

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	BW-1B	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	BW-1B	#####	SP
KAITLIN DY	#####	87895	28984 ENTERPRIS BW-1B	Y	AZ00761-1	#####	SP

Sample_Fil	Matrix	STORET_Cc	Parameter	Lab_Cert_#	Prep_Date	Prep_Meth	Preserv_In	Analysis_D	Analysis_N
NA	W	10	Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94	Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299	Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406	pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610	Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620	Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929	Sodium	E83182	#####	3005	Y	#####	EPA 6020
N	W	940	Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002	Arsenic	E83182	#####	3005	Y	#####	EPA 6020
N	W	1007	Barium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1012	Beryllium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1027	Cadmium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1034	Chromium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1037	Cobalt	E83182	#####	3005	Y	#####	EPA 6020
N	W	1042	Copper	E83182	#####	3005	Y	#####	EPA 6020
N	W	1045	Iron	E83182	#####	3005	Y	#####	EPA 6020
N	W	1051	Lead	E83182	#####	3005	Y	#####	EPA 6020
N	W	1059	Thallium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1067	Nickel	E83182	#####	3005	Y	#####	EPA 6020
N	W	1077	Silver	E83182	#####	3005	Y	#####	EPA 6020
N	W	1087	Vanadium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1092	Zinc	E83182	#####	3005	Y	#####	EPA 6020
N	W	1097	Antimony	E83182	#####	3005	Y	#####	EPA 6020
N	W	1147	Selenium	E83182	#####	3005	Y	#####	EPA 6020
N	W	32101	Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102	Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104	Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105	Dibromoch	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106	Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010	Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020	Xylenes- Tc	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030	Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34215	Acrylonitril	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301	Chlorobenz	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311	Chloroetha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371	Ethylbenze	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34413	Bromomet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418	Chloromet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423	Methylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475	Tetrachlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488	Trichlorofl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496	1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501	1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506	1,1,1-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511	1,1,2-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues-	F E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####	7470	Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####	3005	Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####	3005	Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####	3005	Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####	3005	Y	#####	EPA 6020



N	W	1045 Iron	E83182	#####	3005 Y	##### EPA 6020
N	W	1051 Lead	E83182	#####	3005 Y	##### EPA 6020
N	W	1059 Thallium	E83182	#####	3005 Y	##### EPA 6020
N	W	1067 Nickel	E83182	#####	3005 Y	##### EPA 6020
N	W	1077 Silver	E83182	#####	3005 Y	##### EPA 6020
N	W	1087 Vanadium	E83182	#####	3005 Y	##### EPA 6020
N	W	1092 Zinc	E83182	#####	3005 Y	##### EPA 6020
N	W	1097 Antimony	E83182	#####	3005 Y	##### EPA 6020
N	W	1147 Selenium	E83182	#####	3005 Y	##### EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34488 Trichloroflu	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504 Y	##### EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep Y	##### SM18 254C
N	W	71900 Mercury	E83182	#####	7470 Y	##### EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep Y	##### EPA 8260

N	W	77093 cis-1,2-Dichloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodomethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tetrachloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromomethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibromochloroethane	E83182	#####		504 Y	#####	EPA 8011
N	W	78133 4-Methyl-2-pentanone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanone	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Level	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,p	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperature	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Conductivity	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved Chlorine	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (Nitrogen)	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (Nitrogen)	E83182	#####	No Prep	Y	#####	EPA 300.0 (mg/L)
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (mg/L)
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####		3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####		3005 Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####		3005 Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####		3005 Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####		3005 Y	#####	EPA 6020
N	W	1147 Selenium	E83182	#####		3005 Y	#####	EPA 6020
N	W	32101 Bromodichloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tetrachloride	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromochloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Total	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34215 Acrylonitril E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34301 Chlorobenz E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34311 Chloroetha E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34371 Ethylbenze E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34413 Bromomet E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34418 Chlorometl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34423 Methylene E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34475 Tetrachlorc E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34488 Trichlorofl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34496 1,1-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34501 1,1-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34506 1,1,1-Trichl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34511 1,1,2-Trichl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34531 1,2-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34536 1,2-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34541 1,2-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34546 trans-1,2-D E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34571 1,4-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34699 trans-1,3-D E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34704 cis-1,3-Dicl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	39175 Vinyl chlori E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	39180 Trichloroet E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	49146 1,2-Dibrom E83182	#####	504 Y		##### EPA 8011
N	W	49263 trans-1,4-D E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	70300 Residues- F E83182	#####	No Prep	Y	##### SM18 254C
N	W	71900 Mercury E83182	#####	7470 Y		##### EPA 7470
N	W	73085 Bromochlo E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77041 Carbon disl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77057 Vinyl aceta E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77093 cis-1,2-Dicl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77103 2-Hexanon E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77128 Styrene E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77135 Xylene, o- E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77424 Iodometha E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77443 1,2,3-Trichl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77562 1,1,1,2-Tet E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77596 Dibromom E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77651 1,2-Dibrom E83182	#####	504 Y		##### EPA 8011
N	W	78133 4-Methyl-2 E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	81552 Acetone E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	81595 2-Butanon E83182	#####	Gen Prep	Y	##### EPA 8260
NA	W	82078 Turbidity NA	#####	NA	NA	##### EPA 180.1
NA	W	82545 Water Leve NA	#####	NA	NA	##### DEP-SOP
N	W	85795 Xylene, m,l E83182	#####	Gen Prep	Y	##### EPA 8260
NA	W	10 Temperatu NA	#####	NA	NA	##### EPA 170.1
NA	W	94 Specific Co NA	#####	NA	NA	##### EPA 120.1

NA	W	299 Dissolved C	NA	NA	NA	EPA 360.1
NA	W	406 pH	NA	NA	NA	EPA 150.1
N	W	610 Ammonia (E83182	No Prep	Y		EPA 350.1
N	W	620 Nitrate (N) E83182	No Prep	Y		EPA 300.0 (
N	W	929 Sodium E83182		3005 Y		EPA 6020
N	W	940 Chloride E83182	No Prep	Y		EPA 300.0 (
N	W	1002 Arsenic E83182		3005 Y		EPA 6020
N	W	1007 Barium E83182		3005 Y		EPA 6020
N	W	1012 Beryllium E83182		3005 Y		EPA 6020
N	W	1027 Cadmium E83182		3005 Y		EPA 6020
N	W	1034 Chromium E83182		3005 Y		EPA 6020
N	W	1037 Cobalt E83182		3005 Y		EPA 6020
N	W	1042 Copper E83182		3005 Y		EPA 6020
N	W	1045 Iron E83182		3005 Y		EPA 6020
N	W	1051 Lead E83182		3005 Y		EPA 6020
N	W	1059 Thallium E83182		3005 Y		EPA 6020
N	W	1067 Nickel E83182		3005 Y		EPA 6020
N	W	1077 Silver E83182		3005 Y		EPA 6020
N	W	1087 Vanadium E83182		3005 Y		EPA 6020
N	W	1092 Zinc E83182		3005 Y		EPA 6020
N	W	1097 Antimony E83182		3005 Y		EPA 6020
N	W	1147 Selenium E83182		3005 Y		EPA 6020
N	W	32101 Bromodich E83182	Gen Prep	Y		EPA 8260
N	W	32102 Carbon tet E83182	Gen Prep	Y		EPA 8260
N	W	32104 Bromoform E83182	Gen Prep	Y		EPA 8260
N	W	32105 Dibromoch E83182	Gen Prep	Y		EPA 8260
N	W	32106 Chloroform E83182	Gen Prep	Y		EPA 8260
N	W	34010 Toluene E83182	Gen Prep	Y		EPA 8260
N	W	34020 Xylenes- Tc E83182	Gen Prep	Y		EPA 8260
N	W	34030 Benzene E83182	Gen Prep	Y		EPA 8260
N	W	34215 Acrylonitril E83182	Gen Prep	Y		EPA 8260
N	W	34301 Chlorobenz E83182	Gen Prep	Y		EPA 8260
N	W	34311 Chloroetha E83182	Gen Prep	Y		EPA 8260
N	W	34371 Ethylbenze E83182	Gen Prep	Y		EPA 8260
N	W	34413 Bromomet E83182	Gen Prep	Y		EPA 8260
N	W	34418 Chloromet E83182	Gen Prep	Y		EPA 8260
N	W	34423 Methylene E83182	Gen Prep	Y		EPA 8260
N	W	34475 Tetrachlor E83182	Gen Prep	Y		EPA 8260
N	W	34488 Trichlorofl E83182	Gen Prep	Y		EPA 8260
N	W	34496 1,1-Dichlor E83182	Gen Prep	Y		EPA 8260
N	W	34501 1,1-Dichlor E83182	Gen Prep	Y		EPA 8260
N	W	34506 1,1,1-Trichl E83182	Gen Prep	Y		EPA 8260
N	W	34511 1,1,2-Trichl E83182	Gen Prep	Y		EPA 8260
N	W	34516 1,1,2,2-Tet E83182	Gen Prep	Y		EPA 8260
N	W	34531 1,2-Dichlor E83182	Gen Prep	Y		EPA 8260
N	W	34536 1,2-Dichlor E83182	Gen Prep	Y		EPA 8260
N	W	34541 1,2-Dichlor E83182	Gen Prep	Y		EPA 8260

N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####		7470 Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####		3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####		3005 Y	#####	EPA 6020

N	W	1077 Silver	E83182	#####	3005 Y	##### EPA 6020
N	W	1087 Vanadium	E83182	#####	3005 Y	##### EPA 6020
N	W	1092 Zinc	E83182	#####	3005 Y	##### EPA 6020
N	W	1097 Antimony	E83182	#####	3005 Y	##### EPA 6020
N	W	1147 Selenium	E83182	#####	3005 Y	##### EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34488 Trichlorofl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504 Y	##### EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep Y	##### SM18 254C
N	W	71900 Mercury	E83182	#####	7470 Y	##### EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep Y	##### EPA 8260

N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,p	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperature	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####		3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####		3005 Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####		3005 Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####		3005 Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####		3005 Y	#####	EPA 6020
N	W	1147 Selenium	E83182	#####		3005 Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34413 Bromomet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488 Trichlorofl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####	7470	Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (



N	W	929 Sodium	E83182	#####	3005 Y	##### EPA 6020
N	W	940 Chloride	E83182	#####	No Prep Y	##### EPA 300.0 (
N	W	1002 Arsenic	E83182	#####	3005 Y	##### EPA 6020
N	W	1007 Barium	E83182	#####	3005 Y	##### EPA 6020
N	W	1012 Beryllium	E83182	#####	3005 Y	##### EPA 6020
N	W	1027 Cadmium	E83182	#####	3005 Y	##### EPA 6020
N	W	1034 Chromium	E83182	#####	3005 Y	##### EPA 6020
N	W	1037 Cobalt	E83182	#####	3005 Y	##### EPA 6020
N	W	1042 Copper	E83182	#####	3005 Y	##### EPA 6020
N	W	1045 Iron	E83182	#####	3005 Y	##### EPA 6020
N	W	1051 Lead	E83182	#####	3005 Y	##### EPA 6020
N	W	1059 Thallium	E83182	#####	3005 Y	##### EPA 6020
N	W	1067 Nickel	E83182	#####	3005 Y	##### EPA 6020
N	W	1077 Silver	E83182	#####	3005 Y	##### EPA 6020
N	W	1087 Vanadium	E83182	#####	3005 Y	##### EPA 6020
N	W	1092 Zinc	E83182	#####	3005 Y	##### EPA 6020
N	W	1097 Antimony	E83182	#####	3005 Y	##### EPA 6020
N	W	1147 Selenium	E83182	#####	3005 Y	##### EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32104 Bromoforr	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32106 Chloroforr	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34418 Chlorometl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34475 Tetrachlorc	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34488 Trichloroflu	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep Y	##### EPA 8260

N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####		7470 Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Lev	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####		3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####		3005 Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####		3005 Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####		3005 Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####		3005 Y	#####	EPA 6020

N	W	1147 Selenium E83182	#####	3005 Y	##### EPA 6020
N	W	32101 Bromodich E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32102 Carbon tet E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32104 Bromoforr E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32105 Dibromoch E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32106 Chloroforr E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34010 Toluene E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34020 Xylenes- Tc E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34030 Benzene E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34215 Acrylonitril E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34301 Chlorobenz E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34311 Chloroetha E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34371 Ethylbenze E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34413 Bromomet E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34418 Chlorometl E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34423 Methylene E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34475 Tetrachlor E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34488 Trichlorofl E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34496 1,1-Dichlor E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34501 1,1-Dichlor E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34506 1,1,1-Trichl E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34511 1,1,2-Trichl E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34531 1,2-Dichlor E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34536 1,2-Dichlor E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34541 1,2-Dichlor E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34546 trans-1,2-D E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34571 1,4-Dichlor E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34699 trans-1,3-D E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34704 cis-1,3-Dicl E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39175 Vinyl chlori E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39180 Trichloroet E83182	#####	Gen Prep Y	##### EPA 8260
N	W	49146 1,2-Dibrom E83182	#####	504 Y	##### EPA 8011
N	W	49263 trans-1,4-D E83182	#####	Gen Prep Y	##### EPA 8260
N	W	70300 Residues- F E83182	#####	No Prep Y	##### SM18 254C
N	W	71900 Mercury E83182	#####	7470 Y	##### EPA 7470
N	W	73085 Bromochlo E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77041 Carbon disl E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77057 Vinyl aceta E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77093 cis-1,2-Dicl E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77103 2-Hexanon E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77128 Styrene E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77135 Xylene, o- E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77424 Iodometha E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77443 1,2,3-Trichl E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77562 1,1,1,2-Tet E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77596 Dibromom E83182	#####	Gen Prep Y	##### EPA 8260

N	W	77651 1,2-Dibrom	E83182	#####	504 Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA NA	#####	DEP-SOP
N	W	85795 Xylene, m,l	E83182	#####	Gen Prep Y	#####	EPA 8260
NA	W	10 Temperature	NA	#####	NA NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####	3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####	3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####	3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####	3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####	3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####	3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####	3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####	3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####	3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####	3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####	3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####	3005 Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####	3005 Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####	3005 Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####	3005 Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####	3005 Y	#####	EPA 6020
N	W	1147 Selenium	E83182	#####	3005 Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep Y	#####	EPA 8260

N	W	34488 Trichloroflu E83182	##### Gen Prep Y	##### EPA 8260
N	W	34496 1,1-Dichlor E83182	##### Gen Prep Y	##### EPA 8260
N	W	34501 1,1-Dichlor E83182	##### Gen Prep Y	##### EPA 8260
N	W	34506 1,1,1-Trichl E83182	##### Gen Prep Y	##### EPA 8260
N	W	34511 1,1,2-Trichl E83182	##### Gen Prep Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet E83182	##### Gen Prep Y	##### EPA 8260
N	W	34531 1,2-Dichlor E83182	##### Gen Prep Y	##### EPA 8260
N	W	34536 1,2-Dichlor E83182	##### Gen Prep Y	##### EPA 8260
N	W	34541 1,2-Dichlor E83182	##### Gen Prep Y	##### EPA 8260
N	W	34546 trans-1,2-D E83182	##### Gen Prep Y	##### EPA 8260
N	W	34571 1,4-Dichlor E83182	##### Gen Prep Y	##### EPA 8260
N	W	34699 trans-1,3-D E83182	##### Gen Prep Y	##### EPA 8260
N	W	34704 cis-1,3-Dic E83182	##### Gen Prep Y	##### EPA 8260
N	W	39175 Vinyl chlori E83182	##### Gen Prep Y	##### EPA 8260
N	W	39180 Trichloroet E83182	##### Gen Prep Y	##### EPA 8260
N	W	49146 1,2-Dibrom E83182	##### 504 Y	##### EPA 8011
N	W	49263 trans-1,4-D E83182	##### Gen Prep Y	##### EPA 8260
N	W	70300 Residues- F E83182	##### No Prep Y	##### SM18 254C
N	W	71900 Mercury E83182	##### 7470 Y	##### EPA 7470
N	W	73085 Bromochlo E83182	##### Gen Prep Y	##### EPA 8260
N	W	77041 Carbon dis E83182	##### Gen Prep Y	##### EPA 8260
N	W	77057 Vinyl aceta E83182	##### Gen Prep Y	##### EPA 8260
N	W	77093 cis-1,2-Dic E83182	##### Gen Prep Y	##### EPA 8260
N	W	77103 2-Hexanon E83182	##### Gen Prep Y	##### EPA 8260
N	W	77128 Styrene E83182	##### Gen Prep Y	##### EPA 8260
N	W	77135 Xylene, o- E83182	##### Gen Prep Y	##### EPA 8260
N	W	77424 Iodometha E83182	##### Gen Prep Y	##### EPA 8260
N	W	77443 1,2,3-Trichl E83182	##### Gen Prep Y	##### EPA 8260
N	W	77562 1,1,1,2-Tet E83182	##### Gen Prep Y	##### EPA 8260
N	W	77596 Dibromom E83182	##### Gen Prep Y	##### EPA 8260
N	W	77651 1,2-Dibrom E83182	##### 504 Y	##### EPA 8011
N	W	78133 4-Methyl-2 E83182	##### Gen Prep Y	##### EPA 8260
N	W	81552 Acetone E83182	##### Gen Prep Y	##### EPA 8260
N	W	81595 2-Butanon E83182	##### Gen Prep Y	##### EPA 8260
NA	W	82078 Turbidity NA	##### NA NA	##### EPA 180.1
NA	W	82545 Water Leve NA	##### NA NA	##### DEP-SOP
N	W	85795 Xylene, m, E83182	##### Gen Prep Y	##### EPA 8260
NA	W	10 Temperatu NA	##### NA NA	##### EPA 170.1
NA	W	94 Specific Co NA	##### NA NA	##### EPA 120.1
NA	W	299 Dissolved C NA	##### NA NA	##### EPA 360.1
NA	W	406 pH NA	##### NA NA	##### EPA 150.1
N	W	610 Ammonia ( E83182	##### No Prep Y	##### EPA 350.1
N	W	620 Nitrate (N) E83182	##### No Prep Y	##### EPA 300.0 (
N	W	929 Sodium E83182	##### 3005 Y	##### EPA 6020
N	W	940 Chloride E83182	##### No Prep Y	##### EPA 300.0 (
N	W	1002 Arsenic E83182	##### 3005 Y	##### EPA 6020
N	W	1007 Barium E83182	##### 3005 Y	##### EPA 6020

N	W	1012 Beryllium	E83182	#####	3005 Y	##### EPA 6020
N	W	1027 Cadmium	E83182	#####	3005 Y	##### EPA 6020
N	W	1034 Chromium	E83182	#####	3005 Y	##### EPA 6020
N	W	1037 Cobalt	E83182	#####	3005 Y	##### EPA 6020
N	W	1042 Copper	E83182	#####	3005 Y	##### EPA 6020
N	W	1045 Iron	E83182	#####	3005 Y	##### EPA 6020
N	W	1051 Lead	E83182	#####	3005 Y	##### EPA 6020
N	W	1059 Thallium	E83182	#####	3005 Y	##### EPA 6020
N	W	1067 Nickel	E83182	#####	3005 Y	##### EPA 6020
N	W	1077 Silver	E83182	#####	3005 Y	##### EPA 6020
N	W	1087 Vanadium	E83182	#####	3005 Y	##### EPA 6020
N	W	1092 Zinc	E83182	#####	3005 Y	##### EPA 6020
N	W	1097 Antimony	E83182	#####	3005 Y	##### EPA 6020
N	W	1147 Selenium	E83182	#####	3005 Y	##### EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34488 Trichloroflu	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504 Y	##### EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep Y	##### EPA 8260

N	W	70300 Residues- F	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####		7470 Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
N	W	85795 Xylene, m,	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####		3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####		3005 Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####		3005 Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####		3005 Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####		3005 Y	#####	EPA 6020
N	W	1147 Selenium	E83182	#####		3005 Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488 Trichlorofl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dicl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####	7470	Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dicl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1



NA	W	82545 Water Level	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,p	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperature	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Conductivity	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved Chlorine	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (NH3)	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (NO3)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####	3005	Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####	3005	Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####	3005	Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####	3005	Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####	3005	Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####	3005	Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####	3005	Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####	3005	Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####	3005	Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####	3005	Y	#####	EPA 6020
N	W	1147 Selenium	E83182	#####	3005	Y	#####	EPA 6020
N	W	32101 Bromodichloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tetrachloride	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromochloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34215 Acrylonitrile	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301 Chlorobenzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311 Chloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371 Ethylbenzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34413 Bromomethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418 Chloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423 Methylene chloride	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475 Tetrachloroethene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488 Trichlorofluoromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496 1,1-Dichloroethene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501 1,1-Dichloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506 1,1,1-Trichloroethene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511 1,1,2-Trichloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues-	F E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####	7470	Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####	3005	Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####	3005	Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####	3005	Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####	3005	Y	#####	EPA 6020

N	W	1045 Iron	E83182	#####	3005 Y	##### EPA 6020
N	W	1051 Lead	E83182	#####	3005 Y	##### EPA 6020
N	W	1059 Thallium	E83182	#####	3005 Y	##### EPA 6020
N	W	1067 Nickel	E83182	#####	3005 Y	##### EPA 6020
N	W	1077 Silver	E83182	#####	3005 Y	##### EPA 6020
N	W	1087 Vanadium	E83182	#####	3005 Y	##### EPA 6020
N	W	1092 Zinc	E83182	#####	3005 Y	##### EPA 6020
N	W	1097 Antimony	E83182	#####	3005 Y	##### EPA 6020
N	W	1147 Selenium	E83182	#####	3005 Y	##### EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34488 Trichloroflu	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504 Y	##### EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep Y	##### SM18 254C
N	W	71900 Mercury	E83182	#####	7470 Y	##### EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep Y	##### EPA 8260

N	W	77093 cis-1,2-Dichloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodomethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tetrachloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromomethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibromochloroethane	E83182	#####	504	Y	#####	EPA 8011
N	W	78133 4-Methyl-2-pentanone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanone	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Level	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,p	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperature	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Conductivity	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved Chlorine	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (Nitrogen)	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (Nitrogen)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####	3005	Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####	3005	Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####	3005	Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####	3005	Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####	3005	Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####	3005	Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####	3005	Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####	3005	Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####	3005	Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####	3005	Y	#####	EPA 6020
N	W	1147 Selenium	E83182	#####	3005	Y	#####	EPA 6020
N	W	32101 Bromodichloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tetrachloride	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromochloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Total	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34215 Acrylonitril E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34301 Chlorobenz E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34311 Chloroetha E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34371 Ethylbenze E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34413 Bromomet E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34418 Chlorometl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34423 Methylene E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34475 Tetrachlorc E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34488 Trichlorofl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34496 1,1-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34501 1,1-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34506 1,1,1-Trichl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34511 1,1,2-Trichl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34531 1,2-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34536 1,2-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34541 1,2-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34546 trans-1,2-D E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34571 1,4-Dichlor E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34699 trans-1,3-D E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	34704 cis-1,3-Dicl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	39175 Vinyl chlori E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	39180 Trichloroet E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	49146 1,2-Dibrom E83182	#####	504 Y		##### EPA 8011
N	W	49263 trans-1,4-D E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	70300 Residues- F E83182	#####	No Prep	Y	##### SM18 254C
N	W	71900 Mercury E83182	#####	7470 Y		##### EPA 7470
N	W	73085 Bromochlo E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77041 Carbon disl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77057 Vinyl aceta E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77093 cis-1,2-Dicl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77103 2-Hexanon E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77128 Styrene E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77135 Xylene, o- E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77424 Iodometha E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77443 1,2,3-Trichl E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77562 1,1,1,2-Tet E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77596 Dibromom E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	77651 1,2-Dibrom E83182	#####	504 Y		##### EPA 8011
N	W	78133 4-Methyl-2 E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	81552 Acetone E83182	#####	Gen Prep	Y	##### EPA 8260
N	W	81595 2-Butanon E83182	#####	Gen Prep	Y	##### EPA 8260
NA	W	82078 Turbidity NA	#####	NA	NA	##### EPA 180.1
NA	W	82545 Water Leve NA	#####	NA	NA	##### DEP-SOP
N	W	85795 Xylene, m,t E83182	#####	Gen Prep	Y	##### EPA 8260
NA	W	10 Temperatu NA	#####	NA	NA	##### EPA 170.1
NA	W	94 Specific Co NA	#####	NA	NA	##### EPA 120.1

NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####		3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####		3005 Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####		3005 Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####		3005 Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####		3005 Y	#####	EPA 6020
N	W	1147 Selenium	E83182	#####		3005 Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488 Trichlorofl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####		7470 Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####		3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####		3005 Y	#####	EPA 6020

N	W	1077 Silver	E83182	#####	3005 Y	##### EPA 6020
N	W	1087 Vanadium	E83182	#####	3005 Y	##### EPA 6020
N	W	1092 Zinc	E83182	#####	3005 Y	##### EPA 6020
N	W	1097 Antimony	E83182	#####	3005 Y	##### EPA 6020
N	W	1147 Selenium	E83182	#####	3005 Y	##### EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34488 Trichlorofl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504 Y	##### EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep Y	##### SM18 254C
N	W	71900 Mercury	E83182	#####	7470 Y	##### EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep Y	##### EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep Y	##### EPA 8260



N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,p	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperature	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####		3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####		3005 Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####		3005 Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####		3005 Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####		3005 Y	#####	EPA 6020
N	W	1147 Selenium	E83182	#####		3005 Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34413 Bromomet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488 Trichlorofl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####	7470	Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####	504	Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	929 Sodium	E83182	#####	3005	Y	#####	EPA 6020

N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0 (
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1007 Barium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1012 Beryllium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1037 Cobalt	E83182	#####		3005 Y	#####	EPA 6020
N	W	1042 Copper	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1059 Thallium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1067 Nickel	E83182	#####		3005 Y	#####	EPA 6020
N	W	1077 Silver	E83182	#####		3005 Y	#####	EPA 6020
N	W	1087 Vanadium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1092 Zinc	E83182	#####		3005 Y	#####	EPA 6020
N	W	1097 Antimony	E83182	#####		3005 Y	#####	EPA 6020
N	W	1147 Selenium	E83182	#####		3005 Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34215 Acrylonitril	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301 Chlorobenz	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488 Trichloroflu	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	49146 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	49263 trans-1,4-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues-	F E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####		7470 Y	#####	EPA 7470
N	W	73085 Bromochlo	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77041 Carbon dis	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77057 Vinyl aceta	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77093 cis-1,2-Dic	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77103 2-Hexanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77128 Styrene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77424 Iodometha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77443 1,2,3-Trich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77562 1,1,1,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77596 Dibromom	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77651 1,2-Dibrom	E83182	#####		504 Y	#####	EPA 8011
N	W	78133 4-Methyl-2	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81552 Acetone	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	81595 2-Butanon	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,	E83182	#####	Gen Prep	Y	#####	EPA 8260

Result	Units	Qualifier	Detection_	Comments	Report_Ty	Key	Rev	Testsite Ta	Program_A
22.96	degrees C	D			SEMGW	*****		MW	SW
520	umhos/cm	D			SEMGW	*****		MW	SW
4.92	mg/l	D			SEMGW	*****		MW	SW
6.81	SU	D			SEMGW	*****		MW	SW
0.0073	mg/L	U	0.0073		SEMGW	*****		MW	SW
0.64	mg/L	I	0.052		SEMGW	*****		MW	SW
5.54	mg/L		0.32		SEMGW	*****		MW	SW
4.9	mg/L	I	0.29		SEMGW	*****		MW	SW
6.1	ug/L	U	6.1		SEMGW	*****		MW	SW
23	ug/L	I	20		SEMGW	*****		MW	SW
0.94	ug/L	U	0.94		SEMGW	*****		MW	SW
1.1	ug/L	U	1.1		SEMGW	*****		MW	SW
4.5	ug/L	U	4.5		SEMGW	*****		MW	SW
2.1	ug/L	U	2.1		SEMGW	*****		MW	SW
2.2	ug/L	U	2.2		SEMGW	*****		MW	SW
38	ug/L	U	38		SEMGW	*****		MW	SW
1.6	ug/L	U	1.6		SEMGW	*****		MW	SW
0.58	ug/L	U	0.58		SEMGW	*****		MW	SW
3.2	ug/L	U	3.2		SEMGW	*****		MW	SW
0.29	ug/L	U	0.29		SEMGW	*****		MW	SW
2.5	ug/L	I	2		SEMGW	*****		MW	SW
16	ug/L	U	16		SEMGW	*****		MW	SW
1.1	ug/L	U	1.1		SEMGW	*****		MW	SW
6.5	ug/L	U	6.5		SEMGW	*****		MW	SW
0.52	ug/L	U	0.52		SEMGW	*****		MW	SW
0.94	ug/L	U	0.94		SEMGW	*****		MW	SW
0.75	ug/L	U	0.75		SEMGW	*****		MW	SW
0.44	ug/L	U	0.44		SEMGW	*****		MW	SW
0.8	ug/L	U	0.8		SEMGW	*****		MW	SW
0.72	ug/L	U	0.72		SEMGW	*****		MW	SW
1.3	ug/L	U	1.3		SEMGW	*****		MW	SW
0.71	ug/L	U	0.71		SEMGW	*****		MW	SW
3.2	ug/L	U	3.2		SEMGW	*****		MW	SW
0.72	ug/L	U	0.72		SEMGW	*****		MW	SW
0.98	ug/L	U	0.98		SEMGW	*****		MW	SW
0.69	ug/L	U	0.69		SEMGW	*****		MW	SW
0.95	ug/L	U	0.95		SEMGW	*****		MW	SW
0.82	ug/L	U	0.82		SEMGW	*****		MW	SW
2	ug/L	U	2		SEMGW	*****		MW	SW
0.76	ug/L	U	0.76		SEMGW	*****		MW	SW
0.94	ug/L	U	0.94		SEMGW	*****		MW	SW
0.62	ug/L	U	0.62		SEMGW	*****		MW	SW
0.94	ug/L	U	0.94		SEMGW	*****		MW	SW
0.8	ug/L	U	0.8		SEMGW	*****		MW	SW
0.76	ug/L	U	0.76		SEMGW	*****		MW	SW

0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
250 mg/L		10	SEMGW	*****	MW	SW
0.04 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
1.3 NTU	D		SEMGW	*****	MW	SW
72.34 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
23.88 degrees C	D		SEMGW	*****	MW	SW
688 umhos/cm	D		SEMGW	*****	MW	SW
3.5 mg/l	D		SEMGW	*****	MW	SW
6.14 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
0.65 mg/L	I	0.052	SEMGW	*****	MW	SW
14.6 mg/L		0.32	SEMGW	*****	MW	SW
5.9 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
33.8 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW

161 ug/L		38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
3.42 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
370 mg/L		10	SEMGW	*****	MW	SW
0.0594 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW

0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5.1 ug/L	I	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
9.9 NTU	D		SEMGW	*****	MW	SW
81.88 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
22.57 degrees C	D		SEMGW	*****	MW	SW
106 umhos/cm	D		SEMGW	*****	MW	SW
5.18 mg/l	D		SEMGW	*****	MW	SW
6.17 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
2.1 mg/L		0.052	SEMGW	*****	MW	SW
1.86 mg/L		0.32	SEMGW	*****	MW	SW
1.4 mg/L	I	0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
27.7 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW



3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
64 mg/L		10	SEMGW	*****	MW	SW
0.0321 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.7 NTU	D		SEMGW	*****	MW	SW
76.36 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
23.47 degrees C	D		SEMGW	*****	MW	SW
282 umhos/cm	D		SEMGW	*****	MW	SW

4.4 mg/l	D		SEMGW	*****	MW	SW
7.22 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
0.97 mg/L	I	0.052	SEMGW	*****	MW	SW
2.99 mg/L		0.32	SEMGW	*****	MW	SW
3.2 mg/L	I	0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
20 ug/L	U	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
6.93 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW

0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
150 mg/L		10	SEMGW	*****	MW	SW
0.0364 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.8 NTU	D		SEMGW	*****	MW	SW
72.28 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
23.3 degrees C	D		SEMGW	*****	MW	SW
92 umhos/cm	D		SEMGW	*****	MW	SW
5.99 mg/l	D		SEMGW	*****	MW	SW
6.27 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
0.43 mg/L	I	0.052	SEMGW	*****	MW	SW
1.97 mg/L		0.32	SEMGW	*****	MW	SW
2.9 mg/L	I	0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
23.3 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
80.1 ug/L		38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW

0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
62 mg/L		10	SEMGW	*****	MW	SW
0.0435 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW

0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.8 NTU	D		SEMGW	*****	MW	SW
75.41 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
24.69 degrees C	D		SEMGW	*****	MW	SW
199 umhos/cm	D		SEMGW	*****	MW	SW
0.3 mg/l	D		SEMGW	*****	MW	SW
4.94 SU	D		SEMGW	*****	MW	SW
0.014 mg/L	I	0.0073	SEMGW	*****	MW	SW
0.052 mg/L	U	0.052	SEMGW	*****	MW	SW
6.43 mg/L		0.32	SEMGW	*****	MW	SW
10 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
20.7 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
3.4 ug/L	I	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
766 ug/L		38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW

0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
86 mg/L		10	SEMGW	*****	MW	SW
0.0294 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
10 ug/L		5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
7.9 NTU	D		SEMGW	*****	MW	SW
73.09 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
26.4 degrees C	D		SEMGW	*****	MW	SW
599 umhos/cm	D		SEMGW	*****	MW	SW
0.1 mg/l	D		SEMGW	*****	MW	SW
6.75 SU	D		SEMGW	*****	MW	SW
1.4 mg/L		0.0073	SEMGW	*****	MW	SW
0.052 mg/L	U	0.052	SEMGW	*****	MW	SW

8.11 mg/L		0.32	SEMGW	*****	MW	SW
10 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
110 ug/L		20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
4270 ug/L		38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW

0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
320 mg/L		10	SEMGW	*****	MW	SW
0.0323 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5.3 ug/L	I	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.8 NTU	D		SEMGW	*****	MW	SW
65.37 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
26.01 degrees C	D		SEMGW	*****	MW	SW
534 umhos/cm	D		SEMGW	*****	MW	SW
1.39 mg/l	D		SEMGW	*****	MW	SW
6.82 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
3.8 mg/L		0.052	SEMGW	*****	MW	SW
5.78 mg/L		0.32	SEMGW	*****	MW	SW
6.4 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
23.7 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
3.48 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW



6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
300 mg/L		10	SEMGW	*****	MW	SW
0.0372 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW

0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.2 NTU	D		SEMGW	*****	MW	SW
72.48 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
25.59 degrees C	D		SEMGW	*****	MW	SW
283 umhos/cm	D		SEMGW	*****	MW	SW
0.3 mg/l	D		SEMGW	*****	MW	SW
6.13 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
1.2 mg/L		0.052	SEMGW	*****	MW	SW
5.27 mg/L		0.32	SEMGW	*****	MW	SW
5.2 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
22.4 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
2.68 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW

0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
190 mg/L		10	SEMGW	*****	MW	SW
0.0952 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.2 NTU	D		SEMGW	*****	MW	SW
72.49 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
24.07 degrees C	D		SEMGW	*****	MW	SW
401 umhos/cm	D		SEMGW	*****	MW	SW
1.19 mg/l	D		SEMGW	*****	MW	SW
7.11 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
2.9 mg/L		0.052	SEMGW	*****	MW	SW
6.1 mg/L		0.32	SEMGW	*****	MW	SW
9.4 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
21.3 ug/L	I	20	SEMGW	*****	MW	SW

0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
40 ug/L	I	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
4.02 ug/L	I	2	SEMGW	*****	MW	SW
28.9 ug/L	I	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW

220 mg/L		10	SEMGW	*****	MW	SW
0.0499 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.4 NTU	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
23.8 degrees C	D		SEMGW	*****	MW	SW
409 umhos/cm	D		SEMGW	*****	MW	SW
1.68 mg/l	D		SEMGW	*****	MW	SW
7.1 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
0.57 mg/L	I	0.052	SEMGW	*****	MW	SW
4.21 mg/L		0.32	SEMGW	*****	MW	SW
4.8 mg/L	I	0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
20 ug/L	U	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
3.54 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW

0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
230 mg/L		10	SEMGW	*****	MW	SW
0.0307 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.3 NTU	D		SEMGW	*****	MW	SW

72.37 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
23.68 degrees C	D		SEMGW	*****	MW	SW
317 umhos/cm	D		SEMGW	*****	MW	SW
2.67 mg/l	D		SEMGW	*****	MW	SW
7.52 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
0.57 mg/L	I	0.052	SEMGW	*****	MW	SW
4.39 mg/L		0.32	SEMGW	*****	MW	SW
4 mg/L	I	0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
20 ug/L	U	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.61 ug/L	I	2.2	SEMGW	*****	MW	SW
38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
3.03 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW

0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
160 mg/L		10	SEMGW	*****	MW	SW
0.0339 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.2 NTU	D		SEMGW	*****	MW	SW
72.37 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
24.42 degrees C	D		SEMGW	*****	MW	SW
302 umhos/cm	D		SEMGW	*****	MW	SW
0.88 mg/l	D		SEMGW	*****	MW	SW
7.25 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
0.85 mg/L	I	0.052	SEMGW	*****	MW	SW
3.5 mg/L		0.32	SEMGW	*****	MW	SW
4.3 mg/L	I	0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
22.5 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW



38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
8.27 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
180 mg/L		10	SEMGW	*****	MW	SW
0.0324 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW

0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5.1 ug/L	I	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
5.7 NTU	D		SEMGW	*****	MW	SW
72.3 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
23.73 degrees C	D		SEMGW	*****	MW	SW
503 umhos/cm	D		SEMGW	*****	MW	SW
0.79 mg/l	D		SEMGW	*****	MW	SW
6.94 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
1.9 mg/L		0.052	SEMGW	*****	MW	SW
6.71 mg/L		0.32	SEMGW	*****	MW	SW
9.8 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
22.1 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
45.1 ug/L	I	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
2.9 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.62 ug/L	I	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW

3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
300 mg/L		10	SEMGW	*****	MW	SW
0.0464 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5.2 ug/L	I	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
3.7 NTU	D		SEMGW	*****	MW	SW
126.01 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
23.63 degrees C	D		SEMGW	*****	MW	SW
222 umhos/cm	D		SEMGW	*****	MW	SW

6.57 mg/l	D		SEMGW	*****	MW	SW
9.35 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
5.2 mg/L		0.052	SEMGW	*****	MW	SW
8.52 mg/L		0.32	SEMGW	*****	MW	SW
14 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
95.8 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
5.79 ug/L	I	2.2	SEMGW	*****	MW	SW
57.6 ug/L		38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
4.76 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW

0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
130 mg/L		10	SEMGW	*****	MW	SW
0.0336 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
6 NTU	D		SEMGW	*****	MW	SW
115.61 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
23.39 degrees C	D		SEMGW	*****	MW	SW
533 umhos/cm	D		SEMGW	*****	MW	SW
4 mg/l	D		SEMGW	*****	MW	SW
7.13 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
0.27 mg/L	I	0.052	SEMGW	*****	MW	SW
6.57 mg/L		0.32	SEMGW	*****	MW	SW
6.8 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
22.5 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW

0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
260 mg/L		10	SEMGW	*****	MW	SW
0.559 ug/L		0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW

0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.8 NTU	D		SEMGW	*****	MW	SW
72.48 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
23.8 degrees C	D		SEMGW	*****	MW	SW
293 umhos/cm	D		SEMGW	*****	MW	SW
2.28 mg/l	D		SEMGW	*****	MW	SW
7.39 SU	D		SEMGW	*****	MW	SW
0.0073 mg/L	U	0.0073	SEMGW	*****	MW	SW
0.9 mg/L	I	0.052	SEMGW	*****	MW	SW
3.59 mg/L		0.32	SEMGW	*****	MW	SW
3.3 mg/L	I	0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
20.9 ug/L	I	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
4.44 ug/L	I	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW

0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
160 mg/L		10	SEMGW	*****	MW	SW
0.0338 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.2 NTU	D		SEMGW	*****	MW	SW
72.36 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
24.18 degrees C	D		SEMGW	*****	MW	SW
294 umhos/cm	D		SEMGW	*****	MW	SW
7.03 mg/l	D		SEMGW	*****	MW	SW
6.67 SU	D		SEMGW	*****	MW	SW
6.5 mg/L		0.052	SEMGW	*****	MW	SW
9.42 mg/L		0.32	SEMGW	*****	MW	SW



24 mg/L		0.29	SEMGW	*****	MW	SW
6.1 ug/L	U	6.1	SEMGW	*****	MW	SW
20 ug/L	U	20	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
2.1 ug/L	U	2.1	SEMGW	*****	MW	SW
2.2 ug/L	U	2.2	SEMGW	*****	MW	SW
38 ug/L	U	38	SEMGW	*****	MW	SW
1.6 ug/L	U	1.6	SEMGW	*****	MW	SW
0.58 ug/L	U	0.58	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.29 ug/L	U	0.29	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
16 ug/L	U	16	SEMGW	*****	MW	SW
1.1 ug/L	U	1.1	SEMGW	*****	MW	SW
6.5 ug/L	U	6.5	SEMGW	*****	MW	SW
0.52 ug/L	U	0.52	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.75 ug/L	U	0.75	SEMGW	*****	MW	SW
0.44 ug/L	U	0.44	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW
3.2 ug/L	U	3.2	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.98 ug/L	U	0.98	SEMGW	*****	MW	SW
0.69 ug/L	U	0.69	SEMGW	*****	MW	SW
0.95 ug/L	U	0.95	SEMGW	*****	MW	SW
0.82 ug/L	U	0.82	SEMGW	*****	MW	SW
2 ug/L	U	2	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.62 ug/L	U	0.62	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.54 ug/L	U	0.54	SEMGW	*****	MW	SW
0.63 ug/L	U	0.63	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.8 ug/L	U	0.8	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.76 ug/L	U	0.76	SEMGW	*****	MW	SW
0.73 ug/L	U	0.73	SEMGW	*****	MW	SW
0.59 ug/L	U	0.59	SEMGW	*****	MW	SW
0.71 ug/L	U	0.71	SEMGW	*****	MW	SW

0.89 ug/L	U	0.89	SEMGW	*****	MW	SW
0.012 ug/L	U	0.012	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
200 mg/L		10	SEMGW	*****	MW	SW
0.0386 ug/L	I	0.023	SEMGW	*****	MW	SW
0.94 ug/L	U	0.94	SEMGW	*****	MW	SW
2.6 ug/L	U	2.6	SEMGW	*****	MW	SW
0.6 ug/L	U	0.6	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
1.4 ug/L	U	1.4	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.53 ug/L	U	0.53	SEMGW	*****	MW	SW
0.72 ug/L	U	0.72	SEMGW	*****	MW	SW
0.64 ug/L	U	0.64	SEMGW	*****	MW	SW
0.61 ug/L	U	0.61	SEMGW	*****	MW	SW
0.84 ug/L	U	0.84	SEMGW	*****	MW	SW
0.004 ug/L	U	0.004	SEMGW	*****	MW	SW
0.79 ug/L	U	0.79	SEMGW	*****	MW	SW
5 ug/L	U	5	SEMGW	*****	MW	SW
4.5 ug/L	U	4.5	SEMGW	*****	MW	SW
0.3 NTU	D		SEMGW	*****	MW	SW
72.28 FT	D		SEMGW	*****	MW	SW
1.3 ug/L	U	1.3	SEMGW	*****	MW	SW

Client_Ana Error	Dilution	Percent_M Reporting_Limit
------------------	----------	---------------------------

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1

79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
---------	---	---

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10

7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5

156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
---------	---	---

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1

107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5
1.8E+08	1	2

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1



156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
---------	---	---

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10

7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1

74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
---------	---	---

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1

74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5
1.8E+08	1	2
1515	1	0.02
1805	1	1

7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1

75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
---------	---	---

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20

7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1

106934	1	0.02
108101	1	5
67641	1	10
78933	1	5
1.8E+08	1	2
1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1



75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5
1.8E+08	1	2
1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100

7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1

1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5
1.8E+08	1	2

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1

67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1

79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
---------	---	---

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10

7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5

156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
---------	---	---

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1



107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5
1.8E+08	1	2

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1

156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
---------	---	---

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10

7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1

74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5

1.8E+08	1	2
---------	---	---

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1

74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5
1.8E+08	1	2
1805	1	1
7440235	10	1

16887006	1	5
7440382	10	10
7440393	10	100
7440417	10	1
7440439	10	3
7440473	10	10
7440484	10	10
7440508	10	10
7439896	10	50
7439921	10	5
7440280	10	1
7440020	10	10
7440224	10	1
7440622	10	10
7440666	10	50
7440360	10	20
7782492	10	10
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
107131	1	10
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
106467	1	1
10061026	1	1
10061015	1	1
75014	1	1

79016	1	1
96128	1	0.02
110576	1	1
1705	1	10
7439976	1	0.2
74975	1	1
75150	1	5
108054	1	5
156592	1	1
591786	1	5
100425	1	1
95476	1	1
74884	1	5
96184	1	1
630206	1	1
74953	1	1
106934	1	0.02
108101	1	5
67641	1	10
78933	1	5
1.8E+08	1	2