

"660-36821-B-3","EPA 8260","660-36821-B-3","E84282","630206","1,1,1,2-Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","N","20082010","5030","RES","YES","08/24/2010 14:00","08/24/2010 14:00","TOT","660-99101","660-99101","Yes","","660-36829-1"

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"660-36821-B-3","EPA 8260","660-36821-B-3","E84282","79345","1,1,2,2-Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","N","20082010","5030","RES","YES","08/24/2010 14:00","08/24/2010 14:00","TOT","660-99101","660-99101","Yes","","660-36829-1"

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Dichloroethene","0.65",,"ug/L","U","0.65","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/24/2010  
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CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/24/2010  
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Dibromoethane","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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chloride","4.0",,"ug/L","U","4.0","TRG","1","0",,,,"5.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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3","E84282","127184","Tetrachloroethene","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"1.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/24/2010  
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Dichloroethene","0.44",,"ug/L","U","0.44","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/24/2010 14:00", "08/24/2010 14:00", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
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Dichloroethane","0.52",,"ug/L","U","0.52","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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Dichloroethene","0.45",,"ug/L","U","0.45","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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"660-36821-B-5","EPA 8260","660-36821-B-5","E84282","96184","1,2,3-  
Trichloropropane","0.18",,"ug/L","U","0.18","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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Chloropropane","2.5",,"ug/L","U","2.5","TRG","1","0",,,,"5.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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"660-36821-B-5","EPA 8260","660-36821-B-5","E84282","95501","1,2-  
Dichlorobenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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"660-36821-B-5","EPA 8260","660-36821-B-5","E84282","78875","1,2-  
Dichloropropane","0.52",,"ug/L","U","0.52","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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acetate", "1.5", "ug/L", "U", "1.5", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/24/2010 15:56", "08/24/2010 15:56", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1", "660-36821-B-5", "EPA 8260", "660-36821-B-5", "E84282", "75014", "Vinyl chloride", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/24/2010 15:56", "08/24/2010 15:56", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1", "660-36821-B-5", "EPA 8260", "660-36821-B-5", "E84282", "1330207", "Xylenes-Total", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "3.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/24/2010 15:56", "08/24/2010 15:56", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1", "660-36821-B-5", "EPA 8260", "660-36821-B-5", "E84282", "1868537", "Dibromofluoromethane", "48", "ug/L", "SURR", "1", "0", "96", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/24/2010 15:56", "08/24/2010 15:56", "TOT", "660-99101", "660-99101", "Yes", "50.1", "660-36829-1", "660-36821-B-5", "EPA 8260", "660-36821-B-5", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "51", "ug/L", "SURR", "1", "0", "101", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/24/2010 15:56", "08/24/2010 15:56", "TOT", "660-99101", "660-99101", "Yes", "50.1", "660-36829-1", "660-36821-B-5", "EPA 8260", "660-36821-B-5", "E84282", "DEP-SURR-038", "Toluene-d8", "50", "ug/L", "SURR", "1", "0", "99", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/24/2010 15:56", "08/24/2010 15:56", "TOT", "660-99101", "660-99101", "Yes", "50.1", "660-36829-1", "MW-1R", "EPA 8260", "660-36829-1", "E84282", "630206", "1,1,1,2-Tetrachloroethane", "0.63", "ug/L", "U", "0.63", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 20:02", "08/20/2010 20:02", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1", "MW-1R", "EPA 8260", "660-36829-1", "E84282", "71556", "1,1,1-Trichloroethane", "0.46", "ug/L", "U", "0.46", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 20:02", "08/20/2010 20:02", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1", "MW-1R", "EPA 8260", "660-36829-1", "E84282", "79345", "1,1,2,2-Tetrachloroethane", "0.15", "ug/L", "U", "0.15", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 20:02", "08/20/2010 20:02", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1", "MW-1R", "EPA 8260", "660-36829-1", "E84282", "79005", "1,1,2-Trichloroethane", "0.47", "ug/L", "U", "0.47", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 20:02", "08/20/2010 20:02", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1", "MW-1R", "EPA 8260", "660-36829-1", "E84282", "75343", "1,1-Dichloroethane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 20:02", "08/20/2010 20:02", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1", "MW-1R", "EPA 8260", "660-36829-1", "E84282", "75354", "1,1-Dichloroethene", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 20:02", "08/20/2010 20:02", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1", "MW-1R", "EPA 8260", "660-36829-1", "E84282", "96184", "1,2,3-Trichloropropane", "0.18", "ug/L", "U", "0.18", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 20:02", "08/20/2010 20:02", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1", "MW-1R", "EPA 8260", "660-36829-1", "E84282", "96128", "1,2-Dibromo-3-Chloropropane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 20:02", "08/20/2010 20:02"

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CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
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"Equipment Blank","EPA 8260","660-36829-6","E84282","100414","Ethylbenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010 09:45","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/24/2010 12:52","08/24/2010 12:52","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
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"Equipment Blank","EPA 8260","660-36829-6","E84282","74884","Iodomethane","2.5",,"ug/L","U","2.5","TRG","1","0",,,,"5.0","39859","CITRUS CENTRAL SLF","08/19/2010 09:45","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/24/2010 12:52","08/24/2010 12:52","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
"Equipment Blank","EPA 8260","660-36829-6","E84282","108101","4-Methyl-2-pentanone","3.8",,"ug/L","U","3.8","TRG","1","0",,,,"10","39859","CITRUS CENTRAL SLF","08/19/2010 09:45","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/24/2010 12:52","08/24/2010 12:52","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
"Equipment Blank","EPA 8260","660-36829-6","E84282","75092","Methylene chloride","4.0",,"ug/L","U","4.0","TRG","1","0",,,,"5.0","39859","CITRUS CENTRAL SLF","08/19/2010 09:45","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/24/2010 12:52","08/24/2010 12:52","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
"Equipment Blank","EPA 8260","660-36829-6","E84282","100425","Styrene","0.98",,"ug/L","U","0.98","TRG","1","0",,,,"2.0","39859","CITRUS CENTRAL SLF","08/19/2010 09:45","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/24/2010 12:52","08/24/2010 12:52","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
"Equipment Blank","EPA 8260","660-36829-

6","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 09:45","AQUEOUS-Other","N","20082010","5030","RES","YES","08/24/2010 12:52","08/24/2010 12:52","TOT","660-99101","660-99101","Yes","660-36829-1"  
"Equipment Blank","EPA 8260","660-36829-  
6","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 09:45","AQUEOUS-Other","N","20082010","5030","RES","YES","08/24/2010 12:52","08/24/2010 12:52","TOT","660-99101","660-99101","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1","0","10","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","75092","Methylene chloride","4.0","ug/L","U","4.0","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","0","2.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","0","10","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1","0","10","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:02","08/20/2010

20:02","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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Total","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"3.0","39859","CITRUS CENTRAL SLF","08/19/2010  
13:30","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:02","08/20/2010  
20:02","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-1R","EPA 8260","660-36829-1","E84282","DEP-SURR-019",,"4-  
Bromofluorobenzene",,"49",,"ug/L",,"SURR","1","0","99",,,,"39859","CITRUS CENTRAL SLF","08/19/2010  
13:30","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:02","08/20/2010  
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"MW-1R","EPA 8260","660-36829-1","E84282",,"1868537","Dibromofluoromethane",,"47",,"ug/L",,,,"SURR","1","0","93",,,,"39859","CITRUS CENTRAL  
SLF","08/19/2010 13:30","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
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"MW-1R","EPA 8260","660-36829-1","E84282","DEP-SURR-038",,"Toluene-  
d8",,"50",,"ug/L",,,,"SURR","1","0","99",,,,"39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-  
Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:02","08/20/2010 20:02","TOT","660-  
98999","660-98999","Yes",,"50.1",,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","630206",,"1,1,1,2-  
Tetrachloroethane",,"0.63",,"ug/L","U","0.63","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010  
21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","71556",,"1,1,1-  
Trichloroethane",,"0.46",,"ug/L","U","0.46","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010  
21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","79345",,"1,1,2,2-  
Tetrachloroethane",,"0.15",,"ug/L","U","0.15","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010  
21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","79005",,"1,1,2-  
Trichloroethane",,"0.47",,"ug/L","U","0.47","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010  
21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","75343",,"1,1-  
Dichloroethane",,"1.5",,"ug/L",,"0.52","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010  
21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","75354",,"1,1-  
Dichloroethene",,"0.45",,"ug/L","U","0.45","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010  
21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","96184",,"1,2,3-  
Trichloropropane",,"0.18",,"ug/L","U","0.18","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010  
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"MW-10","EPA 8260","660-36829-2","E84282","96128",,"1,2-Dibromo-3-  
Chloropropane",,"2.5",,"ug/L","U","2.5","TRG","1","0",,,,"5.0","39859","CITRUS CENTRAL SLF","08/19/2010  
11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010  
21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","95501",,"1,2-  
Dichlorobenzene",,"0.44",,"ug/L","U","0.44","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010  
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"MW-10","EPA 8260","660-36829-2","E84282","107062",,"1,2-

Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "78875", "1,2-

Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "106467", "1,4-

Dichlorobenzene", "7.9", "ug/L", "0.52", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "78933", "2-

Butanone", "8.4", "ug/L", "U", "8.4", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "591786", "2-

Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "67641", "Acetone", "9.9", "ug/L", "UJ", "9.9", "TRG", "1", "0", "20", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "J3", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "107131", "Acrylonitrile", "1.2", "ug/L", "U", "1.2", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "71432", "Benzene", "2.2", "ug/L", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "74975", "Bromochloromethane", "0.58", "ug/L", "U", "0.58", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "75274", "Bromodichloromethane", "0.35", "ug/L", "U", "0.35", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "75252", "Bromoform", "0.58", "ug/L", "U", "0.58", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "74839", "Bromomethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "75150", "Carbon disulfide", "1.0", "ug/L", "U", "1.0", "TRG", "1", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010 21:55", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-10", "EPA 8260", "660-36829-2", "E84282", "56235", "Carbon tetrachloride", "0.42", "ug/L", "U", "0.42", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 11:11", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 21:55", "08/20/2010

21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","108907","Chlorobenzene","0.78",,"ug/L","I","0.63","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","75003","Chloroethane","2.5",,"ug/L","U","2.5","TRG","1","0",,"5.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","67663","Chloroform","0.90",,"ug/L","U","0.90","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","74873","Chloromethane","1.0",,"ug/L","U","1.0","TRG","1","0",,"4.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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"MW-10","EPA 8260","660-36829-2","E84282","10061015","cis-1,3-Dichloropropene","0.14",,"ug/L","UJ","0.14","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes",,"J3","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","124481","Dibromochloromethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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"MW-10","EPA 8260","660-36829-2","E84282","106934","1,2-Dibromoethane","0.50",,"ug/L","U","0.50","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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"MW-10","EPA 8260","660-36829-2"

2","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","0","2.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","0","10","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","79016","Trichloroethene","0.53","ug/L","I","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1","0","10","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","75014","Vinyl chloride","3.4","ug/L","U","0.50","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","1330207","Xylenes-Total","7.9","ug/L","U","0.50","TRG","1","0","3.0","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","DEP-SURR-019","4-Bromofluorobenzene","50","ug/L","U","50","SURR","1","0","99","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","50.1","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","1868537","Dibromofluoromethane","50","ug/L","U","50","SURR","1","0","100","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-98999","660-98999","Yes","50.1","660-36829-1"  
"MW-10","EPA 8260","660-36829-2","E84282","DEP-SURR-038","Toluene-d8","50","ug/L","U","50","SURR","1","0","99","39859","CITRUS CENTRAL SLF","08/19/2010 11:11","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 21:55","08/20/2010 21:55","TOT","660-

98999","660-98999","Yes","50.1","660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","630206","1,1,1,2-  
Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
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"MW-11","EPA 8260","660-36829-3","E84282","71556","1,1,1-  
Trichloroethane","0.46","ug/L","U","0.46","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
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"MW-11","EPA 8260","660-36829-3","E84282","79345","1,1,2,2-  
Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
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"MW-11","EPA 8260","660-36829-3","E84282","79005","1,1,2-  
Trichloroethane","0.47","ug/L","U","0.47","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","75343","1,1-  
Dichloroethane","0.52","ug/L","U","0.52","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","75354","1,1-  
Dichloroethane","0.45","ug/L","U","0.45","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","96184","1,2,3-  
Trichloropropane","0.18","ug/L","U","0.18","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","96128","1,2-Dibromo-3-  
Chloropropane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","95501","1,2-  
Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
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"MW-11","EPA 8260","660-36829-3","E84282","107062","1,2-  
Dichloroethane","0.57","ug/L","U","0.57","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
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"MW-11","EPA 8260","660-36829-3","E84282","78875","1,2-  
Dichloropropane","0.52","ug/L","U","0.52","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
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"MW-11","EPA 8260","660-36829-3","E84282","106467","1,4-  
Dichlorobenzene","0.52","ug/L","U","0.52","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","78933","2-  
Butanone","8.4","ug/L","U","8.4","TRG","1","0","10","39859","CITRUS CENTRAL SLF","08/19/2010  
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22:18","TOT","660-98999","660-98999","Yes","660-36829-1"  
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Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
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"MW-11", "EPA 8260", "660-36829-3", "E84282", "107131", "Acrylonitrile", "1.2", "ug/L", "U", "1.2", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-11", "EPA 8260", "660-36829-3", "E84282", "71432", "Benzene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-11", "EPA 8260", "660-36829-3", "E84282", "74975", "Bromochloromethane", "0.58", "ug/L", "U", "0.58", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-11", "EPA 8260", "660-36829-3", "E84282", "75274", "Bromodichloromethane", "0.35", "ug/L", "U", "0.35", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-11", "EPA 8260", "660-36829-3", "E84282", "75252", "Bromoform", "0.58", "ug/L", "U", "0.58", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-11", "EPA 8260", "660-36829-3", "E84282", "74839", "Bromomethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
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"MW-11", "EPA 8260", "660-36829-3", "E84282", "56235", "Carbon tetrachloride", "0.42", "ug/L", "U", "0.42", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-11", "EPA 8260", "660-36829-3", "E84282", "108907", "Chlorobenzene", "0.63", "ug/L", "U", "0.63", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
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"MW-11", "EPA 8260", "660-36829-3", "E84282", "67663", "Chloroform", "0.90", "ug/L", "U", "0.90", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
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22:18","08/20/2010 22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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Dichloroethene","0.65",,"ug/L","U","0.65","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
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Dichloropropene","0.14",,"ug/L","UJ","0.14","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
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22:18","TOT","660-98999","660-98999","Yes",,"J3",,"660-36829-1"  
"MW-11","EPA 8260","660-36829-  
3","E84282","124481","Dibromochloromethane","0.34",,"ug/L","U","0.34","TRG","1","0",,,,"1.0","39859","CITRUS  
CENTRAL SLF","08/19/2010 10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
22:18","08/20/2010 22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-11","EPA 8260","660-36829-  
3","E84282","74953","Dibromomethane","0.41",,"ug/L","U","0.41","TRG","1","0",,,,"1.0","39859","CITRUS  
CENTRAL SLF","08/19/2010 10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
22:18","08/20/2010 22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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3","E84282","100414","Ethylbenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL  
SLF","08/19/2010 10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
22:18","08/20/2010 22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","106934",,"1,2-  
Dibromoethane","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-11","EPA 8260","660-36829-  
3","E84282","74884","Iodomethane","2.5",,"ug/L","U","2.5","TRG","1","0",,,,"5.0","39859","CITRUS CENTRAL  
SLF","08/19/2010 10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
22:18","08/20/2010 22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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pentanone","3.8",,"ug/L","U","3.8","TRG","1","0",,,,"10","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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chloride","4.0",,"ug/L","U","4.0","TRG","1","0",,,,"5.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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3","E84282","100425",,"Styrene","0.98",,"ug/L","U","0.98","TRG","1","0",,,,"2.0","39859","CITRUS CENTRAL  
SLF","08/19/2010 10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
22:18","08/20/2010 22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-11","EPA 8260","660-36829-  
3","E84282","127184",,"Tetrachloroethene","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"1.0","39859","CITRUS  
CENTRAL SLF","08/19/2010 10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
22:18","08/20/2010 22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-11","EPA 8260","660-36829-  
3","E84282","108883",,"Toluene","0.51",,"ug/L","U","0.51","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL  
SLF","08/19/2010 10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
22:18","08/20/2010 22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","156605",,"trans-1,2-  
Dichloroethene","0.44",,"ug/L","U","0.44","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:46","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 22:18","08/20/2010  
22:18","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"MW-11","EPA 8260","660-36829-3","E84282","10061026",,"trans-1,3-

Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-11", "EPA 8260", "660-36829-3", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-11", "EPA 8260", "660-36829-3", "E84282", "79016", "Trichloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
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"MW-11", "EPA 8260", "660-36829-3", "E84282", "DEP-SURR-038", "Toluene-d8", "50", "ug/L", "SURR", "1", "0", "99", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:46", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:18", "08/20/2010 22:18", "TOT", "660-98999", "660-98999", "Yes", "50.1", "660-36829-1"  
"MW-14", "EPA 8260", "660-36829-4", "E84282", "630206", "1,1,1,2-Tetrachloroethane", "0.63", "ug/L", "U", "0.63", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 20:48", "08/20/2010 20:48", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
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20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","75343",1,1-  
Dichloroethane","0.52",,"ug/L","U","0.52","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","75354",1,1-  
Dichloroethene","0.45",,"ug/L","U","0.45","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","96184",1,2,3-  
Trichloropropane","0.18",,"ug/L","U","0.18","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","96128",1,2-Dibromo-3-  
Chloropropane","2.5",,"ug/L","U","2.5","TRG","1","0",,"5.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","95501",1,2-  
Dichlorobenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","107062",1,2-  
Dichloroethane","0.57",,"ug/L","U","0.57","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","78875",1,2-  
Dichloropropane","0.52",,"ug/L","U","0.52","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
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Dichlorobenzene","0.52",,"ug/L","U","0.52","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
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Butanone","8.4",,"ug/L","U","8.4","TRG","1","0",,"10","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","591786",2-  
Hexanone","4.4",,"ug/L","U","4.4","TRG","1","0",,"10","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 20:48","08/20/2010  
20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-  
4","E84282","67641","Acetone","9.9",,"ug/L","UJ","9.9","TRG","1","0",,"20","39859","CITRUS CENTRAL  
SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes",,"J3","660-36829-1"  
"MW-14","EPA 8260","660-36829-  
4","E84282","107131","Acrylonitrile","1.2",,"ug/L","U","1.2","TRG","1","0",,"10","39859","CITRUS CENTRAL  
SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-  
4","E84282","71432","Benzene","0.50",,"ug/L","U","0.50","TRG","1","0",,"1.0","39859","CITRUS CENTRAL  
SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"MW-14","EPA 8260","660-36829-

4","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4"  
4","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4"  
4","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4"  
4","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","0","2.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4"  
4","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4"  
4","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4"  
4","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4"  
4","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","0","4.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4","E84282","156592","cis-1,2-Dichloroethene","0.65","ug/L","U","0.65","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
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"MW-14","EPA 8260","660-36829-4"  
4","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010 20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-14","EPA 8260","660-36829-4"  
4","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010","5030","RES","YES","08/20/2010

20:48","08/20/2010 20:48","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
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Dibromoethane","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
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chloride","4.0",,"ug/L","U","4.0","TRG","1","0",,,,"5.0","39859","CITRUS CENTRAL SLF","08/19/2010  
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SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
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Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
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butene","2.5",,"ug/L","U","2.5","TRG","1","0",,,,"10","39859","CITRUS CENTRAL SLF","08/19/2010  
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CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
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"MW-15", "EPA 8260", "660-36829-5", "E84282", "630206", "1,1,1,2-Tetrachloroethane", "0.63", "ug/L", "U", "0.63", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 09:52", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:41", "08/20/2010 22:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
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Dichlorobenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
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Dichloroethane","0.57",,"ug/L","U","0.57","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
09:52","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 22:41","08/20/2010  
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Dichloropropane","0.52",,"ug/L","U","0.52","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
09:52","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 22:41","08/20/2010  
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Dichlorobenzene","0.63",,"ug/L","I","0.52","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
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09:52","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 22:41","08/20/2010  
22:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
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Hexanone","4.4",,"ug/L","U","4.4","TRG","1","0",,"10","39859","CITRUS CENTRAL SLF","08/19/2010  
09:52","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010 22:41","08/20/2010  
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SLF","08/19/2010 09:52","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
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SLF","08/19/2010 09:52","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
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CENTRAL SLF","08/19/2010 09:52","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
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5","E84282","75274","Bromodichloromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"1.0","39859","CITRUS  
CENTRAL SLF","08/19/2010 09:52","AQUEOUS-Groundwater","N","20082010",,"5030","RES","YES","08/20/2010  
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disulfide", "1.0", "ug/L", "U", "1.0", "TRG", "1", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 09:52", "AQUEOUS-Groundwater", "N", "20082010", "5030", "RES", "YES", "08/20/2010 22:41", "08/20/2010 22:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
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16:46","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
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Dichlorobenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
00:00","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/20/2010 16:46","08/20/2010  
16:46","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"660-36821-B-3DU","EPA 8260","660-36821-C-3

DU", "E84282", "100425", "Styrene", "0.98", "ug/L", "U", "0.98", "TRG", "1", "0", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1" "660-36821-B-3DU", "EPA 8260", "660-36821-C-3

DU", "E84282", "127184", "Tetrachloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1" "660-36821-B-3DU", "EPA 8260", "660-36821-C-3

DU", "E84282", "108883", "Toluene", "0.51", "ug/L", "U", "0.51", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1" "660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "156605", "trans-1,2-Dichloroethene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1" "660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "10061026", "trans-1,3-Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1" "660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1" "660-36821-B-3DU", "EPA 8260", "660-36821-C-3

DU", "E84282", "79016", "Trichloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1" "Trip Blank", "EPA 8260", "660-36829-9", "E84282", "74884", "Iodomethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 00:00", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/20/2010 16:46", "08/20/2010 16:46", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1" "Trip Blank", "EPA 8260", "660-36829-9", "E84282", "108101", "4-Methyl-2-pentanone", "3.8", "ug/L", "U", "3.8", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 00:00", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/20/2010 16:46", "08/20/2010 16:46", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1" "Trip Blank", "EPA 8260", "660-36829-9", "E84282", "75092", "Methylene chloride", "4.0", "ug/L", "U", "4.0", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 00:00", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/20/2010 16:46", "08/20/2010 16:46", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1" "Trip Blank", "EPA 8260", "660-36829-9", "E84282", "100425", "Styrene", "0.98", "ug/L", "U", "0.98", "TRG", "1", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 00:00", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/20/2010 16:46", "08/20/2010 16:46", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1" "Trip Blank", "EPA 8260", "660-36829-9", "E84282", "127184", "Tetrachloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 00:00", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/20/2010 16:46", "08/20/2010 16:46", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1" "Trip Blank", "EPA 8260", "660-36829-9", "E84282", "108883", "Toluene", "0.51", "ug/L", "U", "0.51", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 00:00", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/20/2010 16:46", "08/20/2010 16:46", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1" "Trip Blank", "EPA 8260", "660-36829-9", "E84282", "156605", "trans-1,2-Dichloroethene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 00:00", "AQUEOUS-Other", "N", "20082010", "5030", "RES", "YES", "08/20/2010 16:46", "08/20/2010 16:46", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1" "Trip Blank", "EPA 8260", "660-36829-9", "E84282", "10061026", "trans-1,3-Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1" "660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1" "660-36821-B-3DU", "EPA 8260", "660-36821-C-3

16:46","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
"Trip Blank","EPA 8260","660-36829-9","E84282","10061026","trans-1,3-Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010 00:00","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/20/2010 16:46","08/20/2010 16:46","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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"Trip Blank","EPA 8260","660-36829-9","E84282","79016","Trichloroethene","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF","08/19/2010 00:00","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/20/2010 16:46","08/20/2010 16:46","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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"Trip Blank","EPA 8260","660-36829-9","E84282","108054","Vinyl acetate","1.5",,"ug/L","U","1.5","TRG","1","0",,,,"10","39859","CITRUS CENTRAL SLF","08/19/2010 00:00","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/20/2010 16:46","08/20/2010 16:46","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"  
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"Trip Blank","EPA 8260","660-36829-9","E84282","DEP-SURR-038",,"Toluene-d8",,"50",,"ug/L",,,,"SURR",,"1","0","99",,,,"39859","CITRUS CENTRAL SLF","08/19/2010 00:00","AQUEOUS-Other","N","20082010",,"5030","RES","YES","08/20/2010 16:46","08/20/2010 16:46","TOT","660-98999","660-98999","Yes",,"50.1",,,,"660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","630206",,"1,1,1,2-Tetrachloroethane",,"17.1",,"ug/L",,"0.63",,"SPK",,"1","0","86",,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater",,"LCS",,,,"5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes",,"20.0",,,,"660-36829-1"  
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"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","79005",,"1,1,2-

Trichloroethane", "19.6", "ug/L", "0.47", "SPK", "1", "0", "98", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "08/20/2010 12:37", "08/20/2010 12:37", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
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"660LCS 660-98999/3", "EPA 8260", "LCS 660-98999/3", "E84282", "96128", "1,2-Dibromo-3-Chloropropane", "20.7", "ug/L", "2.5", "SPK", "1", "0", "103", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "08/20/2010 12:37", "08/20/2010 12:37", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"660LCS 660-98999/3", "EPA 8260", "LCS 660-98999/3", "E84282", "95501", "1,2-Dichlorobenzene", "20.6", "ug/L", "0.44", "SPK", "1", "0", "103", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "08/20/2010 12:37", "08/20/2010 12:37", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"660LCS 660-98999/3", "EPA 8260", "LCS 660-98999/3", "E84282", "107062", "1,2-Dichloroethane", "17.8", "ug/L", "0.57", "SPK", "1", "0", "89", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "08/20/2010 12:37", "08/20/2010 12:37", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"660LCS 660-98999/3", "EPA 8260", "LCS 660-98999/3", "E84282", "78875", "1,2-Dichloropropane", "19.5", "ug/L", "0.52", "SPK", "1", "0", "97", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "08/20/2010 12:37", "08/20/2010 12:37", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"660LCS 660-98999/3", "EPA 8260", "LCS 660-98999/3", "E84282", "106467", "1,4-Dichlorobenzene", "19.4", "ug/L", "0.52", "SPK", "1", "0", "97", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "08/20/2010 12:37", "08/20/2010 12:37", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
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"660LCS 660-98999/3", "EPA 8260", "LCS 660-98999/3", "E84282", "67641", "Acetone", "71.8", "ug/L", "J", "9.9", "SPK", "1", "0", "179", "20", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "08/20/2010 12:37", "08/20/2010 12:37", "TOT", "660-98999", "660-98999", "Yes", "40.0", "J3", "660-36829-1"  
"660LCS 660-98999/3", "EPA 8260", "LCS 660-98999/3", "E84282", "107131", "Acrylonitrile", "41.3", "ug/L", "1.2", "SPK", "1", "0", "103", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "08/20/2010 12:37", "08/20/2010 12:37", "TOT", "660-98999", "660-98999", "Yes", "40.0", "660-36829-1"  
"660LCS 660-98999/3", "EPA 8260", "LCS 660-98999/3", "E84282", "71432", "Benzene", "19.0", "ug/L", "0.50", "SPK", "1", "0", "95", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "LCS", "5030", "RES", "YES", "08/20/2010 12:37", "08/20/2010

12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","74975","Bromochloromethane","19.5","ug/L","0.58","SPK","1","0","97","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","75274","Bromodichloromethane","19.2","ug/L","0.35","SPK","1","0","96","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","75252","Bromoform","14.0","ug/L","0.58","SPK","1","0","70","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","74839","Bromomethane","18.9","ug/L","2.5","SPK","1","0","94","5.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","75150","Carbon  
disulfide","39.8","ug/L","1.0","SPK","1","0","99","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-  
98999","Yes","40.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","56235","Carbon  
tetrachloride","17.7","ug/L","0.42","SPK","1","0","88","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-  
98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","108907","Chlorobenzene","18.6","ug/L","0.63","SPK","1","0","93","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","75003","Chloroethane","19.5","ug/L","2.5","SPK","1","0","97","5.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","67663","Chloroform","19.5","ug/L","0.90","SPK","1","0","97","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","74873","Chloromethane","22.2","ug/L","1.0","SPK","1","0","111","4.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","156592","cis-1,2-  
Dichloroethene","18.8","ug/L","0.65","SPK","1","0","94","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-  
98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","10061015","cis-1,3-  
Dichloropropene","13.3","ug/L","J","0.14","SPK","1","0","66","1.0","39859","CITRUS CENTRAL  
SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-  
98999","660-98999","Yes","20.0","J3","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","124481","Dibromochloromethane","17.5","ug/L","0.34","SPK","1","0","88","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-

98999/3,"E84282","74953","Dibromomethane","18.6","ug/L","0.41","SPK","1","0","93","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","100414","Ethylbenzene","17.9","ug/L","0.44","SPK","1","0","90","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","106934","1,2-Dibromoethane","17.4","ug/L","0.50","SPK","1","0","87","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","74884","Iodomethane","49.4","ug/L","2.5","SPK","1","0","123","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","40.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","108101","4-Methyl-2-pentanone","39.5","ug/L","3.8","SPK","1","0","99","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","40.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","75092","Methylene chloride","17.2","ug/L","4.0","SPK","1","0","86","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","100425","Styrene","19.2","ug/L","0.98","SPK","1","0","96","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","127184","Tetrachloroethene","22.3","ug/L","0.50","SPK","1","0","111","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","108883","Toluene","19.2","ug/L","0.51","SPK","1","0","96","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","156605","trans-1,2-Dichloroethene","18.0","ug/L","0.44","SPK","1","0","90","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","10061026","trans-1,3-Dichloropropene","14.8","ug/L","0.14","SPK","1","0","74","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","110576","trans-1,4-Dichloro-2-butene","31.6","ug/L","2.5","SPK","1","0","79","10","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","40.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","79016","Trichloroethene","21.0","ug/L","0.50","SPK","1","0","105","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","75694","Trichlorofluoromethane","22.8","ug/L","2.5","SPK","1","0","114","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010

12:37","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","108054","Vinyl  
acetate","18.0","ug/L","1.5","SPK","1","0","90","10","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-  
98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","75014","Vinyl  
chloride","22.2","ug/L","0.50","SPK","1","0","111","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-  
98999","Yes","20.0","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-  
98999/3","E84282","1868537","Dibromofluoromethane","48.5","ug/L","SURR","1","0","97","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010  
12:37","TOT","660-98999","660-98999","Yes","50.1","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","DEP-SURR-019","4-  
Bromofluorobenzene","47.7","ug/L","SURR","1","0","95","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-  
98999","Yes","50.1","660-36829-1"  
"660LCS 660-98999/3","EPA 8260","LCS 660-98999/3","E84282","DEP-SURR-038","Toluene-  
d8","49.6","ug/L","SURR","1","0","99","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","LCS","5030","RES","YES","08/20/2010 12:37","08/20/2010 12:37","TOT","660-98999","660-  
98999","Yes","50.1","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","630206","1,1,1,2-  
Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","0","1.0","39859","CITRUS CENTRAL  
SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-  
98999","660-98999","Yes","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","71556","1,1,1-  
Trichloroethane","0.46","ug/L","U","0.46","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","MB","5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-  
98999","Yes","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","79345","1,1,2,2-  
Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","0","1.0","39859","CITRUS CENTRAL  
SLF","AQUEOUS-Groundwater","MB","5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-  
98999","660-98999","Yes","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","79005","1,1,2-  
Trichloroethane","0.47","ug/L","U","0.47","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","MB","5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-  
98999","Yes","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","75343","1,1-  
Dichloroethane","0.52","ug/L","U","0.52","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","MB","5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-  
98999","Yes","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","75354","1,1-  
Dichloroethene","0.45","ug/L","U","0.45","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","MB","5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-  
98999","Yes","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","96184","1,2,3-  
Trichloropropane","0.18","ug/L","U","0.18","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","MB","5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-  
98999","Yes","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","96128","1,2-Dibromo-3-  
Chloropropane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","MB","5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-  
98999","Yes","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","95501","1,2-

Dichlorobenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "107062", "1,2-Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "78875", "1,2-Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "106467", "1,4-Dichlorobenzene", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "78933", "2-Butanone", "8.4", "ug/L", "U", "8.4", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "591786", "2-Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "67641", "Acetone", "9.9", "ug/L", "U", "9.9", "TRG", "1", "0", "20", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "107131", "Acrylonitrile", "1.2", "ug/L", "U", "1.2", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "71432", "Benzene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "74975", "Bromochloromethane", "0.58", "ug/L", "U", "0.58", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "75274", "Bromodichloromethane", "0.35", "ug/L", "U", "0.35", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "75252", "Bromoform", "0.58", "ug/L", "U", "0.58", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "74839", "Bromomethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "75150", "Carbon disulfide", "1.0", "ug/L", "U", "1.0", "TRG", "1", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-

98999","Yes",,"660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","56235","Carbon tetrachloride","0.42",,"ug/L","U","0.42","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","108907","Chlorobenzene","0.63",,"ug/L","U","0.63","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","75003","Chloroethane","2.5",,"ug/L","U","2.5","TRG","1","0",,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","67663","Chloroform","0.90",,"ug/L","U","0.90","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","74873","Chloromethane","1.0",,"ug/L","U","1.0","TRG","1","0",,"4.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
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"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","10061015","cis-1,3-Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","124481","Dibromochloromethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","74953","Dibromomethane","0.41",,"ug/L","U","0.41","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","100414","Ethylbenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","106934","1,2-Dibromoethane","0.50",,"ug/L","U","0.50","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Groundwater","MB",,"5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-98999","Yes",,"660-36829-1"  
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"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","75092","Methylene

chloride", "4.0", "ug/L", "U", "4.0", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "100425", "Styrene", "0.98", "ug/L", "U", "0.98", "TRG", "1", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "127184", "Tetrachloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "108883", "Toluene", "0.51", "ug/L", "U", "0.51", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "156605", "trans-1,2-Dichloroethene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "10061026", "trans-1,3-Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "79016", "Trichloroethene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "75694", "Trichlorofluoromethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "108054", "Vinyl acetate", "1.5", "ug/L", "U", "1.5", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "75014", "Vinyl chloride", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "1330207", "Xylenes-Total", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "3.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "1868537", "Dibromofluoromethane", "46.8", "ug/L", "SURR", "1", "0", "93", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-98999", "Yes", "50.1", "660-36829-1"

"660MB 660-98999/4", "EPA 8260", "MB 660-98999/4", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "50.4", "ug/L", "SURR", "1", "0", "100", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Groundwater", "MB", "5030", "RES", "YES", "08/20/2010 15:41", "08/20/2010 15:41", "TOT", "660-98999", "660-

98999","Yes","50.1","660-36829-1"  
"660MB 660-98999/4","EPA 8260","MB 660-98999/4","E84282","DEP-SURR-038","Toluene-  
d8","49.5","ug/L","SURR","1","0","99","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Groundwater","MB","5030","RES","YES","08/20/2010 15:41","08/20/2010 15:41","TOT","660-98999","660-  
98999","Yes","50.1","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","630206","1,1,1,2-  
Tetrachloroethane","19.9","ug/L","0.63","SPK","1","0","100","1.0","39859","CITRUS CENTRAL  
SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-  
99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","71556","1,1,1-  
Trichloroethane","18.0","ug/L","0.46","SPK","1","0","90","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","79345","1,1,2,2-  
Tetrachloroethane","20.8","ug/L","0.15","SPK","1","0","104","1.0","39859","CITRUS CENTRAL  
SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-  
99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","79005","1,1,2-  
Trichloroethane","19.8","ug/L","0.47","SPK","1","0","99","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","75343","1,1-  
Dichloroethane","17.2","ug/L","0.52","SPK","1","0","86","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","75354","1,1-  
Dichloroethane","16.8","ug/L","0.45","SPK","1","0","84","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","96184","1,2,3-  
Trichloropropane","22.6","ug/L","0.18","SPK","1","0","113","1.0","39859","CITRUS CENTRAL  
SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-  
99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","96128","1,2-Dibromo-3-  
Chloropropane","22.6","ug/L","2.5","SPK","1","0","113","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","95501","1,2-  
Dichlorobenzene","21.0","ug/L","0.44","SPK","1","0","105","1.0","39859","CITRUS CENTRAL  
SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-  
99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","107062","1,2-  
Dichloroethane","17.1","ug/L","0.57","SPK","1","0","85","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","78875","1,2-  
Dichloropropane","19.7","ug/L","0.52","SPK","1","0","98","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","106467","1,4-  
Dichlorobenzene","20.5","ug/L","0.52","SPK","1","0","102","1.0","39859","CITRUS CENTRAL  
SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-  
99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","78933","2-

Butanone", "46.7", "ug/L", "8.4", "SPK", "1", "0", "117", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "591786", "2-Hexanone", "48.5", "ug/L", "4.4", "SPK", "1", "0", "121", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "67641", "Acetone", "60.7", "ug/L", "J", "9.9", "SPK", "1", "0", "152", "20", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "40.0", "J3", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "107131", "Acrylonitrile", "37.8", "ug/L", "1.2", "SPK", "1", "0", "95", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "71432", "Benzene", "17.5", "ug/L", "0.50", "SPK", "1", "0", "87", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "74975", "Bromochloromethane", "17.7", "ug/L", "0.58", "SPK", "1", "0", "89", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "75274", "Bromodichloromethane", "19.5", "ug/L", "0.35", "SPK", "1", "0", "98", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "75252", "Bromoform", "18.5", "ug/L", "0.58", "SPK", "1", "0", "92", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "74839", "Bromomethane", "16.9", "ug/L", "2.5", "SPK", "1", "0", "84", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "75150", "Carbon disulfide", "41.3", "ug/L", "1.0", "SPK", "1", "0", "103", "2.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "56235", "Carbon tetrachloride", "18.0", "ug/L", "0.42", "SPK", "1", "0", "90", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "108907", "Chlorobenzene", "19.4", "ug/L", "0.63", "SPK", "1", "0", "97", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "75003", "Chloroethane", "16.2", "ug/L", "2.5", "SPK", "1", "0", "81", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "67663", "Chloroform", "18.5", "ug/L", "0.90", "SPK", "1", "0", "93", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010

11:23","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-  
99101/3","E84282","74873","Chloromethane","20.1","ug/L","1.0","SPK","1","0","101","4.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010  
11:23","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","156592","cis-1,2-  
Dichloroethene","17.4","ug/L","0.65","SPK","1","0","87","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","10061015","cis-1,3-  
Dichloropropene","18.4","ug/L","0.14","SPK","1","0","92","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-  
99101/3","E84282","124481","Dibromochloromethane","21.2","ug/L","0.34","SPK","1","0","106","1.0","39859","CI  
TRUS CENTRAL SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010  
11:23","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-  
99101/3","E84282","74953","Dibromomethane","21.0","ug/L","0.41","SPK","1","0","105","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010  
11:23","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-  
99101/3","E84282","100414","Ethylbenzene","20.9","ug/L","0.44","SPK","1","0","104","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010  
11:23","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","106934","1,2-  
Dibromoethane","23.2","ug/L","0.50","SPK","1","0","116","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-  
99101/3","E84282","74884","Iodomethane","49.0","ug/L","2.5","SPK","1","0","122","5.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010  
11:23","TOT","660-99101","660-99101","Yes","40.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","108101","4-Methyl-2-  
pentanone","44.5","ug/L","3.8","SPK","1","0","111","10","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","40.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","75092","Methylene  
chloride","15.1","ug/L","4.0","SPK","1","0","75","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-  
Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010 11:23","TOT","660-99101","660-  
99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-  
99101/3","E84282","100425","Styrene","21.0","ug/L","0.98","SPK","1","0","105","2.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010  
11:23","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-  
99101/3","E84282","127184","Tetrachloroethene","19.1","ug/L","0.50","SPK","1","0","95","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010  
11:23","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-  
99101/3","E84282","108883","Toluene","19.5","ug/L","0.51","SPK","1","0","97","1.0","39859","CITRUS  
CENTRAL SLF","AQUEOUS-Other","LCS","5030","RES","YES","08/24/2010 11:23","08/24/2010  
11:23","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660LCS 660-99101/3","EPA 8260","LCS 660-99101/3","E84282","156605","trans-1,2-

Dichloroethene", "16.7", "ug/L", "0.44", "SPK", "1", "0", "84", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "10061026", "trans-1,3-Dichloropropene", "22.8", "ug/L", "0.14", "SPK", "1", "0", "114", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "38.9", "ug/L", "2.5", "SPK", "1", "0", "97", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "79016", "Trichloroethene", "20.2", "ug/L", "0.50", "SPK", "1", "0", "101", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "75694", "Trichlorofluoromethane", "22.2", "ug/L", "2.5", "SPK", "1", "0", "111", "5.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "108054", "Vinyl acetate", "18.5", "ug/L", "1.5", "SPK", "1", "0", "93", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "75014", "Vinyl chloride", "20.8", "ug/L", "0.50", "SPK", "1", "0", "104", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "1868537", "Dibromofluoromethane", "44.1", "ug/L", "SURR", "1", "0", "88", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "50.1", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "52.5", "ug/L", "SURR", "1", "0", "105", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "50.1", "660-36829-1"  
"660LCS 660-99101/3", "EPA 8260", "LCS 660-99101/3", "E84282", "DEP-SURR-038", "Toluene-d8", "50.6", "ug/L", "SURR", "1", "0", "101", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "LCS", "5030", "RES", "YES", "08/24/2010 11:23", "08/24/2010 11:23", "TOT", "660-99101", "660-99101", "Yes", "50.1", "660-36829-1"  
"660MB 660-99101/4", "EPA 8260", "MB 660-99101/4", "E84282", "630206", "1,1,1,2-Tetrachloroethane", "0.63", "ug/L", "U", "0.63", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660MB 660-99101/4", "EPA 8260", "MB 660-99101/4", "E84282", "71556", "1,1,1-Trichloroethane", "0.46", "ug/L", "U", "0.46", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660MB 660-99101/4", "EPA 8260", "MB 660-99101/4", "E84282", "79345", "1,1,2,2-Tetrachloroethane", "0.15", "ug/L", "U", "0.15", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660MB 660-99101/4", "EPA 8260", "MB 660-99101/4", "E84282", "79005", "1,1,2-Trichloroethane", "0.47", "ug/L", "U", "0.47", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-

99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","75343","1,1-Dichloroethane","0.52",,"ug/L","U","0.52","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","75354","1,1-Dichloroethene","0.45",,"ug/L","U","0.45","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","96184","1,2,3-Trichloropropane","0.18",,"ug/L","U","0.18","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","96128","1,2-Dibromo-3-Chloropropane","2.5",,"ug/L","U","2.5","TRG","1","0",,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","95501","1,2-Dichlorobenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","107062","1,2-Dichloroethane","0.57",,"ug/L","U","0.57","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","78875","1,2-Dichloropropane","0.52",,"ug/L","U","0.52","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","106467","1,4-Dichlorobenzene","0.52",,"ug/L","U","0.52","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","78933","2-Butanone","8.4",,"ug/L","U","8.4","TRG","1","0",,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","591786","2-Hexanone","4.4",,"ug/L","U","4.4","TRG","1","0",,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","67641","Acetone","9.9",,"ug/L","U","9.9","TRG","1","0",,"20","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","107131","Acrylonitrile","1.2",,"ug/L","U","1.2","TRG","1","0",,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","71432","Benzene","0.50",,"ug/L","U","0.50","TRG","1","0",,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-Other","MB",,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-

99101/4","E84282","74975","Bromochloromethane","0.58","ug/L","U","0.58","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","75274","Bromodichloromethane","0.35","ug/L","U","0.35","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","75252","Bromoform","0.58","ug/L","U","0.58","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","74839","Bromomethane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","75150","Carbon disulfide","1.0","ug/L","U","1.0","TRG","1","0","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","56235","Carbon tetrachloride","0.42","ug/L","U","0.42","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","0","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","0","4.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","156592","cis-1,2-Dichloroethene","0.65","ug/L","U","0.65","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","10061015","cis-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","0","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-99101","Yes","660-36829-1"

12:07","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-  
99101/4","E84282","100414","Ethylbenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,,,"1.0","39859","CITRUS  
CENTRAL SLF",,"AQUEOUS-Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010  
12:07","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","106934","1,2-  
Dibromoethane","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-  
Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-  
99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-  
99101/4","E84282","74884","Iodomethane","2.5",,"ug/L","U","2.5","TRG","1","0",,,,"5.0","39859","CITRUS  
CENTRAL SLF",,"AQUEOUS-Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010  
12:07","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","108101","4-Methyl-2-  
pentanone","3.8",,"ug/L","U","3.8","TRG","1","0",,,,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-  
Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-  
99101","Yes",,,,"660-36829-1"  
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chloride","4.0",,"ug/L","U","4.0","TRG","1","0",,,,"5.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-  
Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-  
99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-  
99101/4","E84282","100425","Styrene","0.98",,"ug/L","U","0.98","TRG","1","0",,,,"2.0","39859","CITRUS  
CENTRAL SLF",,"AQUEOUS-Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010  
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"660MB 660-99101/4","EPA 8260","MB 660-  
99101/4","E84282","127184","Tetrachloroethene","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"1.0","39859","CITRUS  
CENTRAL SLF",,"AQUEOUS-Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010  
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"660MB 660-99101/4","EPA 8260","MB 660-  
99101/4","E84282","108883","Toluene","0.51",,"ug/L","U","0.51","TRG","1","0",,,,"1.0","39859","CITRUS  
CENTRAL SLF",,"AQUEOUS-Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010  
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"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","156605","trans-1,2-  
Dichloroethene","0.44",,"ug/L","U","0.44","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-  
Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-  
99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","10061026","trans-1,3-  
Dichloropropene","0.14",,"ug/L","U","0.14","TRG","1","0",,,,"1.0","39859","CITRUS CENTRAL SLF",,"AQUEOUS-  
Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-  
99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","110576","trans-1,4-Dichloro-2-  
butene","2.5",,"ug/L","U","2.5","TRG","1","0",,,,"10","39859","CITRUS CENTRAL SLF",,"AQUEOUS-  
Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010 12:07","TOT","660-99101","660-  
99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-  
99101/4","E84282","79016","Trichloroethene","0.50",,"ug/L","U","0.50","TRG","1","0",,,,"1.0","39859","CITRUS  
CENTRAL SLF",,"AQUEOUS-Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010  
12:07","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-  
99101/4","E84282","75694","Trichlorofluoromethane","2.5",,"ug/L","U","2.5","TRG","1","0",,,,"5.0","39859","CITRU  
S CENTRAL SLF",,"AQUEOUS-Other","MB",,,,"5030","RES","YES","08/24/2010 12:07","08/24/2010  
12:07","TOT","660-99101","660-99101","Yes",,,,"660-36829-1"  
"660MB 660-99101/4","EPA 8260","MB 660-99101/4","E84282","108054","Vinyl

acetate", "1.5", "ug/L", "U", "1.5", "TRG", "1", "0", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660MB 660-99101/4", "EPA 8260", "MB 660-99101/4", "E84282", "75014", "Vinyl chloride", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660MB 660-99101/4", "EPA 8260", "MB 660-99101/4", "E84282", "1330207", "Xylenes-Total", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "3.0", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660MB 660-99101/4", "EPA 8260", "MB 660-99101/4", "E84282", "1868537", "Dibromofluoromethane", "48.8", "ug/L", "SURR", "1", "0", "97", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-99101", "Yes", "50.1", "660-36829-1"

"660MB 660-99101/4", "EPA 8260", "MB 660-99101/4", "E84282", "DEP-SURR-019", "4-Bromofluorobenzene", "51.6", "ug/L", "SURR", "1", "0", "103", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-99101", "Yes", "50.1", "660-36829-1"

"660MB 660-99101/4", "EPA 8260", "MB 660-99101/4", "E84282", "DEP-SURR-038", "Toluene-d8", "50.7", "ug/L", "SURR", "1", "0", "101", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "5030", "RES", "YES", "08/24/2010 12:07", "08/24/2010 12:07", "TOT", "660-99101", "660-99101", "Yes", "50.1", "660-36829-1"

"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "630206", "1,1,1,2-Tetrachloroethane", "0.63", "ug/L", "U", "0.63", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "71556", "1,1,1-Trichloroethane", "0.46", "ug/L", "U", "0.46", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "79345", "1,1,2,2-Tetrachloroethane", "0.15", "ug/L", "U", "0.15", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "79005", "1,1,2-Trichloroethane", "0.47", "ug/L", "U", "0.47", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "75343", "1,1-Dichloroethane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "75354", "1,1-Dichloroethene", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "96184", "1,2,3-Trichloropropane", "0.18", "ug/L", "U", "0.18", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"

"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "96128", "1,2-Dibromo-3-Chloropropane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010

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"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","95501","1,2-  
Dichlorobenzene","0.44",,"ug/L","U","0.44","TRG","1","0",,"0","1.0","39859","CITRUS CENTRAL  
SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","107062","1,2-  
Dichloroethane","0.57",,"ug/L","U","0.57","TRG","1","0",,"0","1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010 15:12","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","78875","1,2-  
Dichloropropane","0.52",,"ug/L","U","0.52","TRG","1","0",,"0","1.0","39859","CITRUS CENTRAL  
SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
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Dichlorobenzene","0.52",,"ug/L","U","0.52","TRG","1","0",,"0","1.0","39859","CITRUS CENTRAL  
SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
15:12","08/24/2010 15:12","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","78933","2-  
Butanone","8.4",,"ug/L","U","8.4","TRG","1","0",,"0","10","39859","CITRUS CENTRAL SLF","08/18/2010  
10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010 15:12","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","591786","2-  
Hexanone","4.4",,"ug/L","U","4.4","TRG","1","0",,"0","10","39859","CITRUS CENTRAL SLF","08/18/2010  
10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010 15:12","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3  
DU","E84282","67641","Acetone","9.9",,"ug/L","UJ","9.9","TRG","1","0",,"0","20","39859","CITRUS CENTRAL  
SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
15:12","08/24/2010 15:12","TOT","660-99101","660-99101","Yes",,"J3","660-36829-1"  
"660-36821-B-3DU","EPA 8260","660-36821-C-3  
DU","E84282","107131","Acrylonitrile","1.2",,"ug/L","U","1.2","TRG","1","0",,"0","10","39859","CITRUS  
CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
15:12","08/24/2010 15:12","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660-36821-B-3DU","EPA 8260","660-36821-C-3  
DU","E84282","71432","Benzene","0.50",,"ug/L","U","0.50","TRG","1","0",,"0","1.0","39859","CITRUS CENTRAL  
SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3  
DU","E84282","74975","Bromochloromethane","0.58",,"ug/L","U","0.58","TRG","1","0",,"0","1.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
15:12","08/24/2010 15:12","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660-36821-B-3DU","EPA 8260","660-36821-C-3  
DU","E84282","75274","Bromodichloromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1.0","39859","CITR  
US CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3  
DU","E84282","75252","Bromofom","0.58",,"ug/L","U","0.58","TRG","1","0",,"0","1.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
15:12","08/24/2010 15:12","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660-36821-B-3DU","EPA 8260","660-36821-C-3  
DU","E84282","74839","Bromomethane","2.5",,"ug/L","U","2.5","TRG","1","0",,"0","5.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
15:12","08/24/2010 15:12","TOT","660-99101","660-99101","Yes",,"660-36829-1"  
"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","75150","Carbon

disulfide", "1.0", "ug/L", "U", "1.0", "TRG", "1", "0", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "56235", "Carbon tetrachloride", "0.42", "ug/L", "U", "0.42", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "108907", "Chlorobenzene", "0.63", "ug/L", "U", "0.63", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "75003", "Chloroethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "67663", "Chloroform", "0.90", "ug/L", "U", "0.90", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "74873", "Chloromethane", "1.0", "ug/L", "U", "1.0", "TRG", "1", "0", "0", "4.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "156592", "cis-1,2-Dichloroethene", "0.65", "ug/L", "U", "0.65", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "10061015", "cis-1,3-Dichloropropene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "124481", "Dibromochloromethane", "0.34", "ug/L", "U", "0.34", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "74953", "Dibromomethane", "0.41", "ug/L", "U", "0.41", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "100414", "Ethylbenzene", "0.44", "ug/L", "U", "0.44", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "106934", "1,2-Dibromoethane", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "74884", "Iodomethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010 15:12", "TOT", "660-99101", "660-99101", "Yes", "660-36829-1"  
"660-36821-B-3DU", "EPA 8260", "660-36821-C-3 DU", "E84282", "108101", "4-Methyl-2-pentanone", "3.8", "ug/L", "U", "3.8", "TRG", "1", "0", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/18/2010 10:34", "AQUEOUS-Other", "DUP", "20082010", "5030", "RES", "YES", "08/24/2010 15:12", "08/24/2010

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chloride","4.0",,"ug/L","U","4.0","TRG","1","0",,"0","5.0","39859","CITRUS CENTRAL SLF","08/18/2010  
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DU","E84282","75694","Trichlorofluoromethane","2.5",,"ug/L","U","2.5","TRG","1","0",,"0","5.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","108054","Vinyl  
acetate","1.5",,"ug/L","U","1.5","TRG","1","0",,"0","10","39859","CITRUS CENTRAL SLF","08/18/2010  
10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010 15:12","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","75014","Vinyl  
chloride","0.50",,"ug/L","U","0.50","TRG","1","0",,"0","1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010 15:12","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","1330207","Xylenes-  
Total","0.50",,"ug/L","U","0.50","TRG","1","0",,"0","3.0","39859","CITRUS CENTRAL SLF","08/18/2010  
10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010 15:12","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3  
DU","E84282","1868537","Dibromofluoromethane","51.3",,"ug/L",,"SURR","1","0","102",,"39859","CITRUS  
CENTRAL SLF","08/18/2010 10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010  
15:12","08/24/2010 15:12","TOT","660-99101","660-99101","Yes","50.1",,"660-36829-1"  
"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","DEP-SURR-019",,"4-  
Bromofluorobenzene","48.6",,"ug/L",,"SURR","1","0","97",,"39859","CITRUS CENTRAL SLF","08/18/2010  
10:34","AQUEOUS-Other","DUP","20082010",,"5030","RES","YES","08/24/2010 15:12","08/24/2010  
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"660-36821-B-3DU","EPA 8260","660-36821-C-3 DU","E84282","DEP-SURR-038",,"Toluene-  
d8","50.1",,"ug/L",,"SURR","1","0","100",,"39859","CITRUS CENTRAL SLF","08/18/2010 10:34","AQUEOUS-  
Other","DUP","20082010",,"5030","RES","YES","08/24/2010 15:12","08/24/2010 15:12","TOT","660-99101","660-  
99101","Yes","50.1",,"660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","630206",,"1,1,1,2-  
Tetrachloroethane","16.0",,"ug/L",,"0.63","SPK","1","0","80",,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
11:27","AQUEOUS-Other","MS","20082010",,"5030","RES","YES","08/24/2010 16:19","08/24/2010  
16:19","TOT","660-99101","660-99101","Yes","20.0",,"660-36829-1"  
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Trichloroethane","20.6",,"ug/L",,"0.46","SPK","1","0","103",,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
11:27","AQUEOUS-Other","MS","20082010",,"5030","RES","YES","08/24/2010 16:19","08/24/2010  
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"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","79345",,"1,1,2,2-  
Tetrachloroethane","19.3",,"ug/L",,"0.15","SPK","1","0","97",,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
11:27","AQUEOUS-Other","MS","20082010",,"5030","RES","YES","08/24/2010 16:19","08/24/2010  
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"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","79005",,"1,1,2-  
Trichloroethane","20.3",,"ug/L",,"0.47","SPK","1","0","101",,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
11:27","AQUEOUS-Other","MS","20082010",,"5030","RES","YES","08/24/2010 16:19","08/24/2010  
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Dichloroethane","19.1",,"ug/L",,"0.52","SPK","1","0","96",,"1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
11:27","AQUEOUS-Other","MS","20082010",,"5030","RES","YES","08/24/2010 16:19","08/24/2010  
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Dichloroethene", "22.1", "ug/L", "0.45", "SPK", "1", "0", "110", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "96184", "1,2,3-  
Trichloropropane", "21.5", "ug/L", "0.18", "SPK", "1", "0", "108", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "96128", "1,2-Dibromo-3-  
Chloropropane", "21.4", "ug/L", "2.5", "SPK", "1", "0", "107", "5.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "95501", "1,2-  
Dichlorobenzene", "20.9", "ug/L", "0.44", "SPK", "1", "0", "105", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "107062", "1,2-  
Dichloroethane", "20.5", "ug/L", "0.57", "SPK", "1", "0", "103", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "78875", "1,2-  
Dichloropropane", "20.8", "ug/L", "0.52", "SPK", "1", "0", "104", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "106467", "1,4-  
Dichlorobenzene", "20.6", "ug/L", "0.52", "SPK", "1", "0", "103", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
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Butanone", "38.2", "ug/L", "8.4", "SPK", "1", "0", "96", "10", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "591786", "2-  
Hexanone", "39.3", "ug/L", "4.4", "SPK", "1", "0", "98", "10", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
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MS", "E84282", "67641", "Acetone", "37.6", "ug/L", "9.9", "SPK", "1", "0", "94", "20", "39859", "CITRUS CENTRAL  
SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010  
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"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "107131", "Acrylonitrile", "40.8", "ug/L", "1.2", "SPK", "1", "0", "102", "10", "39859", "CITRUS  
CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010  
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"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "71432", "Benzene", "20.8", "ug/L", "0.50", "SPK", "1", "0", "104", "1.0", "39859", "CITRUS CENTRAL  
SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010  
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"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "74975", "Bromochloromethane", "20.6", "ug/L", "0.58", "SPK", "1", "0", "103", "1.0", "39859", "CITRUS  
CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010  
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"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "75274", "Bromodichloromethane", "19.4", "ug/L", "0.35", "SPK", "1", "0", "97", "1.0", "39859", "CITRUS  
CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010

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"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","75252","Bromoform","11.7","ug/L","J","0.58","SPK","1","0","58","1.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","J3","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","74839","Bromomethane","14.5","ug/L","2.5","SPK","1","0","73","5.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","75150","Carbon  
disulfide","48.3","ug/L","1.0","SPK","1","0","121","2.0","39859","CITRUS CENTRAL SLF","08/18/2010  
11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010 16:19","08/24/2010  
16:19","TOT","660-99101","660-99101","Yes","40.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","56235","Carbon  
tetrachloride","19.0","ug/L","0.42","SPK","1","0","95","1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010 16:19","08/24/2010  
16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","108907","Chlorobenzene","20.0","ug/L","0.63","SPK","1","0","100","1.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","75003","Chloroethane","21.9","ug/L","2.5","SPK","1","0","109","5.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","67663","Chloroform","21.4","ug/L","0.90","SPK","1","0","107","1.0","39859","CITRUS CENTRAL  
SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","74873","Chloromethane","24.7","ug/L","1.0","SPK","1","0","123","4.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","156592","cis-1,2-  
Dichloroethene","20.0","ug/L","0.65","SPK","1","0","100","1.0","39859","CITRUS CENTRAL SLF","08/18/2010  
11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010 16:19","08/24/2010  
16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","10061015","cis-1,3-  
Dichloropropene","13.6","ug/L","J","0.14","SPK","1","0","68","1.0","39859","CITRUS CENTRAL  
SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","J3","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","124481","Dibromochloromethane","17.1","ug/L","0.34","SPK","1","0","86","1.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","74953","Dibromomethane","20.9","ug/L","0.41","SPK","1","0","104","1.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","100414","Ethylbenzene","20.4","ug/L","0.44","SPK","1","0","102","1.0","39859","CITRUS  
CENTRAL SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","106934","1,2-

Dibromoethane", "23.2", "ug/L", "0.50", "SPK", "1", "0", "116", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "74884", "Iodomethane", "43.7", "ug/L", "2.5", "SPK", "1", "0", "109", "5.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "108101", "4-Methyl-2-pentanone", "39.6", "ug/L", "3.8", "SPK", "1", "0", "99", "10", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "75092", "Methylene chloride", "16.5", "ug/L", "4.0", "SPK", "1", "0", "83", "5.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "100425", "Styrene", "19.9", "ug/L", "0.98", "SPK", "1", "0", "100", "2.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "127184", "Tetrachloroethene", "20.8", "ug/L", "0.50", "SPK", "1", "0", "104", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "108883", "Toluene", "20.8", "ug/L", "0.51", "SPK", "1", "0", "104", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "156605", "trans-1,2-Dichloroethene", "19.3", "ug/L", "0.44", "SPK", "1", "0", "97", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "10061026", "trans-1,3-Dichloropropene", "15.3", "ug/L", "0.14", "SPK", "1", "0", "77", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "110576", "trans-1,4-Dichloro-2-butene", "33.1", "ug/L", "2.5", "SPK", "1", "0", "83", "10", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "40.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "79016", "Trichloroethene", "26.2", "ug/L", "0.50", "SPK", "1", "0", "131", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5  
MS", "E84282", "75694", "Trichlorofluoromethane", "25.7", "ug/L", "2.5", "SPK", "1", "0", "129", "5.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "108054", "Vinyl acetate", "18.3", "ug/L", "1.5", "SPK", "1", "0", "92", "10", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010 16:19", "TOT", "660-99101", "660-99101", "Yes", "20.0", "660-36829-1"  
"660-36821-B-5MS", "EPA 8260", "660-36821-C-5 MS", "E84282", "75014", "Vinyl chloride", "24.7", "ug/L", "0.50", "SPK", "1", "0", "124", "1.0", "39859", "CITRUS CENTRAL SLF", "08/18/2010 11:27", "AQUEOUS-Other", "MS", "20082010", "5030", "RES", "YES", "08/24/2010 16:19", "08/24/2010

16:19","TOT","660-99101","660-99101","Yes","20.0","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5  
MS","E84282","1868537","Dibromofluoromethane","49.5","ug/L","SURR","1","0","99","39859","CITRUS  
CENTRAL SLF","08/18/2010 11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010  
16:19","08/24/2010 16:19","TOT","660-99101","660-99101","Yes","50.1","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","DEP-SURR-019","4-  
Bromofluorobenzene","48.9","ug/L","SURR","1","0","98","39859","CITRUS CENTRAL SLF","08/18/2010  
11:27","AQUEOUS-Other","MS","20082010","5030","RES","YES","08/24/2010 16:19","08/24/2010  
16:19","TOT","660-99101","660-99101","Yes","50.1","660-36829-1"  
"660-36821-B-5MS","EPA 8260","660-36821-C-5 MS","E84282","DEP-SURR-038","Toluene-  
d8","50.5","ug/L","SURR","1","0","101","39859","CITRUS CENTRAL SLF","08/18/2010 11:27","AQUEOUS-  
Other","MS","20082010","5030","RES","YES","08/24/2010 16:19","08/24/2010 16:19","TOT","660-99101","660-  
99101","Yes","50.1","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","630206","1,1,1,2-  
Tetrachloroethane","0.63","ug/L","U","0.63","TRG","1","0","0","1.0","39859","CITRUS CENTRAL  
SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010  
20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","71556","1,1,1-  
Trichloroethane","0.46","ug/L","U","0.46","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010  
20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","79345","1,1,2,2-  
Tetrachloroethane","0.15","ug/L","U","0.15","TRG","1","0","0","1.0","39859","CITRUS CENTRAL  
SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010  
20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","79005","1,1,2-  
Trichloroethane","0.47","ug/L","U","0.47","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010  
20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","75343","1,1-  
Dichloroethane","0.52","ug/L","U","0.52","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010  
20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","75354","1,1-  
Dichloroethane","0.45","ug/L","U","0.45","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010  
20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","96184","1,2,3-  
Trichloropropane","0.18","ug/L","U","0.18","TRG","1","0","0","1.0","39859","CITRUS CENTRAL  
SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010  
20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","96128","1,2-Dibromo-3-  
Chloropropane","2.5","ug/L","U","2.5","TRG","1","0","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010  
13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010  
20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","95501","1,2-  
Dichlorobenzene","0.44","ug/L","U","0.44","TRG","1","0","0","1.0","39859","CITRUS CENTRAL  
SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010  
20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","107062","1,2-  
Dichloroethane","0.57","ug/L","U","0.57","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010  
20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","78875","1,2-

Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "106467", "1,4-

Dichlorobenzene", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "78933", "2-

Butanone", "8.4", "ug/L", "U", "8.4", "TRG", "1", "0", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "591786", "2-

Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "0", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "67641", "Acetone", "9.9", "ug/L", "U", "9.9", "TRG", "1", "0", "0", "20", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "J3", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "107131", "Acrylonitrile", "1.2", "ug/L", "U", "1.2", "TRG", "1", "0", "0", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "71432", "Benzene", "0.50", "ug/L", "U", "0.50", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "74975", "Bromochloromethane", "0.58", "ug/L", "U", "0.58", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "75274", "Bromodichloromethane", "0.35", "ug/L", "U", "0.35", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "75252", "Bromoform", "0.58", "ug/L", "U", "0.58", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "74839", "Bromomethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "5.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "75150", "Carbon disulfide", "1.0", "ug/L", "U", "1.0", "TRG", "1", "0", "0", "2.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"  
"MW-1RDU", "EPA 8260", "660-36829-1", "E84282", "56235", "Carbon tetrachloride", "0.42", "ug/L", "U", "0.42", "TRG", "1", "0", "0", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 13:30", "AQUEOUS-Groundwater", "DUP", "20082010", "5030", "RES", "YES", "08/20/2010 20:25", "08/20/2010 20:25", "TOT", "660-98999", "660-98999", "Yes", "660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","108907","Chlorobenzene","0.63","ug/L","U","0.63","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","75003","Chloroethane","2.5","ug/L","U","2.5","TRG","1","0","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","67663","Chloroform","0.90","ug/L","U","0.90","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","74873","Chloromethane","1.0","ug/L","U","1.0","TRG","1","0","0","4.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","156592","cis-1,2-Dichloroethene","0.65","ug/L","U","0.65","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

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"MW-1RDU","EPA 8260","660-36829-1","E84282","124481","Dibromochloromethane","0.34","ug/L","U","0.34","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","74953","Dibromomethane","0.41","ug/L","U","0.41","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","100414","Ethylbenzene","0.44","ug/L","U","0.44","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","106934","1,2-Dibromoethane","0.50","ug/L","U","0.50","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","74884","Iodomethane","2.5","ug/L","U","2.5","TRG","1","0","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","108101","4-Methyl-2-pentanone","3.8","ug/L","U","3.8","TRG","1","0","0","10","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes",,,,"660-36829-1"

"MW-1RDU","EPA 8260","660-36829-1","E84282","75092","Methylene

chloride","4.0","ug/L","U","4.0","TRG","1","0","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","100425","Styrene","0.98","ug/L","U","0.98","TRG","1","0","0","2.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","108883","Toluene","0.51","ug/L","U","0.51","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","156605","trans-1,2-Dichloroethene","0.44","ug/L","U","0.44","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","10061026","trans-1,3-Dichloropropene","0.14","ug/L","U","0.14","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","110576","trans-1,4-Dichloro-2-butene","2.5","ug/L","U","2.5","TRG","1","0","0","10","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","75694","Trichlorofluoromethane","2.5","ug/L","U","2.5","TRG","1","0","0","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","108054","Vinyl acetate","1.5","ug/L","U","1.5","TRG","1","0","0","10","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1","0","0","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","1330207","Xylenes-Total","0.50","ug/L","U","0.50","TRG","1","0","0","3.0","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-98999","660-98999","Yes","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","1868537","Dibromofluoromethane","51.3","ug/L","U","51.3","SURR","1","0","102","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-

98999","660-98999","Yes","50.1","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","DEP-SURR-019","4-  
Bromofluorobenzene","47.9","ug/L","SURR","1","0","95","39859","CITRUS CENTRAL SLF","08/19/2010  
13:30","AQUEOUS-Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010  
20:25","TOT","660-98999","660-98999","Yes","50.1","660-36829-1"  
"MW-1RDU","EPA 8260","660-36829-1","E84282","DEP-SURR-038","Toluene-  
d8","49.9","ug/L","SURR","1","0","99","39859","CITRUS CENTRAL SLF","08/19/2010 13:30","AQUEOUS-  
Groundwater","DUP","20082010","5030","RES","YES","08/20/2010 20:25","08/20/2010 20:25","TOT","660-  
98999","660-98999","Yes","50.1","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","630206","1,1,1,2-  
Tetrachloroethane","20.6","ug/L","0.63","SPK","1","0","103","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","71556","1,1,1-  
Trichloroethane","19.3","ug/L","0.46","SPK","1","0","96","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","79345","1,1,2,2-  
Tetrachloroethane","22.8","ug/L","0.15","SPK","1","0","114","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","79005","1,1,2-  
Trichloroethane","22.6","ug/L","0.47","SPK","1","0","113","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","75343","1,1-  
Dichloroethane","19.1","ug/L","0.52","SPK","1","0","95","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","75354","1,1-  
Dichloroethane","17.4","ug/L","0.45","SPK","1","0","87","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","96184","1,2,3-  
Trichloropropane","25.0","ug/L","0.18","SPK","1","0","125","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","96128","1,2-Dibromo-3-  
Chloropropane","23.9","ug/L","2.5","SPK","1","0","119","5.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","95501","1,2-  
Dichlorobenzene","21.3","ug/L","0.44","SPK","1","0","106","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","107062","1,2-  
Dichloroethane","19.9","ug/L","0.57","SPK","1","0","100","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","78875","1,2-  
Dichloropropane","21.8","ug/L","0.52","SPK","1","0","109","1.0","39859","CITRUS CENTRAL SLF","08/19/2010  
10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010  
21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","106467","1,4-

Dichlorobenzene", "20.6", "ug/L", "0.52", "SPK", "1", "0", "103", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "78933", "2-  
Butanone", "49.0", "ug/L", "8.4", "SPK", "1", "0", "123", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "40.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "591786", "2-  
Hexanone", "51.1", "ug/L", "4.4", "SPK", "1", "0", "128", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "40.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "67641", "Acetone", "54.1", "ug/L", "9.9", "SPK", "1", "0", "135", "20", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "40.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "107131", "Acrylonitrile", "44.2", "ug/L", "1.2", "SPK", "1", "0", "110", "10", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "40.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "71432", "Benzene", "19.9", "ug/L", "0.50", "SPK", "1", "0", "99", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "74975", "Bromochloromethane", "19.8", "ug/L", "0.58", "SPK", "1", "0", "99", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "75274", "Bromodichloromethane", "22.0", "ug/L", "0.35", "SPK", "1", "0", "110", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "75252", "Bromoform", "18.2", "ug/L", "0.58", "SPK", "1", "0", "91", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "74839", "Bromomethane", "17.1", "ug/L", "2.5", "SPK", "1", "0", "85", "5.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "75150", "Carbon disulfide", "43.6", "ug/L", "1.0", "SPK", "1", "0", "109", "2.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "40.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "56235", "Carbon tetrachloride", "19.5", "ug/L", "0.42", "SPK", "1", "0", "98", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"  
"MW-14MS", "EPA 8260", "660-36829-4", "E84282", "108907", "Chlorobenzene", "21.6", "ug/L", "0.63", "SPK", "1", "0", "108", "1.0", "39859", "CITRUS CENTRAL SLF", "08/19/2010 10:00", "AQUEOUS-Groundwater", "MS", "20082010", "5030", "RES", "YES", "08/20/2010 21:10", "08/20/2010 21:10", "TOT", "660-98999", "660-98999", "Yes", "20.0", "660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","75003","Chloroethane","21.4","ug/L","2.5","SPK","1","0","107","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","67663","Chloroform","20.2","ug/L","0.90","SPK","1","0","101","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","74873","Chloromethane","22.6","ug/L","1.0","SPK","1","0","113","4.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","156592","cis-1,2-Dichloroethene","19.4","ug/L","0.65","SPK","1","0","97","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","10061015","cis-1,3-Dichloropropene","16.6","ug/L","0.14","SPK","1","0","83","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","124481","Dibromochloromethane","21.3","ug/L","0.34","SPK","1","0","106","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","74953","Dibromomethane","22.5","ug/L","0.41","SPK","1","0","113","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","100414","Ethylbenzene","23.3","ug/L","0.44","SPK","1","0","116","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","106934","1,2-Dibromoethane","23.4","ug/L","0.50","SPK","1","0","117","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","74884","Iodomethane","39.6","ug/L","2.5","SPK","1","0","99","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","40.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","108101","4-Methyl-2-pentanone","50.9","ug/L","3.8","SPK","1","0","127","10","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","40.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","75092","Methylene chloride","16.4","ug/L","4.0","SPK","1","0","82","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

"MW-14MS","EPA 8260","660-36829-4","E84282","100425","Styrene","22.7","ug/L","0.98","SPK","1","0","113","2.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"

21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","127184","Tetrachloroethene","22.7","ug/L","0.50","SPK","1","0","113","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","108883","Toluene","22.2","ug/L","0.51","SPK","1","0","111","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","156605","trans-1,2-Dichloroethene","17.9","ug/L","0.44","SPK","1","0","89","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","10061026","trans-1,3-Dichloropropene","19.5","ug/L","0.14","SPK","1","0","98","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","110576","trans-1,4-Dichloro-2-butene","39.2","ug/L","2.5","SPK","1","0","98","10","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","40.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","79016","Trichloroethene","20.6","ug/L","0.50","SPK","1","0","103","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","75694","Trichlorofluoromethane","24.1","ug/L","2.5","SPK","1","0","120","5.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","108054","Vinyl acetate","20.0","ug/L","1.5","SPK","1","0","100","10","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","75014","Vinyl chloride","22.6","ug/L","0.50","SPK","1","0","113","1.0","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","20.0","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","1868537","Dibromofluoromethane","45.3","ug/L","SURR","1","0","90","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","50.1","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","DEP-SURR-019","4-Bromofluorobenzene","51.8","ug/L","SURR","1","0","103","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","50.1","660-36829-1"  
"MW-14MS","EPA 8260","660-36829-4","E84282","DEP-SURR-038","Toluene-d8","52.1","ug/L","SURR","1","0","104","39859","CITRUS CENTRAL SLF","08/19/2010 10:00","AQUEOUS-Groundwater","MS","20082010","5030","RES","YES","08/20/2010 21:10","08/20/2010 21:10","TOT","660-98999","660-98999","Yes","50.1","660-36829-1"