

[illegible]

applicable).",,,,1  
 5580,"0007",,"ReportingLimit",,"The Alkalinity Reporting Limit value of 25 mg/L reported in this record for Method SM18 2320 B in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1  
 7387,"0007",,"ReportingLimit",,"The Alkalinity Reporting Limit value of 25 mg/L reported in this record for Method SM18 2320 B in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1  
 5655,"0007",,"ReportingLimit",,"The Alkalinity Reporting Limit value of 25 mg/L reported in this record for Method SM18 2320 B in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1  
 5604,"0007",,"ReportingLimit",,"The Alkalinity Reporting Limit value of 25 mg/L reported in this record for Method SM18 2320 B in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1  
 5591,"0007",,"ReportingLimit",,"The Alkalinity Reporting Limit value of 25 mg/L reported in this record for Method SM18 2320 B in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1  
 9775,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 80 MG/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 20 MG/L (corrected for dilution, if applicable).",,,,1  
 5607,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 80 MG/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 20 MG/L (corrected for dilution, if applicable).",,,,1  
 5623,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 80 MG/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 20 MG/L (corrected for dilution, if applicable).",,,,1  
 5642,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 80 MG/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 20 MG/L (corrected for dilution, if applicable).",,,,1  
 5658,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 80 MG/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 20 MG/L (corrected for dilution, if applicable).",,,,1  
 7374,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 8 MG/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 2 MG/L (corrected for dilution, if applicable).",,,,1  
 7401,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 80 mg/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,1  
 5583,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 80 MG/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 20 MG/L (corrected for dilution, if applicable).",,,,1  
 2543,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 888 MG/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 222 MG/L (corrected for dilution, if applicable).",,,,1  
 7390,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 160 MG/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 40 MG/L (corrected for dilution, if applicable).",,,,1  
 2545,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 80 mg/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,1  
 2544,"0007",,"ReportingLimit",,"The BOD Reporting Limit value of 888 mg/L reported in this record for Method SM18 5210 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 222 mg/L (corrected for dilution, if applicable).",,,,1  
 5352,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1  
 4917,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L

reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

8265,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,,1

5354,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

5353,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

5351,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 250 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 200 mg/L (corrected for dilution, if applicable).",,,,,1

5350,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 250 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 200 mg/L (corrected for dilution, if applicable).",,,,,1

6533,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,,1

2537,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

4942,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

5349,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 500 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 400 mg/L (corrected for dilution, if applicable).",,,,,1

1615,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

1613,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

4915,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,,1

6811,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

2538,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

4938,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

4919,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

5663,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 50 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 40 mg/L (corrected for dilution, if applicable).",,,,,1

7991,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,,1

5935,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 50 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 40 mg/L (corrected for dilution, if applicable).",,,,,1

5940,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 50 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 40 mg/L (corrected for dilution, if applicable).",,,,,1

8459,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 10 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,,1

7503,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,,1

4932,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

7085,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

1627,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

1629,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

4934,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

4936,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

4940,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

8733,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,,1

9015,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L

(corrected for dilution, if applicable).",,,,1  
5472,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1  
5627,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 1000 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 800 mg/L (corrected for dilution, if applicable).",,,,1  
5608,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 1000 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 800 mg/L (corrected for dilution, if applicable).",,,,1  
5592,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 1000 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 800 mg/L (corrected for dilution, if applicable).",,,,1  
5568,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 500 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 400 mg/L (corrected for dilution, if applicable).",,,,1  
3652,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1  
5460,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1  
5644,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 125 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 100 mg/L (corrected for dilution, if applicable).",,,,1  
3648,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1  
3650,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1  
28,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1  
5373,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1  
30,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1  
6260,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,1  
5944,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,1  
8284,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix

AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,1

457,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1

3911,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1

455,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1

505,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1

7360,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1

3907,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1

2610,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 10 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1

2612,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 10 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1

3909,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1

503,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1

9761,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 10 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1

9678,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,1

9674,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,1

9668,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,1

9542,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L (corrected for dilution, if applicable).",,,,1

8371,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 10 mg/L

reported in this record for Method EPA 300.0 (Chloride) in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 8 mg/L (corrected  
 for dilution, if applicable).",,,,1

7421,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 25 mg/L  
 reported in this record for Method EPA 300.0 (Chloride) in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 20 mg/L  
 (corrected for dilution, if applicable).",,,,1

7376,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 100 mg/L  
 reported in this record for Method EPA 300.0 (Chloride) in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 80 mg/L  
 (corrected for dilution, if applicable).",,,,1

2608,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 10 mg/L  
 reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other  
 exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if  
 applicable).",,,,1

5581,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 100 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

5587,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 100 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

5605,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 100 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

5621,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 100 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

5656,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 100 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

7388,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 50 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

5640,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 100 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

8262,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 20 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

7773,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 20 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

3902,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 100 mg/L reported in this record for Method SM18 2540 C in Matrix AQUEOUS-Other  
 exceeds the project library reporting limit of 10 mg/L (corrected for dilution, if  
 applicable).",,,,1

3903,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 100 mg/L reported in this record for Method SM18 2540 C in Matrix AQUEOUS-Other  
 exceeds the project library reporting limit of 10 mg/L (corrected for dilution, if  
 applicable).",,,,1

5934,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value  
 of 20 mg/L reported in this record for Method SM18 2540 C in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L  
 (corrected for dilution, if applicable).",,,,1

5930,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value of 20 mg/L reported in this record for Method SM18 2540 C in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L (corrected for dilution, if applicable).",,,,1

5563,"0007",,"ReportingLimit",,"The Hardness- Calculated Reporting Limit value of 3.2 mg/L reported in this record for Method SM18 2340 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 2 mg/L (corrected for dilution, if applicable).",,,,1

5454,"0007",,"ReportingLimit",,"The Hardness- Calculated Reporting Limit value of 3.2 mg/L reported in this record for Method SM18 2340 B in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 2 mg/L (corrected for dilution, if applicable).",,,,1

5489,"0007",,"ReportingLimit",,"The Phosphorus- Total Reporting Limit value of 0.1 mg/L reported in this record for Method EPA 365.4 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.04 mg/L (corrected for dilution, if applicable).",,,,1

5379,"0007",,"ReportingLimit",,"The Phosphorus- Total Reporting Limit value of 0.1 mg/L reported in this record for Method EPA 365.4 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.04 mg/L (corrected for dilution, if applicable).",,,,1

2622,"0007",,"ReportingLimit",,"The Phosphorus- Total Reporting Limit value of 0.1 mg/L reported in this record for Method EPA 365.4 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.04 mg/L (corrected for dilution, if applicable).",,,,1

2620,"0007",,"ReportingLimit",,"The Phosphorus- Total Reporting Limit value of 0.1 mg/L reported in this record for Method EPA 365.4 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.04 mg/L (corrected for dilution, if applicable).",,,,1

80,"0007",,"ReportingLimit",,"The Phosphorus- Total Reporting Limit value of 0.1 mg/L reported in this record for Method EPA 365.4 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.04 mg/L (corrected for dilution, if applicable).",,,,1

2618,"0007",,"ReportingLimit",,"The Phosphorus- Total Reporting Limit value of 0.1 mg/L reported in this record for Method EPA 365.4 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.04 mg/L (corrected for dilution, if applicable).",,,,1

81,"0007",,"ReportingLimit",,"The Phosphorus- Total Reporting Limit value of 0.1 mg/L reported in this record for Method EPA 365.4 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.04 mg/L (corrected for dilution, if applicable).",,,,1

2552,"0007",,"ReportingLimit",,"The Residues- Nonfilterable (TSS) Reporting Limit value of 5 mg/L reported in this record for Method SM18 2540 D in Matrix AQUEOUS-Other exceeds the project library reporting limit of 1 mg/L (corrected for dilution, if applicable).",,,,1

5565,"0007",,"ReportingLimit",,"The Residues- Nonfilterable (TSS) Reporting Limit value of 5 mg/L reported in this record for Method SM18 2540 D in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 1 mg/L (corrected for dilution, if applicable).",,,,1

5456,"0007",,"ReportingLimit",,"The Residues- Nonfilterable (TSS) Reporting Limit value of 5 mg/L reported in this record for Method SM18 2540 D in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 1 mg/L (corrected for dilution, if applicable).",,,,1

2607,"0007",,"ReportingLimit",,"The Residues- Nonfilterable (TSS) Reporting Limit value of 5 mg/L reported in this record for Method SM18 2540 D in Matrix AQUEOUS-Other exceeds the project library reporting limit of 1 mg/L (corrected for dilution, if applicable).",,,,1

2555,"0007",,"ReportingLimit",,"The Residues- Nonfilterable (TSS) Reporting Limit value of 5 mg/L reported in this record for Method SM18 2540 D in Matrix AQUEOUS-Other exceeds the project library reporting limit of 1 mg/L (corrected for dilution, if applicable).",,,,1

27,"0007",,"ReportingLimit",,"The Residues- Nonfilterable (TSS) Reporting Limit value of 10 mg/L reported in this record for Method SM18 2540 D in Matrix AQUEOUS-Other exceeds the project library reporting limit of 1 mg/L (corrected for



dilution, if applicable).",,,,1  
 2606,"0007",,"ReportingLimit",,"The Residues- Nonfilterable (TSS) Reporting Limit value of 5 mg/L reported in this record for Method SM18 2540 D in Matrix AQUEOUS-Other exceeds the project library reporting limit of 1 mg/L (corrected for dilution, if applicable).",,,,1  
 26,"0007",,"ReportingLimit",,"The Residues- Nonfilterable (TSS) Reporting Limit value of 5 mg/L reported in this record for Method SM18 2540 D in Matrix AQUEOUS-Other exceeds the project library reporting limit of 1 mg/L (corrected for dilution, if applicable).",,,,1  
 2588,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 4683,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 9034,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 8752,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 8478,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 6252,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 6231,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 5963,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 650,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 1649,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 2601,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 671,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 69,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,1  
 57,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the

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reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

347,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

9695,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

9656,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

9636,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

5387,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

9559,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

4727,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

7104,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

5497,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

315,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

335,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

7438,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

8388,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

4705,"0007",,"ReportingLimit",,"The Magnesium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.08 mg/L (corrected for dilution, if applicable).",,,,,1

5389,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

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reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

1650,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

317,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

5617,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 25 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 mg/L (corrected for dilution, if applicable).",,,,,1

672,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

651,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

4684,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

7399,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

9035,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

7384,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

7368,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

5964,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

5636,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 mg/L (corrected for dilution, if applicable).",,,,,1

9769,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

5601,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 mg/L (corrected for dilution, if applicable).",,,,,1

5577,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 mg/L (corrected for dilution, if applicable).",,,,,1

8390,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

9561,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

9638,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

9658,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

9697,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

348,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

5652,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 mg/L (corrected for dilution, if applicable).",,,,,1

6253,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

3489,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

1369,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

1351,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

7394,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

8753,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

6232,"0007",,"ReportingLimit",,"The Potassium Reporting Limit value of 1 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,,1

323,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,,1

2567,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,,1

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applicable).",,,,1  
8297,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
6227,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
646,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
7397,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
7366,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
5634,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
5615,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
5599,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
5575,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
9767,"0007",,"ReportingLimit",,"The Calcium Reporting Limit value of 0.5 mg/L reported in this record for Method EPA 6010 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 mg/L (corrected for dilution, if applicable).",,,,1  
7261,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7679,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
3955,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1264,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6120,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
5836,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix

AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1540,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1428,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6983,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6705,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6432,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7813,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 4062,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7920,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1155,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 8909,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 9191,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 9344,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 9471,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1966,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 2073,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 8168,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value

of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8635,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4169,"0007",,"ReportingLimit",,"The 4-Bromophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4148,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

7240,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

4041,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

9450,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

7899,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

7792,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

3934,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

6411,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

5815,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

6099,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

8614,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

8888,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

9170,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

9323,"0007",,"ReportingLimit",,"The 2,4-Dimethylphenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

9441,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

3925,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1510,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1397,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6952,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5805,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6089,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8604,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8878,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9314,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1936,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

2043,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6401,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1124,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1234,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
 9160,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 4139,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7230,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6674,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 8137,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7890,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7783,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7648,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 4032,"0007",,"ReportingLimit",,"The 1,4-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 5807,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
 1126,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
 6403,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 20.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
 6676,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 19.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
 1399,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
 6091,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
 8606,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 21.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater

exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,,1  
8139,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 19.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,,1  
9162,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 21.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,,1  
1501,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,,1  
7232,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 22.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,,1  
7650,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 19.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,,1  
8880,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 21.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,,1  
6954,"0007",,"ReportingLimit",,"The 1,4-Phenylenediamine Reporting Limit value of 20.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,,1  
2729,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
2631,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
94,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
10131,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
537,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
2928,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
8409,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
2879,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
2830,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1

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6030,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1

3795,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

5754,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

6038,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

8827,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

9109,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

9843,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

10189,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

3857,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

10251,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

10375,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

10437,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

3510,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

921,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

970,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

3608,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

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10623,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

2305,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

5296,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

5902,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1328,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8975,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1221,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6498,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6771,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4233,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7049,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1604,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4019,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6186,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8701,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8234,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9535,"0007",,"ReportingLimit",,"The Phenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project

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 applicable).",,,,1  
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 library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
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 applicable).",,,,1  
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 library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
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 of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater  
 exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if  
 applicable).",,,,1  
 8187,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value  
 of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected  
 for dilution, if applicable).",,,,1  
 1174,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value  
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 applicable).",,,,1  
 3973,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value  
 of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other  
 exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if  
 applicable).",,,,1  
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 of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other  
 exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if  
 applicable).",,,,1  
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 exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if  
 applicable).",,,,1  
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 of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix  
 AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected  
 for dilution, if applicable).",,,,1  
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of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1447,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1558,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

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6139,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

2091,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

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8654,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7698,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7280,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7831,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1984,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7938,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9489,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9362,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9210,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8928,"0007",,"ReportingLimit",,"The bis(2-Chloroethoxy)methane Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8941,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9223,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1997,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9502,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

2104,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7293,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7711,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8667,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7951,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

4200,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7844,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6152,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5868,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1571,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1460,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
7015,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6464,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
4093,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1295,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1187,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
3986,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8200,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6737,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9375,"0007",,"ReportingLimit",,"The Di-n-Octyl phthalate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
5831,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 10.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
4057,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
4164,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
6427,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 10.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
8904,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 10.6 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
3950,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 10.7 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
6115,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 10.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater

exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
7915,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
7808,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
7256,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 11.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
6978,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 10.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
9186,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 10.6 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
9339,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
8630,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 10.7 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
9466,"0007",,"ReportingLimit",,"The 3,3'-Dimethylbenzidine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1  
1440,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7931,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7691,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6995,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1551,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
5848,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1167,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9355,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 10 ug/L

reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8180,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6717,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6444,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4180,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6132,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1275,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7273,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

3966,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4073,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

2084,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9482,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1977,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8647,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8921,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7824,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9203,"0007",,"ReportingLimit",,"The Anthracene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7225,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9309,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6396,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8873,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8599,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6084,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

4027,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1505,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9155,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6669,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5800,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

4134,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9436,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1931,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1229,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
 1119,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 3920,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6947,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1392,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 8132,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 2038,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7885,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7643,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7778,"0007",,"ReportingLimit",,"The 1,2,4-Trichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6101,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 9172,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 9325,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 9452,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 1947,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 2054,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 7242,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater

exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

7660,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 1.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

7794,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

8616,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

4043,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1245,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1136,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

3936,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

5817,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1521,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

8149,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 1.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1409,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

6964,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

6686,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

6413,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

8890,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

4150,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 4



ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

7901,"0007",,"ReportingLimit",,"The 2,4-Dinitrotoluene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

1163,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

6440,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 20.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

6713,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 19.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

6991,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 20.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

1436,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

5844,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

6128,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

8643,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 21.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

8917,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 21.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

9199,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 21.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

1502,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

7269,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 22.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

8176,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 19.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

7687,"0007",,"ReportingLimit",,"The a,a-Dimethylphenethylamine Reporting Limit value of 19.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1



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project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

893,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

10409,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

3767,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

10223,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

9877,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

9143,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

8861,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

6072,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

5788,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

10347,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

3829,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

6657,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

831,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

10471,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

5550,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

8352,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1

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applicable).",,,,1  
 2198,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 4510,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 567,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 2958,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 8439,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 9939,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 2909,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 2860,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 4634,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 2140,"0007",,"ReportingLimit",,"The Pyrene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7330,"0007",,"ReportingLimit",,"The Pyrene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7987,"0007",,"ReportingLimit",,"The Pyrene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7748,"0007",,"ReportingLimit",,"The Pyrene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 8237,"0007",,"ReportingLimit",,"The Pyrene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 7880,"0007",,"ReportingLimit",,"The Pyrene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6501,"0007",,"ReportingLimit",,"The Pyrene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 2033,"0007",,"ReportingLimit",,"The Pyrene Reporting Limit value of 5 ug/L reported

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applicable).",,,,1  
8954,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10.6 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
8680,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10.7 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
6165,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
5881,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
1583,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
1473,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
7028,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
8213,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 9.6 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
6477,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
7963,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
4105,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
9236,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10.6 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
9514,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
2009,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
2116,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
7306,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 11.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1

the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1

7724,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 9.7 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1

9387,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1

6750,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 9.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1

1307,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1

3998,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10.7 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1

1200,"0007",,"ReportingLimit",,"The m,p-Cresols Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1

10432,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1

3269,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1

1800,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1

3393,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1

3331,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1

10370,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1

3790,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1

6345,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1

1862,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1

10246,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1

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applicable).",,,,1  
 4533,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1  
 8548,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1  
 2286,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1  
 2350,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1  
 5024,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1  
 10308,"0007",,"ReportingLimit",,"The 1,3-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.3 ug/L (corrected for dilution, if applicable).",,,,1  
 1199,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1  
 6164,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1  
 5880,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1  
 1472,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1  
 7027,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 20.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1  
 6749,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 19.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1  
 8212,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 19.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1  
 6476,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 20.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1  
 8679,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 21.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1  
 8953,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 21.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,1

9235,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 21.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,,1

1503,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,,1

7305,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 22.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,,1

7723,"0007",,"ReportingLimit",,"The Kepone Reporting Limit value of 19.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 6 ug/L (corrected for dilution, if applicable).",,,,,1

5301,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

5177,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

2436,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

2498,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

5239,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

7197,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

7615,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

10034,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

10628,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

10573,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

9861,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

3813,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
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 4513,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1  
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 8651,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 8925,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 9207,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 9486,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 2088,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 7695,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 7935,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 1171,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
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5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6136,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5852,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

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1444,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

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6721,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6448,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

4184,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

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1981,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

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4077,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9359,"0007",,"ReportingLimit",,"The Benzo(g,h,i)perylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6160,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

8675,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

8949,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

9231,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

9510,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

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1303,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

2112,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

9383,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1579,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1468,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

7023,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

6745,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

6472,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

4101,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1195,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

3994,"0007",,"ReportingLimit",,"The Indeno(1,2,3-cd)pyrene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
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project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

8183,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 1.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

7934,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

1443,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

1278,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

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4183,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

6447,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

7694,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 1.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

6998,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

1554,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

5851,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

3969,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

6720,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

7276,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

6135,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,,1

1980,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2

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ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",....1

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9485,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 4
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exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable).",,,,1
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applicable).",,,,1

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8924,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1

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applicable).",,,,,1
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2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable).",,,,,1

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AQUEOUS-other exceeds the project library reporting limit of 0.1 ug/L (corrected for
dilution, if applicable).",....1
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AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for  
dilution. if applicable).",....1

dilution, if applicable).",,,,,1  
3702,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of  
0.2 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix  
AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for  
dilution, if applicable).",....1

3682,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of 0.2 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable)."---1

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7342,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of  
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AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L  
(corrected for dilution, if applicable).",,,,,1
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(corrected for dilution, if applicable): ",,,"1
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AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for
dilution, if applicable)"",,,"1
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4883,"0007",,"ReportingLimit",,"The Benzo(b)fluoranthene Reporting Limit value of  
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AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for  
dilution if applicable)" 1

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6466,"0007","ReportingLimit","The Fluoranthene Reporting Limit value of 5.1 ug/L
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the project library reporting limit of 4 ug/L (corrected for dilution, if
applicable)" 1
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applicable):      1
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applicable)"      1

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applicable): ,,,,1
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applicable)" , 1

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1297,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

4202,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6739,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7017,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1462,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5870,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8669,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8943,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9225,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9377,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7953,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

4095,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1573,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8202,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9504,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
7846,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1999,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7713,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7295,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
2106,"0007",,"ReportingLimit",,"The Fluoranthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8652,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 4.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8926,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 4.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7278,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 4.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9208,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 4.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
3971,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 4.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9360,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9487,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7829,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7936,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
4078,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
4185,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the



project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6449,"0007",,"ReportingLimit",,"The Benzo(k)fluoranthene Reporting Limit value of 4.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
5846,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7822,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7689,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7271,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
2082,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1975,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9480,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9353,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9201,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8919,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7929,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6130,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8178,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1549,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1438,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5 ug/L

reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6993,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6715,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6442,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4178,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4071,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1273,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1165,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

3964,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8645,"0007",,"ReportingLimit",,"The Acenaphthylene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6456,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4085,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4192,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6729,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7007,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1452,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1563,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5860,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6144,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8659,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8933,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9215,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7836,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

3978,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9367,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7943,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1179,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7703,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7285,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

2096,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1989,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1287,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
 9494,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 8192,"0007",,"ReportingLimit",,"The Chrysene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 4132,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 8981,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 7333,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 9414,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 6504,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 4239,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 4025,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 5908,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 7990,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 7883,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 9541,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 6192,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 8707,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1  
 9263,"0007",,"ReportingLimit",,"The Thionazin Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1

the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,,1

7153,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 0.57 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

19,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

12,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

5,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 0.53 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

9083,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 0.52 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

8060,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 0.51 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

8527,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 0.54 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

6324,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 0.52 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

6012,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 0.51 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

4423,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

4416,"0007",,"ReportingLimit",,"The Methyl parathion Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

3,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.53 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,,1

9045,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.52 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,,1

1005,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,,1

8022,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.51 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,,1

7533,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.49 ug/L

reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

7115,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.57 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

1923,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

1916,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

17,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

8763,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.49 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

4413,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

8489,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.54 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

6837,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

6559,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

6286,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.52 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

5973,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.51 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

4420,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

5689,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

4406,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.48 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

10,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,1

1012,"0007",,"ReportingLimit",,"The Disulfoton Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.4 ug/L (corrected for dilution, if applicable).",,,,,1

1426,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

2071,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

3953,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 21.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

8166,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 19.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

7918,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

7811,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

7259,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 22.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

1964,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

9469,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

9342,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

9189,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 21.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

8907,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 21.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

8633,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 21.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

6118,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

5834,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L

(corrected for dilution, if applicable).",,,,1  
 1538,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 6703,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 19.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 6981,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 6430,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 4167,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 4060,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 1262,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 1153,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 7677,"0007",,"ReportingLimit",,"The 4,6-Dinitro-2-methylphenol Reporting Limit value of 19.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 6731,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 8935,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 9217,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 9369,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 9496,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 1991,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
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exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1  
 1565,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1  
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 1181,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1  
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 8661,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1  
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 4194,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1  
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2.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

4087,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

4847,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

4827,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

9276,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.21 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

7346,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.22 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

4907,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

4887,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

8720,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.21 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

5921,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.21 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

3686,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

3706,"0007",,"ReportingLimit",,"The Dibenzo(a,h)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

6399,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4137,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4030,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1232,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7781,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1122,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

2041,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7228,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6672,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9158,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7646,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1934,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6950,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1395,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1508,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8135,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5803,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6087,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8876,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9312,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
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 7888,"0007",,"ReportingLimit",,"The 1,3-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
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 3745,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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 7191,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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 5766,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 3869,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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 10147,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 5536,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 3197,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 3148,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 259,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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 3099,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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 2745,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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 9832,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
 786,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
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51614\_201104\_swldd\_ErrorLog.txt

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[illegible]

applicable).",,,,1  
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10599,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
4953,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
8542,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
4589,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
4527,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
2215,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
2153,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
4465,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
10488,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
10302,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
8075,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
2279,"0007",,"ReportingLimit",,"The 1,1-Dichloropropene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
9084,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
1009,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
1016,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1



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6876,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
6,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 1.1 ug/L reported in this record for Method EPA 8141 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
1323,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
7322,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
8229,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
7979,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
7872,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
7740,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
8970,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
4228,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
2132,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
6766,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
4014,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
1216,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
6493,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
8696,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1

the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

6181,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

9403,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

1599,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

1489,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

2025,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

7044,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

9252,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

5897,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

9530,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

4121,"0007",,"ReportingLimit",,"The Parathion Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

7692,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

3967,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

9356,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

9483,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1978,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

9204,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5.3

ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

7274,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1552,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

7825,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

7932,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

8181,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

2085,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

8922,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

8648,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

5849,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

1441,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

6996,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

6718,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

6445,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

4181,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1

4074,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,,1



1276,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

1168,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

6133,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

5915,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.21 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

7340,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.22 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

4901,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

4881,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

9270,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.21 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

8714,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.21 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

4841,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

4821,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

3700,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

3680,"0007",,"ReportingLimit",,"The Benzo(a)anthracene Reporting Limit value of 0.4 ug/L reported in this record for Method EPA 8270/PAH Low Level in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

5701,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.51 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

691,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

5985,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.51 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1

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6298,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
6571,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
6849,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.52 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
8501,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.52 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
8775,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
9057,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.54 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
1687,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.5 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
7127,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.59 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
7545,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.49 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
8034,"0007",,"ReportingLimit",,"The Chlordane Reporting Limit value of 0.49 ug/L reported in this record for Method EPA 8081 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1  
5810,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
3929,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1129,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1238,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
4036,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
4143,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other

exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6406,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6679,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6957,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1514,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8142,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6094,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7653,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8883,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9165,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9318,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
9445,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1940,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
2047,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7235,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8609,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1402,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value

of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7787,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7894,"0007",,"ReportingLimit",,"The 2,3,4,6-Tetrachlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

3729,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

10433,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

10371,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

10247,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

10185,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

9839,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

9105,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

8823,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

6034,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

5750,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

3853,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

3791,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1

793,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,,1



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project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
6897,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
10495,"0007",,"ReportingLimit",,"The 2,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1  
4170,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
4063,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1265,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
1156,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
3956,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 21.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6433,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8636,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 21.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
2074,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
5837,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
6706,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 19.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
8169,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 19.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7921,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7814,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
7262,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of

22.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1967,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9472,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9345,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1541,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8910,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 21.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6984,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6121,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9192,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 21.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1429,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7680,"0007",,"ReportingLimit",,"The 4-Chloro-3-methylphenol Reporting Limit value of 19.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9977,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1

3289,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1

9804,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1

9735,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1

7478,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1





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applicable).",,,,1  
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 162,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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 9347,"0007",,"ReportingLimit",,"The 4-Chlorophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
 9474,"0007",,"ReportingLimit",,"The 4-Chlorophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
 7816,"0007",,"ReportingLimit",,"The 4-Chlorophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
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 4172,"0007",,"ReportingLimit",,"The 4-Chlorophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
 4065,"0007",,"ReportingLimit",,"The 4-Chlorophenyl phenyl ether Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
 2673,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 5513,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 3174,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 2402,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 3125,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 236,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the



ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

843,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

10594,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

10000,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

5413,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

8411,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

2881,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

2832,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

196,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

367,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

2783,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

10133,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

5522,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Fresh exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

3183,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

3134,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

245,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1



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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

4524,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

4586,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

8539,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip blank B (4/25/11) is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for

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, "0010", "Missing record", "ClientSampleID 3529593011 is missing a record where ReportableResult = YES for 1,2-Dichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichlorobenzene must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID 3529874002 is missing a record where ReportableResult = YES for 1,2-Dichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichlorobenzene must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-15 is missing a record where ReportableResult = YES for 1,2-Dichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for 1,2-Dichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-20 is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-15 is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-16 is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-19 is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-1R is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-20 is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID 3529501001 is missing a record where ReportableResult = YES for Endrin aldehyde analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Endrin aldehyde must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-15 is missing a record where ReportableResult = YES for Endrin aldehyde analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin aldehyde must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for Endrin aldehyde analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin aldehyde must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-19 is missing a record where ReportableResult = YES for Endrin aldehyde analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin aldehyde must be reported for this method and library







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, "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-19 is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-20 is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0012", "Missing record", "Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.", 1  
 , "0012", "Missing record", "Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix

according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
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 ,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Aluminum is not reported as a spiked compound in the LCS identified as LabSampleID 195483 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Iron is not reported as a spiked compound in the LCS identified as LabSampleID 195483 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Lead is not reported as a spiked compound in the LCS identified as LabSampleID 195483 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 195483 for Method EPA 6020 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 195483 for Method EPA 6020 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Lithium is not reported as a spiked compound in the LCS  
 identified as LabSampleID 195487 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Molybdenum is not reported as a spiked compound in the  
 LCS identified as LabSampleID 195487 for Method EPA 6010 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Strontium is not reported as a spiked compound in the  
 LCS identified as LabSampleID 195487 for Method EPA 6010 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Thallium is not reported as a spiked compound in the LCS  
 identified as LabSampleID 195487 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Titanium is not reported as a spiked compound in the LCS  
 identified as LabSampleID 195487 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Antimony is not reported as a spiked compound in the LCS  
 identified as LabSampleID 195487 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Boron is not reported as a spiked compound in the LCS  
 identified as LabSampleID 195487 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Dicofol is not reported as a spiked compound in the LCS  
 identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Hexachlorobenzene is not reported as a spiked compound  
 in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Malathion is not reported as a spiked compound in the  
 LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Chlordane- Technical is not reported as a spiked  
 compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ;"0012","Missing record","Kepone is not reported as a spiked compound in the LCS  
 identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Alachlor is not reported as a spiked compound in the LCS  
 identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Propachlor is not reported as a spiked compound in the

LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Diallate is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Mirex is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Methyl parathion is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Isodrin is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Chlorobenzilate is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 781, "0007",, "ReportingLimit",, "The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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 9573, "0007",, "ReportingLimit",, "The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 7163, "0007",, "ReportingLimit",, "The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 2970, "0007",, "ReportingLimit",, "The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
 579, "0007",, "ReportingLimit",, "The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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applicable).",,,,1  
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 828,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1  
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6162,"0007",,"ReportingLimit",,"The Isophorone Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
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7173,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
10369,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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3554,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1  
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7688,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8177,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7270,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7821,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

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5845,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

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1437,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

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6714,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6441,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4177,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4070,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 10 ug/L

reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8644,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1272,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8918,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

3963,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9200,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9352,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9479,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1974,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7928,"0007",,"ReportingLimit",,"The Acenaphthene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7011,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7840,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8196,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7947,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1456,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

3982,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1183,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1291,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

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1567,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6733,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7707,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5864,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

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9219,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9371,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

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1993,"0007",,"ReportingLimit",,"The Diethyl phthalate Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
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project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
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reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8670,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

5871,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1574,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7296,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7018,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8944,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6467,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4203,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4096,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1298,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1190,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

3989,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8203,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7714,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7847,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1



7954,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1463,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6155,"0007",,"ReportingLimit",,"The Fluorene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

4230,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

1491,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

1218,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

8231,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 19.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

6768,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 19.9 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

4123,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

4016,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 21.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

6495,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

7046,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

1601,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

5899,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

6183,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

7742,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 19.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
 7981,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 1325,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 7874,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 8698,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 21.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 7324,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 22.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 2134,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 2027,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 20 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 9532,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 9405,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 40 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 9254,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 21.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 8972,"0007",,"ReportingLimit",,"The Pentachlorophenol Reporting Limit value of 21.2 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 12 ug/L (corrected for dilution, if applicable).",,,,1  
 9337,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1257,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1533,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 9184,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 8902,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
8628,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
6113,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
5829,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
1421,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
9464,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
6698,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
6976,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
4055,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
1148,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
3948,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
4162,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
2066,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
7254,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
7672,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
7806,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
7913,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 10 ug/L

reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8161,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6425,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1959,"0007",,"ReportingLimit",,"The 2-Nitrophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7651,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6092,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8881,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9316,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9443,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1938,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

5808,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7233,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

8607,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7785,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7892,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

2045,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4141,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9163,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1512,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6955,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6404,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8140,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

4034,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1236,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1127,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

3927,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1400,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6677,"0007",,"ReportingLimit",,"The 1-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9390,"0007",,"ReportingLimit",,"The Naphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,,1

9517,"0007",,"ReportingLimit",,"The Naphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,,1

7966,"0007",,"ReportingLimit",,"The Naphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,,1

7859,"0007",,"ReportingLimit",,"The Naphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
 4215,"0007",,"ReportingLimit",,"The Naphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
 4108,"0007",,"ReportingLimit",,"The Naphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 ug/L (corrected for dilution, if applicable).",,,,1  
 1417,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1529,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 3944,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 8898,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 9180,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1253,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6109,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 8624,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 9333,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6972,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6694,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 6421,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 4051,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1  
 1144,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the

project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 4158,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 9460,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 1955,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 2062,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 7250,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 7668,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 7802,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 7909,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 8157,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 5825,"0007",,"ReportingLimit",,"The 2-Methylnaphthalene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 1413,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 6968,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 6690,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 6417,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 4154,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1  
 4047,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 10

ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1140,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1525,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8153,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1249,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7246,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

3940,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7798,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7664,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5821,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

2058,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1951,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9456,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9329,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9176,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

8894,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1



8620,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

6105,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7905,"0007",,"ReportingLimit",,"The 2-Chloronaphthalene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

5801,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7226,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 5.5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7779,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

2039,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1932,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9437,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9310,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

9156,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

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8600,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

7644,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 4.8 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

3921,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

1506,"0007",,"ReportingLimit",,"The 1,2-Dichlorobenzene Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,,1

applicable).",,,,1  
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1952,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

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9330,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

9177,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

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8621,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5.4 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

3941,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5.3 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

5822,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

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6969,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

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6418,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4155,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

4048,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

1250,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5 ug/L

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1141,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

6106,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 5.1 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7906,"0007",,"ReportingLimit",,"The 2-Chlorophenol Reporting Limit value of 10 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 ug/L (corrected for dilution, if applicable).",,,,1

7782,"0007",,"ReportingLimit",,"The 1,3-Dinitrobenzene Reporting Limit value of 16 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

9440,"0007",,"ReportingLimit",,"The 1,3-Dinitrobenzene Reporting Limit value of 16 ug/L reported in this record for Method EPA 8270 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 10 ug/L (corrected for dilution, if applicable).",,,,1

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library."",,,1
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8260 in MatrixID 'AQUEOUS-Other'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be
reported for this method and library MatrixID equivalent according to the project
library."",,,1
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8260 in MatrixID 'AQUEOUS-Other'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be
reported for this method and library MatrixID equivalent according to the project
library."",,,1
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8260 in MatrixID 'AQUEOUS-Other'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be
reported for this method and library MatrixID equivalent according to the project
library."",,,1
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8260 in MatrixID 'AQUEOUS-Other'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be
reported for this method and library MatrixID equivalent according to the project
library."",,,1
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8260 in MatrixID 'AQUEOUS-Other'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be
reported for this method and library MatrixID equivalent according to the project
library."",,,1
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8260 in MatrixID 'AQUEOUS-Other'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be
reported for this method and library MatrixID equivalent according to the project
library."",,,1
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8260 in MatrixID 'AQUEOUS-Fresh'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be
reported for this method and library MatrixID equivalent according to the project
library."",,,1
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ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA
8260 in MatrixID 'AQUEOUS-Fresh'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be
reported for this method and library MatrixID equivalent according to the project
library."",,,1
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ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA
8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must
be reported for this method and library MatrixID equivalent according to the project
library."",,,1
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ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA
8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must
be reported for this method and library MatrixID equivalent according to the project
library."",,,1
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8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must
be reported for this method and library MatrixID equivalent according to the project
library."",,,1
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8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must
be reported for this method and library MatrixID equivalent according to the project
library."",,,1
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[illegible]

[illegible]

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[illegible]

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[illegible]

[illegible]

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,"0010",,"Missing record",,"ClientSampleID Trip blank 3 (4/25/11) is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

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,"0010",,"Missing record",,"ClientSampleID Trip Blank 4 (4/21/11) is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

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library."",1
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library."",1
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library."",1
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reported for this method and library MatrixID equivalent according to the project
library."",1
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library."",1
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library."",1
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library."",1
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reported for this method and library MatrixID equivalent according to the project
library."",1
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must be reported for this method and library MatrixID equivalent according to the
project library."",1
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must be reported for this method and library MatrixID equivalent according to the
project library."",1
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library."",1
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must be reported for this method and library MatrixID equivalent according to the
project library."",1
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must be reported for this method and library MatrixID equivalent according to the
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record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed

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by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

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,"0010",,"Missing record",,"ClientSampleID Trip blank 6 (4/19/11) is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

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library.",,,,1
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library.",,,,1
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MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID 3528738005 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3528897001 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529282015 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529315013 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529408006 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593011 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529831001 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529874002 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. 1-Chlorobutane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where

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'AQUEOUS-Other'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-8A is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-9 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 1 (041311) is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 2 (041211) is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 4 (3/31/11) is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a record where ReportableResult = YES for 2,3,7,8-TCDD analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. 2,3,7,8-TCDD must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for 2,3,7,8-TCDD analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 2,3,7,8-TCDD must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for 2,3,7,8-TCDD analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. 2,3,7,8-TCDD must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where





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8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip Blank 8 (4/20/11) is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip blank 9 (4/19/11) is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip blank B (4/25/11) is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3528617001 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3528736009 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3528738005 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3528897001 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529282015 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529315013 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529408006 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529593011 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529831001 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

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'AQUEOUS-Fresh'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-8A is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-9 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 1 (041311) is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 2 (041211) is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 4 (3/31/11) is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529595003 is missing a record where ReportableResult = YES for a-Chlordane analyzed by EPA 8081 in MatrixID 'AQUEOUS-Other'. a-Chlordane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for a-Chlordane analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. a-Chlordane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for a-Chlordane analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. a-Chlordane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for a-Chlordane analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. a-Chlordane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for a-Chlordane analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. a-Chlordane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for a-Chlordane analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. a-Chlordane must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record





, "0010", "Missing record", "ClientSampleID MW-18 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-8A is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-9 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Trip blank 1 (041311) is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Trip blank 2 (041211) is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Trip Blank 4 (3/31/11) is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. Acrolein must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID 3529595003 is missing a record where ReportableResult = YES for Alachlor analyzed by EPA 8081 in MatrixID 'AQUEOUS-Other'. Alachlor must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-15 is missing a record where ReportableResult = YES for Alachlor analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Alachlor must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for Alachlor analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Alachlor must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-19 is missing a record where ReportableResult = YES for Alachlor analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Alachlor must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-20 is missing a record where ReportableResult = YES for Alachlor analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Alachlor must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Alachlor analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Alachlor must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Alachlor analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Alachlor must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-15 is missing a record where ReportableResult = YES for Alachlor analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Alachlor must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-16 is missing a record where ReportableResult = YES for Alachlor analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Alachlor must be reported for this method and library

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record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3528471001 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529171007 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Fresh'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Fresh'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID C-1 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID C-2 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID C-3 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID C-4 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID C-5 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-10R is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-8A is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-9 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Field Blank 04-11-11 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Gas Condensate is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID P2-1 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

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equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-4 is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-5 is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Field Blank 04-11-11 is missing a record  
 where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Gas Condensate is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 rs is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID P2-1 is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593002 is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'.  
 Arsenic must be reported for this method and library MatrixID equivalent according  
 to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593021 is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'.  
 Arsenic must be reported for this method and library MatrixID equivalent according  
 to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'.  
 Arsenic must be reported for this method and library MatrixID equivalent according  
 to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'.  
 Arsenic must be reported for this method and library MatrixID equivalent according  
 to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where  
 ReportableResult = YES for Arsenic analyzed by EPA 6020 in MatrixID  
 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where  
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 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
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 where ReportableResult = YES for Arsenic analyzed by EPA 6020 in MatrixID

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library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID 3528471001 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Fresh'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Fresh'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID C-2 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-3 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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'AQUEOUS-Groundwater'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID Gas Condensate is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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MatrixID equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Chlorobenzilate must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Chlorobenzilate must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Chlorobenzilate must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Chlorobenzilate must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
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 method and library MatrixID equivalent according to the project library.",,,,1  
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 method and library MatrixID equivalent according to the project library.",,,,1  
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 'AQUEOUS-Other'. Chloroprene must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
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 'AQUEOUS-Other'. Chloroprene must be reported for this method and library MatrixID  
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 'AQUEOUS-Other'. Chloroprene must be reported for this method and library MatrixID  
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 'AQUEOUS-Other'. Chloroprene must be reported for this method and library MatrixID  
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 'AQUEOUS-Other'. Chloroprene must be reported for this method and library MatrixID  
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 'AQUEOUS-Fresh'. Chloroprene must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
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 'AQUEOUS-Fresh'. Chloroprene must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
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'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID MW-8A is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-9 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 10155612002 is missing a record where ReportableResult = YES for Chlorpyrifos analyzed by EPA 8141 in MatrixID 'AQUEOUS-Other'. Chlorpyrifos must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517003 is missing a record where ReportableResult = YES for Chlorpyrifos analyzed by EPA 8141 in MatrixID 'AQUEOUS-Other'. Chlorpyrifos must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Chlorpyrifos analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Chlorpyrifos must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for Chlorpyrifos analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Chlorpyrifos must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for Chlorpyrifos analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Chlorpyrifos must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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, "0010", "Missing record", "ClientSampleID Field Blank 04-11-11 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Gas Condensate is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-16 rs is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID P2-1 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
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 , "0010", "Missing record", "ClientSampleID 3529593021 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID B-2 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID B-4R is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-15 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-19 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-20 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
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 , "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-10R is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-15 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and library



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for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 6 (4/19/11) is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 7 (4/20/11) is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 8 (4/20/11) is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 9 (4/19/11) is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank B (4/25/11) is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID 3529171007 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Cobalt must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID 3532124002 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Cobalt must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID C-1 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID C-2 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID equivalent according to the project library."",1  
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 ,"0010",,"Missing record",,"ClientSampleID C-4 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID C-5 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID equivalent according to the project library."",1  
 ,"0010",,"Missing record",,"ClientSampleID CW-10R is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID

equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
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 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
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 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
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 ,"0010",,"Missing record",,"ClientSampleID Gas Condensate is missing a record where  
 ReportableResult = YES for Cobalt analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 rs is missing a record where  
 ReportableResult = YES for Cobalt analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
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 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
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 Cobalt must be reported for this method and library MatrixID equivalent according to  
 the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593021 is missing a record where  
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 Cobalt must be reported for this method and library MatrixID equivalent according to  
 the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where  
 ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'.  
 Cobalt must be reported for this method and library MatrixID equivalent according to  
 the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where  
 ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'.  
 Cobalt must be reported for this method and library MatrixID equivalent according to  
 the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where  
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 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where  
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 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where  
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 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record  
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 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
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 where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID

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,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where ReportableResult = YES for Crotoxyphos analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Crotoxyphos must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Other'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529593008 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Other'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where ReportableResult = YES for Dalapon analyzed by EPA 8151 in MatrixID 'AQUEOUS-Groundwater'. Dalapon must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a record where ReportableResult = YES for d-BHC analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. d-BHC must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for d-BHC analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. d-BHC must be reported for this method and library MatrixID

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MatrixID equivalent according to the project library.",,,,1  
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 ReportableResult = YES for Dichlorvos analyzed by EPA 8270 in MatrixID  
 'AQUEOUS-Groundwater'. Dichlorvos must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where  
 ReportableResult = YES for Dichlorvos analyzed by EPA 8270 in MatrixID  
 'AQUEOUS-Groundwater'. Dichlorvos must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529595003 is missing a record where  
 ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID 'AQUEOUS-Other'.  
 Dicofol must be reported for this method and library MatrixID equivalent according  
 to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where  
 ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where  
 ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where  
 ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where  
 ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record  
 where ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record  
 where ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a record where  
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 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a record where  
 ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where  
 ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where  
 ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where  
 ReportableResult = YES for Dicofol analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Dicofol must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 10155612002 is missing a record where  
 ReportableResult = YES for Dicrotophos analyzed by EPA 8141 in MatrixID  
 'AQUEOUS-Other'. Dicrotophos must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517003 is missing a record where  
 ReportableResult = YES for Dicrotophos analyzed by EPA 8141 in MatrixID

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, "0010", "Missing record", "ClientSampleID MW-1R is missing a record where ReportableResult = YES for Diphenylamine analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Diphenylamine must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID MW-20 is missing a record where ReportableResult = YES for Diphenylamine analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Diphenylamine must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID 3529501001 is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID CW-15 is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID CW-19 is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID MW-15 is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID MW-16 is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

, "0010", "Missing record", "ClientSampleID MW-1R is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.", 1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where ReportableResult = YES for Dipropylene glycol monobutyl ether analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dipropylene glycol monobutyl ether must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where ReportableResult = YES for Disulfoton analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Disulfoton must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a record where ReportableResult = YES for Endosulfan I analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Endosulfan I must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Endosulfan I analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endosulfan I must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Endosulfan I analyzed by EPA 8270 in MatrixID

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, "0010", "Missing record", "ClientSampleID MW-1R is missing a record where ReportableResult = YES for Endosulfan sulfate analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endosulfan sulfate must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-20 is missing a record where ReportableResult = YES for Endosulfan sulfate analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endosulfan sulfate must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID 3529501001 is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-15 is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-19 is missing a record where ReportableResult = YES for Endrin analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Endrin must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-15 is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-16 is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-19 is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-1R is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-20 is missing a record where ReportableResult = YES for EPN analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. EPN must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID 10155612002 is missing a record where ReportableResult = YES for Ethion analyzed by EPA 8141 in MatrixID 'AQUEOUS-Other'. Ethion must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID 3529517003 is missing a record where ReportableResult = YES for Ethion analyzed by EPA 8141 in MatrixID 'AQUEOUS-Other'. Ethion must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-15 is missing a record where ReportableResult = YES for Ethion analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Ethion must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for Ethion analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Ethion must be reported for this method and library MatrixID





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,"0010",,"Missing record",,"ClientSampleID Trip blank 1 (041311) is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip blank 2 (041211) is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip Blank 4 (3/31/11) is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. Ethyl methacrylate must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where ReportableResult = YES for Famphur analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Famphur must be reported for this method and library MatrixID

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'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip Blank 4 (3/31/11) is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. Isobutyl alcohol must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529595003 is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Other'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where ReportableResult = YES for Isodrin analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Isodrin must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3528617001 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3528736009 is missing a record where



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'AQUEOUS-Groundwater'. Kepone must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Kepone analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Kepone must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for Kepone analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Kepone must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a record where ReportableResult = YES for Kepone analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Kepone must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a record where ReportableResult = YES for Kepone analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Kepone must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where ReportableResult = YES for Kepone analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Kepone must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where ReportableResult = YES for Kepone analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Kepone must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Kepone must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a record where ReportableResult = YES for Kepone analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Kepone must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for Lead analyzed by EPA 6010 in MatrixID 'AQUEOUS-Fresh'. Lead must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-1 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Lead must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Lead must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-3 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6010 in MatrixID  
 'AQUEOUS-Groundwater'. Lead must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-4 is missing a record where







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'AQUEOUS-Fresh'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
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 ,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-8A is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-9 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 1 (041311) is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 2 (041211) is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 4 (3/31/11) is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a record where ReportableResult = YES for Methoxychlor analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Methoxychlor must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Methoxychlor analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Methoxychlor must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Methoxychlor analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Methoxychlor must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for Methoxychlor analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Methoxychlor must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for Methoxychlor analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Methoxychlor must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record

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record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip blank 2 (041211) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip blank 2 (4/25/11) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip Blank 4 (3/31/11) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip Blank 4 (4/21/11) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip Blank 5 (4/21/11) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip blank 6 (4/19/11) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip Blank 7 (4/20/11) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip Blank 8 (4/20/11) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID Trip blank B (4/25/11) is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID 3529171007 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Nickel must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID 3532124002 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Nickel must be reported for this method and library MatrixID equivalent according to the project library.",,,,1,"0010","Missing record","ClientsSampleID C-1 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and library MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 3' (4/25/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 4' (3/31/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 4 (4/21/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 5' (4/21/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 6 (4/19/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 7 (4/20/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 8 (4/20/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 9 (4/19/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank B (4/25/11) is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529595003 is missing a record where ReportableResult = YES for Parathion analyzed by EPA 8081 in MatrixID 'AQUEOUS-Other'. Parathion must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Parathion analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Parathion must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Parathion analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Parathion must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for Parathion analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Parathion must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for Parathion analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Parathion must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Parathion analyzed by EPA 8081 in MatrixID

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, "0010", "Missing record", "ClientSampleID MW-20 is missing a record where ReportableResult = YES for PCB-1254 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1254 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID 3529501001 is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-15 is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-19 is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-20 is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-15 is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-16 is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-19 is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-1R is missing a record where ReportableResult = YES for PCB-1260 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. PCB-1260 must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID MW-20 is missing a record where ReportableResult = YES for PCBs analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. PCBs must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID 3529593014 is missing a record where ReportableResult = YES for PCBs analyzed by EPA 8082 in MatrixID 'AQUEOUS-Other'. PCBs must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-15 is missing a record where ReportableResult = YES for PCBs analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. PCBs must be reported for this method and library MatrixID equivalent according to the project library.", 1  
 , "0010", "Missing record", "ClientSampleID CW-16 is missing a record where ReportableResult = YES for PCBs analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. PCBs must be reported for this method and library MatrixID

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MatrixID equivalent according to the project library.",,,,1  
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 'AQUEOUS-Groundwater'. Phosphamidon must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where  
 ReportableResult = YES for Phosphamidon analyzed by EPA 8270 in MatrixID  
 'AQUEOUS-Groundwater'. Phosphamidon must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Other'. Picloram must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593008 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Other'. Picloram must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record  
 where ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record  
 where ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where  
 ReportableResult = YES for Picloram analyzed by EPA 8151 in MatrixID  
 'AQUEOUS-Groundwater'. Picloram must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529171007 is missing a record where  
 ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID

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equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a record where  
 ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Other'. Propionitrile must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where  
 ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Fresh'. Propionitrile must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where  
 ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Fresh'. Propionitrile must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a record where  
 ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a record where  
 ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a record where  
 ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-8A is missing a record where  
 ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-9 is missing a record where  
 ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 1 (041311) is missing a record  
 where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 2 (041211) is missing a record  
 where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 4 (3/31/11) is missing a  
 record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in  
 MatrixID 'AQUEOUS-Fresh'. Propionitrile must be reported for this method and library  
 MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a  
 record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in  
 MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and  
 library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3528617001 is missing a record where  
 ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Other'. Pyridine must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3528736009 is missing a record where  
 ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Other'. Pyridine must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3528738005 is missing a record where  
 ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Other'. Pyridine must be reported for this method and library MatrixID  
 equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3528897001 is missing a record where  
 ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID

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'AQUEOUS-Groundwater'. Simazine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where ReportableResult = YES for Simazine analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Simazine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where ReportableResult = YES for Simazine analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Simazine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where ReportableResult = YES for Simazine analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Simazine must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529171007 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-10R is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-8A is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-9 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593002 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593021 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record









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ReportableResult = YES for Tetraethyl pyrophosphate analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Tetraethyl pyrophosphate must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where ReportableResult = YES for Tetraethyl pyrophosphate analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Tetraethyl pyrophosphate must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where ReportableResult = YES for Tetraethyl pyrophosphate analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Tetraethyl pyrophosphate must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3528471001 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529171007 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529293003 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593022 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3532124002 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Fresh'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Fresh'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-1 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-2 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-3 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-4 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-5 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-10R is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

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ReportableResult = YES for Vanadium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-10R is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-8A is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-9 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Field Blank 04-11-11 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Gas Condensate is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID P2-1 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593002 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593021 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Fresh'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and library MatrixID equivalent according to the project library.",,,,1

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'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip Blank 8 (4/20/11) is missing a record where ReportableResult = YES for Xylene, o- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank 9 (4/19/11) is missing a record where ReportableResult = YES for Xylene, o- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank A (4/25/11) is missing a record where ReportableResult = YES for Xylene, o- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Trip blank B (4/25/11) is missing a record where ReportableResult = YES for Xylene, o- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3528471001 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529171007 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3532124002 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Fresh'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Fresh'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-1 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-2 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-3 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-4 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID C-5 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-10R is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-8A is missing a record where



ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-9 is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID Field Blank 04-11-11 is missing a record  
where ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID Gas Condensate is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-16 rs is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID P2-1 is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6010 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID 3529593002 is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'.  
Zinc must be reported for this method and library MatrixID equivalent according to  
the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID 3529593021 is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'.  
Zinc must be reported for this method and library MatrixID equivalent according to  
the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a record  
where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a record  
where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a record where  
ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID  
'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID  
equivalent according to the project library.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-8A is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-9 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and library MatrixID equivalent according to the project library.",,,,1  
 ,"0011",,"Missing record",,"A method blank result is missing for Nitrate (N) analyzed by method EPA 353.2 (Nitrate (N)) in Prep Batch ID: NITRATE 0412 with the same matrix equivalent as samples reported in this QC batch and method.",,"NA calculation method",,,,1  
 ,"0011",,"Missing record",,"A method blank result is missing for Nitrate (N) analyzed by method EPA 353.2 (Nitrate (N)) in Prep Batch ID: NITRATE 0413 with the same matrix equivalent as samples reported in this QC batch and method.",,"NA calculation method",,,,1  
 ,"0011",,"Missing record",,"A method blank result is missing for Nitrate (N) analyzed by method EPA 353.2 (Nitrate (N)) in Prep Batch ID: NITRATE 0419 with the same matrix equivalent as samples reported in this QC batch and method.",,"NA calculation method",,,,1  
 ,"0011",,"Missing record",,"A method blank result is missing for Nitrate (N) analyzed by method EPA 353.2 (Nitrate (N)) in Prep Batch ID: NITRATE 0420 with the same matrix equivalent as samples reported in this QC batch and method.",,"NA calculation method",,,,1  
 ,"0011",,"Missing record",,"A method blank result is missing for Nitrate (N) analyzed by method EPA 353.2 (Nitrate (N)) in Prep Batch ID: NITRATE 0421 with the same matrix equivalent as samples reported in this QC batch and method.",,"NA calculation method",,,,1  
 ,"0011",,"Missing record",,"A method blank result is missing for Nitrate (N) analyzed by method EPA 353.2 (Nitrate (N)) in Prep Batch ID: NITRATE 0426 with the same matrix equivalent as samples reported in this QC batch and method.",,"NA calculation method",,,,1  
 ,"0012",,"Missing record(s)",,"No Laboratory Control Sample results (where QCType = LCS) are reported in Prep Batch ID NITRATE 0412 for method EPA 353.2 (Nitrate (N)) with the same matrix equivalent as samples reported for this method and QC batch.",,,,1  
 ,"0012",,"Missing record(s)",,"No Laboratory Control Sample results (where QCType = LCS) are reported in Prep Batch ID NITRATE 0413 for method EPA 353.2 (Nitrate (N)) with the same matrix equivalent as samples reported for this method and QC

batch.",,,,1  
 ,"0012",,"Missing record(s)",,"No Laboratory Control Sample results (where QCType = LCS) are reported in Prep Batch ID NITRATE 0419 for method EPA 353.2 (Nitrate (N)) with the same matrix equivalent as samples reported for this method and QC  
 batch.",,,,1  
 ,"0012",,"Missing record(s)",,"No Laboratory Control Sample results (where QCType = LCS) are reported in Prep Batch ID NITRATE 0420 for method EPA 353.2 (Nitrate (N)) with the same matrix equivalent as samples reported for this method and QC  
 batch.",,,,1  
 ,"0012",,"Missing record(s)",,"No Laboratory Control Sample results (where QCType = LCS) are reported in Prep Batch ID NITRATE 0421 for method EPA 353.2 (Nitrate (N)) with the same matrix equivalent as samples reported for this method and QC  
 batch.",,,,1  
 ,"0012",,"Missing record(s)",,"No Laboratory Control Sample results (where QCType = LCS) are reported in Prep Batch ID NITRATE 0426 for method EPA 353.2 (Nitrate (N)) with the same matrix equivalent as samples reported for this method and QC  
 batch.",,,,1  
 ,"0012",,"Missing record",,"Aluminum is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Iron is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Magnesium is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Manganese is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Molybdenum is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Nickel is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Potassium is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Sodium is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Tin is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Arsenic is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Barium is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Boron is not reported as a spiked compound in the LCS identified as LabSampleID 187794 for Method EPA 6020 with the same matrix equivalent

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identified as LabSampleID 187798 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Cadmium is not reported as a spiked compound in the LCS identified as LabSampleID 187798 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Copper is not reported as a spiked compound in the LCS identified as LabSampleID 187798 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Zinc is not reported as a spiked compound in the LCS identified as LabSampleID 187798 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Selenium is not reported as a spiked compound in the LCS identified as LabSampleID 187798 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 187834 for Method EPA 8011 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix

equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix

equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 189218 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix



equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
 ,"0012",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 190042 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
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equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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51614\_201104\_swldd\_ErrorLog.txt

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51614\_201104\_swldd\_ErrorLog.txt

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,"0012",,"Missing record",,"Chromium is not reported as a spiked compound in the LCS identified as LabSampleID 193311 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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,"0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 193634 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195309 for Method EPA 8011 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

",,,,1  
 ,,"0012",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,,"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,,"0012",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,,"0012",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,,"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound

in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",,,,1  
 ,"0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the LCS identified as LabSampleID 195333 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",,,,1  
 ,"0012",,"Missing record",,"a-Chlordane is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"g-Chlordane is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Parathion is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Chlordane is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Hexachlorocyclopentadiene is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",,,,1  
 ,"0012",,"Missing record",,"Toxaphene is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1

,"0012",,"Missing record",,"1,2-Dibromo-3-Chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195588 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1254 is not reported as a spiked compound in the LCS identified as LabSampleID 195590 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1221 is not reported as a spiked compound in the LCS identified as LabSampleID 195590 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1232 is not reported as a spiked compound in the LCS identified as LabSampleID 195590 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1248 is not reported as a spiked compound in the LCS identified as LabSampleID 195590 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCBs is not reported as a spiked compound in the LCS identified as LabSampleID 195590 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1242 is not reported as a spiked compound in the LCS identified as LabSampleID 195590 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1016/1242 is not reported as a spiked compound in the LCS identified as LabSampleID 195590 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,4-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the



LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

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,"0012",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

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,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

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,"0012",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,2-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

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,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

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,"0012",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 195733 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "1-Chlorobutane is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", 1  
 , "0012", "Missing record", "1,2,4-Trichlorobenzene is not reported as a spiked

compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
,"0012",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
,"0012",,"Missing record",,"Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
,"0012",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
,"0012",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
,"0012",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1

,"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
,"0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
,"0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix

according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the  
 LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked  
 compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound  
 in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as  
 a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260  
 with the same matrix equivalent as samples. This analyte must be reported for this  
 method and matrix according to the project library. Make sure that AnalyteType =  
 SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked  
 compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in  
 the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in  
 the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound  
 in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked  
 compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound  
 in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the  
 LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked  
 compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the  
 LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in  
 the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the

LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 195881 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,"0012",,"Missing record",,"Fensulfothion is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Malathion is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Fenitrothion is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Simazine is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Demeton-S is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Terbufos is not reported as a spiked compound in the LCS



,"0012",,"Missing record",,"Diazinon is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Tokuthion is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Bolstar is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Trichlorofon is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Fenthion is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Methyl chlorpyrifos is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Ethion is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Coumaphos is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Dichlorvos is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Monocrotophos is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Phosmet is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Crotoxyphos is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Mevinphos is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Dioxathion is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix



equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Carbophenothion is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Demeton-O+S is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Azinphos methyl is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Fonophos is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Stirofos is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dichlofenthion is not reported as a spiked compound in the LCS identified as LabSampleID 195938 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ",,,,1

,"0012",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",,,,1  
 ,"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",,,,1  
 ,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",,,,1  
 ,"0012",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",,,,1  
 ,"0012",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix

equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ",,,,1  
 ,"0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ",,,,1  
 ,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ",,,,1  
 ,"0012",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ",,,,1  
 ,"0012",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 196100 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,4-Dinitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Heptachlor epoxide is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Endosulfan sulfate is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"4-Methylphenol is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,4-Phenylenediamine is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"3-Methylphenol is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"2-Picoline is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1260 is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1254 is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1221 is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"PCB-1232 is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Fensulfothion is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Malathion is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"a,a-Dimethylphenethylamine is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Diphenylamine is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "1,2-Diphenylhydrazine is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "PCB-1248 is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "PCB-1016 is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Demeton-S is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Terbufos is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Phosphamidon is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Aramite is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Dicotophos is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Kepone is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Carbofuran is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "2,3,7,8-TCDD is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "EPN is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Leptophos is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Tetrachlorvinphos is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Mirex is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "1", "0012", "Missing record", "Methyl parathion is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix

equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Phorate is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Demeton-O is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Disulfoton is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Dipropylene glycol monobutyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Naled is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Aldrin is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"a-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"b-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"d-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Endosulfan II is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Bis(2-chloroisopropyl)ether is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"4,4'-DDT is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix

equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Famphur is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"PCB-1242 is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Fenthion is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ;"0012",,"Missing record",,"4-Nitroquinoline-1-oxide is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Coumaphos is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Chlordane is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"g-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"N-Nitrosomorpholine is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Dimethoate is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Dieldrin is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Aniline is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Dichlorvos is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Carbaryl is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1



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according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
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 ,"0012",,"Missing record",,"Carbazole is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dinoseb is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1-Chloronaphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Benzidine is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Endosulfan I is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"N-Nitrosodiphenylamine plus Diphenylamine is not reported as a spiked compound in the LCS identified as LabSampleID 196109 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Aluminum is not reported as a spiked compound in the LCS identified as LabSampleID 196371 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Iron is not reported as a spiked compound in the LCS identified as LabSampleID 196371 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Lead is not reported as a spiked compound in the LCS identified as LabSampleID 196371 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Magnesium is not reported as a spiked compound in the LCS identified as LabSampleID 196371 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Manganese is not reported as a spiked compound in the LCS identified as LabSampleID 196371 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix

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51614\_201104\_swldd\_ErrorLog.txt

[illegible]

the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 196386 for Method EPA 8151 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"1,4-Dinitrobenzene is not reported as a spiked compound  
 in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Heptachlor epoxide is not reported as a spiked compound  
 in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Endosulfan sulfate is not reported as a spiked compound  
 in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"4-Methylphenol is not reported as a spiked compound in  
 the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"1,4-Phenylenediamine is not reported as a spiked  
 compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ;"0012",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked  
 compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ;"0012",,"Missing record",,"3-Methylphenol is not reported as a spiked compound in  
 the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS  
 identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Malathion is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "a,a-Dimethylphenethylamine is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Diphenylamine is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "1,2-Diphenylhydrazine is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "PCB-1248 is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "PCB-1016 is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Demeton-S is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Terbufos is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Phosphamidon is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Aramite is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Dicrotophos is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Kepone is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Carbofuran is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "2,3,7,8-TCDD is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "EPN is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Leptophos is not reported as a spiked compound in the



LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Tetrachlorvinphos is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Mirex is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Methyl parathion is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Phorate is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Demeton-O is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Disulfoton is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 , "0012",, "Missing record",, "Naled is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Aldrin is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "a-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "b-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "d-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Endosulfan II is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Tetraethyl dithiopyrophosphate is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012",, "Missing record",, "Bis(2-chloroisopropyl)ether is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the

same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

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"",1
,"0012",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
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,"0012",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
,"0012",,"Missing record",,"Famphur is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
,"0012",,"Missing record",,"PCB-1242 is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
,"0012",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
,"0012",,"Missing record",,"Fenthion is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
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,"0012",,"Missing record",,"4-Nitroquinoline-1-oxide is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
,"",1
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,"0012",,"Missing record",,"Chlordane is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
,"0012",,"Missing record",,"g-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
,"0012",,"Missing record",,"N-Nitrosomorpholine is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
,"0012",,"Missing record",,"Dimethoate is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1
,"0012",,"Missing record",,"Dieldrin is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to
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equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"Toxaphene is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Demeton-O+S is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
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 ,"0012",,"Missing record",,"Carbazole is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dinoseb is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1-Chloronaphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Benzidine is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Endosulfan I is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
 ,"0012",,"Missing record",,"N-Nitrosodiphenylamine plus Diphenylamine is not reported as a spiked compound in the LCS identified as LabSampleID 196591 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 197078 for Method EPA 8011 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
 ,"0012",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked

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, "0012", "Missing record", "Hexachlorocyclopentadiene is not reported as a spiked compound in the LCS identified as LabSampleID 197292 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Toxaphene is not reported as a spiked compound in the LCS identified as LabSampleID 197292 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Pentachloronitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197292 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "1,2-Dibromo-3-Chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 197292 for Method EPA 8081 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "PCB-1254 is not reported as a spiked compound in the LCS identified as LabSampleID 197300 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "PCB-1221 is not reported as a spiked compound in the LCS identified as LabSampleID 197300 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "PCB-1232 is not reported as a spiked compound in the LCS identified as LabSampleID 197300 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "PCB-1248 is not reported as a spiked compound in the LCS identified as LabSampleID 197300 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "PCBs is not reported as a spiked compound in the LCS identified as LabSampleID 197300 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "PCB-1242 is not reported as a spiked compound in the LCS identified as LabSampleID 197300 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "PCB-1016/1242 is not reported as a spiked compound in the LCS identified as LabSampleID 197300 for Method EPA 8082 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "4-Nitrophenol is not reported as a spiked compound in the LCS identified as LabSampleID 197555 for Method EPA 8151 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Dichlorprop is not reported as a spiked compound in the LCS identified as LabSampleID 197555 for Method EPA 8151 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Dicamba is not reported as a spiked compound in the LCS identified as LabSampleID 197555 for Method EPA 8151 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Picloram is not reported as a spiked compound in the LCS identified as LabSampleID 197555 for Method EPA 8151 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1



, "0012", "Missing record", "Dalapon is not reported as a spiked compound in the LCS identified as LabSampleID 197555 for Method EPA 8151 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "MCPD is not reported as a spiked compound in the LCS identified as LabSampleID 197555 for Method EPA 8151 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "MCPA is not reported as a spiked compound in the LCS identified as LabSampleID 197555 for Method EPA 8151 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "2,4-DB is not reported as a spiked compound in the LCS identified as LabSampleID 197555 for Method EPA 8151 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "1,4-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "1-Chlorobutane is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "1,4-Dioxane is not reported as a spiked compound in the

LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ",,,,1  
 ,"0012",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ",,,,1  
 ,"0012",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ",,,,1  
 ,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ",,,,1  
 ,"0012",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ",,,,1  
 ,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the

LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 197569 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
 ,"0012",,"Missing record",,"Fensulfothion is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Ronnel is not reported as a spiked compound in the LCS  
 identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Naled is not reported as a spiked compound in the LCS  
 identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Aspon is not reported as a spiked compound in the LCS  
 identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Trichloronate is not reported as a spiked compound in  
 the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Diazinon is not reported as a spiked compound in the LCS  
 identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Tokuthion is not reported as a spiked compound in the  
 LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Bolstar is not reported as a spiked compound in the LCS  
 identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a  
 spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with  
 the same matrix equivalent as samples. This analyte must be reported for this  
 method and matrix according to the project library. Make sure that AnalyteType =  
 SPK. ",,,,1  
 ;"0012",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in  
 the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Trichlorofon is not reported as a spiked compound in the  
 LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Fenthion is not reported as a spiked compound in the LCS  
 identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Methyl chlorpyrifos is not reported as a spiked compound  
 in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Ethion is not reported as a spiked compound in the LCS  
 identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Coumaphos is not reported as a spiked compound in the  
 LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Dichlorvos is not reported as a spiked compound in the  
 LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012",,"Missing record",,"Monocrotophos is not reported as a spiked compound in

the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Phosmet is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Crotoxyphos is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Mevinphos is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dioxathion is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Carbophenothion is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Demeton-O+S is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Azinphos methyl is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Fonophos is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Stirofos is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dichlofenthion is not reported as a spiked compound in the LCS identified as LabSampleID 197887 for Method EPA 8141 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,4-Dinitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Heptachlor epoxide is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Endosulfan sulfate is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4-Methylphenol is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,4-Phenylenediamine is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

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 ,,"0012",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,,"0012",,"Missing record",,"3-Methylphenol is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"2-Picoline is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"PCB-1260 is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"PCB-1254 is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"PCB-1221 is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"PCB-1232 is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"Fensulfothion is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"Malathion is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"a,a-Dimethylphenethylamine is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,,"0012",,"Missing record",,"Diphenylamine is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"1,2-Diphenylhydrazine is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ,,"0012",,"Missing record",,"PCB-1248 is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",,,,1  
 ,,"0012",,"Missing record",,"PCB-1016 is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to

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equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dipropylene glycol monobutyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Naled is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Aldrin is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"a-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"b-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"d-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Endosulfan II is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Bis(2-chloroisopropyl)ether is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4,4'-DDT is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Famphur is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"PCB-1242 is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix

equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Fenthion is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Ethion is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"4-Nitroquinoline-1-oxide is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Coumaphos is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Chlordane is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"g-BHC is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"N-Nitrosomorpholine is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dimethoate is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dieldrin is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Aniline is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Dichlorvos is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"Carbaryl is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"Hexachlorophene is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0012", "Missing record", "Endrin is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 , "0012", "Missing record", "Crotoxyphos is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "Mevinphos is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0012", "Missing record", "Dioxathion is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 197960 for Method EPA 8270 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
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 ,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
 " ,,,,1  
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 " ,,,,1  
 ,"0012",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 " ,,,,1  
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SPK. ",,,,1  
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LCS identified as LabSampleID 198278 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.  
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compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
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, "0012", "Missing record", "1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
 , "0012", "Missing record", "1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1

, "0012", "Missing record", "Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
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 , "0012", "Missing record", "1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1

, "0012", "Missing record", "1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1

, "0012", "Missing record", "2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
 , "0012", "Missing record", "1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1

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 , "0012", "Missing record", "N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1

, "0012", "Missing record", "Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1  
 , "0012", "Missing record", "2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.",1



the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",,,,1

,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

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,"0012",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 198901 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,4-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the

same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
 ,"0012",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1  
 ,"0012",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1  
 ,"0012",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
 ,"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1  
 ,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1  
 ,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1  
 ,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
 ,"0012",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
 ,"0012",,"Missing record",,"xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1  
 ,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1

"",1  
 ,"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1  
 ,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

"",1  
 ,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",1  
 ,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix

according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as  
 a spiked compound in the LCS identified as LabSampleID 198992 for Method EPA 8260  
 with the same matrix equivalent as samples. This analyte must be reported for this  
 method and matrix according to the project library. Make sure that AnalyteType =  
 SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked  
 compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
 ,"0012",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in  
 the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked  
 compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
 ,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the  
 LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked  
 compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
 ,"0012",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the  
 LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in  
 the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2-Dichlorobenzene is not reported as a spiked compound  
 in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the  
 LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked  
 compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
 ,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked  
 compound in the LCS identified as LabSampleID 198992 for Method EPA 8260 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 "1  
 ,"0012",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in  
 the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0012",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in  
 the LCS identified as LabSampleID 198992 for Method EPA 8260 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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[illegible]

the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Barium is not reported as a spiked compound in the LCS  
 identified as LabSampleID 214193 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Beryllium is not reported as a spiked compound in the  
 LCS identified as LabSampleID 214193 for Method EPA 6010 with the same matrix  
 equivalent as samples. This analyte must be reported for this method and matrix  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Boron is not reported as a spiked compound in the LCS  
 identified as LabSampleID 214193 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Cadmium is not reported as a spiked compound in the LCS  
 identified as LabSampleID 214193 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Chromium is not reported as a spiked compound in the LCS  
 identified as LabSampleID 214193 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Cobalt is not reported as a spiked compound in the LCS  
 identified as LabSampleID 214193 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Copper is not reported as a spiked compound in the LCS  
 identified as LabSampleID 214193 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Zinc is not reported as a spiked compound in the LCS  
 identified as LabSampleID 214193 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Calcium is not reported as a spiked compound in the LCS  
 identified as LabSampleID 214193 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","Selenium is not reported as a spiked compound in the LCS  
 identified as LabSampleID 214193 for Method EPA 6010 with the same matrix equivalent  
 as samples. This analyte must be reported for this method and matrix according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0012","Missing record","1,2,3-Trichloropropane is not reported as a spiked  
 compound in the LCS identified as LabSampleID 216807 for Method EPA 8011 with the  
 same matrix equivalent as samples. This analyte must be reported for this method  
 and matrix according to the project library. Make sure that AnalyteType = SPK.  
 ",,,,1  
 ;"0018","Extra record(s)","LCS and/or LCSD reported for Method EPA 410.4 and  
 Matrix AQUEOUS-Other but the project library does not require a LCS for this method  
 and matrix equivalent.",,,,1  
 ;"0018","Extra record(s)","LCS and/or LCSD reported for Method SM18 2320 B and  
 Matrix AQUEOUS-Other but the project library does not require a LCS for this method  
 and matrix equivalent.",,,,1  
 ;"0018","Extra record(s)","LCS and/or LCSD reported for Method SM18 2540 C and  
 Matrix AQUEOUS-Other but the project library does not require a LCS for this method  
 and matrix equivalent.",,,,1  
 ;"0018","Extra record(s)","LCS and/or LCSD reported for Method SM18 2540 D and  
 Matrix AQUEOUS-Other but the project library does not require a LCS for this method  
 and matrix equivalent.",,,,1  
 ;"0018","Extra record(s)","LCS and/or LCSD reported for Method SM18 5210 B and  
 Matrix AQUEOUS-Fresh but the project library does not require a LCS for this method  
 and matrix equivalent.",,,,1  
 ;"0013","Missing record(s)","No Matrix Spike results with a matrix equivalent to  
 Water are reported in Method Batch NITRATE 0412 for method EPA 353.2 (Nitrate (N)).

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",,,1
,"0013",,"Missing record(s)",,"No Matrix Spike results with a matrix equivalent to
Water are reported in Method Batch NITRATE 0413 for method EPA 353.2 (Nitrate (N)).
",,,1
,"0013",,"Missing record(s)",,"No Matrix Spike results with a matrix equivalent to
Water are reported in Method Batch NITRATE 0419 for method EPA 353.2 (Nitrate (N)).
",,,1
,"0013",,"Missing record(s)",,"No Matrix Spike results with a matrix equivalent to
Water are reported in Method Batch NITRATE 0420 for method EPA 353.2 (Nitrate (N)).
",,,1
,"0013",,"Missing record(s)",,"No Matrix Spike results with a matrix equivalent to
Water are reported in Method Batch NITRATE 0421 for method EPA 353.2 (Nitrate (N)).
",,,1
,"0013",,"Missing record(s)",,"No Matrix Spike results with a matrix equivalent to
Water are reported in Method Batch NITRATE 0426 for method EPA 353.2 (Nitrate (N)).
",,,1
,"0013",,"Missing record(s)",,"No Matrix Spike results with a matrix equivalent to
Water are reported in Method Batch NITRATE+0413 for method EPA 353.2
(Nitrate-Nitrite (N)). ",,,1
,"0013",,"Missing record(s)",,"No Matrix Spike results with a matrix equivalent to
Water are reported in Method Batch 40412 for method SM18 4500-S E. ",,,1
,"0013",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked
compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141.
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Fensulfothion is not reported as a spiked compound in
the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte
must be reported for this method and matrix equivalent to Water according to the
project library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MS
identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be
reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Fenitrothion is not reported as a spiked compound in the
MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must
be reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Simazine is not reported as a spiked compound in the MS
identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be
reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Demeton-S is not reported as a spiked compound in the MS
identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be
reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Terbufos is not reported as a spiked compound in the MS
identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be
reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Phosphamidon is not reported as a spiked compound in the
MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must
be reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Ethoprop is not reported as a spiked compound in the MS
identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be
reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Dicotophos is not reported as a spiked compound in the
MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must
be reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ",,,1
,"0013",,"Missing record",,"Merphos is not reported as a spiked compound in the MS
identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be

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reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Atrazine is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"EPN is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Leptophos is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Azinphos ethyl is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlorpyrifos is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Thionazin is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Demeton-O is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Ronnel is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Naled is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Aspon is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Trichloronate is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Diazinon is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tokuthion is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bolstar is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in

[illegible]



, "0013", "Missing record", "Stirofos is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dichlofenthion is not reported as a spiked compound in the MS identified as LabSampleID 10155612002MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Tetraethyl pyrophosphate is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Fensulfothion is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Malathion is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Fenitrothion is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Simazine is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Demeton-S is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Terbufos is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Phosphamidon is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Ethoprop is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dicotophos is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Merphos is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Atrazine is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "EPN is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Leptophos is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project

library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Thionazin is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Methyl chlorpyrifos is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This

analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Coumaphos is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Crotoxyphos is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Mevinphos is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Dichlofenthion is not reported as a spiked compound in the MSD identified as LabSampleID 10155612002MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3527941032MS for Method EPA 8011. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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[illegible]

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[illegible]

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[illegible]

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[illegible]

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analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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,"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MS identified as LabSampleID 3528494028MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
,"0013",,"Missing record",,"Iron is not reported as a spiked compound in the MS identified as LabSampleID 3528494028MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
,"0013",,"Missing record",,"Lead is not reported as a spiked compound in the MS identified as LabSampleID 3528494028MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MS identified as LabSampleID 3528494028MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
,"0013",,"Missing record",,"Silver is not reported as a spiked compound in the MS identified as LabSampleID 3528494028MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MS identified as LabSampleID 3528494028MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
,"0013",,"Missing record",,"Arsenic is not reported as a spiked compound in the MS identified as LabSampleID 3528494028MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
,"0013",,"Missing record",,"Barium is not reported as a spiked compound in the MS

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reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dicofol is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlordane- Technical is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Kepone is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Alachlor is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Methyl parathion is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"a-Chlordane is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"g-Chlordane is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Parathion is not reported as a spiked compound in the MS

identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chlordane is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachlorocyclopentadiene is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Toxaphene is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromo-3-Chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dinitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Heptachlor epoxide is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Endosulfan sulfate is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Methylphenol is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Phenylenediamine is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"3-Methylphenol is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Picoline is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1260 is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1254 is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1221 is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1232 is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Fensulfothion is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"a,a-Dimethylphenethylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Diphenylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Diphenylhydrazine is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1248 is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1016 is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Demeton-S is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Terbufos is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Phosphamidon is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Aramite is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dicotophos is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Kepone is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project

library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Tetrachlorvinphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Demeton-O is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Disulfoton is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dipropylene glycol monobutyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Naled is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Aldrin is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"a-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"b-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"d-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be

reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endosulfan II is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bis(2-chloroisopropyl)ether is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4,4'-DDT is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Famphur is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"PCB-1242 is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Fenthion is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Ethion is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Nitroquinoline-1-oxide is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Coumaphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlordane is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"g-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"N-Nitrosomorpholine is not reported as a spiked compound





,"0013",,"Missing record",,"Crotoxyphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Mevinphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dioxathion is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Carbophenothion is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Toxaphene is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Demeton-O+S is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Azinphos methyl is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Carbazole is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dinoseb is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1-Chloronaphthalene is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Benzidine is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Endosulfan I is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"N-Nitrosodiphenylamine plus Diphenylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528494030MS for Method EPA 8270. This analyte must be reported for this method and matrix

equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dicofol is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chlordane- Technical is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Kepone is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Alachlor is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Propachlor is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Diallate is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Mirex is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl parathion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Isodrin is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"a-Chlordane is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"g-Chlordane is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Parathion is not reported as a spiked compound in the

MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlordane is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorocyclopentadiene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Toxaphene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-Chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dinitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Heptachlor epoxide is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endosulfan sulfate is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Methylphenol is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Phenylenediamine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"3-Methylphenol is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Picoline is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"PCB-1260 is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1254 is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1221 is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1232 is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Fensulfothion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"a,a-Dimethylphenethylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Diphenylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Diphenylhydrazine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1248 is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1016 is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Demeton-S is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Terbufos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Phosphamidon is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Aramite is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dicotophos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Kepone is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project

library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbofuran is not reported as a spiked compound in the  
 MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2,3,7,8-TCDD is not reported as a spiked compound in the  
 MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"EPN is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Leptophos is not reported as a spiked compound in the  
 MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetrachlorvinphos is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Mirex is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl parathion is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Phorate is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Demeton-O is not reported as a spiked compound in the  
 MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Disulfoton is not reported as a spiked compound in the  
 MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dipropylene glycol monobutyl ether is not reported as a  
 spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA  
 8270. This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Naled is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Aldrin is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"a-BHC is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"b-BHC is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"d-BHC is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be

reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endosulfan II is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bis(2-chloroisopropyl)ether is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4,4'-DDT is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Famphur is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"PCB-1242 is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Fenthion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Ethion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Nitroquinoline-1-oxide is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Coumaphos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlordane is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"g-BHC is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"N-Nitrosomorpholine is not reported as a spiked compound



,"0013",,"Missing record",,"Crotoxyphos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Mevinphos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dioxathion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Carbophenothion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Toxaphene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Demeton-O+S is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Azinphos methyl is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Carbazole is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dinoseb is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1-Chloronaphthalene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Benzidine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Endosulfan I is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"N-Nitrosodiphenylamine plus Diphenylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494030MSD for Method EPA 8270. This analyte must be reported for this method and matrix



[illegible]



,"0013",,"Missing record",,"Heptachlor epoxide is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Endosulfan sulfate is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Methylphenol is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Phenylenediamine is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"3-Methylphenol is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Picoline is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1260 is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1254 is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1221 is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1232 is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Fensulfothion is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"a,a-Dimethylphenethylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Diphenylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Diphenylhydrazine is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"PCB-1248 is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"PCB-1016 is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Demeton-S is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Terbufos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Phosphamidon is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Aramite is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dicotophos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Kepone is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbofuran is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2,3,7,8-TCDD is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"EPN is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Leptophos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetrachlorvinphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Mirex is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl parathion is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte

must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Phorate is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Demeton-O is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Disulfoton is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dipropylene glycol monobutyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Naled is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Aldrin is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"a-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"b-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"d-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endosulfan II is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bis(2-chloroisopropyl)ether is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4,4'-DDT is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Famphur is not reported as a spiked compound in the MS

identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "PCB-1242 is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Endrin ketone is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Fenthion is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Ethion is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "4-Nitroquinoline-1-oxide is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Coumaphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Chlordane is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "g-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "N-Nitrosomorpholine is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Dimethoate is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Dieldrin is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Aniline is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Dichlorvos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Carbaryl is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Benzoic acid is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Monocrotophos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Hexachlorophene is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Endrin is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Methoxychlor is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "4,4'-DDD is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "4,4'-DDE is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Phosmet is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Endrin aldehyde is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Heptachlor is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Crotoxyphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Mevinphos is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dioxathion is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Carbophenothion is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Toxaphene is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Demeton-O+S is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Pentachloronitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Azinphos methyl is not reported as a spiked compound in  
 the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbazole is not reported as a spiked compound in the MS  
 identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound  
 in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dinoseb is not reported as a spiked compound in the MS  
 identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1-Chloronaphthalene is not reported as a spiked compound  
 in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Benzidine is not reported as a spiked compound in the MS  
 identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endosulfan I is not reported as a spiked compound in the  
 MS identified as LabSampleID 3528494042MS for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked  
 compound in the MS identified as LabSampleID 3528494042MS for Method EPA 8270. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"N-Nitrosodiphenylamine plus Diphenylamine is not  
 reported as a spiked compound in the MS identified as LabSampleID 3528494042MS for  
 Method EPA 8270. This analyte must be reported for this method and matrix  
 equivalent to water according to the project library. Make sure that AnalyteType =  
 SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dinitrobenzene is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Heptachlor epoxide is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endosulfan sulfate is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Methylphenol is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Phenylenediamine is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"3-Methylphenol is not reported as a spiked compound in





, "0013", "Missing record", "Phosphamidon is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Aramite is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dicotophos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Kepone is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Carbofuran is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "2,3,7,8-TCDD is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "EPN is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Leptophos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Tetrachlorvinphos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Mirex is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Methyl parathion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Phorate is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Demeton-O is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Disulfoton is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dipropylene glycol monobutyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Naled is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project

library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Aldrin is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"a-BHC is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"b-BHC is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"d-BHC is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Endosulfan II is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a  
 spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA  
 8270. This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Bis(2-chloroisopropyl)ether is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"4,4'-DDT is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Famphur is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"PCB-1242 is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Endrin ketone is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Fenthion is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Ethion is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"4-Nitroquinoline-1-oxide is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270.

This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Coumaphos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlordane is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"g-BHC is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"N-Nitrosomorpholine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dimethoate is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dieldrin is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Aniline is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dichlorvos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbaryl is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Benzoic acid is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Monocrotophos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorophene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endrin is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methoxychlor is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4,4'-DDD is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4,4'-DDE is not reported as a spiked compound in the MSD

identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Phosmet is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Endrin aldehyde is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Heptachlor is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Crotoxyphos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Mevinphos is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dioxathion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Carbophenothion is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Toxaphene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Demeton-O+S is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Pentachloronitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Azinphos methyl is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Carbazole is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Hexachlorobutadiene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dinoseb is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1-Chloronaphthalene is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Benzidine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Endosulfan I is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"N-Nitrosodiphenylamine plus Diphenylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3528494042MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This

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the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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, "0013", "Missing record", "Ethyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3528617001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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, "0013", "Missing record", "n-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528617001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "4-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3528617001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2-Dibromoethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528617001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Acrolein is not reported as a spiked compound in the MSD identified as LabSampleID 3528617001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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project library. Make sure that AnalyteType = SPK. ",,,,1  
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analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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compound in the MSD identified as LabSampleID 3528617001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte

must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID 3528736009MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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, "0013", "Missing record", "Chloroprene is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "sec-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,3-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Methyl-t-butyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Xylene, m,p- is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,3-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,3-Dichloropropene- Total is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,1-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "2,2-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Hexachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Acetonitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dichlorodifluoromethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Pentachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528736009MSD for Method EPA 8260. This analyte

must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS

identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MS identified as LabSampleID 3528738005MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260.

This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked

compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1



, "0013", "Missing record", "xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "2-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2,4-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Methyl acrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Ethyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "t-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Isopropylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Nitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "4-Isopropyltoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3528738005MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "n-Propylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Acrolein is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project

library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This

analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2,2-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked

compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MS identified as LabSampleID 3528897001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project

library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260.

This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in

the MSD identified as LabSampleID 3528897001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ;"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MS identified as LabSampleID 3529171007MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Lead is not reported as a spiked compound in the MS identified as LabSampleID 3529171007MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MS identified as LabSampleID 3529171007MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MS identified as LabSampleID 3529171007MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Manganese is not reported as a spiked compound in the MS identified as LabSampleID 3529171007MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID 3529171007MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Nickel is not reported as a spiked compound in the MS identified as LabSampleID 3529171007MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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51614\_201104\_swldd\_ErrorLog.txt

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51614\_201104\_swldd\_ErrorLog.txt

[illegible]

reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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, "0013", "Missing record", "1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Isopropylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "4-Isopropyltoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529282015MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "n-Propylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529282015MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "n-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529282015MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

project library. Make sure that AnalyteType = SPK. ",,,,1  
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analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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the MSD identified as LabSampleID 3529282015MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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,"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Strontium is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Thallium is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Titanium is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Antimony is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MSD identified as LabSampleID 3529293003 MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the

project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be

reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound

in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529315013MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the  
 MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a  
 spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA  
 8260. This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the  
 MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as  
 a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA  
 8260. This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte

must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the

MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529315013MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1



,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529408006MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must

be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in

the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529408006MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dinitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Heptachlor epoxide is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Endosulfan sulfate is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Methylphenol is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Phenylenediamine is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"3-Methylphenol is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Picoline is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1260 is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1254 is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1221 is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"PCB-1232 is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Fensulfothion is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"a,a-Dimethylphenethylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Diphenylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Diphenylhydrazine is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"PCB-1248 is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"PCB-1016 is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Demeton-S is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Terbufos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Phosphamidon is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Aramite is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dicotophos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Kepone is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbofuran is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2,3,7,8-TCDD is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"EPN is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Leptophos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetrachlorvinphos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Mirex is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl parathion is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte

must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Phorate is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Demeton-O is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Disulfoton is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dipropylene glycol monobutyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Naled is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Aldrin is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"a-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"b-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"d-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Endosulfan II is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Tetraethyl dithiopyrophosphate is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Bis(2-chloroisopropyl)ether is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chlorfenvinphos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4,4'-DDT is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Famphur is not reported as a spiked compound in the MS

identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "PCB-1242 is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Endrin ketone is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Fenthion is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Ethion is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "4-Nitroquinoline-1-oxide is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Coumaphos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Chlordane is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "g-BHC is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "N-Nitrosomorpholine is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Dimethoate is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Dieldrin is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Aniline is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Dichlorvos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Carbaryl is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Benzoic acid is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1



, "0013", "Missing record", "Monocrotophos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "Hexachlorophene is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "Endrin is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "Methoxychlor is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "4,4'-DDD is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "4,4'-DDE is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "Phosmet is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", "", "", "", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", "", "", "", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", "", "", "", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", "", "", "", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", "", "", "", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", "", "", "", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", "", "", "", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", "", "", "", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent

according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'.

Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for

Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-19 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID CW-20 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0013",,"Missing record",,"Endrin aldehyde is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Heptachlor is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Crotoxyphos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Mevinphos is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dioxathion is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Carbophenothion is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Toxaphene is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Demeton-O+S is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Azinphos methyl is not reported as a spiked compound in  
 the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbazole is not reported as a spiked compound in the MS  
 identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound  
 in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dinoseb is not reported as a spiked compound in the MS  
 identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1-Chloronaphthalene is not reported as a spiked compound  
 in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Benzidine is not reported as a spiked compound in the MS  
 identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endosulfan I is not reported as a spiked compound in the  
 MS identified as LabSampleID 3529501001MS for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked  
 compound in the MS identified as LabSampleID 3529501001MS for Method EPA 8270. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"N-Nitrosodiphenylamine plus Diphenylamine is not  
 reported as a spiked compound in the MS identified as LabSampleID 3529501001MS for  
 Method EPA 8270. This analyte must be reported for this method and matrix  
 equivalent to water according to the project library. Make sure that AnalyteType =  
 SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dinitrobenzene is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Heptachlor epoxide is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endosulfan sulfate is not reported as a spiked compound  
 in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Methylphenol is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Phenylenediamine is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"3-Methylphenol is not reported as a spiked compound in



, "0013", "Missing record", "Phosphamidon is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Aramite is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dicotophos is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Kepone is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Carbofuran is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "2,3,7,8-TCDD is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "EPN is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Leptophos is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Tetrachlorvinphos is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Mirex is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Methyl parathion is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Phorate is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Demeton-O is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Disulfoton is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Dipropylene glycol monobutyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Naled is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1



library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Aldrin is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","a-BHC is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","b-BHC is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","d-BHC is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Endosulfan II is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Tetraethyl dithiopyrophosphate is not reported as a  
 spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA  
 8270. This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Bis(2-chloroisopropyl)ether is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270.  
 This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Chlorfenvinphos is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","4,4'-DDT is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Chlorobenzilate is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Famphur is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","PCB-1242 is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Endrin ketone is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Fenthion is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","Ethion is not reported as a spiked compound in the MSD  
 identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013","Missing record","4-Nitroquinoline-1-oxide is not reported as a spiked  
 compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270.

This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Coumaphos is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlordane is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"g-BHC is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"N-Nitrosomorpholine is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dimethoate is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dieldrin is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Aniline is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dichlorvos is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbaryl is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Benzoic acid is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Monocrotophos is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorophene is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endrin is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methoxychlor is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4,4'-DDD is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4,4'-DDE is not reported as a spiked compound in the MSD

identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Phosmet is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endrin aldehyde is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Heptachlor is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Crotoxyphos is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Mevinphos is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dioxathion is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbophenothion is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Toxaphene is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Demeton-O+S is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Azinphos methyl is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbazole is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dinoseb is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1-Chloronaphthalene is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Benzidine is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "Endosulfan I is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "N-Nitrosodiphenylamine plus Diphenylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3529501001MSD for Method EPA 8270. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "4-Nitrophenol is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "Dichlorprop is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "Dicamba is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "Picloram is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "Dalapon is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "MCPP is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "MCPA is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "2,4-DB is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "n-Propylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "", "", "", 1

, "0013", "Missing record", "1,2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte

must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked

compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Methyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "Hexachlorobutadiene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "Ethyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "Isopropylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

, "0013", "Missing record", "4-Isopropyltoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529517001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", 1

project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Nitrophenol is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dichlorprop is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dicamba is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Picloram is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dalapon is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"MCPP is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"MCPA is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2,4-DB is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8151. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte



must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound

in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529517001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Tetraethyl pyrophosphate is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Fensulfotion is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Fenitrothion is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project

library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013";,"Missing record";,"Dicotophos is not reported as a spiked compound in the  
 MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte  
 must be reported for this method and matrix equivalent to Water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
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 MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to Water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be

reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Tokuthion is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Ethion is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Coumaphos is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dichlorvos is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Monocrotophos is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Phosmet is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Crotoxyphos is not reported as a spiked compound in the

MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Mevinphos is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Dioxathion is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Carbophenothion is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Demeton-O+S is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Azinphos methyl is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Fonophos is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Stirofos is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Dichlofenthion is not reported as a spiked compound in the MS identified as LabSampleID 3529517003MS for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Tetraethyl pyrophosphate is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Fensulfothion is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 , "0013",, "Missing record",, "Demeton-S is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 , "0013",, "Missing record",, "Terbufos is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Phosphamidon is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Ethoprop is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Dicotophos is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Merphos is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Atrazine is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"EPN is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Leptophos is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Azinphos ethyl is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chlorpyrifos is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Thionazin is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Demeton-O is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Ronnel is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Naled is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Aspon is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Trichloronate is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Diazinon is not reported as a spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be reported for this method and matrix equivalent to Water according to the project

library. Make sure that AnalyteType = SPK. ",,,,1  
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 MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 spiked compound in the MSD identified as LabSampleID 3529517003MSD for Method EPA  
 8141. This analyte must be reported for this method and matrix equivalent to water  
 according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
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 MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 in the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This  
 analyte must be reported for this method and matrix equivalent to water according to  
 the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
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 identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must be  
 reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Crotoxyphos is not reported as a spiked compound in the  
 MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Carbophenothion is not reported as a spiked compound in  
 the MSD identified as LabSampleID 3529517003MSD for Method EPA 8141. This analyte



must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MS identified as LabSampleID 3529593002MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MS



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[illegible]

library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 the MS identified as LabSampleID 3529593008MS for Method EPA 8151. This analyte  
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 project library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 library. Make sure that AnalyteType = SPK. ",,,,1  
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 the MSD identified as LabSampleID 3529593008MSD for Method EPA 8151. This analyte  
 must be reported for this method and matrix equivalent to water according to the  
 project library. Make sure that AnalyteType = SPK. ",,,,1  
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 MSD identified as LabSampleID 3529593008MSD for Method EPA 8151. This analyte must  
 be reported for this method and matrix equivalent to water according to the project  
 library. Make sure that AnalyteType = SPK. ",,,,1  
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MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529593011MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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the project library. Make sure that AnalyteType = SPK. ",,,,1  
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analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID 3529593011MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID 3529593011MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529593011MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3529593011MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529593011MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529593011MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the

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[illegible]

[illegible]



identified as LabSampleID 3529593021MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MS identified as LabSampleID 3529593022MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID 3529593022MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ;"0013",,"Missing record",,"Thallium is not reported as a spiked compound in the MS identified as LabSampleID 3529593022MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ;"0013",,"Missing record",,"Titanium is not reported as a spiked compound in the MSD identified as LabSampleID 3529593022MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Dicofol is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Hexachlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ;"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chlordane- Technical is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Kepone is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Alachlor is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Propachlor is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Diallate is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Mirex is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl parathion is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Isodrin is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chlorobenzilate is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"a-Chlordane is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"g-Chlordane is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Parathion is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Chlordane is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Hexachlorocyclopentadiene is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Toxaphene is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project

library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-Chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529595003MS for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Dicofol is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Malathion is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chlordane- Technical is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Kepone is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Propachlor is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Mirex is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Methyl parathion is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Isodrin is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"a-Chlordane is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"g-Chlordane is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must



be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Endrin ketone is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Parathion is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"Hexachlorocyclopentadiene is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Toxaphene is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Pentachloronitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromo-3-Chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529595003MSD for Method EPA 8081. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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 ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked

compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "sec-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Hexachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

, "0013", "Missing record", "1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MS identified as LabSampleID 3529831001MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529831001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529831001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529831001MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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the project library. Make sure that AnalyteType = SPK. ",,,,1  
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analyte must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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must be reported for this method and matrix equivalent to water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
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compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MSD identified as LabSampleID 3529874002MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MS identified as LabSampleID 3532124002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MS identified as LabSampleID 3532124002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1

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reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Antimony is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Arsenic is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Barium is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Beryllium is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Cadmium is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Chromium is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Cobalt is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Copper is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Zinc is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"Selenium is not reported as a spiked compound in the MSD identified as LabSampleID 3532124002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 3532453002MS for Method EPA 8011. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 3532453002MSD for Method EPA 8011. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1  
 ,"0018",,"Extra record(s)",,"MS and/or MSD reported for Method EPA 410.4 and Matrix AQUEOUS-Groundwater but the project library does not require a matrix spike for this method and matrix equivalent.",,,,1  
 ,"0018",,"Extra record(s)",,"MS and/or MSD reported for Method EPA 410.4 and Matrix AQUEOUS-Other but the project library does not require a matrix spike for this

method and matrix equivalent.",,,,1  
 ,"0018",,"Extra record(s)",,"MS and/or MSD reported for Method EPA 8081 and Matrix AQUEOUS-Groundwater but the project library does not require a matrix spike for this method and matrix equivalent.",,,,1  
 ,"0018",,"Extra record(s)",,"MS and/or MSD reported for Method EPA 8081 and Matrix AQUEOUS-Other but the project library does not require a matrix spike for this method and matrix equivalent.",,,,1  
 ,"0018",,"Extra record(s)",,"MS and/or MSD reported for Method SM18 2320 B and Matrix AQUEOUS-Groundwater but the project library does not require a matrix spike for this method and matrix equivalent.",,,,1  
 ,"0018",,"Extra record(s)",,"MS and/or MSD reported for Method SM18 2320 B and Matrix AQUEOUS-Other but the project library does not require a matrix spike for this method and matrix equivalent.",,,,1  
 ,"0018",,"Extra record(s)",,"MS and/or MSD reported for Method SM18 5210 B and Matrix AQUEOUS-Fresh but the project library does not require a matrix spike for this method and matrix equivalent.",,,,1  
 ,"0014",,"Missing record(s)",,"No Lab Duplicate results (where QCType = DUP) are reported for method EPA 353.2 (Nitrate (N)) and matrix equivalent to Water in MethodBatchID NITRATE 0412. ",,"NA calculation method",,,,1  
 ,"0014",,"Missing record(s)",,"No Lab Duplicate results (where QCType = DUP) are reported for method EPA 353.2 (Nitrate (N)) and matrix equivalent to Water in MethodBatchID NITRATE 0413. ",,"NA calculation method",,,,1  
 ,"0014",,"Missing record(s)",,"No Lab Duplicate results (where QCType = DUP) are reported for method EPA 353.2 (Nitrate (N)) and matrix equivalent to Water in MethodBatchID NITRATE 0419. ",,"NA calculation method",,,,1  
 ,"0014",,"Missing record(s)",,"No Lab Duplicate results (where QCType = DUP) are reported for method EPA 353.2 (Nitrate (N)) and matrix equivalent to Water in MethodBatchID NITRATE 0420. ",,"NA calculation method",,,,1  
 ,"0014",,"Missing record(s)",,"No Lab Duplicate results (where QCType = DUP) are reported for method EPA 353.2 (Nitrate (N)) and matrix equivalent to Water in MethodBatchID NITRATE 0421. ",,"NA calculation method",,,,1  
 ,"0014",,"Missing record(s)",,"No Lab Duplicate results (where QCType = DUP) are reported for method EPA 353.2 (Nitrate (N)) and matrix equivalent to Water in MethodBatchID NITRATE 0426. ",,"NA calculation method",,,,1  
 ,"0014",,"Missing record(s)",,"No Lab Duplicate results (where QCType = DUP) are reported for method SM18 4500-S E and matrix equivalent to Water in MethodBatchID 40412. ",,"NA calculation method",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 10155612002 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Other'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 10155612002 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Other'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3527941032 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3527941032 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3527941032 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3527941032 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3528617001 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'.



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,"0010",,"Missing record",,"ClientSampleID 3529282015 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529282015 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529282015 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529315013 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529315013 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529315013 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529315013 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529315013 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529315013 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529315013 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529367001 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529367001 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529367001 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529367001 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529408006 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529408006 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent

according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529408006 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529408006 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529408006 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529408006 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529408006 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529501001 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Other'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517001 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'.

1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517003 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Other'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529517003 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Other'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593011 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593011 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593011 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593011 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593011 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593011 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593011 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593012 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593012 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593012 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593012 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593014 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Other'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593014 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Other'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID 3529593014 is missing a surrogate record

for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Other'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529595003 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Other'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529595003 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Other'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529623003 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529623003 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529623003 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529623003 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529667001 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529667001 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529667001 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529667001 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Other'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529831001 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529831001 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529831001 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529831001 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529831001 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529831001 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529831001 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529874002 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529874002 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529874002 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529874002 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529874002 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529874002 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3529874002 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3532453002 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3532453002 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3532453002 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID 3532453002 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Fresh'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Fresh'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Fresh'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID

equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for  
 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Fresh'.  
 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for  
 Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'.  
 Dibromofluoromethane must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for  
 Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'.  
 Pentafluorobenzene must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for  
 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'.  
 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID  
 equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for  
 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. 2-Fluorobiphenyl  
 must be reported for this method and library MatrixID equivalent according to the  
 project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for  
 Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'.  
 Bromofluorobenzene must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for  
 Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. Nitrobenzene-d5  
 must be reported for this method and library MatrixID equivalent according to the  
 project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-2 is missing a surrogate record for  
 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'.  
 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID  
 equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for  
 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Fresh'.  
 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID  
 equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for  
 Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Fresh'.  
 Pentachloroethane must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for  
 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Fresh'.  
 2-Bromo-1-chloropropane must be reported for this method and library MatrixID  
 equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for  
 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Fresh'.  
 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for  
 Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'.  
 Dibromofluoromethane must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for  
 Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'.  
 Pentafluorobenzene must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for  
 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'.  
 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID  
 equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for  
 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. 2-Fluorobiphenyl

must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID B-4R is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Fresh'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for

Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'.  
p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'.  
Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'.  
o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-15 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'.  
p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID CW-16 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1



, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-16 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID CW-20 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/19/11) is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/19/11) is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID

'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID  
 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID  
 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID  
 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID  
 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID  
 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID  
 'AQUEOUS-Groundwater'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID  
 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and

library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a  
 surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID  
 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library  
 MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a  
 surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID  
 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library  
 MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a  
 surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID  
 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and  
 library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a  
 surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID  
 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library  
 MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a  
 surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID  
 'AQUEOUS-Groundwater'. o-Terphenyl must be reported for this method and library  
 MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a  
 surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID  
 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library  
 MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a  
 surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID  
 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library  
 MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/19/11) is missing a  
 surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID  
 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library  
 MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a  
 surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID  
 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method  
 and library MatrixID equivalent according to the project library surrogate  
 table.",,,,1  
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 surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID  
 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and  
 library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a  
 surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID  
 'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and  
 library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a  
 surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID  
 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and  
 library MatrixID equivalent according to the project library surrogate table.",,,,1  
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 surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and  
 library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a  
 surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID  
 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this  
 method and library MatrixID equivalent according to the project library surrogate  
 table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a  
 surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID  
 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and  
 library MatrixID equivalent according to the project library surrogate table.",,,,1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID Equip blank (4/25/11) is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID

'AQUEOUS-Groundwater'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID Equip blank (4/25/11) is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-10R is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for

Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'.  
Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'.  
2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'.  
Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'.  
2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'.  
Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-15 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent

according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'.



o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-16 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-17 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for

Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-18 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'.  
Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'.  
2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.", 1

, "0010", "Missing record", "ClientSampleID MW-19 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the

project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for  
 o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'.  
 o-Terphenyl must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for  
 Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID  
 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library  
 MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for  
 p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID  
 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library  
 MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-19 is missing a surrogate record for  
 p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'.  
 p-Terphenyl must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID  
 equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
 Pentachloroethane must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
 2-Bromo-1-chloropropane must be reported for this method and library MatrixID  
 equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
 4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'.  
 Decachlorobiphenyl must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'.  
 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID  
 equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'.  
 Decachlorobiphenyl must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'.  
 2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID  
 equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 Dibutyl Chloroendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl  
 Chloroendate must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl  
 phosphate must be reported for this method and library MatrixID equivalent according  
 to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'.  
 Triphenyl phosphate must be reported for this method and library MatrixID equivalent  
 according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for  
 Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.

Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-1R is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
 ,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for

Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.  
4-Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'.  
Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8081 in MatrixID 'AQUEOUS-Groundwater'.  
2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Decachlorobiphenyl analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'.  
Decachlorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for 2,4,5,6-Tetrachloro-m-xylene analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'.  
2,4,5,6-Tetrachloro-m-xylene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Dibutyl Chlorendate analyzed by EPA 8082 in MatrixID 'AQUEOUS-Groundwater'. Dibutyl Chlorendate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Tributyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'. Tributyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Triphenyl phosphate analyzed by EPA 8141 in MatrixID 'AQUEOUS-Groundwater'.  
Triphenyl phosphate must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Pentafluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
1,2-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.  
Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Phenol-d5 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Phenol-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270 in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for o-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. o-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for p-Terphenyl-d14 analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl-d14 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-20 is missing a surrogate record for p-Terphenyl analyzed by EPA 8270/PAH Low Level in MatrixID 'AQUEOUS-Groundwater'. p-Terphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-8A is missing a surrogate record for 1,1,1,2-Tetrachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,1,1,2-Tetrachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-8A is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

,"0010",,"Missing record",,"ClientSampleID MW-8A is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1

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'AQUEOUS-Fresh'. Pentafluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,,1  
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