29655_201108_SWLDD.txt "1H04032-BLK1", "EPA 7470", "1H04032-BLK1", "E83182", "7439976", "Mercury", "0.0230", "ug/L", "U", "0.0230", "TRG ", "1", ,, "0.200", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "7470", "RES/TOT", "YES", "08/11/2011 13:02", "08/12/2011 11:31", "TOT", "1H04032", "AA16135", "YES", ,, "A104014, A104320, A104" "1H04032-BLK2", "EPA 7470", "1H04032-BLK2", "E83182", "7439976", "Mercury", "0.230", "ug/L", "U", "0.230", "TRG", "10", ,, , "2.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "7470", "RES/TOT", "YES", "08/11/2011 13:02", "08/12/2011 08:57", "TOT", "1H04032", "AA16106", "YES", ,, "A104014, A104320, A104" "1H04032-BS1", "EPA 7470", "1H04032-BS1", "E83182", "7439976", "Mercury", "5.29", , "ug/L", "0.0230", "SPK", "1", "106", , "0.200", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "7470", "RES/TOT", "YES", "08/11/2011 13:02", "08/12/2011 "1H04032-BLK1","EPA NE",, "AQUEOUS-Groundwater", "LCS",,, "7470", "RES/TOT", "YES", "08/11/2011
13:02", "08/12/2011
10:25", "TOT", "1H04032", "AA16135", "YES", "5.00",, "A104014, A104320, A104"
"1H09008-BLK1", "EPA LHU9008-BLK1, EPA 6020", "1H09008-BLK1", "E83182", "7440382", "Arsenic", "0.410", "ug/L", "U", "0.410", "TRG", "1",,,,"1.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:16", "TOT", "1H09008", "AA16117", "YES",,, "A104014, A104320, A104" "1H09008-BLK1", "EPA "EPA "1H09008-BLK1", "EPA 6020", "1H09008-BLK1", "E83182", "7440439", "Cadmium", "0.110", "ug/L", "U", "0.110", "TRG", "1",,,,"0.300", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,,"3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:16", "TOT", "1H09008", "AA16117", "YES",,,"A104014, A104320, A104" "1H09008-BLK1", "EPA 6020", "1400008, BLK1", "E82182", "7440472", "Chromium", "0.450", "ug/L", "U", "0.450", "TRC", 6020", "1H09008-BLK1", "E83182", "7440473", "Chromium", "0.450", , "ug/L", "U", "0.450", "TRG" , "1", , , , "1.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , , "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:16", "TOT", "1H09008", "AA16117", "YES", , , "A104014, A104320, A104" "1H09008-BLK1","EPA 6020","1H09008-BLK1","E83182","7439896","Iron","3.80",,"ug/L","U","3.80","TRG","1",, ,,"5.00","29655","ALACHUA_CNTY______ NE",, "AQUEOUS-Groundwater", "MB",,, "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:16", "TOT", "1H09008", "AA16117", "YES",,, "A104014, A104320, A104" "1H09008-BLK2", "EPA 6020", "1H09008-BLK2", "E83182", "7440439", "Cadmium", "1.10", "ug/L", "U", "1.10", "TRG", "1 0",,,,"3.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:24", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "1H09008-BLK2", "EPA 6020", "1H09008-BLK2", "E83182", "7440473", "Chromium", "4.50", , "ug/L", "U", "4.50", "TRG", " 10", ,, "10.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:24", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "1H09008-BLK2", "EPA 6020", "1H09008-BLK2", "E83182", "7439896", "Tron", "38, 0", "ug/L", "U", "38, 0", "TRG", "10", "10", "10", "TRG", "10", "100", "100008-BLK2", "EPA 6020","1H09008-BLK2","E83182","7439896","Iron","38.0",,"ug/L","U","38.0","TRG","10",

,,,"50.0","29655","ALACHUA CNTY
NE",,"AQUEOUS-Groundwater","MB",,,"3005","RES/TOT","YES","08/09/2011
14:34","08/11/2011 12:24","TOT","1H09008","AA16117","YES",,,"A104014,A104320,A104"
"1H09008-BLK2","EPA "1H09008-BLK2", "EPA 6020", "1H09008-BLK2", "E83182", "7439921", "Lead", "1.60", , "ug/L", "U", "1.60", "TRG", "10", ,,, "5.00", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB", ,, "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:24", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "1H09008-BLK2", "EPA 6020", "Hubbooks BLK2", "EPA "1H09008-BLK2", "EPA 6020", "1H09008-BLK2", "E83182", "7440235", "Sodium", "0.320", ,"mg/L", "U", "0.320", "TRG", " 10", ,, ,"1.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:24", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "1H09008-BS1", "EPA 6020", "1H09008-BS1", "E83182", "7440382", "Arsenic", "48.5", ,"ug/L", ,"0.410", "SPK", "1", , "97", "1.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:31" "TOT" "1H09008" "AA16117" "YES" "50 0" "A104014 A104220 A104" 12:31"."TOT". "1H09008","AA16117","YES","50.0",,"A104014,A104320,A104" "1H09008-BS1", "EPA 6020", "1H09008-BS1", "E83182", "7440439", "Cadmium", "4.99", , "ug/L", , "0.110", "SPK", "1", , "100", , "0.300", "29655", "ALACHUA_CNTY ,"AQUEOUS-Groundwater","LCS",,,"3005","RES/TOT","YES","08/09/2011 NE" NE",,"A 14:34", 14:34","08/11/2011 12:31","TOT","1H09008","AA16117","YES","5.00",,"A104014,A104320,A104" 14:34","08/11/2011 12:31","TOT","1H09008","AA16117","YES","50.0",,"A104014,A104320,A104" "1H09008-BS1","EPA 6020","1H09008-BS1","E83182","7439896","Iron","111",,"ug/L",,"3.80","SPK","1",,"111" ,,"5.00","29655","ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "LCS",,,"3005", "RES/TOT", "YES", "08/09/2011 14:34". "08/11/2011 14:34","08/11/2011 12:31","TOT","1H09008","AA16117","YES","100",,"A104014,A104320,A104" 12:31", "TOT", "IHU9008", "AAI6117", "YES", 100", A104014,A104320,A104 "1H09008-BS1", "EPA 6020", "1H09008-BS1", "E83182", "7439921", "Lead", "50.2", , "ug/L", , "0.160", "SPK", "1", , "10 0", , "0.500", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "3005", "RES/TOT", "YES", "08/09/2011 NE",,"AQUEOUS-Groundwater, LCS,,, 5003, KLS, 60, 9, 12 14:34","08/11/2011 12:31","TOT","1H09008","AA16117","YES","50.0",,"A104014,A104320,A104" "1H09008-BS1","EPA 2020" "14000000 BS1","EP3182" "7440235","Sodium","2.53",,"mg/L",,"0.03 100000-851, EPA 6020", "1H09008-B51", "E83182", "7440235", "Sodium", "2.53", , "mg/L", , "0.0320", "SPK", "1",, "101", , "0.100", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 14:34","08/11/2011 12:31","TOT","1H09008","AA16117","YES","2.50",,"A104014,A104320,A104" "1H09011-BLK1","EPA 300.0 "1H09011-BLK1", "EPA 300.0 (Chloride)", "1H09011-BLK1", "E83182", "16887006", "Chloride", "0.29", "mg/L", "U", "0.29", "TRG", "0", ,, ,"5.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 12:55", "TOT", "1H09011", "AA16100", "YES", ,, "A104014, A104320, A104" "1H09011-BLK1", "EPA 300.0 (Nitrate (N))", "1H09011-BLK1", "E83182", "1805", "Nitrate (N)", "0.052", ,"mg/L", "U", "0.052", "TRG", "0", ,, ,"1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 12:55", "TOT", "1H09011", "AA16100", "YES", ,, "A104014, A104320, A104" "1H09011-BS1", "EPA 300.0 (Chloride)", "1H09011-BS1", "E83182", "16887006", "Chloride", "50", ,"mg/L", ,"0.29", "SPK", "0", ,"100", ,"5.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 13:12", "TOT", "1H09011", "AA16100", "YES", "50.0", ,"A104014, A104320, A104" 13:12", "TOT", "1H09011", "AA16100", "YES", "50.0", , "A104014, A104320, A104" Page 2

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29655_201108_SWLDD.txt "1H09011-BS1","EPA 300.0 (Nitrate (N))","1H09011-BS1","E83182","1805","Nitrate (N)","9.7",,"mg/L",,"0.052","SPK","0",,"97",,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"No Prep","RES","YES","08/09/2011 11:25","08/09/2011 NE", "AQUEOUS-Groundwater", "LCS",,, "No Prep", "RES", "YES", "08/09/2011
11:25", "08/09/2011
13:12", "TOT", "1H09011", "AA16100", "YES", "10.0", , "A104014, A104320, A104"
"1H09016-BLK1", "SM18 2540 C", "1H09016-BLK1", "E83182", "1705", "Residues- Filterable
(TDS)", "10", "mg/L", "U", "10", "TRG", "1", ,, , "10", "29655", "ALACHUA CNTY
NE", "AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "YES", "08/09/2011
16:10", "08/10/2011 22:20", "TOT", "1H09016", "1H09016", "YES", ,, "A104014, A104320, A104"
"1H09016-BS1", "SM18 2540 C", "1H09016-BS1", "E83182", "1705", "Residues- Filterable
(TDS)", "1000", , "mg/L", ., "10", "SPK", "1", ., "100", ., "10", "29655", "ALACHUA CNTY
NE", "AQUEOUS-Groundwater", "LCS", ., "No Prep", "RES", "YES", "08/09/2011
16:10", "08/10/2011
22:20", "TOT", "1H09016", "YES", "1000", ., "A104014, A104320, A104"
"1H09018-BLK1", "E83182", "7439976", "Mercury", "0.0230", ., "ug/L", ., "0, .0230", .," "A104014,A104320,A104" 7470","1H09018-BLK1","E83182","7439976","Mercury","0.0230",,"ug/L","U","0.0230","TRG ","1",,,,"0.200","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"7470","RES/TOT","YES","08/16/2011 14:31","08/17/2011 08:41","TOT","1H09018","AA16184","YES",,,"A104014,A104320,A104" "1H09018-BLK2","EPA 7470","1H09018-BLK2","E83182","7439976","Mercury","0.230",,"ug/L","U","0.230","TRG", "10",,,,"2.00","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"7470","RES/TOT","YES","08/16/2011 14:31","08/17/2011 08:44","TOT","1H09018","AA16184","YES",,,"A104014,A104320,A104" "1H09018-BS1","EPA "1H09018-BS1", "EPA 7470", "1H09018-BS1", "E83182", "7439976", "Mercury", "5.21", ,"ug/L", ,"0.0230", "SPK", "1", ,"104", ,"0.200", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "7470", "RES/TOT", "YES", "08/16/2011 14:31", "08/17/2011 08:47", "TOT", "1H09018", "AA16184", "YES", "5.00", "A104014, A104320, A104" "1H10002-BLK1", "EPA 350.1", "1H10002-BLK1", "E83182", "1515", "Ammonia (N)", "0.0073", ,"mg/L", "U", "0.0073", "TRG", "1", ,, "0.020", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 10:56", "TOT", "1H10002", "AA16111", "YES", ," A104014, A104320, A104" "1H10002-BS1", "EPA 350.1", "1H10002-BS1", "E83182", "1515", "Ammonia (N)", "0.98", "mg/L", "U, "0.0073", "SPK", "1", "98", "0.020", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "NB", ,"No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 10:56", "TOT", "1H10002", "AA16111", "YES", ," A104014, A104320, A104" "1H10002-BS1", "EPA 350.1", "1H10002-BS1", "E83182", "1515", "Ammonia (N)", "0.98", "mg/L", "0.0073", "SPK", "1", "98", "0.020", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 11:03", "TOT", "1H10002", "AA16111", "YES", "YES", "08/10/2011 (N) , 0.98 ,, mg/L ,, 0.0073 , 3FK , 1 ,, 98 ,, 0.020 , 29033 , ALACHOA CNTT NE", . AQUEOUS-Groundwater", "LCS",,, "No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 11:03", "TOT", "1H10002", "AA16111", "YES", "1.00", , "A104014, A104320, A104" "1H10005-BLK1", "EPA 300.0 (Chloride)", "1H10005-BLK1", "E83182", "16887006", "Chloride", "0.29", , "mg/L", "U", "0.29", "TRG", "0", ,, , 5.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "YES", "08/10/2011 08:30", "08/10/2011 09:24", "TOT", "1H10005", "AA16107", "YES", ,, "A104014, A104320, A104" "1H10005-BLK1", "EPA 300.0 (Nitrate (N))", "1H10005-BLK1", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "YES", "08/10/2011 08:30", "08/10/2011 09:24", "TOT", "1H10005", "AA16107", "YES", ,, "A104014, A104320, A104" "1H10005-BS1", "EPA 300.0 (Chloride)", "1H10005-BS1", "E83182", "16887006", "Chloride", "50", "mg/L", "0.29", "SPK", "0", , "100", , "5.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/10/2011 08:30", "08/10/2011 09:40", "TOT", "1H10005", "AA16107", "YES", "50.0", "A104014, A104320, A104" "1H10005-BS1", "EPA 300.0 (Nitrate (N))", "1H10005-BS1", "E83182", "16887006", "Chloride", "50", "mg/L", "0.29", "SPK", "0", , "100", , "5.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/10/2011 08:30", "08/10/2011 09:40", "TOT", "1H10005", "AA16107", "YES", "50.0", "A104014, A104320, A104" "1H10005-BS1", "EPA 300.0 (Nitrate (N))", "1H10005-BS1", "E83182", "1805", "Nitrate (N)", "9.7", "mg/L", "0.052", "SPK", "0", "97", "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/10/2011 08:30", "08/10/2011 08:30", "08/10/2011 08:30", "08/10/2011 09:40", "TOT", "1H10005", "AA16107", "YES", "10.0", , "A104014, A104320, A104" "1H10006-BLK1", "EPA 300.0 08:30", "IH10006-BLK1 , EPA 500.0"
(Chloride)","1H10006-BLK1","E83182","16887006","Chloride","0.29",,"mg/L","U","0.29"
"TRG","0",,,,"5.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"No
Prep","RES","YES","08/10/2011 15:52","08/10/2011
20:54","TOT","1H10006","AA16107","YES",,,"A104014,A104320,A104"

29655_201108_SWLDD.txt "1H10006-BLK1","EPA 300.0 (Nitrate (N))","1H10006-BLK1","E83182","1805","Nitrate (N)","0.052", 'mg/L","U,"0.052","TRG","0","L.O","29655","ALACHUA CNTY NE","AQUEOUS-Groundwater","MB",","No Preg","RES","YES","08/10/2011 15:52","08/10/2011 20:54","TOT","1H10006","AA16107","YES",,,"A104014,A104320,A104" "1H10006-BS1","EPA 300.0 (Chloride)," 1H10006-BS1","E83182","16887006","Chloride","50",,"mg/L","0.29","SPK", "0","99",!5.0","29655","ALACHUA CNTY NE",."AQUEOUS-Groundwater","LCS",,,"No Preg","RES,"AYES',"08/10/2011 15:52","08/10/2011 21:26","TOT","1H10006","AA16107","YES","05.0",."A104014,A104320,A104" "1H1006-BS1","EPA 300.0 (Nitrate (N)),"1H10066-BS1","E83182","1805","Nitrate (N)","10","mg/L",","0.052","SPK","0","101","1.0","29655","ALACHUA CNTY NE","AQUEOUS-Groundwater","LCS",,"No Preg","RES","YES","08/10/2011 15:52","08/10/2011 21:26","TOT","H10006","AA16107","YES","10.0",."A104014,A104320,A104" "1H10010-BLK1","SM18 5310 B","1H10010-BLK1","E83182","2040","Carbon-Total Organic","0.27","mg/L""U","0.27","SPK,"1","10","10","29655","ALACHUA CNTY NE","AQUEOUS-Groundwater","MB","No Preg","RES","YES","08/10/2011 08:51","08/11/2011 12:24","TOT","1H10010","AA16108","YES","08/10/2011 08:51","08/11/2011 12:24","TOT","1H10010","AA16108","YES","A04014,A104320,A104" "1H10010-BLK1","SM18 S310 B","1H10010","AA16108","YES","A04014,A104320,A104" "1H10010-BS1","SM18 Z340 C","1H10010","AA16108","YES","YES","08/10/2011 08:51","08/11/2011 21:24","TOT","1H10010","AA16108","YES","40.0","A104014,A104320,A104" "1H10028-BLK1","SM18 Z540 C","1H10028-BLK1","E83182","1705","Residues-Filterable (TDS),","08/11/2011 21:34","TOT","1H10028","H10028","YES","100","AA164014,A104320,A104" "1H10028-BLK1","SM18 Z540 C","1H10028-BLK1","E83182","1705","ALACHUA CNTY NE","AQUEOUS-Groundwater","NS","No Preg","RES","YES","08/10/2011 16:58","08/11/2011 21:31","TOT","1H10028","YES","1000","AA164014,A104320,A104" "1H10028-BLK1","EPA 350.1 No DistiT111ation (N44+,","1H10029-BLK1","E83182","14798039","Ammonium 29655_201108_SWLDD.txt (N+4)", "0.98", 'mg/L", "0.0073", 'SPK", "0", "98", "0.020", "29655", "ALACHUA CNTY NE", 'AQUEOUS-Groundwater", 'LCS",, "No Prep", "RES", 'YES", '08/10/2011 08:03", '08/10/2011 11:03", 'TOT", '1H10029", 'AA16111", 'YES", '1.00",, 'A104014, A104320, A104" "1H11002-BLK1", 'EPA 300.0 (chloride)", '1H11002-BLK1", 'E83182", '16887006", 'Chloride", "0.29", 'mg/L", "U", "0.29", 'TRG", "0", ,, '5.0", '29655", 'ALACHUA CNTY NE", 'AQUEOUS-Groundwater", 'MB",,, "No Prep", 'RES", 'YES", '08/11/2011 16:01", '08/11/2011 18:32", 'TOT", '1H11002", 'AA16119", 'YES", ,, 'A104014, A104320, A104" "1H11002-BLK1", 'EPA 300.0 (Nitrate (N))", '1H11002-BLK1", 'E83182", '1805", 'Nitrate (N) ", '0.052", 'mg/L", 'U", '0.052", 'TRG", '0", ,, '1.0", '29655", 'ALACHUA CNTY NE", 'AQUEOUS-Groundwater", 'MB", ,, 'No Prep", 'RES", 'YES", '08/11/2011 16:01", '08/11/2011 18:32", 'TOT", '1H11002", 'AA16119", 'YES", ., 'A104014, A104320, A104" "1H11002-BS1", 'EPA 300.0 (Chloride)", '1H11002-BS1", 'E83182", '16887006", 'Chloride", '48", ,mg/L", '0.29", 'SPK", '0", '97", '5.0", '29655", 'ALACHUA CNTY NE", 'AQUEOUS-Groundwater', 'LCS", ,, 'No Prep", 'RES", 'YES', '08/11/2011 16:01", '08/11/2011 18:48", 'TOT", '1H11002", 'AA16119", 'YES', '50.0", 'A104014, A104320, A104" "1H11002-BS1", 'EPA 300.0 (Nitrate (N))', '1H11002-BS1", 'E83182", '1805", 'Nitrate (N) ", '10", 'mg/L", '0.052", 'SPK", '0", '100", '1.0", '29655", 'ALACHUA CNTY NE", 'AQUEOUS-Groundwater', 'LCS", ,, 'No Prep", 'RES', 'YES', '08/11/2011 16:01", '08/11/2011 18:48", 'TOT", '1H11002", 'AA16119", 'YES', '10.0", 'A104014, A104320, A104" "H11003-BLK1", 'SM18 5310 B", '1H11003-BLK1", 'E83182", '2040", 'Carbon- Total Page 4

29655_201108_SWLDD.txt Organic","0.27",,"mg/L","U","0.27","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"No Prep","RES","YES","08/11/2011 10:00","08/11/2011 12:09","TOT","1H11003","AA16120","YES",,,"A104014,A104320 "1H11003-BS1","SM18 5310 B","1H11003-BS1","E83182","2040","Carbon- Total Organic","40",,"mg/L",,"0.27","SPK","1",,"101",,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"No Prep","RES","YES","08/11/2011 10:00","08/11/2011 12:09","TOT","1H11003","AA16120","YES","40.0",,"A104014,A104320,A104" "1H1007-BLK1","EPA 310.2","1H11007-BI K1" "F83182","1505","ALACHUA CNT "A104014, A104320, A104" 310.2", "1H11007-BLK1", "E83182", "1505", "Alkalinity", "1.9", "mg/L", "U", "1.9", "TRG", "O" ,,,,"10", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,,"No Prep", "RES", "YES", "08/11/2011 08:05", "08/11/2011 11:38", "TOT", "1H11007", "AA16121", "YES",,, "A104014, A104320, A104" "1H11007-BS1", "EPA 1H11007-BS1 , EPA 310.2", "1H11007-BS1", "E83182", "1505", "Alkalinity", "260", , "mg/L", , "1.9", "SPK", "0", , "1 05", , "10", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/11/2011 08:05", "08/11/2011 11:40", "TOT", "1H11007", "AA16121", "YES", "250", , "A104014, A104320, A104" "1H11008-BLK1", "EPA 1011000-BLK1, EFA 310.2", "1H11008-BLK1", "E83182", "1505", "Alkalinity", "1.9", "mg/L", "U", "1.9", "TRG", "O" ,,,,"10", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "YES", "08/11/2011 08:06", "08/11/2011 12:02", "TOT", "1H11008", "AA16121", "YES", ,, "A104014, A104320, A104" "1H11008-BS1", "EPA 210 20", "H111000 coll "coord " coord " coo IHIIUU8-BS1, "EPA
310.2", "1H11008-BS1", "E83182", "1505", "Alkalinity", "260",, "mg/L",, "1.9", "SPK", "0",, "1
06",, "10", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "LCS",,, "No
Prep", "RES", "YES", "08/11/2011 08:06", "08/11/2011
12:08", "TOT", "1H11008", "AA16121", "YES", "250",, "A104014, A104320, A104"
"1H11012-BLK1", "EPA
6020" "1H11012-BLK1", "EPA 12.08 , 101 , 111008 , AA10121 , 123 , 230 , A104014,A104320,A104
"1H11012-BLK1","EPA
6020","1H11012-BLK1","E83182","7440382","Arsenic","4.10",,"ug/L","U","4.10","TRG","1
0",,,"10.0","29655","ALACHUA CNTY
NE",,"AQUEOUS-Groundwater","MB",,,"3005","RES/TOT","YES","08/11/2011
11:29","08/15/2011 13:28","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104"
"1H11012-BLK1","EPA
6020","1H11012-BLK1","E83182","7440439","Cadmium","1.10",,"ug/L","U","1.10","TRG","1
0",,,"3.00","29655","ALACHUA CNTY
NE","AQUEOUS-Groundwater","MB",,,"3005","RES/TOT","YES","08/11/2011
11:29","08/15/2011 13:28","TOT","1H11012","AA16142","YES",,"A104014,A104320,A104"
"1H11012-BLK1","EPA
6020","1H11012-BLK1","E83182","7440473","Chromium","4.50","ug/L","U","4.50","TRG","
10",,,"10.0","29655","ALACHUA CNTY
NE","AQUEOUS-Groundwater","MB",,,"3005","RES/TOT","YES","08/11/2011
11:29","08/15/2011 13:28","TOT","1H11012","AA16142","YES",,"A104014,A104320,A104"
"1H11012-BLK1","EPA
6020","1H11012-BLK1","E83182","7440473","Chromium","4.50","ug/L","U","4.50","TRG","
10",,,"10.0","29655","ALACHUA CNTY
NE",,"AQUEOUS-Groundwater","MB",,,"3005","RES/TOT","YES","08/11/2011
11:29","08/15/2011 13:28","TOT","1H11012","AA16142","YES","08/11/2011
11:29","08/15/2011 13:28","TOT","1H11012","AA16142","YES", 6020","1H11012-BLK1","E83182","/439896","1ron , 38.0 ,, uy/L , 0 , 30.0 , ING , 10 , ,,"50.0","29655","ALACHUA CNTY NE", "AQUEOUS-Groundwater","MB",,,"3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 13:28","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" "1H11012-BLK1","EPA 6020","1H11012-BLK1","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","10", ,,"5.00","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 13:28","TOT","1H11012","AA16142","YES",,"A104014,A104320,A104" "1H11012-BLK1","EPA "1н11012-вік1", "EPA "1H11012-BLK1", "EPA 6020", "1H11012-BLK1", "E83182", "7440235", "Sodium", "0.320", "mg/L", "U", "0.320", "TRG", " 10", ,, , "1.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:28", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "1H11012-BLK2", "EPA 6020", "1H11012-BLK2", "E83182", "7440382", "Arsenic", "0.410", , "ug/L", "U", "0.410", "TRG", "1", ,, , "1.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:35", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" Page 5

"1H11012-BLK2", "EPA 6020", "1H11012-BLK2", "E83182", "7440439", "Cadmium", "0.110",, "ug/L", "U", "0.110", "TRG", "1",,,, "0.300", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:35", "TOT", "1H11012", "AA16142", "YES",,, "A104014, A104320, A104" "1H11012-BLK2", "EPA 6020", "1H11012-BLK2", "E83182", "7440473", "Chromium", "0.450",, "ug/L", "U", "0.450", "TRG" "1", ,, "1.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:35", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "1H11012-BLK2", "EPA 6020", "1H11012-BLK2", "E83182", "7439896", "Iron", "3.80", "ug/L", "U", "3.80", "TRG", "1", ,, "5.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:35", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "1H11012-BLK2", "EPA 6020", "1H11012-BLK2", "E83182", "7439896", "Iron", "3.80", "ug/L", "U", "3.80", "TRG", "1", ,, "5.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:35", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "1H11012-BLK2", "EPA 6020", "1H11012-BLK2", "E83182", "7439921", "Lead", "0.160", "ug/L", "U", "0.160", "TRG", "1", ,, "0.500", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:35", "TOT", "1H11012", "AA16142", "YES", "08/11/2011 11:29", "08/ "1H11012-BLK2","EPA ипиции2-выки, ера 1020", "1H11012-выки", "E83182", "7440235", "Sodium", "0.0320", ,"mg/L", "U", "0.0320", "TRG" "1", ,,, "0.100", "29655". "ALACHUA СМТҮ 6020' 6020", "IHII012-BLK2, E83182, 7440255, Sourum, 0.0520, mg/L, 0, 0.0520, mg 99",,"10.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 11:29","08/15/2011 13:42","TOT","1H11012","AA16142","YES","500",,"A104014,A104320,A104" "1H11012-BS1","EPA Inliviz-BSL", "EPA 6020", "1H11012-BS1", "E83182", "7440439", "Cadmium", "50.8", , "ug/L", , "1.10", "SPK", "10", , "102", , "3.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", , , "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 11:29","08/15/2011 13:42","TOT","1H11012","AA16142","YES","50.0",,"A104014,A104320,A104" "1H11012-BS1","EPA 1H11012-BS1, EPA 6020", "1H11012-BS1", "E83182", "7440473", "Chromium", "524", , "ug/L", , "4.50", "SPK", "10", , "105", , "10.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "3005", "RES/TOT", "YES", "08/11/2011 NE", "AQUEOUS-Groundwater", LCS ,, 3003, KES/101, 123, 30, 22, 22 11:29", "08/15/2011 13:42", "TOT", "1H11012", "AA16142", "YES", "500", , "A104014, A104320, A104" 6020","1H11012-BS1","E83182","7439896","Iron","1010",,"ug/L",,"38.0","SPK","10",,"10 1",,"50.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 11:29","08/15/2011 13:42","TOT","1H11012","AA16142","YES","1000",,"A104014,A104320,A104" "1H11012-BS1","EPA Inliviz-BSL", "EPA 6020", "1H11012-BS1", "E83182", "7439921", "Lead", "517", , "ug/L", , "1.60", "SPK", "10", , "103 ", "5.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", , , "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 11:29","08/15/2011 13:42","TOT","1H11012","AA16142","YES","500",,"A104014,A104320,A104" 13:42","TOT","1H11012","AA16142","YES","500",,"A104014,A104320,A104" "1H11012-BS1","EPA 6020","1H11012-BS1","E83182","7440235","Sodium","25.7",,"mg/L",,"0.320","SPK","10",, "103",,"1.00","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"3005","RES/TOT","YES","08/11/2011 NE" NE",, "AQUEOUS-Groundwater", "LCS",,, "3005, KES/101, YES, 00/11/2011 11:29", "08/15/2011 13:42", "TOT", "1H11012", "AA16142", "YES", "25.0",, "A104014, A104320, A104" "1H11018-BLK1", "EPA 7470","1H11018-BLK1","E83182","7439976","Mercury","0.0230",,"ug/L","U","0.0230","TRG Page 6

29655_201108_SWLDD.txt

29655_201108_SWLDD.txt ","1",,,,"0.200","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"7470","RES/TOT","YES","08/18/2011 12:25","08/19/2011 07:05","TOT","1H11018","AA16199","YES",,,"A104014,A104320,A104" "1H11018-BS1","EPA /470","1H11018-BS1","E83182","7439976","Mercury","5.45",,"ug/L",,"0.0230","SPK","1", "109",,"0.200","29655"."ALACHUA СМТҮ 7470' /470 , IHI1018-BS1 , E83182 , /439976 , Mercury , 5.45 ,, ug/L ,, 0.07 ,"109", "0.200", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "LCS", ,, "7470", "RES/TOT", "YES", "08/18/2011 12:25", "08/19/2011 07:08", "TOT", "IH11018", "AA16199", "YES", "5.00", , "A104014, A104320, A104" "1H11019-BLK1", "EPA 7470", "Human Handard "1H11019-BLK1","EPA 7470","1H11019-BLK1","E83182","7439976","Mercury","0.0230",,"ug/L","U","0.0230","TRG ","1",,,"0.200","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"7470","RES/TOT","YES","08/16/2011 14:34","08/17/2011 07:02","TOT","1H11019","AA16184","YES",,,"A104014,A104320,A104" "1H11019-BS1","EPA 7470","1H11019-BS1","E83182","7439976","Mercury","5.20",,"ug/L",,"0.0230","SPK","1", ,"104",,"0.200","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"7470","RES/TOT","YES","08/16/2011 14:34" "08/17/2011 NE", "AQUEOUS-Groundwater", LCS ,,, 7470, NLS, 101, 120, 00, 12, 14:34", "08/17/2011 07:05", "TOT", "1H11019", "AA16184", "YES", "5.00", , "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", " 0.74", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1", "EPA \$260" "1H11024-BLK1", "F83182". "74873", "Chloromethane", "0.82", , "ug/L", "U", "0.82", "TRG NE",,"4 14:34", "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "74873", "Chloromethane", "0.82", , "ug/L", "U", "0.82", "TRG ", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", , , "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "75014", "Vinyl chloride", "0.71", , "ug/L", "U", "0.71", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "74839", "Bromomethane", "0.95", ,"ug/L", "U", "0.95", "TRG" ,"1",,,,"1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB",,,"Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "75003", "Chloroethane", "0.98", ,"ug/L", "U", "0.98", "TRG" ,"1",,,"1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,,"Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "11", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1", "E83182", "75694", "Trichlorofluoromethane", "0.68", "ug/L", "U", "0. "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "75694", "Trichlorofluoromethane", "0.68", "ug/L", "U", "0 .68", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "75354", "1, 1-Dichloroethene", "0.94", ,"ug/L", "U", "0.94" ,"TRG", "1", , "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", , "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "Gen Prep", "RES", "YES", , "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024", "AA16125", "YES", "YES", "N6/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", "N6/11/2011 14:06", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", "Gen Prep", "RES", "YES", "M6/11/2011 14:06", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", "Gen Prep", "RES", "YES", "M6/11/2011 14:06", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", "08/11/2011 "1H11024-BLK1","EPA

29655_201108_SWLDD.txt 29655_201108_SWLDD.txt 8260","1H11024-BLK1","E83182","156605","trans-1,2-Dichloroethene","0.72",,"ug/L","U" ,"0.72","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "1H11024-BLK1","EPA 14:06", 08/11/2011 23:35 , 101 , 101024 , ACTORS , 102 ,, 120 ,, 120 , 14:06 , 14:06 , 14:06 , 14:06 , 14:06 , 14:06 , 14:06 , 14:06 , 14:06 , 14:06 , 102 , 102 , 1 "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "75343", "1,1-Dichloroethane", "0.57",, "ug/L", "U", "0.57", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104" 23:55", "ToT", "1H11024", "AA16125", "YES",,, "A104014,A104320,A104"
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "E83182", "67663", "Chloroform", "0.54", ,"ug/L", "U", "0.54", "TRG","
1",,,,"1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:55", "TOT", "1H11024", "AA16125", "YES",,, "A104014,A104320,A104"
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", ,"ug/L", "U", "0.
59", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB",,, "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:55", "TOT", "1H11024", "AA16125", "YES", ,"A104014,A104320,A104"
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", "ug/L", "U", "0.
59", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:55", "TOT", "1H11024", "AA16125", "YES", ,"A104014,A104320,A104"
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "EA3162", "YES", ,"A104014,A104320,A104"
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "EA3182", "71556", "11", ,, "1.0", "29655", "ALACHUA CNTY
NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011
14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", "08/11/2011
14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", "08/11/2011
14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,"A104014,A104320,A104"
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "EB3182", "107062", "1,2-Dichloroethane", "0.50", "ug/L", "U", "0.50" "IHII024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "107062", "1,2-Dichloroethane", "0.50", , "ug/L", "U", "0.50 ", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", , , "A104014, A104320, A104" "1H11024-BLK1", "EPA 23:00" "40414024 State " "202102" "21422" "Decemper " "0.58" "troc" "1" "IHII024-BLKI , EPA 8260","IHI1024-BLKI","E83182","71432","Benzene","0.58",,"ug/L","U","0.58","TRG","1", ,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","IH11024","AA16125","YES",,,"A104014,A104320,A104" "1H11024-BLK1","EPA 23:00" "AU11024 BLK1","EPA 1H11024-BLK1, EPA 8260", "1H11024-BLK1", "E83182", "79016", "Trichloroethene", "0.55", "ug/L", "U", "0.55", "T RG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1", "EPA 9260", "4411024, BEK1", "EPA "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "78875", "1,2-Dichloropropane", "0.80", "ug/L", "U", "0.80 ", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "75274", "Bromodichloromethane", "0.49", "ug/L", "U", "0.4 9", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "110758", "2-Chloroethylvinyl ether", "1.9", "ug/L", "U", "1.9", "TRG", "1", ,, "5.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", "AA104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "10061015", "Cis-1, 3-Dichloropropene", "0.59", "ug/L", "U ,"EPA "1H11024-BLK1","EPA 8260","1H11024-BLK1","E83182","10061015","cis-1,3-Dichloropropene","0.59",,"ug/L","U ","0.59","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "1H11024-BLK1","EPA

29655_201108_SWLDD.txt 8260", "1H11024-BLK1", "E83182", "108883", "Toluene", "0.58", "ug/L", "U", "0.58", "TRG", "1" ,,,,"1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1","EPA 1H11024-BLK1 , EPA 8260", "1H11024-BLK1", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64", , "ug/L", "U", "0.64", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1", "EPA 14:06 , 08/11/2011 23:35 , 101 , 1H11024 , AA16125 , YES ,,, A104014,A104320,A104
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", ,"ug/L", "U", "0.
63", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:55", "TOT", "1H11024", "AA16125", "YES", ,"A104014,A104320,A104"
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "E83182", "127184", "Tetrachloroethene", "0.76", "ug/L", "U", "0.76"
"TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014,A104320,A104"
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "E83182", "124481", "Dibromochloromethane", "0.44", ,"ug/L", "U", "0.
44", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014,A104320,A104"
"1H11024-BLK1", "EPA
8260", "1H11024-BLK1", "E83182", "124481", "Dibromochloromethane", "0.44", ,"ug/L", "U", "0.
44", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014,A104320,A104"
"1H11024-BLK1", "E83182", "108907", "Chlorobenzene", "0.51", "ug/L", "U", "0.51", "TR
G", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014,A104320,A104"
"1H11024-BLK1", "E83182", "108907", "Chlorobenzene", "0.51", "ug/L", "U", "0.51", "TR
G", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014,A104320,A104"
"1H11024-BLK1", "E83182", "100414", "Ethylbenzene", "0.69", "UG "1H11024-BLK1","EPA 8260","1H11024-BLK1","E83182","100414","Ethylbenzene","0.69",,"ug/L","U","0.69","TRG ","1",,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES",,"A104014,A104320,A104" "1H11024-BLK1","EPA 8260","1H11024-BLK1","E83182","179601231","Xylene, m,p-","1.3",,"ug/L","U","1.3","TRG","1",,,"2.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES",,"A104014,A104320,A104" "1H11024-BLK1","EPA 8260","1H11024-BLK1","E83182","95476","Xylene, o-","0.53",,"ug/L","U","0.53","TRG","1",,,"1.0","29655","ALACHUA CNTY NE", "AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES",,"A104014,A104320,A104" "1H11024-BLK1","EPA 8260","1H11024-BLK1","E83182","95476","Xylene, o-","0.53",,"ug/L","U","0.53","TRG","1",,,"1.0","29655","ALACHUA CNTY NE", "AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES",","A104014,A104320,A104" "1H11024-BLK1","EPA 8260","1H11024-BLK1","EA3182","75252","Bromoform","0.75",","ug/L","U","0.75","TRG","1 IHI1024-BLKI, EPA 8260", "1H11024-BLKI", "E83182", "75252", "Bromoform", "0.75", "ug/L", "U", "0.75", "TRG", "1 ",,,,"1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1", "EPA 8260", "1411024-BLK1", "E82182", "70245", "1, 1, 2, 2, Totmachlamothane", "0, 54", "40, 4", "44 IHI1024-BLK1 , EPA
8260", "1H11024-BLK1", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54", , "ug/L", "U"
,"0.54", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY
NE", "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/11/2011
14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "1H11024-BLK1","EPA 8260", "1H11024-BLK1", "E83182", "541731", "1,3-Dichlorobenzene", "0.53",, "ug/L", "U", "0.5 3", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104" 23:55", "TOT", "1H11024", "AA16125, YES,,, A104014,A104520,A104 "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "106467", "1,4-Dichlorobenzene", "0.46", , "ug/L", "U", "0.4 6", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES",,, "A104014,A104320,A104" "1H11024-BLK1","EPA

29655_201108_SWLDD.txt 8260","1H11024-BLK1","E83182","95501","1,2-Dichlorobenzene","0.57","ug/L","U","0.57 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "1H11024-BLK1","EPA 8260","1H11024-BLK1","E83182","1330207","Xylenes-Total","1.8",,"ug/L","U","1.8","TRG","1",,,,"3.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:55","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "1H11024-BLK1","EPA 8260","1H11024-BLK1","F83182","1868E27","Ditter CT 8260", "1H11024-BLK1", "E83182", "1868537", "Dibromofluoromethane", "45", , "ug/L", , , "SURR" ,"1", , "89", , , "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104" 23:55", "TOT", "1H11024", "AA16125", YES, SULU,, A104014, A104320, A104 "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "DEP-SURR-038", "Toluene-d8", "47", , "ug/L",,, "SURR", "1", , "95",,, "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", "50.0",, "A104014, A104320, A104" "1H11024-BLK1", "EPA *260" "1H11024-BLK1", "E83182" "DEP-SURR-019". "4-Bromofluorobenzene", "47", "ug/L",,," "1H11024-BLK1", "EPA 8260", "1H11024-BLK1", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "47", , "ug/L",,," SURR", "1", "93", , "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:55", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104" "1H11024-BS1", "EPA 8260", "1H11024-BS1", "E83182", "75354", "1,1-Dichloroethene", "16", , "ug/L", , "0.94", "SPK" , "1", "80", "1", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:23", "TOT", "1H11024", "AA16125", "YES", "20.0", "A104014, A104320, A104" "1H11024-BS1", "EPA 8260","1H11024-BS1","EPA 8260","1H11024-BS1","E83182","71432","Benzene","18",,"ug/L",,"0.58","SPK","1",,"92", ,"1","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:23","TOT","1H11024","AA16125","YES","20.0",,"A104014,A104320,A104" "1H11024-BS1","EPA "1H11024-BS1","EPA 8260","1H11024-BS1","E83182","108883","Toluene","20",,"ug/L",,"0.58","SPK","1",,"99" ,,"1","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:23","TOT","1H11024","AA16125","YES","20.0",,"A104014,A104320,A104" "1H11024-BS1"."EPA 1H11024-BS1 , EPA 8260", "1H11024-BS1", "E83182", "108907", "Chlorobenzene", "19", ,"ug/L", ,"0.51", "SPK", "1" ,, "97", ,"1", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "LCS", ,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:23", "TOT", "1H11024", "AA16125", "YES", "20.0", ,"A104014, A104320, A104" "1H11024-BS1","EPA "1H112 8260","1HJ " "92" "1H11024-BS1","EPA 8260","1H11024-BS1","E83182","1868537","Dibromofluoromethane","46",,"ug/L",,,"SURR", "1",,"92",,,"29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/11/2011 14:06","08/11/2011 23:23","TOT","1H11024","AA16125","YES","50.0",,"A104014,A104320,A104" "1H11024-BS1","EPA 1H11024-BS1 , EPA
8260", "1H11024-BS1", "E83182", "DEP-SURR-038", "Toluene-d8", "49", , "ug/L", , , "SURR", "1", ,
"99", , , "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "Gen
Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011
23:23", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104"
"1H11024-BS1", "EPA
0260", "441", "EPA "HILU24-BSL", "EPA 8260", "1H11024-BS1", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "47", , "ug/L",,, "S URR", "1",, "94",,, "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "LCS",,, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/11/2011 23:23", "TOT", "1H11024", "AA16125", "YES", "50.0",, "A104014, A104320, A104" Page 10

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"1H12005-BLK1", "EPA 300.0 (Chloride)", "1H12005-BLK1", "E83182", "16887006", "Chloride", "0.29", "mg/L", "U", "0.29", "TRG", "0", ,, "5.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "VES", "08/12/2011 15:05", "08/12/2011 18:27", "TOT", "1H12005", "AA16130", "YES", , "A104014, A104320, A104" "1H12005-BLK1", "EPA 300.0 (Nitrate (N))", "1H12005-BLK1", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "YES", "08/12/2011 15:05", "08/12/2011 18:27", "TOT", "1H12005", "AA16130", "YES", ,, "A104014, A104320, A104" "1H12005-BS1", "EPA 300.0 (Chloride)". "1H12005-RS1" "E83182" "16887006" "Chloride" "47" "mode" "2005"", " NE", "AQUEOUS-Groundwater, "Do", "No ref", "AA16130", "YES",, "A104014,A104320,A104"
15:05", "08/12/2011 18:27", "TOT", "1H12005", "AA16130", "YES",, "A104014,A104320,A104"
"H12005-BS1", "EPA 300.0
(chloride)", "1H12005-BS1", "E83182", "16887006", "chloride", "47", "mg/L", "0.29", "SPK",
"0", "95", "S.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS",,, "No
Prep", "RES", "YES", "08/12/2011 15:05", "08/12/2011
18:44", "TOT", "1H12005", "AA16130", "YES", "50.0", "A104014,A104320,A104"
"1H12005-BS1", "EPA 300.0 (Nitrate (N))", "1H12005-BS1", "E83182", "1805", "Nitrate
(N)", "9.9",, "mg/L", ,"0.052", "SPK", "0", "99", "1.0", "29655", "ALACHUA CNTY
NE", "AQUEOUS-Groundwater", "LCS",,, "No Prep", "RES", "YES", "08/12/2011
18:44", "TOT", "1H12005", "AA16130", "YES", "10.0", "A104014,A104320,A104"
"1H12005-BLAI", "SM18 5310 B", "1H12006-BLK1", "E83182", "2040", "Carbon- Total
Organic", "0.27", "mg/L", "U, "0.27", "TRG", "1", , "1.0", "29655", "ALACHUA CNTY
NE", "AQUEOUS-Groundwater", "MB", ", No Prep", "RES", "YES", "08/12/2011
11:00", "08/12/2011 12:36", "TOT", "1H12006-BLK1", "E83182", "2040", "Carbon- Total
Organic", "0.8/12/2011 12:36", "TOT", "1H12006-BLK1", "E83182", "2040", "Carbon- Total
Organic", "0.8/12/2011 12:36", "TOT", "1H12006-BLS1", "YES", "08/12/2011
11:00", "08/12/2011 12:36", "TOT", "1H12006-BLS1", "E83182", "2040", "Carbon- Total
Organic", "0.8/12/2011 12:36", "TOT", "1H12006-BLS1", "E83182", "2040", "Carbon- Total
Organic", "0.8/12/2011 12:36", "TOT", "1H12006-BLS1", "E83182", "2040", "Carbon- Total
Organic", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:236", "TOT", "1H12006-BLS1", "E83182", "2040", "Carbon- Total
Organic", "38", "mg/L", "0.27", "FRF", "1", "96", "1.0", "29655", "ALACHUA CNTY
NE", "AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:00", "08/12/2011
11:00", "0 IH12008-BLK1, "EPA
8260", "1H12008-BLK1", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "
0.74", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY
NE", "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/12/2011
11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"
"1H12008-BLK1", "EPA
8260", "1412008, BLK1", "EPA "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG ", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "74820", "Bremerick", "ME, "ACTION, "ADVIS, "AA104014, A104320, A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "75694", "Trichlorofluoromethane", "0.68", "ug/L", "U", "0 .68", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "75354", "1,1-Dichloroethene", "0.94", ,"ug/L", "U", "0.94" , "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "75092", "Methylene Page 11

29655_201108_SWLDD.txt chloride","0.69",,"ug/L","U","0.69","TRG","1",,,,"2.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 12:50","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "1H12008-BLK1","EPA 8260","1H12008-BLK1","E83182","1634044","Methyl-t-butyl ether","0.60",,"ug/L","U","0.60","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 12:50","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "1H12008-BLK1","EPA 8260","1H12008-BLK1","E83182","1E6605","Methyl=t-butyl "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", ,"ug/L", "U" ,"0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49",, "ug/L", "U"," 0.49", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "1H12008-BLK1", "E9A 8260", "1H12008-BLK1", "E83182", "75343", "1.1-Dichloroethane", "0.57", "ug/L", "U", "0.57" 11.12 , 08/12/2011 12:30 , 101 , 1112008 , AA10130 , 123 ,, A104014,A104320,A104
"1H12008-BLK1", "EPA
8260", "1H12008-BLK1", "E83182", "75343", "1,1-Dichloroethane", "0.57", ,"ug/L", "U", "0.57"
, "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
12:50", "TOT", "1H12008-BLK1", "E83182", "67663", "Chloroform", "0.54", ,"ug/L", "U", "0.54", "TRG", "
11", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104"
"1H12008-BLK1", "EPA
8260", "1H12008-BLK1", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", ,"ug/L", "U", "0.
59", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104"
"1H12008-BLK1", "EPA
8260", "1H12008-BLK1", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", ,"ug/L", "U", "0.
59", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104"
"1H12008-BLK1", "EPA
8260", "1H12008-BLK1", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", ,"ug/L", "U", "0.
59", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104"
"1H12008-BLK1", "EPA
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tetrachloride", "0.65", "Tug', "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011
11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104"
"1H12008-BLK1", "EPA
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29655_201108_SWLDD.txt NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES",,, "A104014,A104320,A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59",, "ug/L", "U ", "0.59", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "108882", "108882", "A In12008-BLK1, EPA 8260", "1H12008-BLK1", "E83182", "108883", "Toluene", "0.58", "ug/L", "U", "0.58", "TRG", "1" ,,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "1H12008-BLK1", "EPA 8260" "1H12008-BLK1", "EPA 1H12008-BLK1 , EPA 8260", "1H12008-BLK1", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64", , "ug/L", "U", "0.64", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "1H12008-BLK1", "EPA 8260", "1412008, BLK1", "E82182", "Z0005", "1. 1.2, Trichloropthone", "0.62", "wg/L", "wg/L", Bin 2008-BLK1 , EPA 8260", "1H12008-BLK1", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", "ug/L", "U", "0. 63", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E82182", "127184", "Tetrachloroethone", "0.76", "ug/L", "U", "0.76" http://www.statics.com/iterationalized in the set of the set 1H12008-BLK1 , EPA 8260", "1H12008-BLK1", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54",, "ug/L", "U" ,"0.54", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES",, , "A104014, A104320, A104" "1H12008-BLK1", "EPA 9260", "441, 12008, BLK1", "EPA 8260","1H12008-BLK1","E83182","541731","1,3-Dichlorobenzene","0.53",,"ug/L","U","0.5 3","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Page 13

29655_201108_SWLDD.txt Prep","RES","YES","08/12/2011 11:12","08/12/2011 12:50","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "1H12008-BLK1","EPA 8260","1H12008-BLK1","E83182","106467","1,4-Dichlorobenzene","0.46",,"ug/L","U","0.4 6","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 12:50","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "1H12008-BLK1","EPA 8260","1H12008-BLK1","EPA 12:30 , 101 , 1H12008 , AA16136 , YES ,,, A104014,A104320,A104 "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "95501", "1,2-Dichlorobenzene", "0.57",, "ug/L", "U", "0.57 ", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES",, "A104014,A104320,A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "91203", "Naphthalene", "0.82", "ug/L", "U", "0.82", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", , "A104014,A104320,A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "1330207", "Xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1", ,, "3.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,"A104014,A104320,A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "1868537", "Dibromofluoromethane", "44", ,"ug/L", ,, "SURR", "1", "88", ,"29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", ,"A104014,A104320,A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "1868537", "Dibromofluoromethane", "44", ,"ug/L", ,, "SURR", "1", "88", ,"29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", "50.0", "A104014,A104320,A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "DEP-SURR-038", "TOluene-d8", "44", ,"ug/L", ,, "SURR", "1", "8600, "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "DEP-SURR-038", "Toluene-d8", "44",, "ug/L",,, "SURR", "1", ,"89",,, "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", "50.0",, "A104014, A104320, A104" 12:50", "TOT", "1H12008", "AA16136", "YES", "50.0",, "A104014,A104320,A104" "1H12008-BLK1", "EPA 8260", "1H12008-BLK1", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45",, "ug/L",,," SURR", "1",, "89",,, "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:50", "TOT", "1H12008", "AA16136", "YES", "50.0",, "A104014,A104320,A104" "1H12008-BS1", "EPA 8260", "1412008-BS1", "EPA "IH12008-BS1","EPA 8260","1H12008-BS1","E83182","75354","1,1-Dichloroethene","18",,"ug/L",,"0.94","SPK" ,"1",,"88",,"1","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 12:19","TOT","1H12008","AA16136","YES","20.0",,"A104014,A104320,A104" "1H12008-BS1","EPA 02000 UM1212000 EPA In12008-BS1", "EPA 8260", "1H12008-BS1", "E83182", "71432", "Benzene", "18", ,"ug/L", ,"0.58", "SPK", "1", ,"89", ,"1", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "LCS", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:19", "TOT", "1H12008", "AA16136", "YES", "20.0", ,"A104014, A104320, A104" "1H12008-BS1", "EPA 8260" "1412008", BC1" "-02100", "A104014, A104320, A104" 8260", "1H12008-BS1", "ERA 8260", "1H12008-BS1", "E83182", "79016", "Trichloroethene", "17", , "ug/L", , "0.55", "SPK", "1 ", , "87", , "1", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:19", "TOT", "1H12008", "AA16136", "YES", "20.0", , "A104014, A104320, A104" "1H12008-BS1", "EPA 8260", "1H12008-BS1", "EA 8260", "1H12008-BS1", "E83182", "108883", "Toluene", "19", , "ug/L", , "0.58", "SPK", "1", , "95" , , "1", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:19", "TOT", "1H12008", "AA16136", "YES", "20.0", , "A104014, A104320, A104" "1H12008-BS1","EPA 1H12008-BS1 , EPA 8260", "1H12008-BS1", "E83182", "108907", "Chlorobenzene", "18", ,"ug/L", ,"0.51", "SPK", "1" ,,"92", ,"1", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "LCS", ,, "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 12:19", "TOT", "1H12008", "AA16136", "YES", "20.0", ,"A104014, A104320, A104" "1H12008-BS1", "EPA 8260", "1H12008-BS1", "E83182", "1868537", "Dibromofluoromethane", "44", , "ug/L", , , "SURR", Page 14

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29655_201108_SWLDD.txt 8260", "1H12032-BLK1", "E83182", 75354", "1,1-Dichloroethene", "0.94",, "ug/L", "U", "0.94" , "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep" "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES",, , "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1",,, "2.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", ..., "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ..., "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", ..., "A104014, A104320, A104" "1H12032-BLK1", "EPA 82600", 1H12032-BLK1", "E83182", "156605", "trans-1, 2-Dichloroethene", "0.72", "ug/L", "U" "0.72", "TRG", "1", ..., "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", ..., "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "156592", "Cis-1,2-Dichloroethene", "0.72", "ug/L", "U", "0.72", "TRG", "1", ..., "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", ..., "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "156592", "Cis-1,2-Dichloroethene", "0.49", "ug/L", "U", "0.49", "TRG", "1", ..., "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", ..., "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-1H12032-BLK1, EPA 8260", "1H12032-BLK1", "E83182", "75343", "1,1-Dichloroethane", "0.57", "ug/L", "U", "0.57" , "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1412032-BLK1", "EPA "IHI2032-BLKI , EPA 8260", "1H12032-BLKI", "E83182", "79016", "Trichloroethene", "0.55", "ug/L", "U", "0.55", "T RG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", , , "A104014, A104320, A104" "1H12032-BLK1", "EPA *260", "1412022, BLK1", "EPA 1H12032-BLK1, EPA 8260", "1H12032-BLK1", "E83182", "78875", "1,2-Dichloropropane", "0.80",, "ug/L", "U", "0.80 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "75274", "Bromodichloromethane", "0.49", , "ug/L", "U", "0.4 Page 16

29655_201108_SWLDD.txt 9","TRG","1",,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 02:01","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "1H12032-BLK1","EPA 8260","1H12032-BLK1","E83182","110758","2-Chloroethylvinyl ether","1.9","ug/L","U","1.9","TRG","1",,,"5.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 02:01","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "1H12032-BLK1","EPA 8260","1H12032-BLK1","E83182","10061015","cis-1,3-Dichloropropene","0.59",,"ug/L","U ","0.59","TRG","1",,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 02:01","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "1H12032-BLK1","EPA 8260","1H12032-BLK1","E83182","108883","Toluene","0.58",,"ug/L","U","0.58","TRG","1" ,,",1.0","29655","ALACHUA CNTY NE",","AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 02:01","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "1H2032-BLK1","EPA 8260","1H12032-BLK1","E83182","108883","Toluene","0.58",,"ug/L","U","0.58","TRG","1" ,,",1.0","29655","ALACHUA CNTY NE",","AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 02:01","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "1H2032-BLK1","EPA 8260","1H12032-BLK1","E83182","108883","Toluene","0.58",,"ug/L","U","0.58","TRG","1" ,,",1.0","29655","ALACHUA CNTY NE",","AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 02:01","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "1H2032-BLK1","EPA 82600","1H12032-BLK1","E83182","10061026","trans-1,3-Dichloropropene","0.64",,"ug/L"," 29655_201108_SWLDD.txt 1H12032-BLK1, EPA 8260", "1H12032-BLK1", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64",, "ug/L", "U", "0.64", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "1H12032-BLK1", "EPA NE", "AQUEOUS-Groundwater", "MB", "Gen Prep", "RES", "YES", "A12/2011 16:48", "08/13/2011 02:01", 'tort", 'H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "H12032-BLK1", "EB3182", "79005", '1, 1, 2-Trichloroethane", "0, 63", "ug/L", "U", "0. 63", "TRG", "11.", "E3182", "79005", "1, 1, 2-Trichloroethane", "0, 63", "ug/L", "U", "0. 63", "TRG", "11.", "E3182", "A16143", "YES", ., "A104014, A104320, A104" "H12032-BLK1", "EPA 8260", "H12032-BLK1", "E83182", "127184", "Tetrachloroethene", "0.76", "ug/L", "U", "0.76" "TRG", "11", ., "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", MB",,,"Gen Prep", "RES", YES", "08/12/2011 16:48", "08/13/2011 02:01, "Tort", "H12032", "AA16143", "YES", ., "A104014, A104320, A104" "H12032-BLK1", "EPA 8260", "H12032-BLK1", "E83182", "124481", "Dibromochloromethane", "0.44", "ug/L", "U", "0. 44" "TRG", "11", ...", 1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", MB",,,"Gen Prep", "RES", YES", "08/12/2011 16:48", "08/13/2011 02:01", "Tort", "H12032", "AA16143", "YES", ., "A104014, A104320, A104" "H12032-BLK1", "EPA 8260", "H12032-BLK1", "E83182", "124481", "Dibromochloromethane", "0.44", "ug/L", "U", "0. 7", "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,,"Gen Prep", "RES", YES", "08/12/2011 16:48", "08/13/2011 02:01", "Tort", "H12032", "AA16143", "YES", ., "A104014, A104320, A104" "H12032-BLK1", "EPA 8260", "H12032-BLK1", "E83182", "100907", "Chlorobenzene", "0.59", "ug/L", "U", "0.51", "TR 6", "11", "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,,"Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "Tort", "H12032", "AA16143", "YES", ., "A104014, A104320, A104" "H12032-BLK1", "EPA 8260", "H12032-BLK1", "E83182", "100414", "Ethylbenzene", "0.69", "Ug/L", "U", "0.69", "TG 7", "1.1", "1.0", "29655", "ALACHUA CNTY NE", "A0UEOUS-Groundwater", "MB",,,"Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "Tort", "H12032", "AA16143", "YES", ., "A104014, A104320, A104" "H12032-BLK1", "EPA 8260", "H12032-BLK1", Page 17

29655_201108_SWLDD.txt NE",,"AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 02:01","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "1H12032-BLK1","EPA 8260" "1H12032-BLK1","EPA "Introduction of the state "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57 ", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", , "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "1330207", "xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1", ,, "3.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "1868537", "Dibromofluoromethane", "51", "ug/L", ,, "SURR" ,"1", ,"101", ,, "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", "50.0", "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "1868537", "Dibromofluoromethane", "51", "ug/L", ,, "SURR" ,"1", "101", ,, "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", "50.0", "A104014, A104320, A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "DEP-SURR-038", "Toluene-d8", "46", "ug/L", ,, "SURR", "1", 8260", "1H12032-BLK1", "E83182", "DEP-SURR-038", "Toluene-d8", "46",, "ug/L",,, "SURR", "1", ,"91",,, "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", "50.0",, "A104014, A104320, A104" 02:01", "TOT", "1H12032", "AA16143", "YES", "50.0",, "A104014,A104320,A104" "1H12032-BLK1", "EPA 8260", "1H12032-BLK1", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "46",, "ug/L",,," SURR", "1",, "91",,, "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 02:01", "TOT", "1H12032", "AA16143", "YES", "50.0",, "A104014,A104320,A104" "1H12032-BS1", "EPA 8260", "1412032-BS1", "EPA IH12032-BS1", "EPA 8260", "1H12032-BS1", "E83182", "75354", "1,1-Dichloroethene", "21", , "ug/L", , "0.94", "SPK" ,"1", ,"104", ,"1", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "LCS", , , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 01:31", "TOT", "1H12032", "AA16143", "YES", "20.0", , "A104014, A104320, A104" "1H12032-BS1", "EPA 8260", "1H12032, BS1", "EPA "1H12032-BS1", "EPA 8260", "1H12032-BS1", "E83182", "71432", "Benzene", "18",, "ug/L",, "0.58", "SPK", "1",, "88", ,"1", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS",,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 01:31", "TOT", "1H12032", "AA16143", "YES", "20.0",, "A104014, A104320, A104" "1H12032-BS1", "EPA 8260", "1H12032-BS1", "E83182", "79016", "Trichloroethene", "18",, "ug/L",, "0.55", "SPK", "1 ", "89",, "1", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "LCS",,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 01:31", "TOT", "1H12032", "AA16143", "YES", "20.0",, "A104014, A104320, A104" "1H12032-BS1", "EPA "1H12032-BS1", "EPA 8260", "1H12032-BS1", "EA 8260", "1H12032-BS1", "E83182", "108883", "Toluene", "19", , "ug/L", , "0.58", "SPK", "1", , "93" , , "1", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 01:31", "TOT", "1H12032", "AA16143", "YES", "20.0", , "A104014, A104320, A104" "1H12032-BS1","EPA "H12032-BS1", EPA 8260", "1H12032-BS1", "E83182", "108907", "Chlorobenzene", "18", , "ug/L", , "0.51", "SPK", "1" ,, "92", , "1", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 01:31", "TOT", "1H12032", "AA16143", "YES", "20.0", , "A104014, A104320, A104" "1H12032-BS1","EPA 8260", "1H12032-BS1", "E83182", "1868537", "Dibromofluoromethane", "48", , "ug/L", , , "SURR", Page 18

29655_201108_SWLDD.txt "1",,"97",,,"29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 01:31","TOT","1H12032","AA16143","YES","50.0",,"A104014,A104320,A104" "1H12032-BS1","EPA 1H12032-BS1 , EPA 8260", "1H12032-BS1", "E83182", "DEP-SURR-038", "Toluene-d8", "45", , "ug/L", , , "SURR", "1", , "91", , , "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 01:31", "TOT", "1H12032", "AA16143", "YES", "50.0", , "A104014, A104320, A104" "1H12032-BS1", "EPA "1H12032-BS1", "EPA 8260", "1H12032-BS1", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45", , "ug/L",,, "S URR", "1",, "90",,, "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS",,, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 01:31", "TOT", "1H12032", "AA16143", "YES", "50.0", "A104014, A104320, A104" "1H14001-BLK1", "SM18 2540 C", "1H14001-BLK1", "E83182", "1705", "Residues- Filterable (TDS)", "10", , "mg/L", "U", "10", "TRG", "1", ,, "10", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "No Prep", "RES", "YES", "08/14/2011 06:08", "08/15/2011 23:03", "TOT", "1H14001", "1H14001", "YES", , "A104014, A104320, A104" "1H14001-BS1", "SM18 2540 C", "1H14001-BS1", "E83182", "1705", "Residues- Filterable (TDS)", "980", , "mg/L", "10", "SPK", "1", , "98", "10", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/14/2011 06:08", "08/15/2011 23:03", "TOT", "1H14001", "YES", "1000", "A104014, A104320, A104" 23:03", "TOT", "1H14001", "YES", "1000", "A104014, A104320, A104" NE", AQUEOUS-Groundwater, LCS ,, NO Prep , RES , TES , 00/14/2011 06:08", "08/15/2011 23:03", "TOT", "1H14001", "1H14001", "YES", "1000", , "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", " 0.74", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104 "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","74873","Chloromethane","0.82",,"ug/L","U","0.82","TRG ","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","75014","Vinyl chloride","0.71",,"ug/L","U","0.71","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES",,, "A104014, A104320, A104"
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Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011
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8260", "1H14005-BLK1", "E83182", "75354", "1, 1-Dichloroethene", "0.94", "ug/L", "U", "0.94" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "75354", "1,1-Dichloroethene", "0.94", "ug/L", "U", "0.94" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "75092", "Methylene chloride", "0.69", , "ug/L", "U", "0.69", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", , "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", , "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", , "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 Page 19

29655_201108_SWLDD.txt 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","156605","trans-1,2-Dichloroethene","0.72",,"ug/L","U" ,"0.72","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","156592","cis-1,2-Dichloroethene","0.49",,"ug/L","U"," 0.49","TRG","1",,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","75343","1,1-Dichloroethane","0.57",,"ug/L","U","0.57" ,"TRG","1",,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","75343","1,1-Dichloroethane","0.57",,"ug/L","U","0.57" ,"TRG","1",,,,1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H4005-BLK1","EPA 8260","1H14005-BLK1","E83182","75343","1,1-Dichloroethane","0.57","ug/L","U","0.57" ,"TRG","1",,,1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","67663","Chloroform","0.54",,"ug/L","U","0.54","TRG"." "1Hı-8260","1Hı-"1.0" -c" "IHI4005-BLK1","EPA 8260","IHI4005-BLK1","E83182","67663","Chloroform","0.54",,"ug/L","U","0.54","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","IH14005","AA16148","YES",,,"A104014,A104320,A104" "IH14005-BLK1","EPA 8260","1H14005-BLK1","E83182","71432","Benzene","0.58",,"ug/L","U","0.58","TRG","1", ,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","10061015","cis-1,3-Dichloropropene","0.59",,"ug/L","U ","0.59","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/14/2011 Page 20

29655_201108_SWLDD.txt 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1Н14005-ВĹК1" "EPA "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","108883","Toluene","0.58",,"ug/L","U","0.58","TRG","1" ,,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64",, "ug/L", "U", "0.64", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES",, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", , "ug/L", "U", "0. 63", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "E83182", "127184", "Tetrachloroethene", "0.76", , "ug/L", "U", "0.76" , "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "E83182", "127184", "Tetrachloroethene", "0.76", , "ug/L", "U", "0.76" , "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "E83182", "127184", "Tetrachloroethene", "0.76", , "ug/L", "U", "0.76" , "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "124481". "Dibromochloromethane", "0.44", "usc/t", "u", "0 "1H14005-BLK1","EPA 8260","1H14005-BLK1","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0. 44","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:35","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "1H14005-BLK1","EPA 8260","4444005-BLK1","EPA 8260", "1H14005-BLK1", "E83182", "108907", "Chlorobenzene", "0.51", , "ug/L", "U", "0.51", "TR G", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", , , "A104014, A104320, A104" Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES",,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "100414", "Ethylbenzene", "0.69", "ug/L", "U", "0.69", "TRG ", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES",,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "179601231", "Xylene, m, p-", "1.3", "ug/L", "U", "1.3", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "75252", "Bromoform", "0.75", "ug/L", "U", "0.75", "TRG", "1 ",, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005-", "AA16148", "YES", ,, "A104014, A104320, A104" "H14005-BLK1", "EPA 82600", "1H14005-BLK1", "E83182", "79345", "1.1, 2, 2-TETRAChIOROETHANE", "0.54", "ug/L", "U", "0.54", "RG", "1.0", "1.0", "29655", "ALACHUA CNTY WE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", , 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES",,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "541731", "1, 3-Dichlorobenzene", "0.53", "ug/L", "U", "0.5 3", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "106467", "1, 4-Dichlorobenzene", "0.46", , "ug/L", "U", "0.4 6", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 Page 21

29655_201108_SWLDD.txt 15:35", "TOT", "1H14005", "AA16148", "YES",,, "A104014,A104320,A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES",, "A104014,A104320,A104" "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "1330207", "xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1",,,, "3.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES",,, "A104014,A104320,A104" "1H14005-BLK1", "EPA 82600", "1H14005-BLK1", "E83182", "1868537", "Dibromofluoromethane", "51", "ug/L",,, "SURR" "1", "102",, "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", "A104014,A104320,A104" "1H14005-BLK1", "E83182", "1868537", "Dibromofluoromethane", "51", "ug/L",,, "SURR" "1", "102", ", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", "50.0", "A104014,A104320,A104" "1H14005-BLK1", "EPA 82600", "1H14005-BLK1", "E83182", "DEP-SURR-038", "Toluene-d8", "44", ", "ug/L",,, "SURR", "1", 29655_201108_SWLDD.txt 1H14005-BLK1 , EPA 8260", "1H14005-BLK1", "E83182", "DEP-SURR-038", "Toluene-d8", "44", , "ug/L", , , "SURR", "1", , "88", , , "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", "50.0", , "A104014, A104320, A104" "1H14005-BLK1", "EPA "1H14005-BLK1", "EPA 8260", "1H14005-BLK1", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "43", , "ug/L",,," SURR", "1",, "87",,, "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:35", "TOT", "1H14005", "AA16148", "YES", "50.0", , "A104014, A104320, A104" "1H14005-BS1", "EPA "1H14005-BS1", "EPA 8260", "1H14005-BS1", "E83182", "75354", "1,1-Dichloroethene", "21",, "ug/L",, "0.94", "SPK" ,"1",, "106",, "1", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "LCS",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:04", "TOT", "1H14005", "AA16148", "YES", "20.0",, "A104014, A104320, A104" "1H14005-BS1", "EPA 8260", "1H14005-BS1", "E83182", "71432", "Benzene", "18", "ug/L",, "0.58", "SPK", "1",, "90", ,"1", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:04", "TOT", "1H14005", "AA16148", "YES", "20.0", "A104014, A104320, A104" "1H14005-BS1", "EPA "1н14005-вs1","ЕРА 1H14003-BS1 , EPA 8260", "1H14005-BS1", "E83182", "79016", "Trichloroethene", "18", , "ug/L", , "0.55", "SPK", "1 ",, "90", , "1", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", ,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:04", "TOT", "1H14005", "AA16148", "YES", "20.0", , "A104014, A104320, A104" "1H14005-BS1", "EPA IH14005-BS1 , EPA 8260", "1H14005-BS1", "E83182", "108883", "Toluene", "18", , "ug/L", , "0.58", "SPK", "1", , "91" , "1", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:04", "TOT", "1H14005", "AA16148", "YES", "20.0", , "A104014, A104320, A104" "1H14005-BS1", "EPA 8260", "1414005, BS1", "EPA "IH14005-BS1","EPA 8260","1H14005-BS1","E83182","108907","Chlorobenzene","18",,"ug/L",,"0.51","SPK","1" ,,"91",,"1","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 15:04","TOT","1H14005","AA16148","YES","20.0",,"A104014,A104320,A104" "1H14005-BS1"."EPA "1H14005-BS1', EPA 8260", "1H14005-BS1', "E83182", "1868537", "Dibromofluoromethane", "48", "ug/L",,, "SURR", "1",, "97",,, "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "LCS",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:04", "TOT", "1H14005", "AA16148", "YES", "50.0",, "A104014, A104320, A104" 15:04", "TOT", "1H14005", "AA16148", "YES", "50.0",, "A104014,A104320,A104" "1H14005-BS1", "EPA 8260", "1H14005-BS1", "E83182", "DEP-SURR-038", "Toluene-d8", "44", , "ug/L",,, "SURR", "1",, "88",, "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "LCS",,, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:04", "TOT", "1H14005", "AA16148", "YES", "50.0",, "A104014,A104320,A104" "1H14005-BS1", "EPA 0200", "44", "EPA 8260","1H14005-BS1","E83182","DEP-SURR-019","4-Bromofluorobenzene","43",,"ug/L",,,"S URR","1",,"86",,,"29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Page 22

29655_201108_SWLDD.txt Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 15:04", "TOT", "1H14005", "AA16148", "YES", "50.0",, "A104014, A104320, A104" "1H15007-BLK1", "EPA 6020", "1H15007-BLK1", "E83182", "7440382", "Arsenic", "4.10",, "ug/L", "U", "4.10", "TRG", "1 0" "100 " "29655" "ALACHUMA CNTX "1H15007-BLK1","EPA 6020","1H15007-BLK1","E83182","7440382","Arsenic","4.10",,"ug/L","U","4.10","TRG","1 0",,,"10.0","29655","ALACHUA CNTY NE","AQUEOUS-Groundwater","MB",,"3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 14:29","TOT","1H15007","AA16167","YES",,"A104014,A104320,A104" "1H15007-BLK1","EPA 6020","1H15007-BLK1","E83182","7440439","Cadmium","1.10",,"ug/L","U","1.10","TRG","1 0",,"3.00","29655","ALACHUA CNTY NE","AQUEOUS-Groundwater","MB",,"3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 14:29","TOT","1H15007","AA16167","YES","08/15/2011 12:23","08/16/2011 14:29","TOT","1H15007","AA16167","YES",,"A104014,A104320,A104" "1H15007-BLK1","EPA 6020","1H15007-BLK1","E83182","7440473","Chromium","4.50",,"ug/L","U","4.50","TRG"," 10",,,"10.0","29655","ALACHUA CNTY NE","AQUEOUS-Groundwater","MB",,"3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 14:29","TOT","1H15007","AA16167","YES","08/15/2011 12:23","08/16/2011 14:29","TOT","1H15007","AA16167","YES",","A104014,A104320,A104" "H15007-BLK1","EPA 6020","1H15007-BLK1","E83182","7439896","Iron","38.0",,"ug/L","U","38.0","TRG","10"," 6020", "1H15007-BLK1", "EPA 6020", "1H15007-BLK1", "E83182", "7439896", "Iron", "38.0", ,"ug/L", "U", "38.0", "TRG", "10", ,, "50.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 14:29", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" "1H15007-BLK1", "EPA 6020", "1415007, BLK1", "EPA NE" "1H15007-BLK1","EPA 6020","1H15007-BLK1","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","10", ,,,"5.00","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 14:29","TOT","1H15007","AA16167","YES",,,"A104014,A104320,A104" 12:23", "08/16/2011 14:29", "TOT", "IHISUU/", "AAIDID/", YES,,, ALU4U14, ALU452U, ALU4 "1H15007-BLK1", "EPA 6020", "1H15007-BLK1", "E83182", "7440235", "Sodium", "0.320", "mg/L", "U", "0.320", "TRG", " 10", ,, , "1.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 14:29", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" "1H15007-BS1", "EPA 6020", "1H15007-BS1", "E83182", "7440382", "Arsenic", "492", , "ug/L", , "4.10", "SPK", "10", ," 6020","1H15007-BS1","E83182","7440382", Arsenic , 492 ,, ug/L ,, 4.10 98",,"10.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"3005","RES/TOT","YES","08/15/2011 NE",,"A 12:23". "08/16/2011 "TOT","1H15007","AA16167","YES","500",,"A104014,A104320,A104" 14:36"."TOT". 14:36","101","1H15007","AA16167","YES","500",,"A104014,A104320,A104" "1H15007-BS1","EPA 6020","1H15007-BS1","E83182","7440439","Cadmium","49.0",,"ug/L",,"1.10","SPK","10",, "98",,"3.00","29655","ALACHUA CNTY "98",,"3.00","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 12:23", "08/16/2011 14:36", "TOT", "1H15007", "AA16167", "YES", "50.0", , "A104014, A104320, A104" "1H15007-BS1", "EPA 6020","1H15007-BS1","E83182","7440473","Chromium","515",,"ug/L",,"4.50","SPK","10",, "103",,"10.0","29655","ALACHUA CNTY , 10.0 , 29035 , ALACHOA CITT , "AQUEOUS-Groundwater", "LCS", , , "3005", "RES/TOT", "YES", "08/15/2011 NE" NE[™],,"4 12:23". 12:23", "08/16/2011 14:36", "TOT", "1H15007", "AA16167", "YES", "500", , "A104014, A104320, A104" "1H15007-BS1", "EPA "1H15007-BS1", "EPA 6020", "1H15007-BS1", "E83182", "7439896", "Iron", "999", ,"ug/L", ,"38.0", "SPK", "10", ,"100 ", ,"50.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 14:36", "TOT", "1H15007", "AA16167", "YES", "1000", , "A104014, A104320, A104" "1H15007-BS1","EPA бого","1H15007-BS1","E83182","7439921","Lead","497",,"ug/L",,"1.60","SPK","10",,"99" b020 , IH15007-BS1 , E05102 , 7455521 , Lead , 457 ,, 4972 ,, 1000 , ,, "5.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 14:36", "TOT", "1H15007", "AA16167", "YES", "500", , "A104014, A104320, A104" "1H15007-BS1","EPA

"96",,"1.00","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 "96", "1.00", 729655", "ALACHUA CNIY NE", "AQUEOUS-Groundwater", "LCS",, "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 14:36" "TOT" "1H15007", "AA16167", "YES", "25.0",, "A104014, A104320, A104" "1H15011-BLK1", "EPA 6020", "1H15011-BLK1", "E83182", "7440382", "Arsenic", "4.10", "ug/L", "U", "4.10", "TRG", "1 0",, ., "10.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ., "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:34", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "1H15011-BLK1", "EPA 6020", "1H15011-BLK1", "E83182", "7440439", "Cadmium", "1.10", "ug/L", "U", "1.10", "TRG", "1 0", ., "3.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ., "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:34", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "1H15011-BLK1", "EPA 6020", "1H15011-BLK1", "E83182", "7440473", "Chromium", "4.50", ,, "ug/L", "U", "4.50", "TRG", "1 0", ., "AQUEOUS-Groundwater", "MB", ., "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:34", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "1H15011-BLK1", "EPA 6020", "1H15011-BLK1", "E83182", "7440473", "Chromium", "4.50", ,, "ug/L", "U", "4.50", "TRG", "1 0", ., "AQUEOUS-Groundwater", "MB", ., "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:34", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "1H15011-BLK1", "EPA 6020", "1H15011-BLK1", "E83182", "7439896", "Iron", "38.0", ,, "ug/L", "U", "38.0", "TRG", "10", ., "50.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ., "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:34", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "1H15011-BLK1", "EPA 6020", "1H15011-BLK1", "E83182", "7439921", "Lead", "106", "KES", ., "A004014, A104320, A104" "H15011-BLK1", "EPA 6020", "1H15011-BLK1", "E83182", "7439921", "Lead", "I.60", "UU, "U", "I.60", "TRG", "10", ., "5.00", "296555, ", ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ..."300 NE", "AQUEOUS-Groundwater", "MB",,,"3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:34", "TOT", "1H15011", "AA16196", "YES",,,"A104014,A104320,A104" "1H15011-BLK1", "EPA "1H15011-BLK1", "EPA 6020", "1H15011-BLK1", "E83182", "7440235", "Sodium", "0.320", ,"mg/L", "U", "0.320", "TRG", " 10", , , ,"1.00", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", , ,"3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:34", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "1H15011-BS1", "EPA 6020", "1H15011-BS1", "E83182", "7440382", "Arsenic", "491", ,"ug/L", ,"4.10", "SPK", "10", ," 98", ,"10.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", "3005", "PES/TOT", "YES", "08/15/2011 ."10.0" 98",,"10.0","29655","ALACHUA CNIY NE",,"AQUEOUS-Groundwater","LCS",,,"3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 Ne , AQUEOUS-GIOUNIAWALET , LCS ,,, S005 , RES/101 , TES , 00/15/2011 14:09", "08/18/2011 14:41", "TOT", "1H15011", "AA16196", "YES", "500", , "A104014, A104320, A104" "1H15011-BS1", "EPA 6020", "1H15011-BS1", "E83182", "7440439", "Cadmium", "51.1", , "ug/L", , "1.10", "SPK", "10", , "102", "3.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "3005", "RES/TOT", "YES", "08/15/2011 14.00" "08/18/2011 14:09", "08/18/2011 14:41", "TOT", "1H15011", "AA16196", "YES", "50.0", , "A104014, A104320, A104" "1H15011-BS1", "EPA IH15011-BS1","EPA 6020","1H15011-BS1","E83182","7440473","Chromium","528",,"ug/L",,"4.50","SPK","10",, "106",,"10.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 14:09","08/18/2011 14:41","TOT","1H15011","AA16196","YES","500",,"A104014,A104320,A104" "1H15011-BS1","EPA ","1H15011-BS1","E83182","7439896","Iron","1050",,"ug/L",,"38.0","SPK","10",,"10 "50.0","29655","ALACHUA CNTY 6020" 5" NE",, "AQUEOUS-Groundwater", "LCS",,, "3005", "RES/TOT", "YES", "08/15/2011 NE', AQUEOUS-GROUNDWALET', LCS', SOOS', RES/TOT', TES', CO/15/2012 14:09", "08/18/2011 14:41", "TOT", "1H15011", "AA16196", "YES", "1000", , "A104014, A104320, A104" "1H15011-BS1", "EPA 6020", "1H15011-BS1", "E83182", "7439921", "Lead", "518", , "ug/L", , "1.60", "SPK", "10", , "104 ", "5.00", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", , , "3005", "RES/TOT", "YES", "08/15/2011 Page 24

29655_201108_SWLDD.txt 6020","1H15007-BS1","E83182","7440235","Sodium","24.1",,"mg/L",,"0.320","SPK","10",, "96",,"1.00","29655","ALACHUA CNTY

29655_201108_SWLDD.txt

14:09","08/18/2011 14:41","TOT","1H15011","AA16196","YES","500",,"A104014,A104320,A104" NE", "AQUEOUS-Groundwater", "LCS", , No Prep", "RES", "YES", "08/15/2011
11:30", "08/15/2011
12:10", "TOT", "1H15020", "AA16160", "YES", "40.0", , "A104014, A104320, A104"
"1H16016-BLK11, "EPA 350.1", "1H16016-BLK11, "E83182", "1515", "Ammonia
(N)", "0.0073", , "mg/L", "U", "0.0073", "TRG", "1", , , , "0.020", "29655", "ALACHUA CNTY
NE", ', "AQUEOUS-Groundwater", "MB", , "No Prep", "RES", "YES", "08/16/2011
12:07", "08/16/2011 13:12", "TOT", "1H16016-BS11", "E83182", "1515", "Ammonia
(N)", "1.0", , "mg/L", "0.0073", "SPK", "1", , "105", "0.020", "29655", "ALACHUA CNTY
NE", ', "AQUEOUS-Groundwater", "LCS", , 'No Prep", "RES", "YES", "08/16/2011
12:07", "08/16/2011
13:14", "TOT", "1H16016", "AA16182", "YES", "1.00", "A104014, A104320, A104"
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(NH4+)", "1H16018-BLK1", "E83182", "14798039", "Ammonium
(NH4+)", "1H16018-BS1", "E83182", "14798039", "Ammonium
(NH4+)", "1H1601 (NH4+)","1H16018-BS1","E83182","14798039","Ammonium (NH4+)","1.1",,"mg/L",,"0.0073","SPK","0",,"108",,"0.020","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"No Prep","RES","YES","08/16/2011 12:09","08/16/2011 NE", "AQUEOUS-Groundwater", "LCS",, "No Prep", "RES", "YES", "08/16/2011 12:09", "08/16/2011 14:26", "TOT", "1H16018", "AA16182", "YES", "1.00", , "A104014, A104320, A104" "1H16019-BLK1", "EPA 350.1 No Distillation (NH4+)", "1H16019-BLK1", "E83182", "14798039", "Ammonium (NH4)", "0.0073", "mg/L", "U", "0.0073", "TRG", "O", ,, "0.020", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "YES", "08/16/2011 12:10", "08/16/2011 13:40", "TOT", "1H16019", "AA16182", "YES", "08/16/2011 12:10", "08/16/2011 13:40", "TOT", "1H16019", "AA16182", "YES", ,, "A104014, A104320, A104" "1H16019-BS1", "EPA 350.1 No Distillation (NH4+)", "1H16019-BS1", "E83182", "14798039", "Ammonium (NH4+)", "1H16019-BS1", "E83182", "14798039", "Ammonium (NH4+)", "1.0", ,"mg/L", '0.0073", "SPK", "O", ,"104", ,"0.020", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/16/2011 12:10", "08/16/2011 13:47", "TOT". "1H16019" "AA16182" "YEC" "1 00" " "1400" NE", "AQUEOUS-Groundwater, LCS,, NO Prep, RES, TES, 06/10/2011 12:10", "08/16/2011 13:47", "TOT", "1H16019", "AA16182", "YES", "1.00", "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", " 0.74", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "EPA LH16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG ", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", , "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "75014", "Viny1 chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA "1H16022-BLK1"

29655_201108_SWLDD.txt 8260","1H16022-BLK1","E83182","74839","Bromomethane","0.95",,"ug/L","U","0.95","TRG" ,"1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 01:15","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 01.13 , 101 , 1H10022 , AA10101 , YES ,,, A104014,A104520,A104 "H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "75694", "Trichlorofluoromethane", "0.68", ,"ug/L", "U", "0 .68", 'TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022, "AA16181", "YES",,, "A104014,A104320,A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "75354", "1,1-Dichloroethene", "0.94",, "ug/L", "U", "0.94" ,"TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", , "A104014,A104320,A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", "A104014,A104320,A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014,A104320,A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014,A104320,A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", "ug/L", "U" %1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "75343", "1,1-Dichloroethane", "0.57", , "ug/L", "U", "0.57" , "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "1H16022-BLK1", "EPA 9260", "444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON 9260", "1444 MERCANON MERCANON MERCANON MERCANON MERCA "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "67663", "Chloroform", "0.54", "ug/L", "U", "0.54", "TRG", " 1",,,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES",, "A104014, A104320, A104" "A104254-01", "EPA 8260", "A104254-01", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/05/2011 08:13", "AQUEOUS-Groundwater", "N", "A104365",, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 01:32", "TOT", "1H11024", "AA16125", "YES",, "A104014, A104320, A104" "A104254-01", "EPA "A104254-01","EPA A104254-01, EPA 8260", "A104254-01", "E83182", "75252", "Bromoform", "0.75", , "ug/L", "U", "0.75", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/05/2011 08:13", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 01:32", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "A104254-01", "EPA "A104254-01","EPA 8260","A104254-01","E83182","79345","1,1,2,2-Tetrachloroethane","0.54",,"ug/L","U"," 0.54","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/05/2011 08:13","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 01:32","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "A104254-01","EPA

29655_201108_SWLDD.txt 8260","A104254-01","E83182","541731","1,3-Dichlorobenzene","0.53",,"ug/L","U","0.53" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/05/2011 08:13","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 01:32","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "A104254-01","EPA 8260" "A104254 01" "F02102" "1404454" A104254-01", EPA 8260", "A104254-01", "E83182", "106467", "1,4-Dichlorobenzene", "4.6", , "ug/L",, "0.46", "TR G", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/05/2011 08:13", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 01:32", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104" "A104254-01", "EPA "A104254-01","EPA 8260","A104254-01","E83182","95501","1,2-Dichlorobenzene","0.57",,"ug/L","U","0.57", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/05/2011 08:13","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 01:32","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "A104254-01","EPA 8260","A104254-01","E83182","1330207","Xylenes-Total","1.8",,"ug/L","U","1.8","TRG","1",,,,"3.0","29655","ALACHUA CNTY NE","08/05/2011 08:13","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 01:32","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "A104254-01""FPΔ 01:32","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "A104254-01","EPA 8260","A104254-01","E83182","1868537","Dibromofluoromethane","44",,"ug/L",,,"SURR"," 1",,"89",,,"29655","ALACHUA CNTY NE","08/05/2011 08:13","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 01:32","TOT","1H11024","AA16125","YES","50.0",,"A104014,A104320,A104" "A104254-01","EPA 8260","A104254-01","E83182","DEP-SURR-038","Toluene-d8","47",,"ug/L",,,"SURR"," 93",,,"29655","ALACHUA CNTY NE","08/05/2011 08:13","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/11/2011 "A104254-01","E83182","DEP-SURR-038","Toluene-d8","47",,"ug/L",,,"SURR","1",," 08:13","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","0 14:06","08/12/2011 01:32","TOT","1H11024","AA16125","YES","50.0",,"A104014,A104320,A104" "A104254-01","EPA A104254-01, EFA 8260", "A104254-01", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "47", , "ug/L", , , "SU RR", "1", , "93", , , "29655", "ALACHUA CNTY NE", "08/05/2011 08:13", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/11/2011 08:13", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "U8/11/2011 14:06", "08/12/2011 01:32", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104" "A104254-01MS", "EPA 8260", "1H11024-MS1", "E83182", "75354", "1,1-Dichloroethene", "16", , "ug/L", , "0.94", "SPK" "1", "82", , "1", "29655", "ALACHUA CNTY NE", "08/11/2011 14:06", "AQUEOUS-Groundwater", "MS", "A104365", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "AQUEOUS-Groundwaler", MS, ALOHJOS, Generep, RES, 120, 14:06", "08/12/2011 00:28", "TOT", "1H11024", "AA16125", "YES", "20.0", , "A104014, A104320, A104" "A104254-01MS", "EPA A104254-01MS , EPA 8260","1H11024-MS1","E83182","71432","Benzene","19",,"ug/L",,"0.58","SPK","1",,"96", ,"1","29655","ALACHUA CNTY NE","08/11/2011 14:06","AQUEOUS-Groundwater","MS","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06", "AQUEOUS-Groundwater", "MS", "A104365", "Gen Prep, кно, тно, тно, тиличи 14:06", "08/12/2011 00:28", "TOT", "1H11024", "AA16125", "YES", "20.0", , "A104014, A104320, A104" "A104254-01MS", "EPA 8260", "1H11024-MS1", "E83182", "79016", "Trichloroethene", "17", , "ug/L", , "0.55", "SPK", "1 ", "87", , "1", "29655", "ALACHUA CNTY NE", "08/11/2011 14:06", "AQUEOUS-Groundwater", "MS", "A104365", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "AQUEOUS-Groundwater", "MS", "A104365",, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 00:28", "TOT", "1H11024", "AA16125", "YES", "20.0",, "A104014, A104320, A104" "A104254-01MS", "EPA 8260", "1H11024-MS1", "E83182", "108883", "Toluene", "20",, "ug/L",, "0.58", "SPK", "1",, "102 ",, "1", "29655", "ALACHUA CNTY NE", "08/11/2011 14:06", "AQUEOUS-Groundwater", "MS", "A104365",, "Gen Prep", "RES", "YES", "08/11/2011 14:06 , AQUEOUS-GROUNDWALER , MS , A104365 ,, Gen Prep , RES , YES , 14:06", "08/12/2011 00:28", "TOT", "1H11024", "AA16125", "YES", "20.0", , "A104014, A104320, A104" "A104254-01MS", "EPA 8260", "1H11024-MS1", "E83182", "108907", "Chlorobenzene", "30", , "ug/L", , "0.51", "SPK", "1"

,,"98",,"1","29655","ALACHUA CNTY NE","08/11/2011 14:06","AQUEOUS-Groundwater","MS","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06", "AQUEOUS-Groundwater", "MS", "ALU4365", Gen Prep, кез, тез, об/11/2011 14:06", "08/12/2011 00:28", "TOT", "1H11024", "AA16125", "YES", "50.0", "A104014, A104320, A104" "A104254-01MS", "EPA 8260", "1H11024-MS1", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "48", ,"ug/L",,,"S URR", "1",, "96",,, "29655", "ALACHUA CNTY NE", "08/11/2011 14:06", "AQUEOUS-Groundwater", "MS", "A104365",, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "AQUEOUS-Groundwater, MS, AL04303, GC, LCP,, 14:06", "08/12/2011 00:28", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104" "A104254-01MSD", "EPA 2200" "14:11024 MSD1" "E83182" "75354" "1.1-Dichloroethene", "16", , "ug/ A104254-01MSD , EPA 8260","1H11024-MSD1","E83182","75354","1,1-Dichloroethene","16",,"ug/L",,"0.94","SPK ","1",,"81","2","1","29655","ALACHUA CNTY NE","08/11/2011 14:06","AQUEOUS-Groundwater","MSD","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06", "AQUEOUS-Groundwater", "MSD", "A104365",, "Gen Prep", "RES", "YES", "U8/11/2011 14:06", "08/12/2011 01:00", "TOT", "1H11024", "AA16125", "YES", "20.0",, "A104014, A104320, A104" "A104254-01MSD", "EPA 8260", "1H11024-MSD1", "E83182", "71432", "Benzene", "18",, "ug/L",, "0.58", "SPK", "1",, "90" ,"7", "1", "29655", "ALACHUA CNTY NE", "08/11/2011 14:06", "AQUEOUS-Groundwater", "MSD", "A104365", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 01:00", "TOT", "1H11024", "AA16125", "YES", "20.0", , "A104014, A104320, A104" "A104254-01MSD","EPA A104254-01MSD , EPA 8260","1H11024-MSD1","E83182","79016","Trichloroethene","17",,"ug/L",,"0.55","SPK"," 1",,"83","4","1","29655","ALACHUA CNTY NE","08/11/2011 14:06","AQUEOUS-Groundwater","MSD","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06", "AQUEOUS-Groundwater", MSD, A104305, Gen Frep, KLS, 14:06", "08/12/2011 01:00", "TOT", "1H11024", "AA16125", "YES", "20.0",, "A104014, A104320, A104" U1:00, 101, 1H11024, AA10123, 1E3, 20.0, Aa10125, 1E3, 20.0, Aa10125, 120.025, 120.0 "A104254-01MSD", "EPA 8260", "1H11024-MSD1", "E83182", "108883", "Toluene", "20", , "ug/L", , "0.58", "SPK", "1", , "98 ", "4", "1", "29655", "ALACHUA CNTY NE", "08/11/2011 14:06", "AQUEOUS-Groundwater", "MSD", "A104365", , "Gen Prep", "RES", "YES", "08/11/2011 14:06", "AQUEOUS-Groundwater", "MSD", "A104365",, "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 01:00", "TOT", "1H11024", "AA16125", "YES", "20.0",, "A104014, A104320, A104" "A104254-01MSD", "EPA 8260", "1H11024-MSD1", "E83182", "108907", "Chlorobenzene", "29", , "ug/L",, "0.51", "SPK", "1 ", "92", "4", "1", "29655", "ALACHUA CNTY NE", "08/11/2011 14:06", "AQUEOUS-Groundwater", "MSD", "A104365", , "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 01:00", "TOT", "1H11024", "AA16125", "YES", "20.0", , "A104014, A104320, A104" U1:00 , 101 , 1H11024 , AA10125 , 125 , 2000 , A20021, 14:06", "AQUEOUS-Groundwater", "MSD, ALU4305, Gen Prep, KES, TES, 14:06", "08/12/2011 01:00", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104" "A104254-01MSD", "EPA 8260","1H11024-MSD1","E83182","DEP-SURR-038","Toluene-d8","47",,"ug/L",,,"SURR","1", ,"94",,,"29655","ALACHUA CNTY NE","08/11/2011 14:06","AQUEOUS-Groundwater","MSD","A104365",,"Gen Prep","RES","YES","08/11/2011 14:06","AQUEOUS-Gro 14:06","08/12/2011 Page 28

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29655_201108_SWLDD.txt 01:00", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104" 'A104254-01MSD","EPA A104254-01MSD , EPA 8260","1H11024-MSD1","E83182","DEP-SURR-019","4-Bromofluorobenzene","47",,"ug/L",,," SURR","1",,"95",,,"29655","ALACHUA CNTY NE","08/11/2011 14:06","AQUEOUS-Groundwater","MSD","A104365",,"Gen Prep","RES","YES","08/11/2011 SURR","1","95",,"29655","ALACHUA CNTY NE","08/11/2011
14:06","AQUEOUS-Groundwater","MSD","A104365",,"Gen Prep","RES","YES","08/11/2011
14:06","08/12/2011
01:00","TOT","1H11024","AA16125","YES","50.0", "A104014,A104320,A104"
"A103382-01","SM18 2540 C","A103382-01","E83182","1705","Residues- Filterable
(TDS)","AQUEOUS-wastewater","N","A104365","No Prep","RES","YES","08/14/2011
06:08","08/15/2011 23:03","TOT","1H14001","1H14001","YES",,"A104014,A104320,A104"
"A103382-01DUP","SM18 2540 C","A103382-01DUP","RE3182","1705","Residues- Filterable
(TDS)","580","mg/L","10","TRG","1",","1","10","29655","ALACHUA CNTY NE","08/14/2011
06:08","08/15/2011 23:03","TOT","1H14001","1H14001","YES",,"A104014,A104320,A104"
"A103382-01DUP","SM18 2540 C","A103382-01DUP","RE3182","1705","Residues- Filterable
(TDS)","580","mg/L","10","TRG","1",","1","10","29655","ALACHUA CNTY
NE","08/14/2011 06:08","AQUEOUS-Groundwater","DUP","A104365",,"No
Prep","RES","YES","08/14/2011 06:08","08/15/2011
23:03","TOT","1H14001","IH14001","YES",,,"A104014,A104320,A104"
"EQUIPMENT BLANK 1","EPA 300.0
(Chloride)","A0UEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/10/2011
15:52","08/11/2011 00:24","TOT","1H10006","AA16107","YES",,"A104014,A104320,A104"
"EQUIPMENT BLANK 1","EPA 300.0 (Nitrate (N))","A104321-01","E83182","1805","Nitrate
(N)","0.052","mg/L","U","0.052","TRG","O",,",10","29655","ALACHUA CNTY
NE","08/09/2011
09:240","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/10/2011
15:52","08/11/2011 00:24","TOT","1H10006","AA16107","YES",,"A104014,A104320,A104"
"EQUIPMENT BLANK 1","EPA 300.0 (Nitrate (N))","A104321-01","E83182","1805","Nitrate
(N)","0.052","Mg/L","U","0.052","TRG","O",,",10","26555","ALACHUA CNTY
NE","08/09/2011
09:240","TOT","1H10006","AA16107","YES",,"A104014,A104320,A104"
"EQUIPMENT BLANK 1","EPA
300.0 (Nitrate (N))","A104321-01","E83182","1805","Nitrate
(N)","0.052","Mg/L","U","0.052","TRG","O",.","1.0","26555","ALACHUA CNTY
NE","08/09/2011 09:240","AQUEOUS-Groundwater","N","A104321-01","E83182","1 00:24[°], "TOT[°], "1H10006", "AA16107", "YES",,, "A104014,A104320,A104 "EQUIPMENT BLANK 1", "EPA 310.2", "A104321-01", "E83182", "1505", "Alkalinity", "1.9", "mg/L", "U", "1.9", "TRG", "O",, , "10", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/11/2011 08:05", "08/11/2011 11:59", "TOT", "1H11007", "AA16121", "YES", ,, "A104014,A104320,A104" "EQUIPMENT BLANK 1", "EPA 350.1", "A104321-01", "E83182", "1515", "Ammonia (N)", "0.0073", "mg/L", "U", "0.0073", "TRG", "1", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:42", "08/12/2011 14:23", "TOT", "1H12014", "AA16140", "YES", ,, "A104014,A104320,A104" "FOUTPMENT BLANK 1", "EPA 350.1 No Distillation Prep", "RES", "YES", "08/12/2011 12:42", "08/12/2011 14:23", "TOT", "1H12014", "AA16140", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA 350.1 No Distillation (NH4+)", "A104321-01", "E83182", "14798039", "Ammonium (NH4)", "0.0073", "mg/L", "U", "0.0073", "TRG", "O", , "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:23", "TOT", "1H12016", "AA16140", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 1," "EPA 6020", "A104321-01", "E83182", "7440382", "Arsenic", "4.10", "ug/L", "U", "4.10", "TRG", "10" ,, ", 10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 19:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 23:59", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA 6020", "A104321-01", "E83182", "7440439", "Cadmium", 1.10", "ug/L", "U", "1.10", "TRG", "10" ,, "3.00", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 23:59", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA 6020", "A104321-01", "E83182", "7440439", "Cadmium", 1.10", "ug/L", "U", "1.10", "TRG", "10" ,, "3.00", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 23:59", "TOT", "1H11012", "AA16142", "YES", ., "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA 6020", "A104321-01", "E83182", "7440473", "Chromium", 4.50", "Ug/L", "U", "4.50", "TRG", "10 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 23:59", "TOT", "1H11012", "AA16142", "YES", ., "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA 6020", "A104321-01", "E33182", "7439896", "Iron", "38.0", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 23:59", "T "EQUIPMENT BLANK 1", "EPA

29655_201108_SWLDD.txt 6020","A104321-01","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","10",,, ,"5.00","29655","ALACHUA CNTY NE","08/09/2011 09:40","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 23:59","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" "EQUIPMENT BLANK 1","EPA 6020"."A104321-01" "E83182" "7440225" "E the sec "EQUIPMENT BLANK 1","EPA 6020","A104321-01","E83182","7440235","Sodium","0.320",,"mg/L","U","0.320","TRG","10 ",,,,"1.00","29655","ALACHUA CNTY NE","08/09/2011 09:40","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 23:59","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" 11:29", "08/15/2011 23:39 , 101 , 1011012 , ACTOFIL , 120 ,,, 120 ,,, 107 , "EQUIPMENT BLANK 1", "EPA 7470", "A104321-01", "E83182", "7439976", "Mercury", "0.0230", , "ug/L", "U", "0.0230", "TRG", "1", ,, "0.200", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/16/2011 14:31", "08/17/2011 09:55", "TOT", "1H09018", "AA16184", "YES", ,, "A104014, A104320, A104" 14:44", "08/15/2011 01:11", "TÓT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", ,"ug/L", "U", "0. 59", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "56235", "Carbon tetrachloride", "0.65", ,"ug/L", "U", "0.65", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "107062", "1.2-Dichloroethane", "0.50", "ug/L", "U", "0.50 "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "107062", "1,2-Dichloroethane", "0.50", "ug/L", "U", "0.50 ", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "71432", "Benzene", "0.58", "ug/L", "U", "0.58", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "79016", "Trichloroethene", "0.55", "ug/L", "U", "0.55", "T "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "79016", "Trichloroethene", "0.55", "ug/L", "U", "0.55", "T RG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "78875", "1,2-Dichloropropane", "0.80", , "ug/L", "U", "0.80 ", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "Page 30

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"1H16022-BLK1", "EPA "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "75274", "Bromodichloromethane", "0.49", ,"ug/L", "U", "0.4 9", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "110758", "2-Chloroethylvinyl ether", "1.9", ,"ug/L", "U", "1.9", "TRG", "1", ,, ,"5.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", , "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA "1H16022-BLK1", "EPA "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59",, "ug/L", "U ","0.59", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "108883", "Toluene", "0.58", "ug/L", "U", "0.58", "TRG", "1" ,,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "10061026", "trans-1, 3-Dichloropropene", "0.64", "ug/L", "1416022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", "ug/L", "U", "0. 63", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "127184", "Tetrachloroethene", "0.76", "ug/L", "U", "0.76" , "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "124481", "Dibromochloromethane", "0.44", "ug/L", "U", "0. 44", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "124481", "Dibromochloromethane", "0.44", "ug/L", "U", "0. 44", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "124481", "Dibromochloromethane", "0.44", "ug/L", "U", "0. 44", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "108907", "Chlorobenzene", "0.51", "ug/L", "U", "0.51", "TR "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "108907", "Chlorobenzene", "0.51", , "ug/L", "U", "0.51", "TR G", "1", , , "1.0", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "MB", , , "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "1H16022-BLK1", "EPA "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "100414", "Ethylbenzene", "0.69", "ug/L", "U", "0.69", "TRG ", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "179601231", "Xylene, m,p-", "1.3", "ug/L", "U", "1.3", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", , "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB", ,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "YES", "08/16/2011 12:53", 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29655_201108_SWLDD.txt 8260","1H16022-BLK1","E83182","79345","1,1,2,2-Tetrachloroethane","0.54",,"ug/L","U" ,"0.54","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 01:15","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "1H16022-BLK1","EPA 8260","1416022-BLK1","EPA "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "541731", "1,3-Dichlorobenzene", "0.53", "ug/L", "U", "0.5 3", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "1H16022-BLK1", "EPA Ul:15, 101, 1H16022, AA16181, YES,,, A104014,A104320,A104
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01:15", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104"
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Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011
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Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011
01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014,A104320,A104"
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12:53", "08/17/2011
01:15", "TOT", "1H16022", "AA16181", "YES", ,, "A104014,A104320,A104"
"H16022-BLK1", "EPA
8260", "1H16022-BLK1", "E83182", "1868537", "Dibromoflu 8260","1H16022-BLK1","E83182","1868537","Dibromofluoromethane","62",,"ug/L",,,"SURR" ,"1",,"124",,,"29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 01:15","TOT","1H16022","AA16181","YES","50.0",,"A104014,A104320,A104" "1H16022-BLK1","EPA "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "DEP-SURR-038", "Toluene-d8", "52",, "ug/L",,, "SURR", "1", , "104",,, "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", "50.0",, "A104014, A104320, A104" "1H16022-BLK1", "EPA 8260", "1H16022-BLK1", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45",, "ug/L",,," SURR", "1", "89",,, "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 01:15", "TOT", "1H16022", "AA16181", "YES", "50.0", "A104014, A104320, A104" "1H16022-BLK1", "EPA "1H16022-BS1"."EPA 1H16022-BS1, EPA 8260","1H16022-BS1","E83182","75354","1,1-Dichloroethene","25",,"ug/L",,"0.94","SPK" ,"1",,"123",,"1","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 00:45","TOT","1H16022","AA16181","YES","20.0",,"A104014,A104320,A104" "1H16022-BS1","EPA "1H16022-BS1", "EPA 8260", "1H16022-BS1", "E83182", "71432", "Benzene", "20", , "ug/L", , "0.58", "SPK", "1", , "102" , , "1", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", , , "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 00:45", "TOT", "1H16022", "AA16181", "YES", "20.0", , "A104014, A104320, A104" "1H16022-BS1", "EPA In16022-BS1 , EPA
8260", "1H16022-BS1", "E83182", "79016", "Trichloroethene", "19", , "ug/L", , "0.55", "SPK", "1
", , "95", , "1", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "Gen
Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011
00:45", "TOT", "1H16022", "AA16181", "YES", "20.0", , "A104014, A104320, A104"
"1H16022-BS1", "EPA
2260", "H101020", "H102020", "H102020", "H1010, "H10100, "H1010 1H10022-BS1 , EPA
8260", "1H16022-BS1", "E83182", "108883", "Toluene", "18", , "ug/L", , "0.58", "SPK", "1", , "90"
,, "1", "29655", "ALACHUA CNTY NE", , "AQUEOUS-Groundwater", "LCS", , , "Gen
Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011
00:45", "TOT", "1H16022", "AA16181", "YES", "20.0", , "A104014, A104320, A104" Page 32

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"1H16022-BS1","EPA 8260","1H16022-BS1","E83182","108907","Chlorobenzene","18",,"ug/L",,"0.51","SPK","1" ,,"91",,"1","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 00:45","TOT","1H16022","AA16181","YES","20.0",,"A104014,A104320,A104" "1H16022-BS1","EPA "H16022-BS1","EPA 8260","1H16022-BS1","E83182","1868537","Dibromofluoromethane","62",,"ug/L",,,"SURR", "1",,"124",,,"29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 00:45","TOT","1H16022","AA16181","YES","50.0",,"A104014,A104320,A104" "1H16022-BS1","EPA Intouzz-BS1 , EPA 8260", "1H16022-BS1", "E83182", "DEP-SURR-038", "Toluene-d8", "52", , "ug/L",,, "SURR", "1",, "104",,, "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS",,, "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 00:45", "TOT", "1H16022", "AA16181", "YES", "50.0",, "A104014, A104320, A104" "1H16022-BS1", "EPA 8260", "1416022, BS1", "EPA "1H16022-BS1","EPA 8260","1H16022-BS1","E83182","DEP-SURR-019","4-Bromofluorobenzene","45",,"ug/L",,,"S URR","1","90",,"29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","LCS",,,"Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 00:45","TOT","1H16022","AA16181","YES","50.0",,"A104014,A104320,A104" "1H18005-BLK1","EPA 310.2","1H18005-BLK1","E83182","1505","Alkalinity","1.9",,"mg/L","U","1.9","TRG","0" ,,,"10","29655","ALACHUA CNTY NE",,"AQUEOUS-Groundwater","MB",,,"No Prep","RES","YES","08/18/2011 08:27","08/18/2011 10:09","TOT","1H18005","AA16208","YES",,,"A104014,A104320,A104" "1H18005-BS1","EPA 310.2","1H18005-BS1","E83182","1505","Alkalinity","260","mg/L","U","1.9","SPK","0","1 "1H18005-BS1", "EPA 310.2", "1H18005-BS1", "E83182", "1505", "Alkalinity", "260",, "mg/L",, "1.9", "SPK", "0",, "1 05",, "10", "29655", "ALACHUA CNTY NE",, "AQUEOUS-Groundwater", "LCS",,, "No Prep", "RES", "YES", "08/18/2011 08:27", "08/18/2011 10:11", "TOT", "1H18005", "AA16208", "YES", "250",, "A104014, A104320, A104" "1H19013-BLK1", "SM18 2320 B", "1H19013-BLK1", "E83182", "1505", "Alkalinity", "2.0", "mg/L", "U", "2.0", "TRG", "1",,,, "2.0", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "MB",,, "No Prep", "RES", "YES", "08/19/2011 09:40", "08/19/2011 13:45", "TOT", "1H19013", "1H19013", "YES",, "A104014, A104320, A104" "1H19013-BS1", "SM18 2320 B", "1H19013-BS1", "SM18 2320 B", "1H19013-BS1", "SM18 2320 "1H19013-BS1", "SM18 2320 B", "1H19013-BS1", "E83182", "1505", "Alkalinity", "120", ,"mg/L", ,"2.0", "SPK", "1", ,"94",, "2.0", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "LCS",,, "No Prep", "RES", "YES", "08/19/2011 09:40", "08/19/2011 13:45", "TOT", "1H19013", "1H19013", "YES", "125", ,"A104014, A104320, A104" "1H20001-BLK1", "SM18 2540 C", "1H20001-BLK1", "E83182", "1705", "Residues- Filterable (TDS)", "10", ,"mg/L", "U", "10", "TRG", "1", ,, ,"10", "29655", "ALACHUA CNTY NE", ,"AQUEOUS-Groundwater", "MB", ,, "No Prep", "RES", "YES", "08/20/2011 07:15", "08/22/2011 21:50", "TOT", "1H20001", "1H20001", "YES", ,, "A104014, A104320, A104" "1H20001-BS1", "SM18 2540 C", "1H20001-BS1", "E83182", "1705", "Residues- Filterable (TDS)", "10", "mg/L", "10", "SPK", "11", ,98", ,"10", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "1H20001-BS1", "E83182", "1705", "Residues- Filterable (TDS)", "980", ,"mg/L", ,"10", "SPK", "11", ,98", ,"10", "29655", "ALACHUA CNTY NE", "AQUEOUS-Groundwater", "LCS", ,, "No Prep", "RES", "YES", "08/20/2011 07:15", "08/22/2011 NE",,"A 07:15", 12:23", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "AQUEOUS-Gr 12:23", "08/16/2011 12:23", "08/16/2011 14:53", "TOT", "1H15007", "AA16167", "YES", "500", , "A104014, A104320, A104" "A104369-01MS", "EPA ,"A104369-01MS","E83182","7440439","Cadmium","50.7",,"ug/L",,"1.10","SPK","10", ",,"3.00","29655","ALACHUA CNTY NE","08/15/2011 6020" "101". 12:23", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 14:53", "TOT", "1H15007", "AA16167", "YES", "50.0",, "A104014, A104320, A104" "A104369-01MS", "EPA 6020", "A104369-01MS", "E83182", "7440473", "Chromium", "541", , "ug/L", , "4.50", "SPK", "10",

,"108",,"10.0","29655","ALACHUA CNTY NE","08/15/2011 12:23","AQUEOUS-Groundwater","MS","A104365",,"3005","RES/TOT","YES","08/15/2011 12:23", "AQUEOUS-Groundwater", "MS", "ALU4305, , 3005, KES/101, YES, 12:23", "08/16/2011 14:53", "TOT", "1H15007", "AA16167", "YES", "500", , "A104014, A104320, A104" "A104369-01MS", "EPA 6020", "A104369-01MS", "E83182", "7439896", "Iron", "1730", "ug/L", "38.0", "SPK", "10", "1 04", "50.0", "29655", "ALACHUA CNTY NE", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 12:23","AQUEOUS-Groundwater","MS","A104365",,"3005","RES/TOT","YES"," 12:23","08/16/2011 14:53","TOT","1H15007","AA16167","YES","1000",,"A104014,A104320,A104" "A104369-01MS","EPA 6020", "A104369-01MS", "E83182", "7439921", "Lead", "513", , "ug/L", , "1.60", "SPK", "10", , "10 3", , "5.00", "29655", "ALACHUA CNTY NE", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MS", "A104365", , "3005", "RES/TOT", "YES", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/101, YES, 12:23", "08/16/2011 14:53", "TOT", "1H15007", "AA16167", "YES", "500", , "A104014, A104320, A104" "A104369-01MS", "EPA 020","A104369-01MS","E83182","7440235","Sodium","28.0",,"mg/L",,"0.320","SPK","10", "100",,"1.00","29655","ALACHUA CNTY NE","08/15/2011 6020" 12:23", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MS", "A104365",, "3005", "RES/TOT", "YES", "0 12:23", "08/16/2011 14:53", "TOT", "1H15007", "AA16167", "YES", "25.0",, "A104014, A104320, A104" "A104369-01MSD", "EPA A104369-01M3D', "EA 6020", "A104369-01MSD", "E83182", "7440382", "Arsenic", "512", "ug/L", "4.10", "SPK", "10", "102", "0.6", "10.0", "29655", "ALACHUA CNTY NE", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MSD", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 12:23". 12:23", "08/16/2011 15:01", "TOT", "1H15007", "AA16167", "YES", "500",, "A104014, A104320, A104" "A104369-01MSD", "EPA A104369-01MSD', EPA 6020", "A104369-01MSD", "E83182", "7440439", "Cadmium", "49.1", , "ug/L", , "1.10", "SPK", "10" , "98", "3", "3.00", "29655", "ALACHUA CNTY NE", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 15:01", "TOT", "1H15007", "AA16167", "YES", "50.0",, "A104014, A104320, A104" "A104369-01MSD", "EPA A104369-01MSD', EPA 6020", "A104369-01MSD", "E83182", "7440473", "Chromium", "522", , "ug/L", , "4.50", "SPK", "10" , "104", "4", "10.0", "29655", "ALACHUA CNTY NE", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/15/2011 12:23", AQUEOUS-Groundwater, MSD, A104505, 5005, KES/101, 125 12:23", "08/16/2011 15:01", "TOT", "1H15007", "AA16167", "YES", "500", , "A104014, A104320, A104" "A104369-01MSD", "EPA 6020", "A104369-01MSD", "E83182", "7439896", "Iron", "1700", , "ug/L", , "38.0", "SPK", "10", , " 101", "1", "50.0", "29655", "ALACHUA CNTY NE", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MSD", "A104365", ..."3005", "RES/TOT" "YES" "08/15/2011 "AQUEOUS-Groundwater","MSD","A104365",,"3005","RES/TOT","YES","08/15/2011 12:23", "AQUEOUS-Groundwater", "MSD", "ALU4365", 3005, KES/101, YES, 12:23", "08/16/2011 15:01", "TOT", "1H15007", "AA16167", "YES", "1000", , "A104014, A104320, A104" "A104369-01MSD", "EPA A104369-01MSD', EPA 6020", "A104369-01MSD", "E83182", "7439921", "Lead", "509", , "ug/L", , "1.60", "SPK", "10", , "1 02", "0.8", "5.00", "29655", "ALACHUA CNTY NE", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/15/2011 12:23","AQUEOUS-Groundwater , MSD , A104365 ,, 3005 , RES/101 , YES 12:23","08/16/2011 15:01","TOT","1H15007","AA16167","YES","500",,"A104014,A104320,A104" "A104369-01MSD", "EPA A104369-01MSD', EPA 6020", "A104369-01MSD", "E83182", "7440235", "sodium", "27.6", , "mg/L", , "0.320", "SPK", "10" , "99", "1", "1.00", "29655", "ALACHUA CNTY NE", "08/15/2011 12:23", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 15:01","TOT" 15:01","TOT","1H15007","AA16167","YES","25.0",,"A104014,A104320,A104" "A104094-01","EPA 300.0 (chloride)","A104094-01","E83182","16887006","chloride","4.4",,"mg/L","I","0.29","TR G","0",,,"5.0","29655","ALACHUA CNTY NE","08/10/2011 10:32","AQUEOUS-Groundwater","N","A104365",,"No Prep","RES","YES","08/11/2011 16:01","08/11/2011 19:36","TOT","1H11002","AA16119","YES",,"A104014,A104320,A104" "1H15007", "AA16167", "YES", "25.0", , "A104014, A104320, A104" Page 34

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29655_201108_SWLDD.txt "A104094-01","EPA 300.0 (Nitrate (N))","A104094-01","E83182","1805","Nitrate (N)","0.28",,"mg/L","I","0.052","TRG","0",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 10:32","AQUEOUS-Groundwater","N","A104365",,"No Prep","RES","YES","08/11/2011 16:01","08/11/2011 19:36","TOT","1H11002","AA16119","YES",,,"A104014,A104320,A104" "A104094-01MS","EPA 300.0 (Chloride)","A104094-01MS","EP2102","C2102","C2102","C4104014,A104320,A104" "A104094-01MS", "EPA 300.0 (chloride)", "A104094-01MS", "E83182", "16887006", "chloride", "53", , "mg/L", , "0.29", "SPK" ,"0", "96", , "5.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:01", "AQUEOUS-Groundwater", "MS", "A104365", , "No Prep", "RES", "YES", "08/11/2011 19:04", "TOT", "1H11002", "AA16119", "YES", "50.0", , "A104014, A104320, A104" "A104094-01MS", "EPA 300.0 (Nitrate (N))", "A104094-01MS", "E83182", "1805", "Nitrate (N)", "10", , "mg/L", , "0.052", "SPK", "0", , "97", , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:01", "AQUEOUS-Groundwater", "MS", "A104365", , "No Prep", "RES", "YES", "08/11/2011 16:01", "08/11/2011 19:04", "TOT", "1H11002", "AA16119", "YES", "10.0", , "A104014, A104320, A104" "A104094-01MSD", "EPA 300.0 (chloride)", "A104094-01MSD", "E83182", "16887006", "Chloride", "53", "mg/L", "0, 29", "SPK" (Chloride)","A104094-01MSD","E83182","16887006","Chloride","53",,"mg/L",,"0.29", ","0",,"96","0.1","5.0","29655","ALACHUA CNTY NE","08/11/2011 16:01","AQUEOUS-Groundwater","MSD","A104365",,"No Prep","RES","YES","08/11/2011 "A104094-01MSD","E83182","16887006","Chloride","53",,"mg/L",,"0.29","SPK ","0",,"96","0.1","5.0","29655","ALACHUA CNTY NE", U8/11/2011 16:01","AQUEOUS-Groundwater","MSD","A104365",,"No Prep","RES","YES","08/11/2011 16:01","08/11/2011 19:20","TOT","1H11002","AA16119","YES","50.0","A104014,A104320,A104" "A104094-01MSD","EPA 300.0 (Nitrate (N))","A104094-01MSD","E83182","1805","Nitrate (N)","10","mg/L","0.052","SPK","0","97","0.3","1.0","29655","ALACHUA CNTY NE","08/11/2011 16:01","AQUEOUS-Groundwater","MSD","A104365",,"No Prep","RES","YES","08/11/2011 16:01","08/11/2011 19:20","TOT","1H11002","AA16119","YES","10.0","A104014,A104320,A104" "A104031-01","EPA 300.0 (Chloride)","A104031-01","E83182","16887006","Chloride","2.9",,"mg/L","I","0.29","TR G","0",,",5.0","29655","ALACHUA CNTY NE","08/11/2011 15:05","08/12/2011 19:33","TOT","1H12005","AA16130","YES",,"A104014,A104320,A104" "A104031-01","EPA 300.0 (Nitrate (N))","A104031-01","E83182","1805","Nitrate (N)","0.14","mg/L","I","0.052","TRG","0",,"1.0","29655","ALACHUA CNTY NE","08/11/2011 10:40","AQUEOUS-Groundwater","N","A104031-01","E83182","1805","Nitrate (N)","0.14","mg/L","I","0.052","TRG","0",,"1.0","29655","ALACHUA CNTY NE","08/11/2011 10:40","AQUEOUS-Groundwater","N","A104031-01","E83182","1805","Nitrate (N)","0.14","mg/L","I","0.052","TRG","0",,"1.0","29655","ALACHUA CNTY NE","08/11/2011 10:40","AQUEOUS-Groundwater","N","A104031-01","E83182","1805","Nitrate (N)","0.14","mg/L","I","0.052","TRG","0",,"1.0","29655","ALACHUA CNTY NE","08/11/2011 10:40","AQUEOUS-Groundwater","N","A104031-01","E83182","1805","Nitrate (N)","0.14","mg/L","I","0.052","TRG","0",,"1.0","29655","ALACHUA CNTY NE","08/11/2011 10:40","AA016130","YES",,,"A104031-01","E83182","1805","No Prep","RES","YES","08/12/2011 15:05","08/12/2011 19:33","TOT","1H12005","AA16130","YES",,,"A104014,A104320,A104" "A104031-01MS","EPA 300.0 (Chloride)","A104031-01MS","E83182","16887006","Chloride","50",,"mg/L",,"0.29","SPK" (chloride)","A104031-01MS","E83182","16887006","chloride","50",,"mg/L",,"0.29","SPK" ,"0",,"95",,"5.0","29655","ALACHUA CNTY NE","08/12/2011 15:05","AQUEOUS-Groundwater","MS","A104365",,"No Prep","RES","YES","08/12/2011 15:05", "AQUEOUS-Groundwater", "MS", "A104365",, "No Prep", "RES", "YES , U0/12/2011 15:05", "08/12/2011 19:00", "TOT", "1H12005", "AA16130", "YES", "50.0", "A104014, A104320, A104" "A104031-01MS", "EPA 300.0 (Nitrate (N))", "A104031-01MS", "E83182", "1805", "Nitrate (N)", "9.9", "mg/L", "0.052", "SPK", "0", "97", "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 15:05", "AQUEOUS-Groundwater", "MS", "A104365", , "No Prep", "RES", "YES", "08/12/2011 15:05", "08/12/2011 19:00", "TOT", "1H12005", "AA16130", "YES", "10.0", "A104014, A104320, A104" "A104031-01MSD", "EPA 300.0 (Chloride)", "A104031-01MSD", "E83182", "16887006", "Chloride", "50", "mg/L", "0.29", "SPK ", "0", "95", "0.2", "5.0", "29655", "ALACHUA CNTY NE", "08/12/2011 15:05", "AQUEOUS-Groundwater", "MSD", "A104365", "No Prep", "RES", "YES", "08/12/2011 15:05", "AQUEOUS-Groundwater", "MSD", "A104365", "No Prep", "RES", "YES", "08/12/2011 15:05", "08/12/2011 15:05", "AQUEOUS-Groundwater", "MSD", "A104365", "No Prep", "RES", "YES", "08/12/2011 15:05", "08/12/2011 19:16", "TOT", "1H12005", "AA16130", "YES", "50.0", , "A104014, A104320, A104" "A104031-01MSD", "EPA 300.0 (Nitrate (N))", "A104031-01MSD", "E83182", "1805", "Nitrate (N)", "9.9", , "mg/L", , "0.052", "SPK", "0", , 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29655_201108_SWLDD.txt "EQUIPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", 755718", "Dichlorodifluoromethane", "0.74",, "ug/L", "U", "0. 74", "TRG", "1", ., "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:03", "TOT", "IH12032", "AA16143", "YES", ., "A104014, A104320, A104" "EQUIPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:03", "TOT", "IH12032", "AA16143", "YES", ., "A104014, A104320, A104" "EQUIPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ., "1.0", "29655", "ALACHUA CNTY ME", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104014, A104320, A104" "EQUIPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ., "1.0", "29655", "ALACHUA CNTY ME", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104014, A104320, A104" "EQUIPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "74839", "Bromomethane", "0.95", "ug/L", "U", "0.95", "TRG", "1", ., "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:03", "TOT", "1H12032", "AA16143", "YES", ., "A104014, A104320, A104" "EQUIPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "75003", "Chloroethane", "0.98", "ug/L", "U", "0.98", "TRG", "1", ., "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:03", "TOT", "1H12032", "AA16143", "YES", ., "A104014, A104320, A104" "EQUIPMENT BLANK 3", "EPA 8260", "A104341-03", "E3182", "75003", "Chloroethane", "0.98", . 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29655_201108_SWLDD.txt 8260", "A104202-01MS", "E83182", "1868537", "Dibromofluoromethane", "48", , "ug/L", , , "5 , "1", , "95", , , "29655", "ALACHUA CNTY NE", "08/14/2011 14:44", "AQUEOUS-Groundwater", "MS", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 "Dibromofluoromethane","48",,"ug/L",,,"SURR" 14:44", "AQUEOUS-Groundwater", "MS", "A104365",, "Gen Prep", "RES", "YES", " 14:44", "08/14/2011 16:05", "TOT", "1H14005", "AA16148", "YES", "50.0",, "A104014, A104320, A104" "A104202-01MS", "EPA A104202-01MS', EPA 8260", "A104202-01MS", "E83182", "DEP-SURR-038", "Toluene-d8", "45", , "ug/L", , , "SURR", "1", "91", , , "29655", "ALACHUA CNTY NE", "08/14/2011 14:44", "AQUEOUS-Groundwater", "MS", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44[°], "AQUEOUS-Groundwater", "MS", "A1U4365[°], "Gen Prep, кьэ, тьэ, оо/14/2011 14:44", "08/14/2011 16:05", "TOT", "1H14005", "AA16148", "YES", "50.0", , "A104014, A104320, A104" "A104202-01MS", "EPA 8260", "A104202-01MS", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "43", , "ug/L",,," SURR", "1", , "86", , , "29655", "ALACHUA CNTY NE", "08/14/2011 14:44", "AQUEOUS-Groundwater", "MS", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44 , A00E003 G. Gundand J. 14:44", "08/14/2011 16:05", "TOT", "1H14005", "AA16148", "YES", "50.0", , "A104014, A104320, A104" 7470", "A104320-05MSD", "E83182", "7439976", "Mercury", "2.85", , "ug/L", , "0.0230", "SPK", "1 ", "57", "1", "0.200", "29655", "ALACHUA CNTY NE", "08/16/2011 14:31", "AQUEOUS-Groundwater", "MSD", "A104365", "7470", "RES/TOT", "YES", "08/16/2011 14:31", "08/17/2011 09:03", "TOT", "1H09018", "AA16184", "YES", "5.00", "Spike recovery was outside laboratory acceptance limits for MS/MSD. acceptable LCS recovery.","A104014,A104320,A104" "A104202-01MSD","EPA The batch was accepted based on A104202-01MSD', EFA 8260", "A104202-01MSD", "E83182", "75354", "1,1-Dichloroethene", "23",, "ug/L",, "0.94", "SP K", "1",, "114", "3", "1", "29655", "ALACHUA CNTY NE", "08/14/2011 14:44", "AQUEOUS-Groundwater", "MSD", "A104365",, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "AQUEOUS-Groundwater", "MSD, ALU4305, Gen Frep, RES, 163, 14:44", "08/14/2011 16:36", "TOT", "1H14005", "AA16148", "YES", "20.0", "A104014, A104320, A104" "A104202-01MSD", "EPA A104202-01MSD', EFA 8260", "A104202-01MSD", "E83182", "71432", "Benzene", "20", , "ug/L", , "0.58", "SPK", "1", , "98 ", "2", "1", "29655", "ALACHUA CNTY NE", "08/14/2011 14:44", "AQUEOUS-Groundwater", "MSD", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 16:36", "TOT", "1H14005", "AA16148", "YES", "20.0",, "A104014, A104320, A104" "A104202-01MSD" ."EPA A104202-01MSD', EPA 8260", "A104202-01MSD', "E83182", "79016", "Trichloroethene", "20", "ug/L", "0.55", "SPK", "1", "98", "6", "1", "29655", "ALACHUA CNTY NE", "08/14/2011 14:44", "AQUEOUS-Groundwater", "MSD", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44","AQUEOUS-Groundwater","MSD","A104365",,"Gen Prep","RES","YES", 14:44","08/14/2011 16:36","TOT","1H14005","AA16148","YES","20.0",,"A104014,A104320,A104" "A104202-01MSD","EPA A104202-01MSD', 'EA 8260', 'A104202-01MSD', 'E83182'', '108883'', 'Toluene'', '21'',, ''ug/L'',, ''0.58'', ''SPK'', ''1'',, ''1 01'', '6'', ''1'', ''29655'', ''ALACHUA CNTY NE'', ''08/14/2011 14:44'', ''AQUEOUS-Groundwater'', ''MSD'', ''A104365'',, ''Gen Prep'', ''RES'', ''08/14/2011 14:44", "AQUÉOUS-Groundwater", "MSD", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 16:36", "TOT", "1H14005", "AA16148", "YES", "20.0", , "A104014, A104320, A104" "A104202-01MSD", "EPA 8260", "A104202-01MSD", "E83182", "108907", "Chlorobenzene", "20", , "ug/L", , "0.51", "SPK", " 1", , "101", "6", "1", "29655", "ALACHUA CNTY NE", "08/14/2011 14:44", "AQUEOUS-Groundwater", "MSD", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 16:36", "TOT", "1H14005", "AA16148", "YES", "20.0", , "A104014, A104320, A104" "A104202-01MSD" "EPA "A104202-01MSD","EPA "A104202-01MSD","EPA 8260","A104202-01MSD","E83182","1868537","Dibromofluoromethane","48",,"ug/L",,,"SURR ","1",,"95",,,"29655","ALACHUA CNTY NE","08/14/2011 14:44","AQUEOUS-Groundwater","MSD","A104365",,"Gen Prep","RES","YES","08/14/2011 14:44", "AQUEOUS-Groundwater", "MSD", "A104365",, "Gen Prep", "RES", "YES", 14:44", "08/14/2011 16:36", "TOT", "1H14005", "AA16148", "YES", "50.0",, "A104014, A104320, A104" "A104202-01MSD", "EPA 8260","A104202-01MSD","E83182","DEP-SURR-038","Toluene-d8","46",,"ug/L",,,"SURR","1" ,,"92",,,"29655","ALACHUA CNTY NE","08/14/2011 8260" Page 45

29655_201108_SWLDD.txt 14:44", "AQUEOUS-Groundwater", "MSD", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 16:36", "TOT", "1H14005", "AA16148", "YES", "50.0", , "A104014, A104320, A104" "A104202-01MSD", "EPA 8260", "A104202-01MSD", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45", , "ug/L",,, "SURR", "1",, "91",,, "29655", "ALACHUA CNTY NE", "08/14/2011 14:44", "AQUEOUS-Groundwater", "MSD", "A104365",, "Gen Prep", "RES", "YES", "08/14/2011 14:44 , A00e005 C. Caller 14:44", "08/14/2011 16:36", "TOT", "1H14005", "AA16148", "YES", "50.0", , "A104014, A104320, A104" "A104093-06","EPA 7470","A104093-06","E83182","7439976","Mercury","0.0230",,"ug/L","U","0.0230","TRG", "1",,,"0.200","29655","ALACHUA CNTY NE","08/04/2011 12:13","AQUEOUS-Groundwater","N","A104365",,"7470","RES/TOT","YES","08/11/2011 13:01","08/12/2011 10:29","TOT","1H04032","AA16135","YES",,,"A104014,A104320,A104" "A104093-06MS","EPA 7470","A104093-06MS","E83182","7439976","Mercury","5.17",,"ug/L",,"0.0230","SPK","1" ,"103",,"0.200","29655","ALACHUA CNTY NE","08/11/2011 13:02","AQUEOUS-Groundwater","MS","A104365",,"7470","RES/TOT","YES","08/11/2011 13:02","08/12/2011 10:32","TOT","1H04032","AA16135","YES","5.00",,"A104014,A104320,A104" "A104093-06MSD","EPA "A104093-06MSD","EPA ,,"ug/L",,"0.0230","SPK","1 "A104259-03", "EPA 300.0 (chloride)", "A104259-03", "E83182", "16887006", "chloride", "11",, "mg/L",, "0.29", "TRG", " 0",,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:22", "AQUEOUS-Groundwater", "N", "A104365", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 12:57", "TOT", "1H10005", "AA16107", "YES", , "A104014, A104320, A104" "A104259-03", "EPA 300.0 (Nitrate (N))", "A104259-03", "E83182", "1805", "Nitrate (N)", "2.3", "mg/L", "0.052", "TRG", "0", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:22", "AQUEOUS-Groundwater", "N", "A104365", "No Prep", "RES", "YES", "08/10/2011 11:22", "AQUEOUS-Groundwater", "N", "A104365", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 12:57", "TOT", "1H10005", "AA16107", "YES", , "A104014, A104320, A104" "A104259-03MS", "EPA 300.0 (chloride)" "A104259-03MS" "E83182" "16887006" "chloride" "63" "mg/L" "0.29" "SPK" A104259-03MS , EPA 500.0 (Chloride)","A104259-03MS","E83182","16887006","Chloride","63",,"mg/L",,"0.29","SPK" ,"0",,"102",,"5.0","29655","ALACHUA CNTY NE","08/10/2011 11:44","AQUEOUS-Groundwater","MS","A104365",,"No Prep","RES","YES","08/10/2011 11:44", "AQUEOUS-Groundwater", "MS", "A104365",, "No Prep", "RES", "YES", "08/10/2011
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NE", "08/10/2011 11:44", "AQUEOUS-Groundwater", "MS", "A104365", , "No
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13:13", "TOT", "1H10005", "AA16107", "YES", "10.0", "A104014, A104320, A104"
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(chloride)", "A104259-03MSD", "E83182", "16887006", "chloride", "61", , "mg/L", , "0.29", "SPK", "0", , "100", "2", "5.0", "29655", "ALACHUA CNTY NE", "08/10/2011
11:44", "AQUEOUS-Groundwater", "MSD", "A104365", , "No 11:44", "AQUEOUS-Groundwater", "MSD", "A104365",, "NO Prep", кеб, теб, оо/то/2011 11:44", "08/10/2011 13:29", "TOT", "1H10005", "AA16107", "YES", "50.0", , "A104014, A104320, A104" "A104259-03MSD", "EPA 300.0 (Nitrate (N))", "A104259-03MSD", "E83182", "1805", "Nitrate (N)", "12", , "mg/L", , "0.052", "SPK", "0", , "96", "2", "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:44", "AQUEOUS-Groundwater", "MSD", "A104365", , "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 13:29", "TOT", "1H10005", "AA16107", "YES", "10.0", , "A104014, A104320, A104" "A104220-01" "EPA "A104230-01","EPA A104230-01, EPA 310.2", "A104230-01", "E83182", "1505", "Alkalinity", "3.2", , "mg/L", "I", "1.9", "TRG", "0", , , "10", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "N", "A104365", , "No Prep", "RES", "YES", "08/18/2011 08:27", "08/18/2011 10:23", "TOT", "1H18005", "AA16208", "YES", ,, "A104014, A104320, A104" "A104230-01", "EPA

29655_201108_SWLDD.txt 6020","A104230-01","E83182","7440382","Arsenic","4.10",,"ug/L","U","4.10","TRG","10 ,,,"10.0","29655","ALACHUA CNTY NE","08/11/2011 10:51","AQUEOUS-Groundwater","N","A104365",,"3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 14:50","TOT","1H15011","AA16196","YES",,,"A104014,A104320,A104" "A104230-01","EPA ,"4.10",,"ug/L","∪","4.10","TRG","10" A104230-01, EPA 6020", A104230-01", E83182", 7440439", Cadmium", 1.10", "ug/L", "U", "1.10", "TRG", "10" ,,, "3.00", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "N", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:50", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "A104230-01", "EPA A104230-01, EPA 6020", "A104230-01", "E83182", "7440473", "Chromium", "4.50", ,"ug/L", "U", "4.50", "TRG", "10 ",,, "10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "N", "A104365", ,"3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:50", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" 10:11,""AQUEOUS-Groundwater","N","A104365",","3005" "RES/TOT","YES","08/15/2011
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2660","A104321-01","E83182","127184","Tetrachloroethene","0.76","ug/L","U","0.76","
TRG","1",",1.0","29655","ALACHUA CNTY NE","08/09/2011
09:40","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/14/2011
14:44","08/15/2011 01:11","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104"
"EQUPPMENT BLANK 11","EPA
2600","A104321-01","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0.44
","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011
09:40","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/14/2011
14:44","08/15/2011 01:11","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104"
"EQUIPMENT BLANK 11""EPA
2600","A104321-01","E83182","108907","Chlorobenzene","0.51","ug/L","U","0.51","TRG","1",,",1.0","29655","ALACHUA CNTY NE","08/09/2011
09:40","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/14/2011
14:44","08/15/2011 01:11","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104"
"EQUIPMENT BLANK 11""EPA
2600","A104321-011,"E83182","108907","Chlorobenzene","0.51","ug/L","U","0.51","TRG","1",,",1.0","29655","ALACHUA CNTY NE","08/09/2011
09:40","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/14/2011
14:44","08/15/2011 01:11","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104"
"EQUIPMENT BLANK 11","EPA
2600","A104321-011","E83182","100414","Ethylbenzene","0.69","ug/L","U","0.69","TRG","1",.,",1.0","29655","ALACHUA CNTY NE","08/09/2011
09:40","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/14/2011
14:44","08/15/2011 01:11","TOT","1H14005","AA16148","YES",,.,"A104014,A104320,A104"
"EQUIPMENT BLANK 11","EPA
2600","A104321-01","E83182',"100414","Ethylbenzene","0.69","ug/L","U","0.69","TRG","1",.,",1.0","29655","ALACHUA CNTY
NE","08/09/2011 09:40","AQUEOUS-Groundwater","N","A104365","3","Gen
Prep","RES","VES","08/14/201 01:11[°], "TOT[°], "1H14005", "AA16148", "YES",,, "A104014, A104320, A104 "EQUIPMENT BLANK 1", "EPA 8260", "A104321-01", "E83182", "75252", "Bromoform", "0.75", ,"ug/L", "U", "0.75", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/15/2011 01:11", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA 8260", "A104321-01", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54", ,"ug/L", "U", " 0.54", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/15/2011 01:11", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA "EQUIPMENT BLANK 1","EPA 8260","A104321-01","E83182","106467","1,4-Dichlorobenzene","0.46",,"ug/L","U","0.46" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 09:40","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/14/2011 Page 47

29655_201108_SWLDD.txt 14:44", "08/15/2011 01:11", "TOT", "1H14005", "AA16148", "YES",,, "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA 8260", "A104321-01", "E83182", "95501", "1, 2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/15/2011 01:11", "TOT", "1H14005", "AA16148", "YES",, "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA 8260", "A104321-01", "E83182", "1330207", "Xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1", ,, "3.0", "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/15/2011 01:11", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 1", "EPA 8260", "A104321-01", "E83182", "1868537", "Dibromofluoromethane", "56", "ug/L", ,, "SURR"," 1", "111", ,, "29655", "ALACHUA CNTY NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/15/2011 14:44","08/15/2011_01:11","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" 09:40","AQUEOUS-Groundwater", N , A104305 , 5 , Gen Fiep , KES , 163 14:44","08/15/2011 01:11","TOT","1H14005","AA16148","YES","50.0",,"A104014,A104320,A104" UI:11, TOT, IN14003, AATOING, TES, SOLO,, ALCOLU, LETEL, L 09:40", "AQUEOUS-Groundwaler, N, A104303, J, Control, 14:44", "08/15/2011 01:11", "TOT", "1H14005", "AA16148", "YES", "50.0", , "A104014, A104320, A104" 11:11", "TOT", "1H14005", "AA16148", "YES", "50.0", "A104014, A104320, A104"
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8260", "A104321-01", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "47", , "ug/L", ,, "SU
RR", "1", "94", ,, "29655", "ALACHUA CNTY NE", "08/09/2011
09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/14/2011
14:44", "08/15/2011
01:11", "TOT", "1H14005", "AA16148", "YES", "50.0", , "A104014, A104320, A104"
"EQUIPMENT BLANK 1", "SM18 2540 C", "A104321-01", "E83182", "1705", "Residues- Filterable
(TDS)", "20", "mg/L", "10", "TRG", "1", , , "10", "29655", "ALACHUA CNTY NE", "08/09/2011
09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011
16:58", "08/11/2011 22:31", "TOT", "1H10028", "1H10028", "YES", , , A104014, A104320, A104"
"EQUIPMENT BLANK 1", "SM18 5310 B", "A104321-01", "E83182", "2040", "Carbon- Total
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NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104321-01", "E83182", "2040", "Carbon- Total
Organic", "0.65", "mg/L", "I", "0.27", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104321-01", "E83182", "2040", "Carbon- Total
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NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104321-01", "E93182", "2040", "Carbon- Total
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NE", "08/09/2011 09:40", "AQUEOUS-Groundwater", "N", "A104365", "3", "No
Prep", "RES", "YES", "08/11/2011 10:00", "08/11/2011
12:09", "TOT", "1H11003", "AA16120", "YES", , , "A104014, A104320, A104"
"EQUIPMENT BLANK 2", "EPA 300.0 12:09", "TOT", "1H11003", "AA16120", "YES",,, "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 300.0 (chloride)", "A104320-08", "E83182", "16887006", "chloride", "0.29",, "mg/L", "U", "0.29", "T RG", "0", ,,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 19:01", "TOT", "1H10005", "AA16107", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 300.0 (Nitrate (N))", "A104320-08", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 19:01", "TOT", "1H10005", "AA16107", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 2". "EPA 19:01, "TOT", "1H10005", "AA16107", "YES",,, "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 310.2", "A104320-08", "E83182", "1505", "A1kalinity", "1.9",, "mg/L", "U", "1.9", "TRG", "O",, , "10", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/11/2011 08:06", "08/11/2011 12:22", "TOT", "1H11008", "AA16121", "YES", , "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 350.1", "A104320-08", "E83182", "1515", "Ammonia (N)", "0.0073", "mg/L", "U", "0.0073", "TRG", "1", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:42", "08/12/2011 14:20", "TOT", "1H12014", "AA16140", "YES", , "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 350.1 No Distillation (NH4+)", "A104320-08", "E83182", "14798039", "Ammonium (NH4+)", "0.0073", "mg/L", "U", "0.0073", "TRG", "0", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:42", "08/12/2011 4:20", "TOT", "1H12014", "AA16140", "YES", , "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 350.1 No Distillation (NH4+)", "0.0073", "mg/L", "U", "0.0073", "TRG", "0", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 Page 48

29655_201108_SWLDD.txt 14:20", "TOT", "1H12016; AA16140", "YES",,, "A104014,A104320,A104" "EQUIPMENT BLANK 2", "EPA 6020", "A104320-08", "E83182", "7440382", "Arsenic", "4.10",, "ug/L", "U", "4.10", "TRG", "10" ,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:29", "08/15/2011 15:23", "TOT", "1H11012", "AA16142", "YES",, "A104014,A104320,A104" "EQUIPMENT BLANK 2", "EPA 6020", "A104320-08", "E83182", "7440439", "Cadmium", "1.10",, "ug/L", "U", "1.10", "TRG", "10" ,, "3.00", "29655", "ALACHUA CNTY NE", "08/09/2011 11:29", "08/15/2011 15:23", "TOT", "1H11012", "AA16142", "YES",, "A104014,A104320,A104" "EQUIPMENT BLANK 2", "EPA 6020", "A104320-080", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ",, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 15:23", "TOT", "1H11012", "AA16142", "YES",,, "A104014,A104320,A104" "EQUIPMENT BLANK 2", "EPA 6020", "A104320-080", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ",, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 15:23", "TOT", "1H11012", "AA16142", "YES", ,, "A104014,A104320,A104" "EQUIPMENT BLANK 2", "EPA 6020", "A104320-08", "E83182", "7439896", "Iron", "38.0", "ug/L", "U", "38.0", "TRG", "10", ,, "50.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 15:23", "TOT", "1H11012", "AA16142", "YES", ,, "A104014,A104320,A104" "EQUIPMENT BLANK 2", "EPA 6020", "A104320-08", "E83182', "7439921", "Lead", "1.60", "UG/L", "U", "1.60", "TRG", "10", ,, "5.00", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 15:23", "TOT", "1H11012", "AA16142", "YES", ,, "A104014,A104320,A104" "EQUI 14:20", "TOT", "1H12016", "AA16140", "YES", , , "A104014, A104320, A104" 11:29", "08/15/2011 15:23 , 101 , 1H11012 , AA10142 , 123 ,,, A100414, 100000, "EQUIPMENT BLANK 2", "EPA 7470", "A104320-08", "E83182", "7439976", "Mercury", "0.0230", ,"ug/L", "U", "0.0230", "TRG", "1", ,, "0.200", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/16/2011 14:31", "08/17/2011 09:48", "TOT", "1H09018", "AA16184", "YES", ,, "A104014, A104320, A104" 14:31, 08/17/2011 09.48, 101, 100010, AA10107, 123, 1, 10101, 101 17:25", "AQUEDUS-Groundwater", N", "AIU4365", "3", "Gen Prep", "RES", YES", '08/12/2011 11:12", '08/12/2011 17:56", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 8260", "A104320-08", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", '08/12/2011 11:12", "08/12/2011 17:56", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 8260", "A104320-08", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", NN", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 17:56", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 8260", "A104320-08", "E83182", "74839", "Bromomethane", "0.95", "ug/L", "U", "0.95", "TRG", " 1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 17:56", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 8260", "A104320-08", "E83182", "75003", "Chloroethane", "0.98", ,"ug/L", "U", "0.98", "TRG", " 1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 17:56", "TOT", "1H12008", "AA16136", "YES", ,,"A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 8260", "A104320-08", "E83182", "75003", "Chloroethane", "0.98", ,"ug/L", "U", "0.98", "TRG", " 1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:22", "08/12/2011 17:56", "TOT", "1H12008", "AA16136", "YES", ,,"A104014, A104320, A104" "EQUIPMENT BLANK 2", "EPA 8260", "A104320-08", "E83182", "75694", "Trichloroeth 8260","A104320-08","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 Page 49

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29655_201108_SWLDD.txt 8","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 17:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 17:56","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "EQUIPMENT BLANK 2","EPA 8260","A104320-08","E83182","75354","1,1-Dichloroethene","0.94","ug/L","U","0.94"," TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 17:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 17:56","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "EQUIPMENT BLANK 2","EPA 8260","A104320-08","E83182","75092","Methylene chloride","0.69","ug/L","U","0.69","TRG","1",,"2.0","29655","ALACHUA CNTY NE","08/09/2011 17:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 17:56","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "EQUIPMENT BLANK 2","EPA 8260","A104320-08","E83182","1634044","Methyl-t-butyl ether","0.60","ug/L","U","0.60","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 17:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 17:56","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "EQUIPMENT BLANK 2","EPA 8260","A104320-08","E83182","1634044","Methyl-t-butyl ether","0.60","ug/L","U","0.60","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 17:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 17:56","TOT","1H12008","AA16136","YES",,,"A1040014,A104320,A104" "EQUIPMENT BLANK 2","EPA PREP","RES","YES","08/12/2011 11:12","08/12/2011 17:56","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "EQUIPMENT BLANK 2","EPA Prep , RES , YES , 08/12/2011 11:12 , 08/12/2011 17:56", "TOT", "1H12008", "AA16136", "YES",,, "A104014,A104320,A104" "EQUIPMENT BLANK 2", "EPA 8260", "A104320-08", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", "ug/L", "U", " 0.72", "TRG", 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"1H15011-MS1", "E83182", "744039", "Cadmium", "50.7", "ug/L", "1.10", "SPK", "10", ,," "101", "3.00", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 14:58", "TOT", "1H15011", "AA16196", "YES", "500", "A104014, A104320, A104" "A104230-01MS", "EPA 6020", "1H15011-MS1", "E83182", "744039", "Cadmium", "50.7", "ug/L", "1.10", "SPK", "10", ,," "101", "3.00", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:09", "08/18/2011 10:51", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:58", "TOT", "1H15011", "AA16196", "YES", "50.0", , "A104014, A104320, A104" "A104230-01MS", "EPA 6020", "1H15011-MS1", "E83182", "7440473", "Chromium", "524", , "ug/L", , "4.50", "SPK", "10", , "105", , "10.0", "29655", "ALACHUA CNTY NE", "08/11/2011

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29655_201108_SWLDD.txt 29655_201108_SWLDD.txt 10:51","AQUEOUS-Groundwater","MS","A104365",,"3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 14:58","TOT","1H15011","AA16196","YES","500",,"A104014,A104320,A104" "A104230-01MS","EPA 6020","1H15011-MS1","E83182","7439896","Iron","1630",,"ug/L",,"38.0","SPK","10",,"14 8",,"50.0","29655","ALACHUA CNTY NE","08/11/2011 10:51","AQUEOUS-Groundwater","MS","A104365",,"3005","RES/TOT","YES","08/15/2011 14:09" "08/18/2011 10:51", AQUEOUS-GLOUINALCE, 14:09", "08/18/2011 14:58", "TOT", "1H15011", "AA16196", "YES", "1000", , "A104014, A104320, A104" 14:09", "08/18/2011 14:58", "TOT", "1H15011", "AA16196", "YES", "1000", "A104014, A104320, A104" "A104230-01MS", "EPA 6020", "1H15011-MS1", "E83182", "7439921", "Lead", "521", , "ug/L", , "1.60", "SPK", "10", , "104 ", "5.00", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "MS", "A104365", , "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 14:58", "TOT", "1H15011", "AA16196", "YES", "500", , "A104014, A104320, A104" "A104230-01MS", "EPA 6020", "1H15011-MS1", "E83182", "7440235", "Sodium", "28.3", , "mg/L", , "0.320", "SPK", "10", , "105", , "1.00", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51" "AOUFOUS-Groundwater", "MS", "A104365"..."3005", "RES/TOT", "YES", "08/15/2011 1055, 1.00 , 29655 , ALACHUA CNIT NE , 06/11/2011 10:51", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 10:51", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", " 14:09", "08/18/2011 14:58", "TOT", "1H15011", "AA16196", "YES", "25.0", , "A104014, A104320, A104" "A104230-01MS", "EPA 310.2", "A104230-01MS", "E83182", "1505", "Alkalinity", "270", , "mg/L", , "1.9", "SPK", "0", ," 107", , "10", "29655", "ALACHUA CNTY NE", "08/18/2011 08:27", "AQUEOUS-Groundwater", "MS", "A104365", , "No Prep", "RES", "YES", "08/18/2011 08:27". "08/18/2011 "TOT", "1H18005", "AA16208", "YES", "250", , "A104014, A104320, A104" 10:24"."TOT". "A104230-01MSD", "EPA 6020", "1H15011-MSD1", "E83182", "7440382", "Arsenic", "504",, "ug/L",, "4.10", "SPK", "10",, "101", "4", "10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "MSD", "A104365",, "3005", "RES/TOT", "YES", "08/15/2011 10:51", "AQUEOUS-Groundwater", "MSD", "A104365", 3005, KES/101, TES, 06/13/2011 14:09", "08/18/2011 15:07", "TOT", "1H15011", "AA16196", "YES", "500", "A104014, A104320, A104" "A104230-01MSD", "EPA 6020", "1H15011-MSD1", "E83182", "7440439", "Cadmium", "50.3", "ug/L", "1.10", "SPK", "10", "101", "0.8", "3.00", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "MSD", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 10:51", "AQUEOUS-Groundwater, MSD, ALOTSOS, SOOS, ALO, C., 14:09", "08/18/2011 15:07", "TOT", "1H15011", "AA16196", "YES", "50.0", "A104014, A104320, A104" "A104230-01MSD", "EPA A104250-01M3D', EFA 6020", "1H15011-MSD1", "E83182", "7440473", "Chromium", "526", , "ug/L", , "4.50", "SPK", "10", , "105", "0.5", "10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/15/2011 14:09". "08/18/2011 "TOT", "1H15011", "AA16196", "YES", "500", , "A104014, A104320, A104" 14:09⁴, "08/18 15:07"."TOT". "A104230-01MSD", "EPA 6020", "1H15011-MSD1", "E83182", "7439896", "Iron", "1180", , "ug/L", , "38.0", "SPK", "10", , "1 03", "32", "50.0", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/15/2011 10:51", "AQUEOUS-Groundwaler, MSD, Alorsos, Soos, Aleree, 14:09", "08/18/2011 15:07", "TOT", "1H15011", "AA16196", "YES", "1000", , "A104014, A104320, A104" "A104230-01MSD", "EPA 6020","1H15011-MSD1","E83182","7439921","Lead","519",,"ug/L",,"1.60","SPK","10",,"10 4","0.5","5.00","29655","ALACHUA CNTY NE","08/11/2011 4" 10:51", "AQUEOUS-Groundwater", "MSD", "A104365", "3005", "RES/TOT", "YES", "08/15/2011 10:51", "AQUEOUS-Groundwater", "MSD, ALU4305, SUU5, KES/IUI, IES 14:09", "08/18/2011 15:07", "TOT", "1H15011", "AA16196", "YES", "500", "A104014, A104320, A104" "A104230-01MSD", "EPA A104250-01MSD', EPA 6020", "1H15011-MSD1", "E83182", "7440235", "Sodium", "27.8", , "mg/L", , "0.320", "SPK", "10", ,"103", "2", "1.00", "29655", "ALACHUA CNTY NE", "08/11/2011 10:51", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/15/2011 10:51", "AQUEOUS-Groundwater", "MSD", "A104365", "3005", "RES/101", YES, 14:09", "08/18/2011 15:07", "TOT", "1H15011", "AA16196", "YES", "25.0", , "A104014, A104320, A104"

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"A104230-01MSD", "EPA 310.2", "A104230-01MSD", "E83182", "1505", "A1kalinity", "270",, "mg/L",, "1.9", "SPK", "0",, "107", "0.4", "10", "29655", "ALACHUA CNTY NE", "08/18/2011 08:27", "AQUEOUS-Groundwater", "MSD", "A104365",, "No Prep", "RES", "YES", "08/18/2011 08:27", "AQUEOUS-Groundwater", "MSD", "A104365", , "No Prep", "RES", "YES", "08/18/2011 08:27", "08/18/2011 10:25", "TOT", "1H18005", "AA16208", "YES", "250", "A104014, A104320, A104" "A104141-01", "SM18 2540 C", "A104141-01", "E83182", "1705", "Residues- Filterable (TDS)", "850", , "mg/L", , "10", "TRG", "1", , , "10", "29655", "ALACHUA CNTY NE", "08/18/2011 10:40", "AQUEOUS-Groundwater", "N", "A104365", , "No Prep", "RES", "YES", "08/20/2011 07:15", "08/22/2011 21:50", "TOT", "1H20001", "1H20001", "YES", , "A104014, A104320, A104" "A104141-01DUP", "SM18 2540 C", "A104141-01DUP", "E83182", "1705", "Residues- Filterable (TDS)", "850", , "mg/L", , "10", "TRG", "1", , , "0.2", "10", "29655", "ALACHUA CNTY NE", "08/20/2011 07:15", "AQUEOUS-Groundwater", "DUP", "A104365", , "No Prep", "RES", "YES", "08/20/2011 07:15", "08/22/2011 21:50", "TOT", "1H20001", "YES", ,, "A104365", "No Prep", "RES", "YES", "08/20/2011 07:15", "08/22/2011 21:50", "TOT", "1H20001", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA 300.0 "NE-10SN", "EPA 300.0 "NE-10SN", "EPA 300.0 (chloride)", "A104320-05", "E83182", "16887006", "chloride", "14",, "mg/L",, "0.29", "TRG"," 0",,,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 17:41", "TOT", "1H10005", "AA16107", "YES",, , "A104014, A104320, A104" "NE-10SN", "EPA 300.0 (Nitrate (N))", "A104320-05", "E83182", "1805", "Nitrate (N)", "7.7", "mg/L", "0.052", "TRG", "0", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 17:41", "TOT", "1H10005", "AA16107", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA 310 2" "A104320-05" "E83182" "1505" "Alkalinity", "30", "mg/L", "1.9", "TRG", "0", ...,"1 11:44", "08/10/2011 17:41", "TOT", "1H10005", "AA16107", "YES", ,, "A104014, A104320, A104"
"NE-10SN", "EPA
310.2", "A104320-05", "E83182", "1505", "A1kalinity", "30", ,"mg/L", ,"1.9", "TRG", "0", ,,,,"1
0", "29655", "ALACHUA CNTY NE", "08/09/2011
15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/11/2011
08:06", "08/11/2011 12:19", "TOT", "1H11008", "AA16121", "YES", ,, "A104014, A104320, A104"
"NE-10SN", "EPA 350.1", "A104320-05", "E83182", "1515", "Ammonia
(N) , "3.1", ,"mg/L", ,"0.015", "TRG", "2", ,,, "0.040", "29655", "ALACHUA CNTY
NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No
Prep", "RES", "YES", "08/16/2011 12:07", "08/16/2011
13:31", "TOT", "1H16016", "AA16182", "YES", ,, "A104014, A104320, A104"
"NE-10SN", "EPA 350.1 No Distillation
(NH4+)", "A104320-05", "E83182", "14798039", "Ammonium
(NH4+)", "A104320, A104"
"NE-10SN", "EPA
310, "10", "IH16018", "AA16182", "YES", ,, "A104014, A104320, A104"
"NE-10SN", "EPA
310, "ITOT", "1H16018", "AA16182", "YES", ,, "A104014, A104320, A104"
"NE-10SN", "EPA
310, "ITOT", "IH16018", "AA16182", "YES", ,, "A104014, A104320, A104"
"NE-10SN", "EPA
310, "ITOT", "IH16018", "AA16182", "YES", ,, "A104014, A104320, A104"
"NE-10SN", "EPA
310, "ITOT", "IH16018", 13:31, 1017, 1H16018", "AA16182", "YES",,, "A104014,A104320,A104" "NE-10SN", "EPA 6020", "A104320-05", "E83182", "7440382", "Arsenic", "4.10",, "ug/L", "U", "4.10", "TRG", "10" ,,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:27", "TOT", "1H11012", "AA16142", "YES", ,, "A104014,A104320,A104" "NE-10SN", "EPA 6020" "A104320-05" "F82182" "7440420" "F5.15" " "F5.15" " 6020", "A104320-05", "E83182", "7440439", "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10" ,,,,"3.00", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:27", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-10SN","EPA NE-105N, EPA 6020", "A104320-05", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ",,,,"10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:27", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA NE-10SN, EPA 6020", "A104320-05", "E83182", "7439896", "Iron", "38.0",, "ug/L", "U", "38.0", "TRG", "10",,, "50.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:27", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA 6020","A104320-05","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","10",,, ,"5.00","29655","ALACHUA CNTY NE","08/09/2011

29655_201108_SWLDD.txt 15:25","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 19:27","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" "NE-10SN","EPA 11:29', 08/15/2011 13.27', 100', 2011 "NE-10SN", "EPA 6020", "A104320-05", "E83182", "7440235", "Sodium", "11.8",, "mg/L",, "0.320", "TRG", "10",,, "1.00", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:27", "TOT", "1H11012", "AA16142", "YES",,, "A104014, A104320, A104" "NE-10SN", "EPA TTO" "A104320-05" "E83182" "7439976". "Mercury", "0.0331",, "ug/L", "I", "0.0230", "TRG", II:29 , 08/15/2011 19:27 , 101 , 1H11012 , AA16142 , YES ,,, A104014,A104320,A104
"NE-10SN","EPA
7470","A104320-05","E83182","7439976","Mercury","0.0331",,"ug/L","I","0.0230","TRG",
"1",,,,"0.200","29655","ALACHUA CNTY NE","08/09/2011
15:25","AQUEOUS-Groundwater","N","A104365","3","7470","RES/TOT","YES","08/16/2011
14:31","08/17/2011 09:38","TOT","1H09018","AA16184","YES",,,"A104014,A104320,A104"
"NE-10SN","EPA
8260" "A104320-05" "E83182" "75718" "Dichlorodifluoromethape" "0.74" "ug/L","U" "0 NE-10SN, EPA 8260","A104320-05","E83182","75718","Dichlorodifluoromethane","0.74",,"ug/L","U","0. 74","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-10SN","EPA "NE-10SN", "EPA 8260", "A104320-05", "E83182", "74873", "Chloromethane", "0.82",, "ug/L", "U", "0.82", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "NE-10SN", "EPA 8260", "A104320-05", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-10SN" "FPA "NE-10ŚN", "EPA 8260","A104320-05","E83182","74839","Bromomethane","0.95",,"ug/L","U","0.95","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" 8260["] 1"... 11:12","08/12/2011 10:24 , 101 , 1012000 , 2012 "NE-10SN","EPA 8260","A104320-05","E83182","75003","Chloroethane","0.98",,"ug/L","U","0.98","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-10SN","EPA 2020" "A104320-05" "E83182","75694"."Trichlorofluoromethane","0.68",,"ug/L","U","0.6 NE-10SN , EPA 8260","A104320-05","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "NE-10SN","EPA "NE-10SN", "EPA 8260", "A104320-05", "E83182", "75354", "1,1-Dichloroethene", "0.94",, "ug/L", "U", "0.94"," TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-10SN", "EPA 8260", "A104320-05", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", "A104014, A104320, A104" "NE-10SN", "EPA 82600", "A104320-05", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA 8260", "A104320-05", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA ."EPA 'NE-10ŚN" 8260","A104320-05","E83182","156605","trans-1,2-Dichloroethene","0.72",,"ug/L","U"," 0.72","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-10ŚN", "EPA

29655_201108_SWLDD.txt 8260","A104320-05","E83182","156592","cis-1,2-Dichloroethene","0.49",,"ug/L","U","0. 49","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-10SN","EPA 8260" "A104220 OF" "-02100" "-104014 NE-10SN, EPA 8260", "A104320-05", "E83182", "75343", "1,1-Dichloroethane", "0.57", , "ug/L", "U", "0.57", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA 8260", "A104320-05", "E83182", "67663", "Chloroform", "0.54",, "ug/L", "U", "0.54", "TRG", "1" ,,,,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" 11:12", "08/12/2011 16:24", "TOT", "H12008", "AA16136", "YES", , "A104014, A104320, A104"
"NE-10SN", "EPA
8260", "A104320-05", "E83182", "71556", "1, 1, 1-Trichloroethane", "0.59", , "ug/L", "U", "0.59"
", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011
15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011
11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"
"NE-10SN", "EPA 8260", "A104320-05", "E83182", "56235", "Carbon
tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
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29655_201108_SWLDD.txt 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-10SN","EPA NE-105N, EPA 8260", "A104320-05", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64",, "ug/L", "U ", "0.64", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES",, "A104014, A104320, A104" NE-IUSN^{*}, ^{*}EPA 8260^{*}, ^{*}A104320-05^{*}, ^{*}E83182^{*}, ^{*}124481^{*}, ^{*}Dibromochloromethane^{*}, ^{*}0.44^{*}, ^{*}ug/L^{*}, ^{*}U^{*}, ^{*}0.44^{*} ", ^{*}TRG^{*}, ^{*}1^{*}, ^{*}, ^{*}1.0^{*}, ^{*}29655^{*}, ^{*}ALACHUA CNTY NE^{*}, ^{*}08/09/2011 15:25^{*}, ^{*}AQUEOUS-Groundwate^{*}, ^{*}N^{*}, ^{*}A104365^{*}, ^{*}3^{*}, ^{*}Gen Prep^{*}, ^{*}RES^{*}, ^{*}YES^{*}, ^{*}08/12/2011 11:12^{*}, ^{*}08/12/2011 16:24^{*}, ^{*}TOT^{*}, ^{*}1H12008^{*}, ^{*}AA16136^{*}, ^{*}YES^{*}, ^{*}, ^{*}A104014, A104320, A104^{*} "NE-10SN^{*}, ^{*}EPA NE-10SN , EPA 8260", "A104320-05", "E83182", "108907", "Chlorobenzene", "2.3", , "ug/L", , "0.51", "TRG", "1" , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-10SN", "EPA "NE-10SN", "EPA 8260", "A104320-05", "E83182", "100414", "Ethylbenzene", "0.69",, "ug/L", "U", "0.69", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES",, , "A104014, A104320, A104" "NE-10SN", "EPA 8260", "A104320-05", "E83182", "179601231", "Xylene, m,p-", "1.3", "ug/L", "U", "1.3", "TRG", "1", , , , "2.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-10SN", "EPA 8260", "A104320-05", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-10SN", "EPA 8260", "A104320-05", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-10SN", "EPA NE-IUSN , EPA 8260", "A104320-05", "E83182", "75252", "Bromoform", "0.75", , "ug/L", "U", "0.75", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA "NE-10SN", "EPA NE-10SN , EPA 8260","A104320-05","E83182","79345","1,1,2,2-Tetrachloroethane","0.54",,"ug/L","U"," 0.54","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-10SN","EPA NE-105N, EPA 8260", "A104320-05", "E83182", "541731", "1,3-Dichlorobenzene", "0.53", "ug/L", "U", "0.53" "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA NE-10SN, EPA 8260", "A104320-05", "E83182", "106467", "1,4-Dichlorobenzene", "2.2",, "ug/L",, "0.46", "TR G", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-10SN", "EPA 8260", "A1Ó4320-05", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", , "ug/L", "U", "0.57", Page 55

29655_201108_SWLDD.txt "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104' "NE-10SN","EPA 8260","A104320-05","E83182","1330207","xylenes-Total","1.8",,"ug/L","U","1.8","TRG","1",,,"3.0","29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:24","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "NE-10SN","EPA ',,,"A104014,A104320.A104" "NE-10SN","EPA 8260", "A104320-05", "E83182", "1868537", "Dibromofluoromethane", "50", , "ug/L", , , "SURR", " 1", , "101", , , "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES" 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", "50.0",, "A104014, A104320, A104" "NE-10ŚN", "EPA 8260", "A104320-05", "E83182", "DEP-SURR-038", "Toluene-d8", "45", , "ug/L", , , "SURR", "1", , " 90", , , "29655", "ALACHUA CNTY NE", "08/09/2011 15:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 15:25", "AQUEOUS-GLOUNDAULCE.", 11:12", "08/12/2011 16:24", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" ,"A104320-05","E83182","DEP-SURR-019","4-Bromofluorobenzene","46",,"ug/L",,,"SU 8260 RR","1",,"91",,,"29655","ALACHUA CNTY NE","08/09/2011 15:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 ."1" "NE-11SN" "EPA 300.0 "NE-11SN", "EPA 300.0 (chloride)", "A104320-07", "E83182", "16887006", "chloride", "14",, "mg/L",, "0.29", "TRG", " 0",,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:58", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 19:17", "TOT", "1H10005", "AA16107", "YES",, "A104014, A104320, A104" "NE-11SN", "EPA 300.0 (Nitrate (N))", "A104320-07", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:58", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 19:17", "TOT", "1H10005", "AA16107", "YES", ,, "A104014, A104320, A104" "NE-11SN", "EPA PieD , RES , YES , 08/10/2011 11.44 , 08/10/2011
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NE", "08/09/2011 16:58", "AQUEOUS-Groundwater", "N", "A104365", "3", "No
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8260", "A104341-03", "E83182", "75694", "Trichlorofluoromethane", "0.68", ,"ug/L", "U", "0.6
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29655_201108_SWLDD.txt 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 12:35","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "EQUIPMENT BLANK 3","EPA 8260","A104341-03","E83182","75354","1,1-Dichloroethene","0.94",,"ug/L","U","0.94"," TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 12:35","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:03","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "EQUIPMENT BLANK 3","EPA 8260","A104341-03","E83182","75092","Methylene chloride","0.69","ug/L","U","0.69","TRG","1",,,"2.0","29655","ALACHUA CNTY NE","08/10/2011 12:35","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:03","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "EQUIPMENT BLANK 3","EPA 8260","A104341-03","E83182","1634044","Methyl-t-butyl ether","0.60","ug/L","U","0.60","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 12:35","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:03","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "EQUIPMENT BLANK 3","EPA 8260","A104341-03","E83182","1634044","Methyl-t-butyl ether","0.60","ug/L","U","0.60","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 12:35","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:03","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "EQUIPMENT BLANK 3","EPA 9260","RES","YES","08/12/2011 16:48","08/13/2011 10:03","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "EQUIPMENT BLANK 3","EPA 29655_201108_SWLDD.txt Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:03", "TOT", "1H12032", "AA16143", "YES",,, "A104014,A104320,A104" "EQUTPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72",, "ug/L", "U", " 0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 16:48", "08/13/2011 10:03", "TOT", "1H12032", "AA16143", "YES",, "A104014,A104320,A104" "EQUTPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49",, "ug/L", "U", "0. 49", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014,A104320,A104" "EQUTPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "75343", "1,1-Dichloroethane", "0.57", "ug/L", "U", "0.57", " TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014,A104320,A104" "EQUTPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "75343", "1,1-Dichloroethane", "0.57", "ug/L", "U", "0.57", " TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014,A104320,A104" "EQUTPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182", "67663", "Chloroform", "0.54", "ug/L", "U", "0.54", "TRG", "1" 17:35", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014,A104320,A104" "EQUTPMENT BLANK 3", "EPA 8260", "A104341-03", "E83182', "71556", "1,1,1-Trichloroethane", "0.59", "ug/L", "U", "0.59 "TRG", "1", ., 1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 12:35", "AQUEOUS-Groundwater", "N", "A104365", "2", "Ge 10:03", "ToT", "1H12032", "AA16143", "YES",,, "A104014,A104320,A104"
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29655_201108_SWLDD.txt 14:44","08/14/2011 17:06","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "A104202-01","EPA "A104202-01","Left 1, 100 , 101 , 111100 , 101 , 111100 , 111100 , 111100 , 111100 , 11100 , 11100 , 1100 , 110000 , 110 "A104202-01","EPA A104202-01", "EPA 8260", "A104202-01", "E83182", "74839", "Bromomethane", "0.95", "ug/L", "U", "0.95", "TRG", " 1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "A104202-01", "EPA A104202-01, EPA 8260", "A104202-01", "E83182", "75003", "Chloroethane", "0.98", , "ug/L", "U", "0.98", "TRG", " 1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "A104202-01", "EPA A104202-01, EPA 8260", "A104202-01", "E83182", "75694", "Trichlorofluoromethane", "0.68", ,"ug/L", "U", "0.6 8", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", ,"Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "A104202-01", "EPA "A104202-01", "EPA 8260", "A104202-01", "E83182", "75354", "1,1-Dichloroethene", "0.94", "ug/L", "U", "0.94", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", , "A104014, A104320, A104" "A104202-01", "EPA 8260", "A104202-01", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", , , "2.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", , "A104014, A104320, A104" "A104202-01", "EPA 8260", "A104202-01", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", , , "A104014, A104320, A104" "A104202-01", "EPA 8260", "A104202-01", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", , , "A104014, A104320, A104" "A104202-01", "EPA "A104202-01","EPA A104202-01, EPA 8260", "A104202-01", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", "ug/L", "U", " 0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES",,, "A104014, A104320, A104" "A104202-01", "EPA A104202-01, EPA 8260", "A104202-01", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49",, "ug/L", "U", "0. 49", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365",, "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES",, "A104014, A104320, A104" "A104202-01", "EPA A104202-01, EPA 8260", "A104202-01", "E83182", "75343", "1,1-Dichloroethane", "0.57", "ug/L", "U", "0.57", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "A104202-01", "EPA A104202-01, EPA 8260", "A104202-01", "E83182", "67663", "Chloroform", "0.54",, "ug/L", "U", "0.54", "TRG", "1" ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "A104202-01", "EPA 8260", "A104202-01", "E83182", "71556", "1, 1, 1-Trichloroethane", "0.59", , "ug/L", "U", "0.59

A104202-01, EPA 8260", "A104202-01", "E83182", "107062", "1,2-Dichloroethane", "0.50", "ug/L", "U", "0.50", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "A104202-01", "EPA A104202-01, EPA 8260", "A104202-01", "E83182", "71432", "Benzene", "0.58", , "ug/L", "U", "0.58", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES",,, "A104014, A104320, A104" "A104202-01", "EPA A104202-01, EPA 8260", "A104202-01", "E83182", "79016", "Trichloroethene", "0.55", , "ug/L", "U", "0.55", "TRG ", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "A104202-01", "EPA A104202-01", EPA 8260", A104202-01", E83182", 78875", 1,2-Dichloropropane", 0.80", ug/L", "U", 0.80", "TRG", 1",,,, 1.0", 29655", ALACHUA CNTY NE", 08/08/2011 10:00", AQUEOUS-Groundwater", N", A104365", Gen Prep", RES", YES", 08/14/2011 14:44", 08/14/2011 17:06", TOT", 1H14005", AA16148", YES", A104014, A104320, A104" "A104202-01", EPA "A104202-01","EPA 8260","A104202-01","E83182","75274","Bromodichloromethane","0.49",,"ug/L","U","0.49" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 10:00","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 17:06","TOT","1H14005","AA16148","YES",,"A104014,A104320,A104" "A104202-01","EPA 8260","A104202-01","E83182","110758","2-Chloroethylvinyl ether","1.9",,"ug/L","U","1.9","TRG","1",,,,"5.0","29655","ALACHUA CNTY NE","08/08/2011 10:00","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 17:06","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "A104202-01" "FPΔ "A104202-01","EPA "A104202-01", "EPA 8260", "A104202-01", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", , "ug/L", "U", "0.59", "TRG", 1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", , "A104014, A104320, A104" "NE-11SN", "SM18 2540 C", "A104320-07", "E83182", "1705", "Residues- Filterable (TDS)", "130", , "mg/L", , "10", "TRG", "1", , , , "10", "29655", "ALACHUA CNTY NE", "08/09/2011 16:58", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 16:58", "08/11/2011 22:31", "TOT", "1H10028", "1H10028", "YES", , , "A104014, A104320, A104" "NE-11SN", "SM18 5310 B", "A104320-07", "E83182", "2040", "Carbon- Total Organic", "4.4", , "mg/L", , "0.27", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:58", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/11/2011 10:00", "08/11/2011 12:09", "TOT", "1H11003", "AA16120", "YES", , "A104014, A104320, A104" "NE-13SN", "EPA 300.0 12:09", "TOT", "1H11003", "AA16120", "YES",,, "A104014,A104320,A104" "NE-13SN", "EPA 300.0 (Chloride)", "A104014-03", "E83182", "16887006", "Chloride", "44",, "mg/L",, "0.29", "TRG", " 0",,,,"5.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 20:13", "TOT", "1H09011", "AA16100", "YES",, ,"A104014,A104320,A104" "NE-13SN", "EPA 300.0 (Nitrate (N))", "A104014-03", "E83182", "1805", "Nitrate (N)", "0.052", , "mg/L", "U", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 20:13", "TOT", "1H09011", "AA16100", "YES", ,, "A104014,A104320,A104" "NF-13SN", "FPA "NE-13ŚN","EPA Page 61

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29655_201108_SWLDD.txt ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 10:00","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 17:06","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "A104202-01","EPA 8260","A104202-01","E83182","56235","Carbon tetrachloride","0.65",,"ug/L","U","0.65","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 10:00","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 17:06","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "A104202-01" "EPA

"A104202-01","EPA

29655_201108_SWLDD.txt 310.2", "A104014-03", "E83182", "1505", "Alkalinity", "73",, "mg/L",, "1.9", "TRG", "0",,,, "1 0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/11/2011 08:05", "08/11/2011 11:46", "TOT", "1H11007", "AA16121", "YES",,, "A104014, A104320, A104" "NE-13SN", "EPA 350.1", "A104014-03", "E83182", "1515", "Ammonia (N)", "0.0073",, "mg/L", "U", "0.0073", "TRG", "1",,,, "0.020", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 11:15", "TOT", "1H10002", "AA16111", "YES",,, "A104014, A104320, A104" "NE-13SN", "EPA 350.1 No Distillation 11:15, 101, 1H10002, AA10111, TES,,, A104014,A104520,A104 "NE-13SN", "EPA 350.1 No Distillation (NH4+)", "A104014-03", "E83182", "14798039", "Ammonium (NH4)", "0.0073", "mg/L", "U", "0.0073", "TRG", "0",,,, "0.020", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:03", "08/10/2011 11:15", "TOT", "1H10029", "AA16111", "YES",,, "A104014,A104320,A104" "NE-13ŚN", "EPA NE-135N, EPA 6020", "A104014-03", "E83182", "7440382", "Arsenic", "4.10", , "ug/L", "U", "4.10", "TRG", "10" ,,,, "10.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:19", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-13SN", "EPA "NE-13ŚN", "EPA 6020", "A104014-03", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ",,, "10.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:19", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-13SN", "EPA 6020", "A104014-03", "E83182", "7439896", "Iron", "5930", , "ug/L", , "38.0", "TRG", "10", ,, , "5 0.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:19", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-13SN", "EPA 6020", "A104014-03", "E83182", "7439921", "Lead", "1, 60", "TRG", "10", ..., "10", ..., "10", 6020", "A104014-03", "E83182", "7439921", "Lead", "1.60", ,"ug/L", "U", "1.60", "TRG", "10", , , ,"5.00", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:19", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-13SN", "EPA "NE-13SN", "EPA 6020", "A104014-03", "E83182", "7440235", "Sodium", "8.06",, "mg/L",, "0.320", "TRG", "10",,, ,"1.00", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:19", "TOT", "1H09008", "AA16117", "YES",,, "A104014, A104320, A104" "NE-13SN", "EPA 7470", "A104014-03", "E83182", "7439976", "Mercury", "0.0230", , "ug/L", "U", "0.0230", "TRG", "1",,,, "0.200", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "7470", "RES/TOT", "YES", "08/11/2011 13:01", "08/12/2011 10:51", "TOT", "1H04032", "AA16135", "YES", ,, "A104014, A104320, A104" "NE-13SN", "EPA "NE-13SN", "EPA 8260", "A104014-03", "E83182", "75718", "Dichlorodifluoromethane", "0.74", ,"ug/L", "U", "0. 74", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:19", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-13SN", "EPA "NE-13SN", "EPA 8260", "A104014-03", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:19", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-13SN", "EPA 8260", "A104014-03", "E83182", "75014", "Vinyl chloride", "2.9", "ug/L", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Page 62

29655_201108_SWLDD.txt Prep","RES","YES","08/11/2011 14:06","08/12/2011 06:19","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" 06:19","TOT","IHI "A104202-01","EPA A104202-01, EPA 8260", "A104202-01", "E83182", "108883", "Toluene", "0.94", , "ug/L", "I", "0.58", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 10:00", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/14/2011 14:44", "08/14/2011 17:06", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "A104202-01", "EPA 8200", "A4104202-01", "EPA "A104202-01","EPA 8260","A104202-01","E83182","10061026","trans-1,3-Dichloropropene","0.64",,"ug/L","U ","0.64","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 10:00","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/14/2011 14:44","08/14/2011 17:06","TOT","1H14005","AA16148","YES",,,"A104014,A104320,A104" "A104202-01","EPA 8260","A104202-01","E83182","79005","1,1,2-Trichloroethane","0.63",,"ug/L","U","0.63 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8260"

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NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen "NE-13SN", "EPA 8260", "A104014-03", "E83182", "1868537", "Dibromofluoromethane", "46",, "ug/L",,, "SURR", " 1",, "93",,, "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 13:49 , AQUEOUS-Groundwater , N , A104365 , I , Gen Prep , RES , YES 14:06","08/12/2011 06:19","TOT","1H11024","AA16125","YES","50.0",,"A104014,A104320,A104" "NE-13SN", "EPA 8260","A104014-03","E83182","DEP-SURR-038","Toluene-d8","48",,"ug/L",,,"SURR","1",," 96",,,"29655","ALACHUA CNTY NE","08/08/2011 13:49","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 13:49 , AQUECCO 14:06", "08/12/2011 06:19", "TOT", "1H11 "NF-13SN", "EPA "1H11024","AA16125","YES","50.0",,"A104014,A104320,A104" 8260", "A104014-03", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "48", , "ug/L", , , "SU RR", "1", , "96", , , "29655", "ALACHUA CNTY NE", "08/08/2011 13:49", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 12:24", "TOT", "1H10010", "AA16108", "YES",,, "A104014,A104320,A104" "NE-14SN", "EPA 300.0 (Chloride)", "A104365-05", "E83182", "16887006", "Chloride", "57",, "mg/L",, "0.29", "TRG", " 0",,, "5.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 15:05", "08/13/2011 01:16", "TOT", "1H12005", "AA16130", "YES",, "A104014,A104320,A104" "NE-14SN", "EPA 300.0 (Nitrate (N))", "A104365-05", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 15:05", "08/13/2011 01:16", "TOT", "1H12005", "AA16130", "YES", ,, "A104014,A104320,A104" "NF-14SN", "FPA "NE-14ŚN", "EPA

29655_201108_SWLDD.txt 310.2", "A104365-05", "E83182", "1505", "Alkalinity", "28",, "mg/L",, "1.9", "TRG", "0",,,, "1 0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/18/2011 08:27", "08/18/2011 10:39", "TOT", "1H18005", "AA16208", "YES",,, "A104014, A104320, A104" "NE-14SN", "EPA 350.1", "A104365-05", "E83182", "1515", "Ammonia (N)", "0.031", , "mg/L",, "0.0073", "TRG", "1",,,, "0.020", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/16/2011 12:07", "08/16/2011 13:44", "TOT", "1H16016", "AA16182", "YES", ,, "A104014, A104320, A104" "NE-14SN", "EPA 350.1 No Distillation 13:44 , 101 , 1H10010 , AA10102 , 1E3 ,,, A104014, A104320, A104 "NE-14SN", "EPA 350.1 No Distillation (NH4+)", "A104365-05", "E83182", "14798039", "Ammonium (NH4)", "0.031", "mg/L", "0.0073", "TRG", "0", ,, , "0.020", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/16/2011 12:10", "08/16/2011 13:44", "TOT", "1H16019", "AA16182", "YES", ,, "A104014, A104320, A104" "NE-14ŚN", "EPA NE-145N, EPA 6020", "A104365-05", "E83182", "7440382", "Arsenic", "4.10", , "ug/L", "U", "4.10", "TRG", "10" ,,,, "10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 21:11", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-14SN", "EPA "NE-14SN", "EPA 6020", "A104365-05", "E83182", "7440439", "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10" ,,,,"3.00", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 21:11", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-14SN", "EPA "TOT", "1440473", "Chromium"."4.50", , "ug/L", "U", "4.50", "TRG", "10" "NE-14SN", "EPA 6020", "A104365-05", "E83182", "7440473", "Chromium", "4.50",, "ug/L", "U", "4.50", "TRG", "10 ",,, "10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 21:11", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-14SN", "EPA 6020", "A104365-05", "E83182", "7439896", "Iron", "29500", ,"ug/L", ,"380", "TRG", "100", ,,," 500", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 21:19", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-14SN", "EPA 6020", "A104365-05", "E83182", "7439921", "Lead", "2, 26", "ug/L", "TT, "1, 60", "TRG", "10" 6020", "A104365-05", "E83182", "7439921", "Lead", "2.26",, "ug/L", "I", "1.60", "TRG", "10",,, ,"5.00", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 21:11", "TOT", "1H15011", "AA16196", "YES",,, "A104014, A104320, A104" "NE-14SN", "EPA "NE-14SN", "EPA 6020", "A104365-05", "E83182", "7440235", "Sodium", "7.84",, "mg/L",, "0.320", "TRG", "10",,, ,"1.00", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 21:11", "TOT", "1H15011", "AA16196", "YES",,, "A104014, A104320, A104" "NE-14SN", "EPA 7470", "A104365-05", "E83182", "7439976", "Mercury", "0.0230", , "ug/L", "U", "0.0230", "TRG", "1",,,, "0.200", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/18/2011 12:25", "08/19/2011 08:26", "TOT", "1H11018", "AA16199", "YES", ,, "A104014, A104320, A104" "NE-14SN", "EPA "I2:25 , 08/19/2011 08:26 , 101 , IH1018 , AA16199 , YES ,,, A104014,A104320,A104
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8260", "A104365-05", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0.
74", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011
16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011
12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", ,, "A104014,A104320,A104"
"NE-14SN", "EPA "NE-14SN", "EPA 8260", "A104365-05", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "75014", "Vinyl chloride", "4.6", , "ug/L", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen

29655_201108_SWLDD.txt Prep","RES","YES","08/16/2011 12:53","08/17/2011 04:42","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 04:42", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "74839", "Bromomethane", "0.95", "ug/L", "U", "0.95", "TRG", " 1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "75003", "Chloroethane", "0.98",, "ug/L", "U", "0.98", "TRG", " 1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", ,, "A104014,A104320,A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "75694", "Trichlorofluoromethane", "0.68", "ug/L", "U", "0.6 NE-145N, EPA 8260","A104365-05","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 16:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 04:42","TOT","1H16022","AA16181","YES",,"A104014,A104320,A104" "NE-145N","EPA "NE-14sN", "EPA 8260", "A104365-05", "E83182", "75354", "1,1-Dichloroethene", "0.94", "ug/L", "U", "0.94"," TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", , "A104014, A104320, A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", , , "2.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", , "A104014, A104320, A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", , "A104014, A104320, A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-14SN", "EPA "NE-14SN","EPA NE-145N, EPA 8260","A104365-05","E83182","156605","trans-1,2-Dichloroethene","0.72",,"ug/L","U"," 0.72","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 16:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 04:42","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-145N","EPA NE-145N, EPA 8260","A104365-05","E83182","156592","cis-1,2-Dichloroethene","1.6",,"ug/L",,"0.49", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 16:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 04:42","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-14SN","EPA I2:53 , 08/17/2011 04:42 , 101 , 1H16022 , AA16181 , YES ,,, A104014,A104320,A104
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8260", "A104365-05", "E83182", "75343", "1,1-Dichloroethane", "9.1", , "ug/L", , "0.57", "TRG"
,"1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/11/2011
16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011
12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104"
"NE-14SN", "EPA
8260", "A104365-05", "E83182", "67663", "Chloroform", "0.54", "ug/L", "U, 54", "TRC", "1" NE-145N", "EPA 8260", "A104365-05", "E83182", "67663", "Chloroform", "0.54", , "ug/L", "U", "0.54", "TRG", "1" ,,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-145N", "EPA "NE-14SN", "EPA 8260", "A104365-05", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "56235", "Carbon tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NF-14SN", "FPA "NE-14ŚN","EPA

29655_201108_SWLDD.txt 8260","A104365-05","E83182","107062","1,2-Dichloroethane","0.50",,"ug/L","U","0.50", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 16:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 04:42","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-14SN","EPA NE-145N, EPA 8260","A104365-05","E83182","71432","Benzene","1.4",,"ug/L",,"0.58","TRG","1",,,,"1. 0","29655","ALACHUA CNTY NE","08/11/2011 16:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 04:42","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-145N","EPA 8260","A104365-05","E83182","79016","Trichloroethene","0.55",,"ug/L","U","0.55","TRG ","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 16:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 04:42","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 12:53, 08/17/2011 04:42, 101, 1H16022, AA16181, YES,,, A104014,A104320,A104 "NE-14SN","EPA 8260","A104365-05","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 16:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 04:42","TOT","1H16022","AA16181","YES",,"A104014,A104320,A104" "NE-145N" "EPA "NE-14ŚN" 'EPA "NE-14SN", "EPA 8260", "A104365-05", "E83182", "75274", "Bromodichloromethane", "0.49",, "ug/L", "U", "0.49" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", , "A104014, A104320, A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "110758", "2-Chloroethylvinyl ether", "1.9", "ug/L", "U", "1.9", "TRG", "1", ,, "5.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-14SN" "EPA "NE-14ŚN", "EPA NE-145N, EPA 8260", "A104365-05", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", "ug/L", "U", "0.59", "TRG", "1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" . ́''ЕРА "NE-14SN", NE-145N, EPA 8260", "A104365-05", "E83182", "108883", "Toluene", "0.58", , "ug/L", "U", "0.58", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-145N", "EPA NE-145N, EPA 8260", "A104365-05", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64",, "ug/L", "U ", "0.64", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES",, "A104014, A104320, A104" "NE-14SN", "EPA NE-145N, EPA 8260", "A104365-05", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", , "ug/L", "U", "0.63 ", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-14SN", "EPA 8260", "A104365-05", "E83182", "127184", "Tetrachloroethene", "0.76",, "ug/L", "U", "0.76", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES",, , "A104014, A104320, A104" "ера "NE-14SN", "EPA
8260", "A104365-05", "E83182", "124481", "Dibromochloromethane", "0.44", ,"ug/L", "U", "0.44
","TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/11/2011
16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011
12:53", "08/17/2011 04:42", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104"
"NE-14SN", "EPA
8260", "A104365-05", "E83182", "108907", "Chlorobenzene", "0.51", ,"ug/L", "U", "0.51", "TRG","1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011
16:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011
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Page 74 "NE-14SN",

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"NE-15SN","EPA NE-155N, EPA 8260","A104365-06","E83182","75343","1,1-Dichloroethane","0.57",,"ug/L","U","0.57"," TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 17:29","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:11","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-155N","EPA NE-135N, EPA 8260", "A104365-06", "E83182", "67663", "Chloroform", "0.54", "ug/L", "U", "0.54", "TRG", "1" ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-155N", "EPA 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104 "NE-15SN", "EPA 8260", "A104365-06", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-15SN", "EPA 8260", "A104365-06", "E83182", "56235", "Carbon tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-15SN", "FPA 12:53", U8/1//2011 03.11 , IOF , INFORCE , INF NE-155N, EPA 8260", "A104365-06", "E83182", "79016", "Trichloroethene", "0.55", , "ug/L", "U", "0.55", "TRG ", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-155N", "EPA 8260", "A104365-06", "E83182", "78875", "1,2-Dichloropropane", "0.80",, "ug/L", "U", "0.80", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-15SN", "EPA I2:53 , 00/1/2011 05:11 , 101 , 101022 , AA10101 , 105 , 105 , 100 "NE-15SN", "EPA NE-155N, EPA 8260", "A104365-06", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", , "ug/L", "U", "0.59", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-155N", "EPA NE-155N", EPA 8260", "A104365-06", "E83182", "108883", "Toluene", "0.58",, "ug/L", "U", "0.58", "TRG", "1",, , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-155N", "EPA 60","A104365-06","E83182","10061026","trans-1,3-Dichloropropene","0.64",,"ug/L","U "0.64","TRG","1",,,,"1.0","29655","ALACHUA_CNTY NE","08/11/2011 8260"

29655_201108_SWLDD.txt 17:29","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:11","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 12:53, 08/17/2011 03.11, 10., 2000 "NE-15SN", "EPA 8260", "A104365-06", "E83182", "127184", "Tetrachloroethene", "0.76", "ug/L", "U", "0.76", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-15SN", "EPA NE-155N, EPA 8260", "A104365-06", "E83182", "124481", "Dibromochloromethane", "0.44",, "ug/L", "U", "0.44 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES",, "A104014, A104320, A104" "NE-155N", "EPA NE-155N, EPA 8260", "A104365-06", "E83182", "108907", "Chlorobenzene", "0.51", , "ug/L", "U", "0.51", "TRG" ,"1", , , ,"1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-155N", "EPA "NE-15SN", "EPA 8260", "A104365-06", "E83182", "100414", "Ethylbenzene", "0.69", "ug/L", "U", "0.69", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-15SN", "EPA 8260", "A104365-06", "E83182", "179601231", "Xylene, m,p-", "1.3", "ug/L", "U", "1.3", "TRG", "1",,,, "2.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", , "A104014, A104320, A104" "NE-15SN", "EPA 8260", "A104365-06", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-15SN", "EPA 8260", "A104365-06", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-15SN", "EPA "NE-15SN"."EPA NE-15SN, EPA 8260","A104365-06","E83182","75252","Bromoform","0.75",,"ug/L","U","0.75","TRG","1", ,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 17:29","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:11","TOT","1H16022","AA16181","YES",,"A104014,A104320,A104" "NE-15SN","EPA "NE-15SN", "EPA 8260", "A104365-06", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54",, "ug/L", "U", " 0.54", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-15SN", "EPA NE-155N", "EPA 8260", "A104365-06", "E83182", "541731", "1,3-Dichlorobenzene", "0.53",, "ug/L", "U", "0.53" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-155N", "EPA NE-155N, EPA 8260", "A104365-06", "E83182", "106467", "1,4-Dichlorobenzene", "0.46",, "ug/L", "U", "0.46" "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-155N", "EPA NE-155N, EPA 8260","A104365-06","E83182","95501","1,2-Dichlorobenzene","0.57",,"ug/L","U","0.57", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 17:29","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:11","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-155N","EPA 8260","A104365-06","E83182","1330207","Xylenes-

29655_201108_SWLDD.txt Total","1.8",,"ug/L","U","1.8","TRG","1",,,,"3.0","29655","ALACHUA CNTY NE","08/11/2011 17:29","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:11","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" NE-ISSN[®], "EPA 8260", "A104365-06", "E83182", "1868537", "Dibromofluoromethane", "64", , "ug/L", , , "SURR", " 1", , "127", , , "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104" "NE-15SN", "EPA 8260" "A104365-06" "F92192" "FFF FWF FOR THE FO 8260", "A104365-06", "E83182", "DEP-SURR-038", "Toluene-d8", "52", , "ug/L", , , "SURR", "1", , " 104", , , "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 17:29, Addeods-Groundwater, N, Alo4303, S, Schurep, Alo, 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104" US:11 , 101 , 101022 , ARIOLOI , 120 , 2010 , 140 , 140 , 170 , 101 , 100 RR , 1 ,, 09 ,, 29035 , ALCHON CHILL, 00, 19, 20, 19, 2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:11", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104" "NE-15SN", "SM18 2540 C", "A104365-06", "E83182", "1705", "Residues- Filterable (TDS)", "82", , "mg/L", , "10", "TRG", "1", , , "10", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/14/2011 06:08", "08/15/2011 23:03", "TOT", "1H14001", "1H14001", "YES", ,, "A104014, A104320, A104" "NE-15SN", "SM18 5310 B", "A104365-06", "E83182", "2040", "Carbon- Total Organic", "2.6", , "mg/L", , "0.27", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 17:29", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/15/2011 11:30", "08/15/2011 12:10", "TOT", "1H15020", "AA16160", "YES", ,, "A104014, A104320, A104" "NE-16SN", "EPA 300.0 "NE-16SN", "EPA 300.0 (chloride)", "A104365-07", "E83182", "16887006", "chloride", "28",, "mg/L",, "0.29", "TRG"," 0",,, "5.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 15:05", "08/13/2011 01:48", "TOT", "1H12005", "AA16130", "YES", , "A104014, A104320, A104" "NE-16SN", "EPA 300.0 (Nitrate (N))", "A104365-07", "E83182", "1805", "Nitrate (N)", "0.14", "mg/L", "I", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 15:05", "08/13/2011 01:48", "TOT", "1H12005", "AA16130", "YES", ,, "A104014, A104320, A104" "NE-16SN" "FPA "NE-16SN", "EPA 300.0 01:48', "TOT", "1H12005', "AA16130", "YES",, "A104014, A104320, A104"
"NE-16SN", "EPA
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10", "29655", "ALACHUA CNTY NE", "08/11/2011
18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/18/2011
08:27", "08/18/2011 10:41", "TOT", "1H18005", "AA16208", "YES",, "A104014, A104320, A104"
"NE-16SN", "EPA 350.1", "A104365-07", "E83182", "1515", "Ammonia
(N)", "11", , "mg/L", , "0.073", "TRG", "10", ,,, "0.20", "29655", "ALACHUA CNTY
NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "No
Prep", "RES", "YES", "08/16/2011 12:07", "08/16/2011
13:59", "TOT", "1H16016", "AA16182", "YES", ,, "A104014, A104320, A104"
"NE-16SN", "EPA 350.1 No Distillation
(NH4+)", "A104365-07", "E83182", "14798039", "Ammonium
(NH4+)", "A104365", "3", "No
Prep", "RES", "YES", "08/16/2011 12:10", "08/16/2011
13:59", "TOT", "1H16019", "AA16182", "YES", ,, "A104014, A104320, A104"
"NE-16SN", "EPA "NE-16SN", "EPA NE-105N, EPA 6020","A104365-07","E83182","7440382","Arsenic","4.10",,"ug/L","U","4.10","TRG","10" ,,,"10.0","29655","ALACHUA CNTY NE","08/11/2011 18:10","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 22:25","TOT","1H15011","AA16196","YES",,,"A104014,A104320,A104" "NE-165N" "EPA "NE-16SN", "EPA

29655_201108_SWLDD.txt 6020","A104365-07","E83182","7440439","Cadmium","1.10",,"ug/L","U","1.10","TRG","10" ,,,"3.00","29655","ALACHUA CNTY NE","08/11/2011 18:10","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 22:25","TOT","1H15011","AA16196","YES",,,"A104014,A104320,A104" "NE-16SN","EPA 6020" "A104365 07" "F02100" "TIMESTON" NE-105N, EPA 6020", "A104365-07", "E83182", "7440473", "Chromium", "4.50",, "ug/L", "U", "4.50", "TRG", "10 ",,,, "10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 22:25", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-16SN", "EPA NE-16SN", "EPA 6020", "A104365-07", "E83182", "7439896", "Iron", "932", "ug/L", "38.0", "TRG", "10", ,, ,"50 .0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 22:25", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-16SN", "EPA 6020", "A104365-07", "E83182", "7439921", "Lead", "1.60", ,"ug/L", "U", "1.60", "TRG", "10", ,, "5.00", "29655", "ALACHUA CNTY NE", "08/11/2011 0020 , A104303-07 , E83182", "7439921", "Lead", "1.60", , "ug/L", "U", "1.60", "TRG", "10", , "5.00", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 22:25", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-16SN", "EPA 6020","A104365-07","E83182","7440235","Sodium","28.0",,"mg/L",,"0.320","TRG","10",,, "1.00","29655","ALACHUA CNTY NE","08/11/2011 18:10","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 22:25","TOT","1H15011","AA16196","YES",,,"A104014,A104320,A104" "NE-16SN","EPA "NE-16SN", "EPA 7470", "A104365-07", "E83182", "7439976", "Mercury", "0.0230",, "ug/L", "U", "0.0230", "TRG", "1",,,, "0.200", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/18/2011 12:25", "08/19/2011 08:32", "TOT", "1H11018", "AA16199", "YES",,, "A104014, A104320, A104" "NE-16SN", "EPA 8260" "A104365-07" "E83182" "75718" "Dichlorodifluoromethape" "0.74" "ug/L", "U", "0. NE-16SN, EPA 8260", "A104365-07", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-16SN", "EPA "NE-16SN", "EPA 8260", "A104365-07", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-16SN", "EPA 8260", "A104365-07", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NF-16SN", "FPA "NE-16SN"."EPA NE-103N, EFA 8260","A104365-07","E83182","74839","Bromomethane","0.95",,"ug/L","U","0.95","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 18:10","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:41","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-16SN","EPA RE 103N, EFA 8260", "A104365-07", "E83182", "75003", "Chloroethane", "0.98",, "ug/L", "U", "0.98", "TRG", " 1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "ера "NE-16SN". NE-103N , EFA 8260", "A104365-07", "E83182", "75694", "Trichlorofluoromethane", "0.68", , "ug/L", "U", "0.6 8", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-16SN", "EPA NE-105N, EFA 8260", "A104365-07", "E83182", "75354", "1,1-Dichloroethene", "0.94", , "ug/L", "U", "0.94", " TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 Page 81

29655_201108_SWLDD.txt 12:53","08/17/2011 05:41","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-16SN","EPA 8260","A104365-07","E83182","75092","Methylene chloride","0.69","ug/L","U","0.69","TRG","1",,,,"2.0","29655","ALACHUA CNTY NE","08/11/2011 18:10","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:41","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-16SN","EPA 8260","A104365-07","E83182","1634044","Methyl-t-butyl ether","0.60","ug/L","U","0.60","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 18:10","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:41","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-16SN","EPA 05:41", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-16SN", "EPA 8260", "A104365-07", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72",, "ug/L", "U", " 0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-16SN", "EPA 8260", "A104365-07", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49",, "ug/L", "U", "0. 49", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-16SN", "EPA 8260", "A104365-07", "E83182", "156592", "Cis-1, 2-Dichloroethene", "0.49", "ug/L", "U", "0. 49", "TRG", "1", ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-16SN", "EPA 8260", "A104365-07", "E83182", "75343", "1, 1-Dichloroethane", "0, 57", "ug/L", "U", "0, 57", " NE-105N, EPA 8260", "A104365-07", "E83182", "75343", "1,1-Dichloroethane", "0.57", "ug/L", "U", "0.57", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-16SN", "EPA NE-105N, EPA 8260", "A104365-07", "E83182", "67663", "chloroform", "0.54", "ug/L", "U", "0.54", "TRG", "1" ,,,,"1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-16SN", "EPA "NE-16SN", "EPA 8260", "A104365-07", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-16SN", "EPA 8260", "A104365-07", "E83182", "56235", "Carbon tetrachloride", "0.65", , "ug/L", "U", "0.65", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-16SN" "FPA NE-16SN", "EPA 8260", "A104365-07", "E83182", "107062", "1,2-Dichloroethane", "0.50", , "ug/L", "U", "0.50", "TRG", "1", ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 18:10", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 05:41", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-16SN", "EPA "NE-16SN","EPA 8260","A104365-07","E83182","71432","Benzene","0.58",,"ug/L","U","0.58","TRG","1",,, "1.0","29655","ALACHUA CNTY NE","08/11/2011 18:10","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:41","TOT","1H16022","AA16181","YES",,"A104014,A104320,A104" "NE-16SN","EPA NE-16SN, EPA 8260","A104365-07","E83182","79016","Trichloroethene","0.55",,"ug/L","U","0.55","TRG ","1",,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 18:10","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:41","TOT","1H16022","AA16181","YES",,"A104014,A104320,A104" "NE-16SN","EPA NE-16SN, EPA 8260","A104365-07","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 18:10","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 05:41","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-16SN","EPA 8260", "A104365-07", "E83182", "75274", "Bromodichloromethane", "0.49", , "ug/L", "U", "0.49"

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29655_201108_SWLDD.txt 310.2", "A104014-01", "E83182", "1505", "Alkalinity", "48",, "mg/L",, "1.9", "TRG", "0",,,, "1 0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/11/2011 08:05", "08/11/2011 11:41", "TOT", "1H11007", "AA16121", "YES",,, "A104014, A104320, A104" "NE-17SN", "EPA 350.1", "A104014-01", "E83182", "1515", "Ammonia (N)", "2.2", "mg/L", "0.015", "TRG", "2", ,, "0.040", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "2", "No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 11:18", "TOT", "1H10002", "AA16111", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA 350.1 No Distillation 11:18", "TOT", "IH10002", AA16111, YES,,, A104014,A104320,A104 "NE-17SN", "EPA 350.1 No Distillation (NH4+)", "A104014-01", "E83182", "14798039", "Ammonium (NH4)", "2.2", "mg/L", "0.015", "TRG", "0",,,, "0.040", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "2", "No Prep", "RES", "YES", "08/10/2011 08:03", "08/10/2011 11:18", "TOT", "1H10029", "AA16111", "YES",, "A104014,A104320,A104" "NE-17SN", "EPA NE-175N, EPA 6020", "A104014-01", "E83182", "7440382", "Arsenic", "4.10", ,"ug/L", "U", "4.10", "TRG", "10" ,,,,"10.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 16:48", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA 15:13", "08/11/2011 16:48", "TOT", "IHU9UU&, AALULLY, TES,,, MELTE, "NE-17SN", "EPA 6020", "A104014-01", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ",,, "10.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 16:48", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA 6020", "A104014-01", "E83182", "7439896", "Iron", "1330", , "ug/L", , "38.0", "TRG", "10", ,, , "5 0.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 16:48", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA 6020", "A104014-01", "E83182", "7439896", "Iron", "1330", , "ug/L", , "38.0", "TRG", "10", ,, , "5 0.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 16:48", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA 60200", "A104014-01", "E83182", "7439921", "Lead", "1.60", , "ug/L", "U", "1.60", "TRG", "10", ,, 6020", "A104014-01", "E83182", "7439921", "Lead", "1.60", ,"ug/L", "U", "1.60", "TRG", "10", , , ,"5.00", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 16:48", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA "NE-17SN", "EPA 6020", "A104014-01", "E83182", "7440235", "Sodium", "41.3", "mg/L", , "0.320", "TRG", "10", , , , "1.00", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 16:48", "TOT", "1H09008", "AA16117", "YES", , , "A104014, A104320, A104" "NE-17SN", "EPA 7470", "A104014-01", "E83182", "7439976", "Mercury", "0.0230", , "ug/L", "U", "0.0230", "TRG", "1", , , , "0.200", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "7470", "RES/TOT", "YES", "08/11/2011 13:01", "08/12/2011 10:45", "TOT", "1H04032", "AA16135", "YES", , , "A104014, A104320, A104" "NE-17SN", "EPA "NE-17SN", "EPA 8260", "A104014-01", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", , , "A104014, A104320, A104" "NE-17SN", "EPA 14:06", "08/12/2011 05:16", "101, IH11024, AA10123, IL3,,, Atoret,, IL0.1, IL0.1, "NE-17SN", "EPA 8260", "A104014-01", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA 8260", "A104014-01", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Page 85 Page 85

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29655_201108_SWLDD.txt 8260","A104014-01","E83182","107062","1,2-Dichloroethane","0.50",,"ug/L","U","0.50", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 12:24","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:16","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-17SN","EPA 8260" "A104014 01" "F02100" "F10101 14:06", "08/12/2011 05:16", "TOT", "IHILU24", "AALDI25 , YES ,,, ALU4U14, ALU4320, ALU4 "NE-17SN", "EPA 8260", "A104014-01", "E83182", "71432", "Benzene", "0.58", "ug/L", "U", "0.58", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA 8260", "A104014-01", "E83182", "79016", "Trichloroethene", "0.55", ,"ug/L", "U", "0.55", "TRG ", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA "NE-17SN", "EPA 8260", "A104014-01", "E83182", "78875", "1,2-Dichloropropane", "0.80", , "ug/L", "U", "0.80", 8260","A104014-01","E83182", 78873, 1,2-Diction optopatie, 0.00, , 0,2,2, 2, 2, 17 "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 12:24","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:16","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-175N" "FPA "NE-1/SN", "EPA 8260", "A104014-01", "E83182", "75274", "Bromodichloromethane", "0.49",, "ug/L", "U", "0.49" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", , "A104014, A104320, A104" "NE-17SN", "EPA 8260", "A104014-01", "E83182", "110758", "2-Chloroethylvinyl ether", "1.9", "ug/L", "U", "1.9", "TRG", "1", ,, "5.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-17SN" "EPA US:16, IOI, IHII024, AAI0123, TES,,, AI04014,AI04320,AI04 "NE-17SN", "EPA 8260", "A104014-01", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", , "ug/L", "U", "0.59", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "ера "NE-17ŚN", NE-17SN, EPA 8260","A104014-01","E83182","108883","Toluene","0.58",,"ug/L","U","0.58","TRG","1",, ,"1.0","29655","ALACHUA CNTY NE","08/08/2011 12:24","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:16","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-17SN","EPA 14:06 , 06/12/2011 03:10 , 101 , 201 "NE-17SN", "EPA 8260", "A104014-01", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64", , "ug/L", "U ", "0.64", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", , , "A104014, A104320, A104" "NE-17SN", "EPA NE-175N, EPA 8260", "A104014-01", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", , "ug/L", "U", "0.63 ", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA 8260", "A104014-01", "E83182", "127184", "Tetrachloroethene", "0.76",, "ug/L", "U", "0.76", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES",, "A104014, A104320, A104" 14:06 , 06/12/2011 05:16 , 16. , 20. "NE-17SN", "EPA 8260", "A104014-01", "E83182", "124481", "Dibromochloromethane", "0.44", , "ug/L", "U", "0.44 ", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:16", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-17SN", "EPA 2260" "A104014_01" "E83182", "108907". "Chlorobenzene", "2.9", , "ug/L", , "0.51", "TRG", "1" "NE-17SN", "EPA 8260", "A104014-01", "E83182", "108907", "Chlorobenzene", "2.9",, "ug/L",, "0.51", "TRG", "1" ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011

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29655_201108_SWLDD.txt 05:16", "TOT", "1H11024", "AA16125", "YES", "50.0", "A104014, A104320, A104" "A104014-01", "SM18 2540 C", "A104014-01", "E83182", "1705", "Residues- Filterable (TDS)", "160", "mg/L", "10", "TRG", "1", , , 10", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/09/2011 16:10", "08/10/2011 22:20", "TOT", "1H09016", "1H09016", "YES", , "A104014, A104320, A104" "NE-17SN", "SM18 5310 B", "A104014-01", "E83182", "2040", "Carbon- Total Organic", "4.8", "mg/L", "0.27", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 08:51", "08/11/2011 12:24", "TOT", "1H10010", "AA16108", "YES", , "A104014, A104320, A104" "A104014-01DUP", "SM18 2540 C", "A104014-01DUP", "E83182", "1705", "Residues- Filterable (TDS)", "160", "mg/L", "10", "TRG", "1", , , "4", "10", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 08:51", "08/11/2011 12:24", "TOT", "1H10010", "AA16108", "YES", , "A104014, A104320, A104" "A104014-01DUP", "SM18 2540 C", "A104014-01DUP", "E83182", "1705", "Residues- Filterable (TDS)", "160", "mg/L", "10", "TRG", "1", , "4", "10", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "DUP", "A104365", "1", "No Prep", "RES", "YES", "08/09/2011 16:10", "08/10/2011 22:20", "TOT", "1H09016", "1H09016", "YES", ,, "A104014, A104320, A104" "NE-17SNMS", "EPA "NE-17SNMS", "EPA NE-1/3NM3, LFA 310.2", "A104014-01MS", "E83182", "1505", "Alkalinity", "310", , "mg/L", , "1.9", "SPK", "0", ," 105", , "10", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "MS", "A104365", "1", "No Prep", "RES", "YES", "08/11/2011 12:24", "AQUEOUS-Groundwater", "MS", "ALU4365 , I , NO PIEP , NES , NES , NES , OS, 208:05", "08/11/2011 11:42", "TOT", "1H11007", "AA16121", "YES", "250", "A104014, A104320, A104" "NE-17SNMS", "EPA 350.1", "A104014-01MS", "E83182", "1515", "Ammonia (N)", "3.2", "mg/L", "0.015", "SPK", "2", "107", "0.040", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "MS", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 11:19", "TOT", "1H10002", "AA16111", "YES", "1.00", "A104014, A104320, A104" "NF 176NMS" "EPA 350 1 No Distillation 11:19", "TOT", "1H10002", "AA16111", "YES", "1.00",, "A104014,A104320,A104"
"NE=17SNMS", "EPA 350.1 No Distillation
(NH4+)", "A104014-01MS", "E83182", "14798039", "Ammonium
(NH4)", "3.2", "mg/L", "0.015", "SPK", "0", "107", "0.040", "29655", "ALACHUA CNTY
NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "MS", "A104365", "1", "No
Prep", "RES", "YES", "08/10/2011 08:03", "08/10/2011
11:19", "TOT", "1H10029", "AA16111", "YES", "1.00", "A104014, A104320, A104"
"NE-17SNMS", "SM18 5310 B", "A104014-01MS", "E83182", "2040", "Carbon- Total
Organic", "43", "mg/L", "0.27", "SPK", "1", "96", "1.0", "29655", "ALACHUA CNTY
NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "MS", "A104365", "1", "No
Prep", "RES", "YES", "08/10/2011 08:51", "08/11/2011
12:24", "A0UEOUS-Groundwater", "MS", "A104365", "1", "No
Prep", "RES", "YES", "08/10/2011 08:51", "08/11/2011
12:24", "TOT", "1H10010", "AA16108", "YES", "40.0", "A104014, A104320, A104"
"NE-17SNMSD", "EPA "NE-17SNMSD", "EPA NE-1/SNMSD , EFA 310.2", "A104014-01MSD", "E83182", "1505", "Alkalinity", "310", , "mg/L", , "1.9", "SPK", "0", , "106", "0.7", "10", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "MSD", "A104365", "1", "No Prep", "RES", "YES", "08/11/2011 "106", "0.7", "10", "29655", "ALACHUA CNIY NE, "08/08/2011 12:24", "AQUEOUS-Groundwater", "MSD", "A104365", "1", "No Prep", "RES", "YES", "08/11/2011 08:05", "08/11/2011 11:43", "TOT", "1H11007", "AA16121", "YES", "250", "A104014, A104320, A104" "NE-17SNMSD", "EPA 350.1", "A104014-01MSD", "E83182", "1515", "Ammonia (N)", "3.3", "mg/L", "0.015", "SPK", "2", "108", "0.3", "0.040", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "MSD", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 11:21", "TOT", "1H10002", "AA16111", "YES", "1.00", "A104014, A104320, A104" "NE-17SNMSD", "EPA 350.1 No Distillation (NH4+)", "A104014-01MSD", "E83182", "14798039", "Ammonium (NH4+)", "A104014-01MSD", "E83182", "14798039", "Ammonium (NH4+)", "A104011-01MSD", "E83182", "14798039", "Anmonium (NH4)", "3.3", "mg/L", "0.015", "SPK", "0", "108", "0.3", "0.040", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "MSD", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:03", "08/10/2011 11:21", "TOT", "1H10029", "AA16111", "YES", "1.00", "A104014, A104320, A104" "NE-17SNMSD", "SM18 5310 B", "A104014-01MSD", "E83182", "2040", "Carbon- Total Organic", "44", "mg/L", "0.27", "SPK", "1", "98", "2", "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "MSD", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:03", "08/11/2011 12:24", "TOT", "1H10010", "AA16108", "YES", "1.00", "A104014, A104320, A104" "NE-17SNMSD", "SM18 5310 B", "A104014-01MSD", "E83182", "2040", "Carbon- Total Organic", "44", "mg/L", "0.27", "SPK", "1", "98", "2", "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 12:24", "AQUEOUS-Groundwater", "MSD", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:51", "08/11/2011 12:24", "TOT", "1H10010", "AA16108", "YES", "40.0", "A104014, A104320, A104" "NE-18SN", "EPA 300.0 "NE-18SN","EPA 300.0
(Chloride)","A104320-09","E83182","16887006","Chloride","24",,"mg/L",,"0.29","TRG","
0",,,,"5.0","29655","ALACHUA CNTY NE","08/09/2011
17:57","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/10/2011 Page 89

29655_201108_SWLDD.txt 11:44","08/10/2011 19:33","TOT","1H10005","AA16107","YES",,,"A104014,A1043 "NE-18SN","EPA 300.0 (Nitrate (N))","A104320-09","E83182","1805","Nitrate (N)","0.052",,"mg/L","U","0.052","TRG","0",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/10/2011 11:44","08/10/2011 19:33","TOT","1H10005","AA16107","YES",,,"A104014,A104320,A104" "A104014,A104320,A104" "NE-18SN","EPA 310.2","A104320-09","E83182","1505","Alkalinity","1.9",,"mg/L","U","1.9","TRG","O",, ,"10","29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/11/2011 08:06","08/11/2011 12:23","TOT","1H11008","AA16121","YES",,,"A104014,A104320,A104" "NE-18SN","EPA 350.1","A104320-09","E83182","1515","Ammonia (N)","0.0073",,"mg/L","U","0.0073","TRG","1",,,,"0.020","29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/12/2011 12:42","08/12/2011 14:22","TOT","1H12014","AA16140","YES",,"A104014,A104320,A104" "NE-18SN","EPA 350.1 No Distillation (NH4+)","A104320-09","E83182","14798039","Ammonium (NH4+)","A104320-09","E83182","14798039","Ammonium (NH4+)","0.0073",,"mg/L","U","0.0073","TRG","0",,,"0.020","29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/12/2011 12:42","08/12/2011 14:22","TOT","1H12014","AA16140","YES",,"A104014,A104320,A104" "NE-18SN","EPA 350.1 No Distillation (NH4+)","0.0073",,"mg/L","U","0.0073","TRG","0",,,"0.020","29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/12/2011 12:46","08/12/2011 14:22","TOT","1H12016","AA16140","YES",,"A104014,A104320,A104" "NE-18SN","EPA "NE-18SN", "EPA "NE-18SN", "EPA "NE-18SN", "EPA 6020", "A104320-09", "E83182", "7440382", "Arsenic", "4.10", ,"ug/L", "U", "4.10", "TRG", "10" ,,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 23:21", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-18SN", "EPA 6020", "A104320-09", "E83182", "7440439", "Cadmium", "1.10", ,"ug/L", "U", "1.10", "TRG", "10" ,, "3.00", "29655", "ALACHUA CNTY NE", "08/09/2011 17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 23:21", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-18SN", "EPA II:29 , 08/15/2011 23:21 , 101 , 1H11012 , AA16142 , YES ,,, A104014,A104320,A104
"NE-18SN","EPA
6020","A104320-09","E83182","7440473","Chromium","4.50",,"ug/L","U","4.50","TRG","10
",,,,"10.0","29655","ALACHUA CNTY NE","08/09/2011
17:57","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011
11:29","08/15/2011 23:21","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104"
"NE-18SN" "FPA "NE-18SN". 'EPA 6020", "A104320-09", "E83182", "7439896", "Iron", "1280", , "ug/L", , "38.0", "TRG", "10", , , , "5 6020","A104320-09","E83182","/439896", Iron , I280 ,, uy/L ,, S0.0 , IRG , I0 ,,,, 0.0","29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 23:21","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" "NE-185N","EPA II:29 , 08/15/2011 23:21 , 101 , 1H11012 , AA16142 , YES ,,, A104014,A104320,A104
"NE-18SN","EPA
6020","A104320-09","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","10",,,
,"5.00","29655","ALACHUA CNTY NE","08/09/2011
17:57","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011
11:29","08/15/2011 23:21","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104"
"NE-18SN","EPA
6020","A104320,00","E83182","7440235","Sodium","8, 12","mg/L","U, 200","TRC","10","
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29655_201108_SWLDD.txt 8260","A104320-09","E83182","74873","Chloromethane","0.82",,"ug/L","U","0.82","TRG", "1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 18:26","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-18SN","EPA 8260","A104320-09","E83182","75014","Vinyl chloride","0.71","ug/L","U","0.71","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 18:26","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-18SN","EPA "NE-18SN", "EPA NE-165N, EPA 8260", "A104320-09", "E83182", "74839", "Bromomethane", "0.95", , "ug/L", "U", "0.95", "TRG", " 1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:26", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-185N", "EPA NE-105N, EPA 8260", "A104320-09", "E83182", "75003", "Chloroethane", "0.98", , "ug/L", "U", "0.98", "TRG", " 1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:26", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-185N", "EPA NE-103N, EFA 8260","A104320-09","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 18:26","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-18SN","EPA 11:12", "08/12/2011 18:26", "TÓT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104"
"NE-18SN", "EPA
8260", "A104320-09", "E83182", "75354", "1, 1-Dichloroethene", "0.94",, "ug/L", "U", "0.94","
TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011
17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011
11:12", "08/12/2011 18:26", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104"
"NE-18SN", "EPA 8260", "A104320-09", "E83182", "75092", "Methylene
chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
18:26", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104"
"NE-18SN", "EPA 8260", "A104320-09", "E83182", "1634044", "Methyl-t-butyl
ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
18:26", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104"
"NE-18SN", "EPA 8260", "A104320-09", "E83182", "1634044", "Methyl-t-butyl
ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
18:26", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"
"NE-18SN", "EPA 8260", "A104320-09", "E83182", "1634044", "Methyl-t-butyl
ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011
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'NE-18SN" EPA

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29655_201108_SWLDD.txt 18:26", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-18SN", "EPA 8260","A104320-09","E83182","DEP-SURR-038","Toluene-d8","46",,"ug/L",,,"SURR","1",," 92",,,"29655","ALACHUA CNTY NE","08/09/2011 17:57","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 17:57", "AQUEOUS-Groundwater", "N", "ALU4365, 3, Gen Prep, RES, TES, 00/12/2011 11:12", "08/12/2011 18:26", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-18SN", "EPA 8260", "A104320-09", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45", , "ug/L", ,, "SU RR", "1", , "91", ,, "29655", "ALACHUA CNTY NE", "08/09/2011 17:57", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 12:09","TOT","1H11003","AA16120","YES",,,"A104014,A104320,A104" "NE-19SN","EPA 300.0 (chloride)","A104320-06","E83182","16887006","chloride","5.6",,"mg/L",,"0.29","TRG", "0",,,"5.0","29655","ALACHUA CNTY NE","08/09/2011 16:07","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/10/2011 11:44","08/10/2011 17:57","TOT","1H10005","AA16107","YES",,,"A104014,A104320,A104" "NE-19SN","EPA 300.0 (Nitrate (N))","A104320-06","E83182","1805","Nitrate (N)","0.13",,"mg/L","I","0.052","TRG","0",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 16:07","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/10/2011 11:44","08/10/2011 17:57","TOT","1H10005","AA16107","YES",,,"A104014,A104320,A104" "NF-19SN" "FPA 17:57", "TOT", "1H10005", "AA16107", "YES",, "A104014, A104320, A104" "NE-19SN", "EPA 310.2", "A104320-06", "E83182", "1505", "A1kalinity", "1.9", "mg/L", "U", "1.9", "TRG", "O",, , "10", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/11/2011 08:06", "08/11/2011 12:20", "TOT", "1H11008", "AA16121", "YES", , "A104014, A104320, A104" "NE-19SN", "EPA 350.1", A104320-06", "E83182", "1515", "Ammonia (N)", "0.0073", "mg/L", "U", "0.0073", "TRG", "1", , , "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:42", "08/12/2011 14:18", "TOT", "1H12014", "AA16140", "YES", , , "A104014, A104320, A104" "NE-19SN", "EPA 350.1 No Distillation (NH4+)", "A104320-06", "E83182", "14798039", "Ammonium (NH4+)", "0.0073", "mg/L", "U", "0.0073", "TRG", "O", , , "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104014, A104320, A104" "NE-19SN", "EPA 350.1 No Distillation (NH4+)", "0.0073", "mg/L", "U", "0.0073", "TRG", "O", , , "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:18", "TOT", "1H12016", "AA16140", "YES", , , "A104014, A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:18", "TOT", "1H12016", "AA16140", "YES", , , "A104014, A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:18", "TOT", "1H12016", "AA16140", "YES", , , "A104014, A104320, A104" "NE-19SN", "EPA 14:18", "TOT", "IHI2016, AA10140, ILS,,, A.2014, "NE-19SN", "EPA 6020", "A104320-06", "E83182", "7440382", "Arsenic", "4.10", "ug/L", "U", "4.10", "TRG", "10" ,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:43", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-19SN", "EPA CODOL" "A104320-06" "F83182", "7440439". "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10" 6020", "A104320-06", "E83182", "7440439", "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10", , , , "3.00", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:43", "TOT", "1H11012", "AA16142", "YES", , , "A104014, A104320, A104" "NE-19SN", "EPA 6020", "A104320-06", "E83182", "7440473", "Chromium", "4.50", , "ug/L", "U", "4.50", "TRG", "10 ",,,,"10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:43", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104"

NE-195N, EPA 6020", "A104320-06", "E83182", "7439896", "Iron", "38.0", , "ug/L", "U", "38.0", "TRG", "10", , , "50.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:43", "TOT", "1H11012", "AA16142", "YES", , , "A104014, A104320, A104" "NE-195N", "EPA 6020","A104320-06","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","10",,, 6020", "A104320-06", "E83182", "7439921", "Lead", "1.60",, "ug/L", "U", "1.60", "TRG", "10",,, ,"5.00", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:43", "TOT", "1H11012", "AA16142", "YES",,, "A104014, A104320, A104" "NE-19SN", "EPA 6020", "A104320-06", "E83182", "7440235", "Sodium", "2.65",, "mg/L",, "0.320", "TRG", "10",,, ,"1.00", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 19:43", "TOT", "1H11012", "AA16142", "YES",,, "A104014, A104320, A104" "NE-19SN", "EPA 7470", "A104320-06", "E83182", "7439976", "Mercury", "0.0230", "Ug/L", "U", "0.0230", "TRG", "TRG", " NE-195N, EPA 7470", "A104320-06", "E83182", "7439976", "Mercury", "0.0230", , "ug/L", "U", "0.0230", "TRG", "1",,,, "0.200", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/16/2011 14:31", "08/17/2011 09:42", "TOT", "1H09018", "AA16184", "YES", ,, "A104014, A104320, A104" "NE-195N", "EPA NE-195N","EPA 8260","A104320-06","E83182","75718","Dichlorodifluoromethane","0.74",,"ug/L","U","0. 74","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 16:07","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-195N","EPA 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104
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8260", "A104320-06", "E83182", "74873", "Chloromethane", "0.82", , "ug/L", "U", "0.82", "TRG",
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chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
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Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
16:54", "TOT", "1H12008", "AA16136", "YES", "3", "Gen "NE-195N" "EPA 8260", "A104320-06", "E83182", "74839", "Bromomethane", "0.95", , "ug/L", "U", "0.95", "TRG", " 1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-19SN", "EPA "NE-19SN", "EPA 8260", "A104320-06", "E83182", "75003", "Chloroethane", "0.98", "ug/L", "U", "0.98", "TRG", " 1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-19SN", "EPA 8260", "A104320-06", "E83182", "75694", "Trichlorofluoromethane", "0.68", ,"ug/L", "U", "0.6 8", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ", "A104014, A104320, A104" "NE-19SN" "EPA 10:07, Noclocy 2011 16:54", TOT", '1H12008", 'AA16136", "YES", , "A104014, A104320, A104" "NE-19SN", "EPA 8260", "A104320-06", "E83182", "75354", "1,1-Dichloroethene", "0.94", ,"ug/L", "U", "0.94", " TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-19SN", "EPA 8260", "A104320-06", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", , , "2.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-19SN", "EPA 8260", "A104320-06", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-19SN", "EPA 8260", "A104320-06", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Page 95

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"NE-19SN"."EPA

29655_201108_SWLDD.txt Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-19SN"."EPA NE-195N, EPA 8260","A104320-06","E83182","156605","trans-1,2-Dichloroethene","0.72",,"ug/L","U"," 0.72","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 16:07","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-195N","EPA 11:12", 00%/12/2011 10.34", 10", 101-14 "NE-19SN", "EPA 8260", "A104320-06", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49", "ug/L", "U", "0. 49", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-19SN", "EPA *260" "A104320-06", "E83182", "75343", "1,1-Dichloroethane", "0.57", ,"ug/L", "U", "0.57", " NE-195N, EPA 8260","A104320-06","E83182","75343","1,1-Dichloroethane","0.57",,"ug/L","U","0.57"," TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 16:07","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-195N","EPA NE-195N, EPA 8260","A104320-06","E83182","67663","chloroform","0.54",,"ug/L","U","0.54","TRG","1" ,,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 16:07","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-195N","EPA "NE-19SN", "EPA 8260", "A104320-06", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES",,, "A104014,A104320,A104" "NE-19SN", "EPA 8260", "A104320-06", "E83182", "56235", "Carbon tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104" "NF-19SN", "EPA I6:54 , 101 , 1H12008 , AA16136 , YES ,,, A104014,A104320,A104
"NE-19SN","EPA
8260","A104320-06","E83182","107062","1,2-Dichloroethane","0.50",,"ug/L","U","0.50",
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11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
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9260","404220,061","E821422","174221","Demonstrate","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U","0.50","U,U","0.50","U,U","0.50","U,U","0.50","U,U","0.50","A0UE0US-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011
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"NE-19SN","EPA NE-195N, EPA 8260", "A104320-06", "E83182", "71432", "Benzene", "0.58", , "ug/L", "U", "0.58", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-195N", "EPA NE-195N","EPA 8260","A104320-06","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 16:07","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-195N","EPA "NE-19SN", "EPA 8260", "A104320-06", "E83182", "75274", "Bromodichloromethane", "0.49",, "ug/L", "U", "0.49" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "NE-19SN", "EPA 8260", "A104320-06", "E83182", "110758", "2-Chloroethylvinyl ether", "1.9", "ug/L", "U", "1.9", "TRG", "1", ,,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-19SN", "EPA "NE-19ŚN", "EPA

29655_201108_SWLDD.txt 8260","A104320-06","E83182","10061015","cis-1,3-Dichloropropene","0.59",,"ug/L","U", "0.59","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 16:07","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-19SN","EPA "NE-19SN", "EPA 8260", "A104320-06", "E83182", "108883", "Toluene", "0.58", , "ug/L", "U", "0.58", "TRG", "1",, , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-19SN", "EPA 8260", "A104320-06", "E83182", "10061026", "trans-1, 3-Dichloropropene", "0.64", , "ug/L", "U , "0.64", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", 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"NE-19ŚN", "EPA NE-133N, EFA 8260", "A104320-06", "E83182", "106467", "1,4-Dichlorobenzene", "0.46",, "ug/L", "U", "0.46" "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "NE-19SN", "EPA "NE-19SN", "EPA 8260", "A104320-06", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", ,"ug/L", "U", "0.57", "TRG", "1", ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-19SN", "EPA 8260", "A104320-06", "E83182", "1330207", "Xylenes-Total", "1.8", ,"ug/L", "U", "1.8", "TRG", "1", ,,, "3.0", "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-19SN" "FPA "NE-19SN"."EPA "A104320-06","E83182","1868537","Dibromofluoromethane","51",,"ug/L",,,"SURR"," 02",,,"29655","ALACHUA CNTY NE","08/09/2011 ',"AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 8260 1" "1́02" 16:07 16:07, AQUEOUS-Groundwaler, N, A104505, 5, Gen Frep, KLS, FLS 11:12", "08/12/2011 16:54", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" ."EPA "ne-19śn" 8260","A104320-06","E83182","DEP-SURR-038","Toluene-d8","46",,"ug/L",,,"SURR","1",," 92",,,"29655","ALACHUA CNTY NE","08/09/2011 16:07","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12" 11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES","50.0",,"A104014,A104320,A104" "NE-19SN","EPA NE-195N, EPA 8260", "A104320-06", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "44", , "ug/L", , , "SU RR", "1", , "88", , , "29655", "ALACHUA CNTY NE", "08/09/2011 16:07", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 "NE-1SN","EPA 300.0
(Chloride)","A104365-02","E83182","16887006","Chloride","25",,"mg/L",,"0.29","TRG","
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14:25","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/12/2011
15:05","08/13/2011 00:27","TOT","1H12005","AA16130","YES",,"A104014,A104320,A104"
"NE-1SN","EPA 300.0 (Nitrate (N))","A104365-02","E83182","1805","Nitrate
(N)","0.052",,"mg/L","U","0.052","TRG","0",,,"1.0","29655","ALACHUA CNTY
NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","No
Prep","RES","YES","08/12/2011 15:05","08/13/2011
00:27","TOT","1H12005","AA16130","YES",,"A104014,A104320,A104"
"NF-1SN"."EPA "NE-1SN","EPA "NE-1SN", "EPA
310.2", "A104365-02", "E83182", "1505", "A1kalinity", "620", , "mg/L", , "3.8", "TRG", "0", ,,, "
20", "29655", "ALACHUA CNTY NE", "08/11/2011
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(N)", "32", , "mg/L", , "0.15", "TRG", "20", ,, "0.40", "29655", "ALACHUA CNTY NE", "08/11/2011
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12:07", "08/16/2011 13:57", "TOT", "1H16016", "AA16182", "YES", ,, "A104014, A104320, A104"
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29655_201108_SWLDD.txt 11:12","08/12/2011 16:54","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"

6020","A104365-02","E83182","7440382","Arsenic","4.10",,"ug/L","U","4.10","TRG","10" ,,,"10.0","29655","ALACHUA CNTY NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 20:24","TOT","1H15011","AA16196","YES",,,"A104014,A104320,A104" "NE-1SN", "EPA NE-ISN , EPA 6020", "A104365-02", "E83182", "7440439", "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10" ,,,,"3.00", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:24", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" 14:09", "08/18/2011 20:24 , 101 , 101201 , "NE-1SN", "EPA 6020", "A104365-02", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ",,,, "10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:24", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" NE-ISN , EPA 6020", "A104365-02", "E83182", "7439896", "Iron", "19600", ,"ug/L", ,"380", "TRG", "100", ,,, " 500", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:32", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA 6020", "A104365-02", "E83182", "7439921", "Lead", "1.60", , "ug/L", "U", "1.60", "TRG", "10", , , 6020", "A104365-02", "E83182", "7440235", "Sodium", "23.7",, "mg/L",, "0.320", "TRG", "10",,, ,"1.00", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:24", "TOT", "1H15011", "AA16196", "YES",,, "A104014, A104320, A104" "NE-1SN" ΪΈΡΑ 7470", "A104365-02", "E83182", "7439976", "Mercury", "0.0230",, "ug/L", "U", "0.0230", "TRG", "1",,,,"0.200", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/18/2011 12:25", "08/19/2011 08:10", "TOT", "1H11018", "AA16199", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" 12:53", "08/17/2011 03:13", "TOT", "H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "74873", "Chloromethane", "0.82", ,"ug/L", "U", "0.82", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "75014", "Vinyl chloride", "0.71", ,"ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "74839", "Bromomethane", "0.95", ,"ug/L", "U", "0.95", "TRG"," 1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA "NE-1SN" . "ÉPA "A104365-02","E83182","75003","Chloroethane","0.98",,"ug/L","U","0.98","TRG"," 8260","A104365-02","E83182","75003","Chloroethane' 1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 Page 99

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29655_201108_SWLDD.txt 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-1SN", "EPA NE-ISN , EPA 8260", "A104365-02", "E83182", "75694", "Trichlorofluoromethane", "0.68", , "ug/L", "U", "0.6 8", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" 12:53", "Q01000 Groundmater", "IH16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "75354", "1,1-Dichloroethene", "0.94",, "ug/L", "U", "0.94"," TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES",, , "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "75092", "Methylene chloride", "0.69", ,"ug/L", "U", "0.69", "TRG", "1", , , ,"2.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", , "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", , "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-1SN", "EPA "NE-1SN", "EPA 8260", "A104365-02", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", , "ug/L", "U", " 0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" 12:53 , 06/1//2011 03:13 , 101 , 1010022 , AA10101 , 103 , 103 , 104 , 10 12:53","08/17/2011 03:13","TÓT", "1H16022", "AA16181","YES",,,"A104014, Á104320, A104" "NE-1SN","EPA 8260","A104365-02","E83182","75343","1,1-Dichloroethane","0.57",,"ug/L","U","0.57"," TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-1SN","EPA NE-ISN , EPA 8260", "A104365-02", "E83182", "67663", "chloroform", "0.54", ,"ug/L", "U", "0.54", "TRG", "1" ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA "NE-1SN", "EPA 8260", "A104365-02", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", , "ug/L", "U", "0.59 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "56235", "Carbon tetrachloride", "0.65", , "ug/L", "U", "0.65", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NF-1SN", "FPA "NE-1SN". "EPA NE-ISN , EFA 8260","A104365-02","E83182","107062","1,2-Dichloroethane","0.50",,"ug/L","U","0.50", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 8260","A1 "TRG","1" 'NE-1SN", "EPA 8260", "A104365-02", "E83182", "71432", "Benzene", "7.4",, "ug/L",, "0.58", "TRG", "1",,,, "1. 0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES",, , "A104014, A104320, A104" "NE-1SN", "EPA

29655_201108_SWLDD.txt 8260","A104365-02","E83182","79016","Trichloroethene","0.55",,"ug/L","U","0.55","TRG ","1",,,,"1.0","29655"."ALACHUA CNTY NF" "08/11/2011 ","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 'NE-1SN" "EPA NE-ISN , EPA 8260","A104365-02","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES",,, "A1U4U14, A1U432U, A1U4 "NE-1SN", "EPA 8260", "A104365-02", "E83182", "75274", "Bromodichloromethane", "0.49",, "ug/L", "U", "0.49" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "110758", "2-Chloroethylvinyl ether", "1.9", "ug/L", "U", "1.9", "TRG", "1",,,, "5.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NF-1SN", "FPA "NE-1SN". "EPA "NE-ISN", "EPA 8260", "A104365-02", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", "ug/L", "U", "0.59", "TRG", "1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "108883", "Toluene", "0.58",, "ug/L", "U", "0.58", "TRG", "1",, "1 0" "20655" "ALACHUA CNTY NE" "08/11/2011 ozov, Alu4365-U2", "E&3182", "108883", "Toluene", "0.58", "ug/L", "U", "0.58", "TRG", "1", "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA NE-ISN , EFA 8260", "A104365-02", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64", , "ug/L", "U ", "0.64", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA 8260","A104365-02","E83182","79005","1,1,2-Trichloroethane","0.63",,"ug/L","U","0.63 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES",,"A104014,A104320,A104" "NE-1SN"."EPA NE-ISN , EPA 8260", "A104365-02", "E83182", "127184", "Tetrachloroethene", "0.76", , "ug/L", "U", "0.76", " TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-ISN", "EPA NE-ISN , EPA 8260", "A104365-02", "E83182", "124481", "Dibromochloromethane", "0.44", , "ug/L", "U", "0.44 ", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "108907", "Chlorobenzene", "8.1",, "ug/L",, "0.51", "TRG", "1" ,,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES",, , "A104014, A104320, A104" 12:53", "08/17/2011 03:13", "TOT", "IHI6022", AALOLOL , YES ,,, ALOHOLH, ALOHOLD, ALOH "NE-1SN", "EPA 8260", "A104365-02", "E83182", "100414", "Ethylbenzene", "0.69", "ug/L", "U", "0.69", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "179601231", "Xylene, m,p-", "1.3", "ug/L", "U", "1.3", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Pren" "RFS", "YFS", "08/16/2011 12:53", "08/17/2011 Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 Page 101

29655_201108_SWLDD.txt 29655_201108_SWLDD.txt 03:13","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-1SN","EPA 8260","A104365-02","E83182","95476","Xylene, o-","0.53",,"ug/L","U","0.53","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 03:13", "TOT", "1H16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "75252", "Bromoform", "0.75", , "ug/L", "U", "0.75", "TRG", "1", ,,,"1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014,A104320,A104" "NE-1SN", "EPA NE-ISN, EPA 8260", "A104365-02", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54", , "ug/L", "U", " 0.54", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" 12:53","08/1//2011 03:15 , 101 , 1110022 , 101 "NE-1SN","EPA 8260","A104365-02","E83182","541731","1,3-Dichlorobenzene","0.53",,"ug/L","U","0.53" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-1SN","EPA 12:53","08/17/2011 03:13", 101, 1010022, 7010000 "NE-1SN","EPA 8260","A104365-02","E83182","106467","1,4-Dichlorobenzene","3.7",,"ug/L",,"0.46","TR G","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-1SN","EPA Ne=13N , LFA 8260", "A104365-02", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57", "TRG", "1", ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-1SN", "EPA "NE-1SN", "EPA 8260", "A104365-02", "E83182", "91203", "Naphthalene", "12", , "ug/L", , "0.82", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "1330207", "Xylenes-Total", "1.8", , "ug/L", "U", "1.8", "TRG", "1", , , , "3.0", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "1868537", "Dibromofluoromethane", "62", , "ug/L", ,, "SURR"," 1", , "124", ,, "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 14:25","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES" 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES","50.0",,"A104014,A104320,A104" 03:13 , 101 , "NE-1SN","EPA 8260", "A104365-02", "E83182", "DEP-SURR-038", "Toluene-d8", "52", , "ug/L", , , "SURR", "1", , " 104", , , "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53" 12:53","08/17/2011 03:13","TOT","1H16022","AA16181","YES","50.0",,"A104014,A104320,A104" "NE-1SN", "EPA 8260", "A104365-02", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45", , "ug/L", , , "SU RR", "1", , "90", , , "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:13", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104" "NE-1SN", "SM18 2540 C", "A104365-02", "E83182", "1705", "Residues- Filterable (TDS)", "470", , "mg/L", , "10", "TRG", "1", , , , "10", "29655", "ALACHUA CNTY NE", "08/11/2011 14:25", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/14/2011 06:08", "08/15/2011 23:03", "TOT", "1H14001", "1H14001", "YES", ,, "A104014, A104320, A104"

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29655_201108_SWLDD.txt 10:18","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 19:57","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-20SN","EPA "NE-20SN", "EPA 8260", "A104321-02", "E83182", "127184", "Tetrachloroethene", "0.76", "ug/L", "U", "0.76", " TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 19:57", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-20SN", "EPA 8260", "A104321-02", "E83182", "124481", "Dibromochloromethane", "0.44", , "ug/L", "U", "0.44 ", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 19:57", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-20SN", "EPA 8260", "A104321-02", "E83182", "108907", "Chlorobenzene", "0.51", "ug/L", "U", "0.51", "TRG" NE-20SN , EPA 8260", "A104321-02", "E83182", "108907", "Chlorobenzene", "0.51", , "ug/L", "U", "0.51", "TRG" ,"1", , , ,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 19:57", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-20SN", "EPA "NE-20SN", "EPA 8260", "A104321-02", "E83182", "100414", "Ethylbenzene", "0.69",, "ug/L", "U", "0.69", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 19:57", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-20SN", "EPA 8260", "A104321-02", "E83182", "179601231", "Xylene, m,p-", "1.3", "ug/L", "U", "1.3", "TRG", "1", , , , "2.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 19:57", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-20SN", "EPA 8260", "A104321-02", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 19:57", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-20SN", "EPA 8260", "A104321-02", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 19:57", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-20SN", "EPA 19:57 , 101 , 1H12008 , AA16136 , YES ,,, A104014,A104320,A104
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NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
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19:57", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"
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29655_201108_SWLDD.txt 8260","A104321-02","E83182","1868537","Dibromofluoromethane","53",,"ug/L",,,"SURR' 1",,"106",,,"29655","ALACHUA CNTY NE","08/09/2011 10:18","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 "Dibromofluoromethane","53",,"ug/L",,,"SURR"," 10:18", AQUEOUS-Groundwaler, N, Alorsos, S, Son Alep, and 11:12", "08/12/2011 19:57", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-20SN", "EPA 8260","A104321-02","E83182","DEP-SURR-038","Toluene-d8","46",,"ug/L",,,"SURR","1",," 92",,,"29655","ALACHUA CNTY NE","08/09/2011 10:18","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 10:16 , A00E005 C. GALLALE 11:12", "08/12/2011 19:57", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-20SN", "EPA "NE-20SN", "EPA "NE-20SN", "EPA 11:12", NE-205N, EPA 8260", "A104321-02", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45", , "ug/L", , , "SU RR", "1", , "90", , , "29655", "ALACHUA CNTY NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 Disort of the second se 14:05", "TOT", "1H12014", "AA16140", "YES", "1.00", AL04014, AL04320, AL04 "NE-20SNMSD", "EPA 350.1 No Distillation (NH4+)", "A104321-02MSD", "E83182", "14798039", "Ammonium (NH4)", "1.1", "mg/L", "0.0073", "SPK", "0", "103", "9", "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 10:18", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:05", "TOT", "1H12016", "AA16140", "YES", "1.00", "A104014, A104320, A104" "NE=215N" "EPA 300 0 14:05", "TOT", "1H12016", "AA16140", "YES", "1.00",, "A104014,A104320,A104" "NE-21SN", "EPA 300.0 (Chloride)", "A104014-05", "E83182", "16887006", "Chloride", "43",, "mg/L",, "0.29", "TRG", " 0",,, "5.0", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 20:46", "TOT", "1H09011", "AA16100", "YES",, "A104014,A104320,A104" "NE-21SN", "EPA 300.0 (Nitrate (N))", "A104014-05", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 20:46", "TOT", "1H09011", "AA16100", "YES",,, "A104014,A104320,A104" "NF-21SN", "FPA "NE-21SN","EPA "NE-21SN","EPA 310.2","A104014-05","E83182","1505","Alkalinity","70",,"mg/L",,"1.9","TRG","0",,,,"1 0","29655","ALACHUA CNTY NE","08/08/2011 16:02","AQUEOUS-Groundwater","N","A104365","1","No Prep","RES","YES","08/11/2011 08:05","08/11/2011 11:48","TOT","1H11007","AA16121","YES",,,"A104014,A104320,A104"

29655_201108_SWLDD.txt "NE-21SN", "EPA 350.1", "A104014-05", "E83182", "1515", "Ammonia (N)", "0.0073",, "mg/L", "U", "0.0073", "TRG", "1",,,, "0.020", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 11:17", "TOT", "1H10002", "AA16111", "YES",,, "A104014, A104320, A104" "NE-21SN", "EPA 350.1 No Distillation (NH4+)", "A104014-05", "E83182", "14798039", "Ammonium (NH4)", "0.0073", "mg/L", "U", "0.0073", "TRG", "0", ,, , "0.020", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:03", "08/10/2011 11:17", "TOT", "1H10029", "AA16111", "YES", ,, "A104014, A104320, A104" "NE-21SN", "EPA 11:1/, IOI, TH10029", AA16111", YES",,, A104014, A104320, A104"
"NE-21SN", "EPA
6020", A104014-05", "E83182", 7440382", "Arsenic", "4.10", "ug/L", "U", "4.10", "TRG", "10"
,,, "10.0", "29655", ALACHUA CNTY NE", "08/08/2011
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6020", "A04014, OFT, "E02102", "E440402", " ,"A10 ,,,"3.00" 16:02" " 15:1 NE-21SN, EPA 6020", "A104014-05", "E83182", "7440439", "Cadmium", "1.10",, "ug/L", "U", "1.10", "TRG", "10" ,,,, "3.00", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 18:31", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-21SN", "EPA NE-21SN, EPA 6020", "A104014-05", "E83182", "7440473", "Chromium", "4.50",, "ug/L", "U", "4.50", "TRG", "10 ",,,, "10.0", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 18:31", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-21SN", "EPA NE-21SN, EPA 6020", "A104014-05", "E83182", "7439896", "Iron", "3060", , "ug/L", , "38.0", "TRG", "10", , , , "5 0.0", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 18:31", "TOT", "1H09008", "AA16117", "YES", , , "A104014, A104320, A104" "NE-21SN", "EPA NE-21SN, EPA 6020", "A104014-05", "E83182", "7439921", "Lead", "1.60", ,"ug/L", "U", "1.60", "TRG", "10", , , ,"5.00", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 18:31", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-21SN", "EPA 6020","A104014-05","E83182","7440235","sodium","6.93",,"mg/L",,"0.320","TRG","10",,, ,"1.00","29655","ALACHUA CNTY NE","08/08/2011 16:02","AQUEOUS-Groundwater","N","A104365","1","3005","RES/TOT","YES","08/09/2011 15:13","08/11/2011 18:31","TOT","1H09008","AA16117","YES",,,"A104014,A104320,A104" "NE-21SN", "EPA "NE-21SN", "EPA 7470", "A104014-05", "E83182", "7439976", "Mercury", "0.0230", "ug/L", "U", "0.0230", "TRG", "1",,, "0.200", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "7470", "RES/TOT", "YES", "08/11/2011 13:01", "08/12/2011 11:03", "TOT", "1H04032", "AA16135", "YES", ,, "A104014, A104320, A104" "NE-21SN", "EPA 8260", "A104014-05", "E83182", "75718", "Dichlorodifluoromethane", "0.74", "ug/L", "U", "0. 74", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:23", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-21SN", "EPA 8260" "A104014-05" "E83182" "74873" "Chloromethane" "0.82" "Ug/L", "U", "0. 82" "TRG" "NE-21SN", "EPA 8260", "A104014-05", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:23", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-21SN", "EPA 8260", "A104014-05", "E83182", "75014", "Vinyl chloride", "15", , "ug/L", , "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:23", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NF-21SN", "FPA "NE-21SN", "EPA 8260", "A1Ó4014-05", "E83182", "74839", "Bromomethane", "0.95", , "ug/L", "U", "0.95", "TRG", " Page 108

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"08/12/2011 "TOT","1H11024","AA16125","YES","50.0",,"A104014,A104320,A104" 14:06 , 08/12 07:23", "TOT", "NE-21SN", "EPA 8260","A104014-05","E83182","DEP-SURR-019","4-Bromofluorobenzene","47",,"ug/L",,,"SU RR","1",,"94",,,"29655","ALACHUA CNTY NE","08/08/2011 16:02","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep, кез, тез, об/11/2011 14:06", "08/12/2011 07:23", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104" "NE-21SN", "SM18 2540 C", "A104014-05", "E83182", "1705", "Residues- Filterable (TDS)", "220", , "mg/L", , "10", "TRG", "1", , , "10", "29655", "ALACHUA CNTY NE", "08/08/2011 16:02", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 Page 111

29655_201108_SWLDD.txt 16:58","08/11/2011 22:31","TOT","1H10028","1H10028","YES",,,"A104014,A104320,A104" "NE-21SN","SM18 5310 B","A104014-05","E83182","2040","Carbon- Total Organic","2.2",,"mg/L",,"0.27","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 16:02","AQUEOUS-Groundwater","N","A104365","1","No Prep","RES","YES","08/10/2011 08:51","08/11/2011 12:24","TOT","1H10010","AA16108","YES",,,"A104014,A104320,A104" 12:24", "TOT", "1H10010", "AA16108", "YES",,, "A104014,A104320,A104" "NE-22SN", "EPA 300.0 (chloride)", "A104014-04", "E83182", "16887006", "chloride", "52",, "mg/L",, "0.29", "TRG", " 0",,, "5.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 20:29", "TOT", "1H09011", "AA16100", "YES",, "A104014,A104320,A104" "NE-22SN", "EPA 300.0 (Nitrate (N))", "A104014-04", "E83182", "1805", "Nitrate (N)", "0.12", "mg/L", "I", "0.052", "TRG", "0",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 20:29", "TOT", "1H09011", "AA16100", "YES",,, "A104014,A104320,A104" "NE-22SN", "EPA 20:29","TOT","1H09011","AA16100","YES",,,"A1U4U14,A1U432U,A1U4 "NE-22SN","EPA 310.2","A104014-04","E83182","1505","Alkalinity","72",,"mg/L",,"1.9","TRG","0",,,,"1 0","29655","ALACHUA CNTY NE","08/08/2011 14:51","AQUEOUS-Groundwater","N","A104365","1","No Prep","RES","YES","08/11/2011 08:05","08/11/2011 11:47","TOT","1H11007","AA16121","YES",,"A104014,A104320,A104" "NE-22SN","EPA 350.1","A104014-04","E83182","1515","Ammonia (N)","0.033",,"mg/L",,"0.0073","TRG","1",,,"0.020","29655","ALACHUA CNTY NE","08/08/2011 14:51","AQUEOUS-Groundwater","N","A104365","1","No Prep","RES","YES","08/10/2011 08:01","08/10/2011 11:16","TOT","1H10002","AA16111","YES",,,"A104014,A104320,A104" "NF-22SN"."EPA 350.1 No Distillation 11:16", "TOT", "IH10002", "AA16111, YES,,, A104014,A104320,A104 "NE-22SN", "EPA 350.1 No Distillation (NH4+)", "A104014-04", "E83182", "14798039", "Ammonium (NH4)", "0.033", "mg/L", "0.0073", "TRG", "0",,,, "0.020", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:03", "08/10/2011 11:16", "TOT", "1H10029", "AA16111", "YES",,, "A104014,A104320,A104" "NE-22ŚN","EPA NE-22SN, EPA 6020","A104014-04","E83182","7440382","Arsenic","4.10",,"ug/L","U","4.10","TRG","10" ,,,,"10.0","29655","ALACHUA CNTY NE","08/08/2011 14:51","AQUEOUS-Groundwater","N","A104365","1","3005","RES/TOT","YES","08/09/2011 15:13","08/11/2011 18:24","TOT","1H09008","AA16117","YES",,,"A104014,A104320,A104" "NE-22SN","EPA 6020", "A104014-04", "E83182", "7440439", "Cadmium", "1.10", "ug/L", "U", "1.10", "TRG", "10", ", "3.00", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 18:24", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-22SN", "EPA "NE-22SN","EPA 6020","A104014-04","E83182","7440473","Chromium","4.50",,"ug/L","U","4.50","TRG","10 ",,,,"10.0","29655","ALACHUA CNTY NE","08/08/2011 14:51","AQUEOUS-Groundwater","N","A104365","1","3005","RES/TOT","YES","08/09/2011 15:13","08/11/2011 18:24","TOT","1H09008","AA16117","YES",,,"A104014,A104320,A104" "NE-22SN","EPA CO20" "A104014 04" "F82182" "7430806" "Trop" "13400" "ug/L" "380" "TRG" "100" " NE-22SN", "EPA 6020", "A104014-04", "E83182", "7439896", "Iron", "13400", , "ug/L", , "380", "TRG", "100", , , , " 500", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:34", "TOT", "1H09008", "AA16117", "YES", , , "A104014, A104320, A104" "NE-22SN", "EPA 6020", "A104014, 04", "E821821, "7430821,", "A104014, A104320, A104" "NE-22SN", "EPA NE-22SN, EPA 6020", "A104014-04", "E83182", "7439921", "Lead", "1.60", ,"ug/L", "U", "1.60", "TRG", "10", , , "5.00", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 18:24", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-22SN", "EPA

29655_201108_SWLDD.txt 7470","A104014-04","E83182","7439976","Mercury","0.0230",,"ug/L","U","0.0230","TRG", "1",,,,"0.200","29655","ALACHUA CNTY NE","08/08/2011 14:51","AQUEOUS-Groundwater","N","A104365","1","7470","RES/TOT","YES","08/11/2011 13:01","08/12/2011 10:54","TOT","1H04032","AA16135","YES",,,"A104014,A104320,A104" "NE-22SN","EPA NE-225N, EPA 8260", "A104014-04", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", , , "A104014, A104320, A104" "NE-225N", "EPA "NE-22SN", "EPA 8260", "A104014-04", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-22SN", "EPA 8260", "A104014-04", "E83182", "75014", "Vinyl chloride", "3.2", "ug/L", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NF-22SN", "FPA "EPA "NE-22ŚN" NE-225N, EFA 8260","A104014-04","E83182","74839","Bromomethane","0.95",,"ug/L","U","0.95","TRG"," 1",,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 14:51","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 06:51","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-22SN","EPA 14:06", "08/12/2011 06:51", "TOT", "IHILU24 , AALOL25 , TES ,,, ALOL25 , TES ,,, ALOL25 , TES ,, ALOL25 , "EA "NE-22SN", "EPA 8260", "A104014-04", "E83182", "75003", "Chloroethane", "0.98", "ug/L", "U", "0.98", "TRG", " 1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "IH11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-22SN", "EPA 8260", "A104014-04", "E83182", "75694", "Trichlorofluoromethane", "0.68", "ug/L", "U", "0.6 8", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "IH11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-22SN", "EPA 8260", "A104014-04", "E83182", "75354", "1, 1-Dichloroethene", "37", ,"ug/L", ,"0.94", "TRG", 8260", "A104014-04", "E83182", "75354", "1, 1-Dichloroethene", "37", ,"ug/L", ,"0.94", "TRG", "NE-22SN", "EPA 8260", "A104014-04", "E83182", "75354", "1,1-Dichloroethene", "37",, "ug/L",, "0.94", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES",, ,"A104014,A104320,A104" "NE-22SN", "EPA 8260", "A104014-04", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1",,, "2.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", "A104014,A104320,A104" "NE-22SN", "EPA 82600", "A104014-04", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", 1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", ,, "A104014,A104320,A104" "NE-22SN", "EPA "NE-22SN","EPA NE-225N, EPA 8260", "A104014-04", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", , "ug/L", "U", " 0.72", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-22SN", "EPA NE-225N, EPA 8260", "A104014-04", "E83182", "156592", "cis-1,2-Dichloroethene", "6.7", , "ug/L", , "0.49", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", , , "A104014, A104320, A104" "NE-22SN", "EPA 9200" "A104014 A10 421" "FORTAGE, "FORTAGE, "A 104014, A104320, A104" 14:00 , 06/12/2011 00.01 , 100

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29655_201108_SWLDD.txt ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 14:51","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 06:51","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-225N" "EPA "NE-22ŚN" EPA NE-22SN, EPA 8260","A104014-04","E83182","127184","Tetrachloroethene","0.76",,"ug/L","U","0.76"," TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 14:51","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 06:51","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-22SN","EPA "NE-22SN", "EPA 8260", "A104014-04", "E83182", "124481", "Dibromochloromethane", "0.44", ,"ug/L", "U", "0.44 ","TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104" "NE-22SN", "EPA 8260", "A104014-04", 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"E83182", "95501", "1,2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57", "NE-22SN", "EPA 8260", "A104014-04", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", ,"ug/L", "U", "0.57", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-22SN", "EPA 8260", "A104014-04", "E83182", "1330207", "Xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1", ,, ,"3.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" Page 115 Page 115

"NE-22SN","EPA NE-22SN, EPA 8260","A104014-04","E83182","1868537","Dibromofluoromethane","45",,"ug/L",,,"SURR"," 1",,"90",,,"29655","ALACHUA CNTY NE","08/08/2011 14:51","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 06:51","TOT","1H11024","AA16125","YES","50.0",,"A104014,A104320,A104" 14:06 , 08/12/2 06:51","TOT"," "NE-22SN","EPA 8260", "A104014-04", "E83182", "DEP-SURR-038", "Toluene-d8", "49", , "ug/L", , , "SURR", "1", , " 97", , , "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:51, A00e005-Groundwater, N, A104505, 1, Centrep, ALL, 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104" "NE-22SN", "EPA NE-225N, EPA 8260", "A104014-04", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "47",, "ug/L",,, "S RR", "1",, "95",,, "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 06:51", "TOT", "1H11024", "AA16125", "YES", "50.0", "A104014, A104320, A104" "NE-22SN", "SM18 2540 C", "A104014-04", "E83182", "1705", "Residues- Filterable (TDS)", "250", "mg/L", "10", "TRG", "1", ,, "10", "29655", "ALACHUA CNTY NE", "08/08/2011 16:10", "08/10/2011 22:20", "TOT", "1H09016", "1H09016", "YES", ,, "A104014, A104320, A104" "NE-22SN", "SM18 5310 B", "A104014-04", "E83182", "2040", "Carbon- Total Organic", "2.3", "mg/L", "0.27", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:51", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:51", "08/11/2011 12:24", "TOT", "1H10010", "AA16108", "YES", ,, "A104014, A104320, A104" "NE-24SN", "EPA 300.0 8260","A104014-04","E83182","DEP-SURR-019","4-Bromofluorobenzene","47",,"ug/L",,,"SU 12:24", "TOT", "1H10010", "AA16108", "YES",,, "A104014,A104320,A104" "NE-24SN", "EPA 300.0 (Chloride)", "A104321-05", "E83182", "16887006", "Chloride", "8.1",, "mg/L",, "0.29", "TRG", "0",,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:26", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 15:52", "08/10/2011 22:14", "TOT", "1H10006", "AA16107", "YES",, , "A104014,A104320,A104" "NE-24SN", "EPA 300.0 (Nitrate (N))", "A104321-05", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:26", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 15:52", "08/10/2011 22:14", "TOT", "1H10006", "AA16107", "YES", ,, "A104014,A104320,A104" "NE-24SN", "EPA 310 2" "A104321-05" "E83182" "1505" "Alkalinity" "14" "mg/L" "1 9" "TRG" "0" "1 "NE-24SN","EPA 310.2","A104321-05","E83182","1505","A1kalinity","14",,"mg/L",,"1.9","TRG","0",,,,"1 0","29655","ALACHUA CNTY NE","08/09/2011 14:26","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/11/2011 08:05","08/11/2011 12:06","TOT","1H11007","AA16121","YES",,"A104014,A104320,A104" "NE-24SN","EPA 350.1","A104321-05","E83182","1515","Ammonia (N)","0.067",,"mg/L",,"0.0073","TRG","1",,,,"0.020","29655","ALACHUA CNTY NE","08/09/2011 14:26","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/12/2011 12:42","08/12/2011 14:30","TOT","1H12014","AA16140","YES",,,"A104014,A104320,A104" "NE-24SN","FPA 350.1 No Distillation 14:30", TOT, IHI2014, AA10140, TES,,, A107017, A "0.020","29655","ALACHUA CNTY "NE-24ŚN" ,"EÝA NE-245N, EPA 6020", "A104321-05", "E83182", "7440382", "Arsenic", "4.10", ,"ug/L", "U", "4.10", "TRG", "10" ,,,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:26", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 17:14", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-24SN", "EPA "NE-24SN", "EPA 6020", "A104321-05", "E83182", "7440439", "Cadmium", "1.10",, "ug/L", "U", "1.10", "TRG", "10" ,,,, "3.00", "29655", "ALACHUA CNTY NE", "08/09/2011 14:26", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 17:14", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" Page 116

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NE-24SN, EPA 6020", "A104321-05", "E83182", "7440473", "Chromium", "4.50", , "ug/L", "U", "4.50", "TRG", "10 ",,,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:26", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 17:14", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-24SN", "EPA "NE-24SN", "EPA 6020", "A104321-05", "E83182", "7439896", "Iron", "5740",, "ug/L",, "38.0", "TRG", "10",,,, "5 0.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:26", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 17:14", "TOT", "1H11012", "AA16142", "YES",,, "A104014, A104320, A104" "NE-24SN", "EPA 6020", "A104321-05", "E83182", "7439921", "Lead", "1.60", "ug/L", "U", "1.60", "TRG", "10",,, "5.00", "29655", "ALACHUA CNTY NE", "08/09/2011 14:26", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 17:14", "TOT", "1H11012", 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29655_201108_SWLDD.txt 15:52", "08/10/2011 21:58", "TOT", "1H10006", "AA16107", "YES", "50.0", , "A104014, A104320, A104" "NE-24SNMSD", "EPA 300.0 (Nitrate (N))", "A104321-05MSD", "E83182", "1805", "Nitration", "10", "mg/L", , "0.052", "SPK", "0", , "100", "0.9", "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:26", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 15:52", "08/10/2011 21:58", "TOT", "1H10006", "AA16107", "YES", "10.0", , "A104014, A104320, A104" "1805","Nitrate 21:58[°], "TOT[°], "1H10006", "AA16107", "YES", "10.0",, "A104014, A104320, A104" "NE-25SN", "EPA 300.0 (chloride)", "A104320-03", "E83182", "16887006", "chloride", "7.2",, "mg/L",, "0.29", "TRG", "0",,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 16:36", "TOT", "1H10005", "AA16107", "YES",, "A104014, A104320, A104" "NE-25SN", "EPA 300.0 (Nitrate (N))", "A104320-03", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 16:36", "TOT", "1H10005", "AA16107", "YES", ,, "A104014, A104320, A104" "NE-25SN", "FPA "NE-25SN" ."ЕРА "NE-25SN", "EPA
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NE-255N, EPA 8260", "A104320-03", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:22", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-255N", "EPA 11:12","08/12/2011 15:22","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104
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"1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011
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11:12","08/12/2011 15:22","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
"NE-25SN","EPA 8260","A104320-03","E83182","75014","Vinyl
chloride","0.71","ug/L","U","0.71","TRG","1",,,"1.0","29655","ALACHUA CNTY
NE","08/09/2011 13:32","AQUEOUS-Groundwater","N","A104365","3","Gen
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13:32", "AQUEOUS-GROUNDWATER", "N", " "NE-25SN", "EPA 8260", "A104320-03", "E83182", "75354", "1,1-Dichloroethene", "0.94", "ug/L", "U", "0.94"," TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:22", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-25SN", "EPA 8260", "A104320-03", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", , , "2.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:22", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-25SN", "EPA 8260", "A104320-03", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:22", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "NE-25SN", "EPA 8260", "A104320-03", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:22", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-25SN", "EPA

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7470", "A104320-03", "E83182", "7439976", "Mercury", "0.0230", , "ug/L", "U", "0.0230", "TRG",
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"NE-25SN", "EPA

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29655_201108_SWLDD.txt 13:32","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:22","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-25SN","EPA "NE-25SN", "EPA 8260", "A104320-03", "E83182", "67663", "chloroform", "0.54",, "ug/L", "U", "0.54", "TRG", "1" ,,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:22", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-25SN", "EPA "PACE" "*104320, 02" "E82182" "71556" "1.1.1-Trichloroethane", "0.59", , "ug/L", "U", "0.59 11:12", "08/12/2011 15:22", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104"
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,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011
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11:12","08/12/2011 15:22","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104"
"NE-25SN","EPA 8260","A104320-03","E83182","110758","2-Chloroethylvinyl
ether","1.9",,"ug/L","U","1.9","TRG","1",,,"5.0","29655","ALACHUA CNTY
NE","08/09/2011 13:32","AQUEOUS-Groundwater","N","A104365","3","Gen
Prep","RES","YES","08/12/2011 11:12","08/12/2011
15:22","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104"
"NF-25SN","FPA "NE-25SN", "EPA NE-255N, EPA 8260","A104320-03","E83182","10061015","cis-1,3-Dichloropropene","0.59",,"ug/L","U", "0.59","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 13:32","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:22","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-25SN", "EPA NE-255N, EPA 8260","A104320-03","E83182","108883","Toluene","0.58",,"ug/L","U","0.58","TRG","1",, ,"1.0","29655","ALACHUA CNTY NE","08/09/2011 13:32","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:22","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-255N","EPA 8260","A104320-03","E83182","10061026","trans-1,3-Dichloropropene","0.64",,"ug/L","U ","0.64","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 13:32","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:22","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-25SN","EPA

29655_201108_SWLDD.txt 8260","A104320-03","E83182","79005","1,1,2-Trichloroethane","0.63",,"ug/L","U","0.63 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 13:32","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:22","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-25SN","EPA 8260" "A104320 02" "F02102" "145555" "NE-25SN", "EPA 8260", "A104320-03", "E83182", "127184", "Tetrachloroethene", "0.76", "ug/L", "U", "0.76", " TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:22", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-25SN", "EPA 8260", "A104320-03", "E83182", "124481", "Dibromochloromethane", "0.44", , "ug/L", "U", "0.44 ", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 13:32", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", 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"ера "NE-26SN",

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29655_201108_SWLDD.txt 08:05","08/11/2011 12:07","TOT","1H11007","AA16121","YES",,,"A104014,A104320, "NE-27SN","EPA 350.1","A104321-06","E83182","1515","Ammonia (N)","0.0073",,"mg/L","U","0.0073","TRG","1",,,,"0.020","29655","ALACHUA CNTY NE","08/09/2011 15:20","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/12/2011 12:42","08/12/2011 14:31","TOT","1H12014","AA16140","YES",,,"A104014,A104320,A104" "NE-275N","EPA 350.1 No Pictillation "YES",,,"A104014,A104320,A104" 14:31", "TOT", "IHI2014", "AA16140", "YES",,, "A104014,A104320,A104" "NE-27SN", "EPA 350.1 No Distillation (NH4+)", "A104321-06", "E83182", "14798039", "Ammonium (NH4)", "0.0073",, "mg/L", "U", "0.0073", "TRG", "0",,,, "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:31", "TOT", "1H12016", "AA16140", "YES",,, "A104014,A104320,A104" "NE-275N" "EPA 14:31", "TOT", "IHI2016, AA10140, TES,,, A20140, "ES,, A20140, "ES,, A20140, "ES, A20140, "ES, A20140, "ES, A20140, "ES, A20140, "ES, A20140, "A2014, "ICS, A20140, "ICS, A20140, "ICS, A20140, A2014, A20140, A201400, A201400, A201400, A201400, "INE-27SN", "EPA CONCURRENT, "INE, "Cadmium", "I.10", "ug/L", "U", "I.10", "TRG", "IO" NE-27SN, EPA 6020","A104321-06","E83182","7440439","Cadmium","1.10",,"ug/L","U","1.10","TRG","10" ,,,,"3.00","29655","ALACHUA CNTY NE","08/09/2011 15:20","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 17:21","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" "NE-27SN","EPA "NE-27SN", "EPA 6020", "A104321-06", "E83182", "7440473", "Chromium", "4.50",, "ug/L", "U", "4.50", "TRG", "10 ",,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 17:21", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-27SN", "EPA 6020", "A104321-06", "E83182", "7439896", "Iron", "93.6", , "ug/L",, "38.0", "TRG", "10", ,, ,"5 0.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 17:21", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-27SN", "EPA 6020", "A104321-06", "E83182", "7439921", "Lead", "1.60", "ug/L", "U", "1.60", "TRG", "10", ,, "5.00", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 17:21", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-27SN", "EPA 6020", "A104321-06", "E83182", "7439921", "Lead", "1.60", "ug/L", "U", "1.60", "TRG", "10", ,, "5.00", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 17:21", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-27SN", "EPA 6020", "A104321-06", "E83182", "7440235", "Sodium", "3.32", ,, "mg/L", ,"0.320", "TRG", "10", ,, 6020", "A104321-06", "E83182", "7440235", "Sodium", "3.32", ,, "mg/L", ,"0.320", "TRG", "10", ,, 11:29", "U8/15/2011 17.21 , '0' , 1012000 , "NE-27SN", "EPA 7470", "A104321-06", "E83182", "7439976", "Mercury", "0.0230", ,"ug/L", "U", "0.0230", "TRG", "1", ,, "0.200", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/16/2011 14:31", "08/17/2011 10:17", "TOT", "1H09018", "AA16184", "YES", ,, "A104014, A104320, A104" "NE-27SN", "EPA "260" "A104321-06" "E83182", "75718", "Dichlorodifluoromethane", "0.74", ,"ug/L", "U", "0. NE-275N, EPA 8260", "A104321-06", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 21:59", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-275N", "EPA 11:12","08/12/2011 21:59","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104
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NE","08/09/2011 15:20","AQUEOUS-Groundwater","N","A104365","3","Gen
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''NE-27SN'', "EPA
''NE-27SN'', "EPA NE-275N, EPA 8260", "A104321-06", "E83182", "67663", "Chloroform", "0.54", , "ug/L", "U", "0.54", "TRG", "1" ,,,,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 21:59", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-275N", "EPA 9260" "A104321 06" "E82182" "71556" "1 1 1 Trickleresthere" "0 50" "wg (4" "4" "4" "0 50 "NE-27SN", "EPA 8260", "A104321-06", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 21:59", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "NE-27SN", "EPA 8260", "A104321-06", "E83182", "56235", "Carbon tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 21:59", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "NE-27SN", "EPA "NE-27SN", "EPA 8260", "A104321-06", "E83182", "107062", "1,2-Dichloroethane", "0.50", , "ug/L", "U", "0.50", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011

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"95501", "1,2-Dichlorobenzene", "0.57",, "ug/L", "U", "0.57", "NE-27SN", "EPA 8260", "A104321-06", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", ,"ug/L", "U", "0.57", "TRG", "1", ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 21:59", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-27SN", "EPA 8260", "A104321-06", "E83182", "1330207", "Xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1", ,, "3.0", "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 21:59", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-27SN" "FPA "NE-27SN", "EPA NE-275N, EFA 8260", "A104321-06", "E83182", "1868537", "Dibromofluoromethane", "55", "ug/L", ,, "SURR", " 1", ,"111", ,, "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES" 11:12", "08/12/2011 21:59", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-27SN", "EPA 8260", "A104321-06", "E83182", "DEP-SURR-038", "Toluene-d8", "46", , "ug/L", , , "SURR", "1", , " 93", , , "29655", "ALACHUA CNTY NE", "08/09/2011 93",,,,"29655","ALACHUA CNTY NE","08/09/2011 15:20","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 15:20", AQUEOUS-GLOUNAULCE, 11:12", "08/12/2011 21:59", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" NE-275N, EFA 8260", "A104321-06", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "46", , "ug/L", , , "SU RR", "1", , "92", , , "29655", "ALACHUA CNTY NE", "08/09/2011 15:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 15:20", "AQUEOUS-Groundwater, N, A104303, 3, Gen Frep, KLS, LLS, 02, 22, 11:12", "08/12/2011 21:59", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-27SN", "SM18 2540 C", "A104321-06", "E83182", "1705", "Residues- Filterable (TDS)", "130", , "mg/L", , "10", "TRG", "1", , , , "10", "29655", "ALACHUA CNTY NE", "08/09/2011 Dane 133 Page 133

29655_201108_SWLDD.txt 15:20","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/10/2011 16:58","08/11/2011 22:31","TOT","1H10028","1H10028","YES",,,"A104014,A104320,A104" "NE-27SN","SM18 5310 B","A104321-06","E83182","2040","Carbon- Total Organic","1.2",,"mg/L",,"0.27","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 15:20","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/11/2011 10:00","08/11/2011 12:09","TOT","1H11003","AA16120","YES",,,"A104014,A104320,A104" "NE-285N" "FPA 300.0 12:09', "TOT", "1H11003", "AA16120", "YES",,, "A104014, A104320, A104" "NE-28SN", "EPA 300.0 (chloride)", "A104321-04", "E83182", "16887006", "chloride", "20",, "mg/L",, "0.29", "TRG"," 0",,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20', "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 15:52", "08/10/2011 23:03", "TOT", "1H10006", "AA16107", "YES",, "A104014, A104320, A104" "NE-28SN", "EPA 300.0 (Nitrate (N))", "A104321-04", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 15:52", "08/10/2011 23:03", "TOT", "1H10006", "AA16107", "YES", ,, "A104014, A104320, A104" "NE-28SN", "EPA "NE-28SN" ,"EPA "NE-28SN","EPA
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08:05","08/11/2011 12:05","TOT","1H11007","AA16121","YES",,,"A104014,A104320,A104"
"NE-28SN","EPA 350.1","A104321-04","E83182","1515","Ammonia
(N)","0.021",,"mg/L",,"0.0073","TRG","1",,,,"0.020","29655","ALACHUA CNTY
NE","08/09/2011 12:20","AQUEOUS-Groundwater","N","A104365","3","No
Prep","RES","YES","08/12/2011 12:42","08/12/2011
14:25","TOT","1H12014","AA16140","YES",,,"A104014,A104320,A104"
"NF-28SN"."EPA 350.1 No Distillation 14:25", "TOT", "TH12014", "AA16140", "YES",,, "A104014,A104320,A104" "NE-28SN", "EPA 350.1 No Distillation (NH4+)", "A104321-04", "E83182", "14798039", "Ammonium (NH4)", "0.021", "mg/L",, "0.0073", "TRG", "0",,,, "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:25", "TOT", "1H12016", "AA16140", "YES",,, "A104014,A104320,A104" "NE-285N" "EPA "NE-28SN"."EPA NE-285N, EPA 6020","A104321-04","E83182","7440382","Arsenic","4.10",,"ug/L","U","4.10","TRG","10" ,,,,"10.0","29655","ALACHUA CNTY NE","08/09/2011 12:20","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 16:08","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" "NE-285N","EPA NE-28SN, EPA 6020","A104321-04","E83182","7440439","Cadmium","1.10",,"ug/L","U","1.10","TRG","10" ,,,,"3.00","29655","ALACHUA CNTY NE","08/09/2011 12:20","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 16:08","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" "NE-28SN","EPA "NE-28SN", "EPA 6020", "A104321-04", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ", , , "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 16:08", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-28SN", "EPA 6020", "A104321-04", "E83182", "7439896", "Iron", "322", , "ug/L", , "38.0", "TRG", "10", ,, , "50 .0", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 16:08", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-28SN", "EPA 6020" "A104321-04" "F83182" "7439921", "Lead", "1, 60", "TRG", "10", ..., "1 NE-205N, EPA 6020", "A104321-04", "E83182", "7439921", "Lead", "1.60", ,"ug/L", "U", "1.60", "TRG", "10", , , "5.00", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 16:08", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-285N", "EPA 6020", "A104321-04", "E83182", "7440235", "sodium", "5.69", , "mg/L", , "0.320", "TRG", "10", , , , "1.00", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 16:08", "TOT", "1H11012", "AA16142", "YES", , , "A104014, A104320, A104" Page 134

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"NE-28SN", "EPA NE-285N, EPA 8260", "A104321-04", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:57", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-285N", "EPA 11:12","08/12/2011 20:57","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
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8260","A104321-04","E83182","74873","Chloromethane","0.82",,"ug/L","U","0.82","TRG",
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11:12","08/12/2011 20:57","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
"NE-28SN","EPA 8260","A104321-04","E83182","75014","Vinyl
chloride","2.8",,"ug/L",,"0.71","TRG","1",,,"1.0","29655","ALACHUA CNTY
NE","08/09/2011 12:20","AQUEOUS-Groundwater","N","A104365","3","Gen
Prep","RES","YES","08/12/2011 11:12","08/12/2011
20:57","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
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29655_201108_SWLDD.txt 12:20","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 20:57","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" 11:12", "08/12/2011 20:57", "TOT", "1H12008", "AA16136", "YES",,, "A104014,A104320,A104"
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8260", "A104321-04", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59
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"NE-28SN", "EPA 8260", "A104321-04", "E83182", "56235", "Carbon
tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
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Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
20:57", "TOT", "1H12008", "AA16136", "YES", "31", "Gen "NE-28SN","EPA NE-285N, EPA 8260", "A104321-04", "E83182", "107062", "1,2-Dichloroethane", "0.50", , "ug/L", "U", "0.50", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:57", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-285N", "EPA NE-205N, EPA 8260", "A104321-04", "E83182", "71432", "Benzene", "2.1", , "ug/L", , "0.58", "TRG", "1", , , , "1. 0", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:57", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-285N", "EPA NE-285N, EPA 8260","A104321-04","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 12:20","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 20:57","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-285N","EPA 11:12","08/12/2011 20:57","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
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8260","A104321-04","E83182","75274","Bromodichloromethane","0.49",,"ug/L","U","0.49"
,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011
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ether","1.9",,"ug/L","U","1.9","TRG","1",,,,"5.0","29655","ALACHUA CNTY
NE","08/09/2011 12:20","AQUEOUS-Groundwater","N","A104365","3","Gen
Prep","RES","YES","08/12/2011 11:12","08/12/2011
20:57","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104"
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29655_201108_SWLDD.txt 8260","A104321-04","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0.44 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 12:20","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 20:57","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "NE-28SN","EPA 8260" "A104221 04" "F02100" "****** 11:12,","08/12/2011 20:57", "ToT", "1H12008", "AA16136", "YEE",,,"A104014,A104320,A104"
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0-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N', "A104365", "3", "Gen
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Prep", "RES", "YES", "08/12/2011
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29655_201108_SWLDD.txt 12:20","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 20:57","TOT","1H12008","AA16136","YES","50.0",,"A104014,A104320,A104" ."EPA 'NE-28ŚN" 8260", "A104321-04", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "44", , "ug/L", , , "SU RR", "1", , "88", , , "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 ."EPA "NE-28ŚN", 8260", "A104321-04RE1", "E83182", "75354", "1,1-Dichloroethene", "230",, "ug/L",, "4.7", "TR G", "5",,,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RE", "YES", "08/14/2011 14:44", "08/15/2011 01:41", "TOT", "1H14005", "AA16148", "YES",, "A104014, A104320, A104" 14:44", 08/15/2011 01.71 , 10. , _____ "NE-28SN", "EPA 8260", "A104321-04RE1", "E83182", "79016", "Trichloroethene", "220", "ug/L",, "2.8", "TRG", "5",,, "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RE", "YES", "08/14/2011 14:44", "08/15/2011 01:41", "TOT", "1H14005", "AA16148", "YES", ,, "A104014, A104320, A104" "NE-28SN", "EPA 2360" "A104321_04PE1" "F83182", "1868537", "Dibromofluoromethane", "59", , "ug/L", ,, "SURR "NE-28SN", "EPA 8260", "A104321-04RE1", "E83182", "1868537", "Dibromofluoromethane", "59",, "ug/L",,, "SURR ", "1",, "117",,, "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RE", "YES", "08/14/2011 12:20, AQUEOUS-Groundwater, N, A104505, 5, Gen Prep, KE, TES, 14:44", "08/15/2011 01:41", "TOT", "1H14005", "AA16148", "YES", "50.0", , "A104014, A104320, A104" "NE-28SN"."EPA 8260", "A104321-04RE1", "E83182", "DEP-SURR-038", "Toluene-d8", "48", , "ug/L", , , "SURR", "1" ,, "96", ,, "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RE", "YES", "08/14/2011 12:20, AQUEOUS-Groundwaler, N, A104505, 5, Gen Frep, KL, FLS, 14:44","08/15/2011 01:41","TOT","1H14005","AA16148","YES","50.0",,"A104014,A104320,A104" "NE-28ŚN", "EPA 8260", "A104321-04RE1", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "49", , "ug/L",,, "SURR", "1",, "99",,, "29655", "ALACHUA CNTY NE", "08/09/2011 12:20", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RE", "YES", "08/14/2011 "NE-29SN", "EPA "NE-29SN", "EPA
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"NE-29SN", "EPA 350.1", "A104321-03", "E83182", "1515", "Ammonia
(N)", "0.0073", , "mg/L", "U", "0.0073", "TRG", "1", ,, , "0.020", "29655", "ALACHUA CNTY Page 138

29655_201108_SWLDD.txt NE","08/09/2011 11:16","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/12/2011 12:42","08/12/2011 14:24","TOT","1H12014","AA16140","YES",,,"A104014,A104320,A104" 14:24", "TOT", "IHI2014", AA16140, YES,,, A104014,A104320,A104 "NE-29SN", "EPA 350.1 No Distillation (NH4+)", "A104321-03", "E83182", "14798039", "Ammonium (NH4)", "0.0073", "mg/L", "U", "0.0073", "TRG", "0",,,, "0.020", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:24", "TOT", "1H12016", "AA16140", "YES",,, "A104014,A104320,A104" "NE-29SN", "EPA NE-295N, EPA 6020", "A104321-03", "E83182", "7440382", "Arsenic", "4.10", , "ug/L", "U", "4.10", "TRG", "10" ,,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 15:52", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-295N", "EPA NE-295N, EPA 6020","A104321-03","E83182","7440439","Cadmium","1.10",,"ug/L","U","1.10","TRG","10" ,,,"3.00","29655","ALACHUA CNTY NE","08/09/2011 11:16","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 15:52","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" "NE-295N" "EPA "NE-29ŚN" 'EPA 6020", "A104321-03", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ",,,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 15:52", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-29SN", "EPA "NE-29SN","EPA 6020","A104321-03","E83182","7439896","Iron","38.0",,"ug/L","U","38.0","TRG","10",,, 6020", "A104321-03", "E83182", "7439896", "Iron", "38.0",, "ug/L", "U", "38.0", "TRG", "10",,, "50.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 15:52", "TOT", "1H11012", "AA16142", "YES",,, "A104014, A104320, A104" "NE-29SN", "EPA 60200", "A104321-03", "E83182", "7439921", "Lead", "1.60", , "ug/L", "U", "1.60", "TRG", "10",,, "5.00", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 15:52", "TOT", "1H11012", "AA16142", "YES",,, "A104014, A104320, A104" "NE-29SN", "EPA 6020", "A104321-03", "E83182", "7440235", "Sodium", "3, 60", "mg/L", "0, 320", "TRG", "10", "1 NE-29SN, EPA 6020", "A104321-03", "E83182", "7440235", "Sodium", "3.60", , "mg/L", , "0.320", "TRG", "10", , , "1.00", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 15:52", "TOT", "1H11012", "AA16142", "YES", , , "A104014, A104320, A104" "NE-29SN", "EPA NE-29SN, EPA 7470", "A104321-03", "E83182", "7439976", "Mercury", "0.0230", , "ug/L", "U", "0.0230", "TRG", "1",,,, "0.200", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/16/2011 14:31", "08/17/2011 10:01", "TOT", "1H09018", "AA16184", "YES", ,, "A104014, A104320, A104" "NE-29SN", "EPA NE-295N, EPA 8260", "A104321-03", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-295N", "EPA "NE-29SN", "EPA 8260", "A104321-03", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "NE-29SN", "EPA 8260", "A104321-03", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-29SN", "EPA "NE-29ŚN", "EPA NE-295N, EPA 8260","A104321-03","E83182","74839","Bromomethane","0.95",,"ug/L","U","0.95","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 11:16","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011

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11:16","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011
11:12","08/12/2011 20:27","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
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''NE-29SN'', "EPA
''2260'' "A104321_03'' "E83182'' "127184'' "Tetrachloroethene"."0.76''..."ug/L'', "U'', "0.76'', " "NE-29SN", "EPA 8260", "A104321-03", "E83182", "127184", "Tetrachloroethene", "0.76", "ug/L", "U", "0.76", " TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-29SN", "EPA 8260", "A104321-03", "E83182", "124481", "Dibromochloromethane", "0.44", , "ug/L", "U", "0.44 ", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-29SN", "EPA 8260", "A104321-03", "E83182", "108907", "Chlorobenzene", "0.51", ..."µg/L", "U", "0.51", "TRG", " NE-295N, EPA 8260", "A104321-03", "E83182", "108907", "Chlorobenzene", "0.51", , "ug/L", "U", "0.51", "TRG" ,"1", , , ,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-295N", "EPA 8260", "A104321-03", "E83182", "100414", "Ethylbenzene", "0.69", "ug/L", "U", "0.69", "TRG", "1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"

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29655_201108_SWLDD.txt "NE-29SN","EPA 8260","A104321-03","E83182","179601231","xylene, m,p-","1.3","ug/L","U","1.3","TRG","1",,,,"2.0","29655","ALACHUA CNTY NE","08/09/2011 11:16","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 20:27","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "NE-29SN","EPA 8260","A104321-03","E83182","95476","xylene, o-","0.53","ug/L","U","0.53","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 11:16","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 20:27","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-29SN","EPA "NE-29SN", "EPA 8260", "A104321-03", "E83182", "75252", "Bromoform", "0.75", ,"ug/L", "U", "0.75", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-29SN", "EPA 8260", "A104321-03", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54", ,"ug/L", "U", " 0.54", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-29SN", "EPA 8260", "A104321-03", "E83182", "541731", "1.3-pichlorobenzene", "0.52", "ug/L", "U", "0.52", "UG/L", "U", "0.52", "A104014, A104320, A104" "NE-29ŚN", "EPA I1:12 , 00/12/2011 2012 , 100 , ----"NE-29SN", "EPA 8260", "A104321-03", "E83182", "541731", "1,3-Dichlorobenzene", "0.53", , "ug/L", "U", "0.53" , "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104" "NE-29SN", "EPA "PACHT H: 106467", "1.4-Dichlorobenzene", "0.46", , "ug/L", "U", "0.46" "NE-29SN", 'EPA 8260", "A104321-03", "E83182", '106467", '1,4-Dichlorobenzene", '0.46",, 'ug/L", 'U', '0.46" , 'TRG", '1',,,, '1.0", '29655", 'ALACHUA CNTY NE", '08/09/2011 11:16", 'AQUEOUS-Groundwater", 'N", 'A104365", '3", 'Gen Prep", 'RES", 'YES", '08/12/2011 11:12", '08/12/2011 20:27", 'TOT", '1H12008", 'AA16136", 'YES",, , 'A104014, A104320, A104" "NE-29SN", 'EPA 8260", 'A104321-03", 'E83182", '95501", '1,2-Dichlorobenzene", '0.57", , 'ug/L", 'U', ''0.57", 'TRG", '1',,,, '1.0", '29655", 'ALACHUA CNTY NE", ''08/09/2011 11:16", 'AQUEOUS-Groundwater", 'N", 'A104365", '3", 'Gen Prep", 'RES", 'YES", '08/12/2011 11:12", '08/12/2011 20:27", 'TOT", '1H12008", 'AA16136", 'YES", , 'A104014, A104320, A104" "NE-29SN", 'EPA 82600", 'A104321-03", ''E83182'', ''1330207'', 'XyJenes-Total', ''1.8", ''ug/L", ''U', ''1.8", ''TRG', ''1'', ,,, ''3.0", ''29655", ''ALACHUA CNTY NE", '08/09/2011 11:16", ''AQUEOUS-Groundwater'', 'N'', ''A104365'', ''3", ''Gen Prep", ''RES", ''YES'', ''08/12/2011 11:12", ''08/12/2011 20:27", ''TOT'', ''1H12008", ''AA16136'', ''YES'', ''3", ''Gen Prep", ''RES'', ''YES'', ''08/12/2011 11:12", ''08/12/2011 20:27", ''TOT'', ''1H12008'', ''AA16136'', ''YES'', ''A104014, A104320, A104" ''NE-29SN'', ''EPA "NE-29SN", "EPA "NE-29SN", "EPA 8260", "A104321-03", "E83182", "1868537", "Dibromofluoromethane", "55",, "ug/L",,, "SURR"," 1",, "109",,, "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-29SN", "EPA 8260", "A104321-03", "E83182", "DEP-SURR-038", "Toluene-d8", "47", , "ug/L", ,, "SURR", "1", ," 93", , "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 11:12","08/12/2011 20:27","TOT","1H12008","AA16136","YES","50.0",,"A104014,A104320,A104" "NE-29SN", "EPA 8260", "A104321-03", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "46",, "ug/L",,, "SU RR", "1",, "92",,, "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES , U0/12/2011 11:12", "08/12/2011 20:27", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-29SN", "SM18 2540 C", "A104321-03", "E83182", "1705", "Residues- Filterable (TDS)", "140", , "mg/L", , "10", "TRG", "1", , , "10", "29655", "ALACHUA CNTY NE", "08/09/2011 11:16", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 16:58", "08/11/2011 22:31", "TOT", "1H10028", "1H10028", "YES", ,, "A104014, A104320, A104" "NE-29SN", "SM18 5310 B", "A104321-03", "E83182", "2040", "Carbon- Total Page 142

29655_201108_SWLDD.txt Organic","0.84",,"mg/L","I","0.27","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 11:16","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/11/2011 10:00","08/11/2011 12:09","TOT","1H11003","AA16120","YES",,,"A104014,A104320,A104" 12:09', "ToT", "1H11003", "AA16120", "YES",,, "A104014,A104320,A104"
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17:25", "TOT", "1H10005", "AA16107", "YES", A104320, A104"
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29655_201108_SWLDD.txt 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/16/2011 14:31", "08/17/2011 09:35", "TOT", "1H09018", "AA16184", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "75718", "Dichlorodifluoromethane", "0.74", "ug/L", "U", "0. 74", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "74873", "Chloromethane", "0.82", , "ug/L", "U", "0.82", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "74873", "Chloromethane", "0.82", , "ug/L", "U", "0.82", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA 15:53", "ToT", "TH12008", "AA16136", "VES", , "A104014, A104320, A104"
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29655_201108_SWLDD.txt 663","Chloroform","0.54",,"ug/L","U","0.54","TRG","1" 8260", "A104320-04", "E83182", "67663", "Chloroform", "0.54", "ug/L", "U", "0.54", "TRG", " ,,,,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA "29055_2011 15:53", "TOT", "1 1 1 - 1 - 1 1 - 1 'NE-2D WELL" "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", "ug/L", "U", "0.59 ", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "56235", "Carbon tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "107062", "1,2-Dichloroethane", "0.50", ,"ug/L", "U", "0.50", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "71432", "Benzene", "0.58", ,"ug/L", "U", "0.58", "TRG", "1",,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA 82600", "A104320-04", "E83182", "79016", "Trichloroethene", "0.55", ,"ug/L", "U", "0.55", "TRG ", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA 82600", "A104320-04", "E83182", "79016", "Trichloroethene", "0.55", ,"ug/L", "U", "0.55", "TRG ", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "78875", "1,2-Dichloropropane", "0.80", "ug/L", "U", "0.80", NE-2D WELL, EPA 8260", "A104320-04", "E83182", "78875", "1,2-Dichloropropane", "0.80",, "ug/L", "U", "0.80", "TRG", "1",,,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "NE-2D WELL","EPA "NE-2D WELL","EPA 8260","A104320-04","E83182","75274","Bromodichloromethane","0.49",,"ug/L","U","0.49" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 14:41","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:53","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2D WELL","EPA 8260","A104320-04","E83182","110758","2-Chloroethylvinyl ether","1.9",,"ug/L","U","1.9","TRG","1",,,,"5.0","29655","ALACHUA CNTY NE","08/09/2011 14:41","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:53","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NF-2D WELL"."FPA IS:S3, 101, 1H12008, AA10130, TES,,, A104014,A104320,A104
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8260", "A104320-04", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", "ug/L", "U",
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"NE-2D WELL", "EPA
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8260", "A104320-04", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", ., "ug/L", "U", "0.63
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14:41", "AQUEOUS-"NE-2D WELL","EPA Page 145

29655_201108_SWLDD.txt 11:12","08/12/2011 15:53","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2D WELL","EPA 8260","A104320-04","E83182","127184","Tetrachloroethene","0.76",,"ug/L","U","0.76"," TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 14:41","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:53","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2D WELL","EPA 8260","A104320-04","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0.44 ","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 14:41","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:53","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2D WELL","EPA 8260","A104320-04","E83182","108907","Chlorobenzene","0.51",,"ug/L","U","0.51","TRG", "1",,"1.0","29655","ALACHUA CNTY NE","08/09/2011 14:41","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:53","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2D WELL","EPA 8260","A104320-04","E83182","108907","Chlorobenzene","0.51",,"ug/L","U","0.51","TRG", "1",,"1.0","29655","ALACHUA CNTY NE","08/09/2011 14:41","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 15:53","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "NE-2D WELL","EPA 29655_201108_SWLDD.txt 11.12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ", "A104014, A104320, A104"
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8260", "A104320-04", "E83182", "100414", "Ethylbenzene", "0.69", "ug/L", "U", "0.69", "TRG",
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NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
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"NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "95476", "Xylene,
o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
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"NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "95476", "Xylene,
o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
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"NE-2D WELL", "EPA
PCON WELL", "EPA "NE-2D WELL","EPA Re-2D Well, EPA 8260", "A104320-04", "E83182", "75252", "Bromoform", "0.75", , "ug/L", "U", "0.75", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" 11:12","08/12/2011 15:53","TÓT", "1H12008", "AA16136","YES",,,"A104014,A104320,A104"
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29655_201108_SWLDD.txt 1",,"99",,,"29655","ALACHUA CNTY NE","08/09/2011 14:41","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 14:41", "AQUEOUS-Groundwater", "N", ALU4305 , 3 , Gen Prep , кез , тез 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-2D WELL","EPA 8260","A104320-04","E83182","DEP-SURR-038","Toluene-d8","46",,"ug/L",,,"SURR","1",," 91",,,"29655","ALACHUA CNTY NE","08/09/2011 14:41","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep, кеб, теб, оо/12/2011 11:12", "08/12/2011 15:53", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-2D WELL", "EPA 8260", "A104320-04", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45", , "ug/L", , , "SU RR", "1", , "90", , , "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 8260", "A104320-04", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45",, "ug/L",,, "SU RR" i1, "90", ..., "29655", "ALACHUA CNTY NE", "08/09/2011 11:12", "08/12/2011 11:12", "08/12/2011 11:533", "Tort", "IH12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-2D WELL", "SM18 2540 C", "A104320-04", "E83182", "1705", "Residues- Filterable (TDS)", "200", "mg/L", "10", "TR6", "11., "10", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 16:58", "08/11/2011 22:31", "TOT", "1H10028", "1H10028", "2040", "Carbon- Total Organic", "3.9", "mg/L", "0.27", "TR6", "11., "1.0", "29655", "ALACHUA CNTY NE-2D WELL", "SM18 5310 B", A104320-04", "E83182", "2040", "Carbon- Total Organic", "3.9", "mg/L", "0.27", "TR6", "11., "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 14:41", "AQUEOUS-Groundwater" "N", "A104365", "3", "No Prep", "RES", "YES", "08/11/2011 10:00", "08/11/2011 12:09", "TOT", "1H11003", "AA16120", "YES", ..., "A104014, A104320, A104" "NE-221", "EPA 300.0 (Chloride)", "A104341-04", "E83182", "16887006", "Chloride", 6.1", "mg/L", "0.29", "TRG", "0", ..., "5.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104014, A104320, A104" "NE-221", "EPA 300.0 (Nitrate (N))", "A104341-04", "E83182", "16887006", "Chloride", 6.1", "mg/L", "0.29", "TRG", "0", ..., "5.0", "29655", "ALACHUA CNTY NE", "08/10/2011 16:01", "08/11/2011 22:19", "TOT", "1H11002", "AA16119", YYES", ..., "A104014, A104320, A104" "NE-21", "EPA 300.0 (Nitrate (N))", "A014341-04", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ..., "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater" "N", "A104365", "2", "No Prep", "RES", YYES", "08/11/2011 16:01", "08/11/2011 22:19", "TOT', "1H1002", "AA16119", YYES", ..., "A104014, A104320, A104" "NE-21", "EPA 30.11", "A0UEOUS-Groundwater" "N", "A104365", "2", "No Prep", "RES", YYES", "08/16/2011 12:07", "08/16/2011 13:34", "TOT', "1H16016", "AA "NE-2I","EPA 6020","A104341-04","E83182","7440382","Arsenic","4.10",,"ug/L","U","4.10","TRG","10" ,,,"10.0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 17:02","TOT","1H15007","AA16167","YES",,,"A104014,A104320,A104" "NE-2I", "EPA NE-21, EPA 6020", "A104341-04", "E83182", "7440439", "Cadmium", "1.10", ,"ug/L", "U", "1.10", "TRG", "10" ,,,,"3.00", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 17:02", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" "NE-2I","EPA "NE-2I", "EPA 6020", "A104341-04", "E83182", "7440473", "Chromium", "4.50", , "ug/L", "U", "4.50", "TRG", "10 ",,,,"10.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 17:02", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA 6020","Á104341-04","E83182","7439896","Iron","138",,"ug/L",,"38.0","TRG","10",,,,"50 Page 147

'NE-2I","EPA "NE-2I", "EPA 6020", "A104341-04", "E83182", "7439921", "Lead", "1.60", ,"ug/L", "U", "1.60", "TRG", "10",,, ,"5.00", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 17:02", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" "NE-2I","EPA 6020", "A104341-04", "E83182", "7440235", "Sodium", "5.51", , "mg/L", , "0.320", "TRG", "10", , , , "1.00", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 17:02", "TOT", "1H15007", "AA16167", "YES", , , "A104014, A104320, A104" "NE-2I","EPA "NE-2I","EPA 7470","A104341-04","E83182","7439976","Mercury","0.0230",,"ug/L","U","0.0230","TRG", "1",,,,"0.200","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","7470","RES/TOT","YES","08/16/2011 14:34","08/17/2011 08:31","TOT","1H11019","AA16184","YES",,,"A104014,A104320,A104" "NE-2I", "EPA NE-21, EPA 8260","A104341-04","E83182","75718","Dichlorodifluoromethane","0.74",,"ug/L","U","0. 74","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-2I", "EPA "NE-2I", "EPA 8260", "A104341-04", "E83182", "74873", "Chloromethane", "0.82",, "ug/L", "U", "0.82", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA 8260", "A104341-04", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA 8260", "A104341-04", "E83182", "74839", "Bromomethane", "0.95", "ug/L", "U", "0.95", "TRG", " 1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA "NE-2I","EPA "NE-2I","EPA 8260","A104341-04","E83182","75003","Chloroethane","0.98",,"ug/L","U","0.98","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-2I", "EPA NE-21, EFA 8260", "A104341-04", "E83182", "75694", "Trichlorofluoromethane", "0.68", "ug/L", "U", "0.6 8", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" Ne-2I", 'EPA
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10:33', 'TOT', '1H12032', 'AA16143'', 'YES'', , 'A104014, A104320, A104''
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NE'', '08/10/2011 15:13'', 'AQUEOUS-Groundwater'', 'N'', 'A104365'', '2'', 'Gen
Prep'', 'RES'', 'YES'', '08/12/2011 16:48'', '08/13/2011
10:33'', 'TOT'', '1H12032'', 'AA16143'', 'YES'', , 'A104014, A104320, A104''
'NE-2I'', 'EPA 8260'', 'A104341-04'', 'E83182'', '1634044'', 'Methyl-t-butyl
ether'', '0.60'', 'ug/L'', 'U', '0.60'', 'TRG'', '1'', ., '1.0'', '29655'', 'ALACHUA CNTY
NE'', '08/10/2011 15:13'', 'AQUEOUS-Groundwater'', 'N'', 'A104365'', '2'', 'Gen
Prep'', 'RES'', 'YES'', '08/12/2011 16:48'', '08/13/2011
10:33'', 'TOT'', '1H12032'', 'AA16143'', 'YES'', ,, 'A104014, A104320, A104''
Page 148 "NE-2I","EPA Page 148

29655_201108_SWLDD.txt .0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 17:02","TOT","1H15007","AA16167","YES",,,"A104014,A104320,A104" 29655_201108_SWLDD.txt

"NE-2I", "EPA 8260", "A104341-04", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", "ug/L", "U", " 0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA NE-21, EPA 8260", "A104341-04", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49", "ug/L", "U", "0. 49", "TRG", "1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "NE-2I","EPA NE-2I", "EPA 8260", "A104341-04", "E83182", "75343", "1,1-Dichloroethane", "0.57", "ug/L", "U", "0.57", " TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA 8260", "A104341-04", "E83182", "67663", "Chloroform", "0.54", ,"ug/L", "U", "0.54", "TRG", "1" ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE_2T", "EPA "NE-2I","EPA "NE-2I", "EPA 8260", "A104341-04", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", "ug/L", "U", "0.59 ", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA 8260", "A104341-04", "E83182", "56235", "Carbon tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I". "EPA "NE-2I","EPA "NE-2I","EPA 8260","A104341-04","E83182","107062","1,2-Dichloroethane","0.50",,"ug/L","U","0.50", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-2I", "EPA %260","A104341-04","E83182","71432","Benzene","0.58",,"ug/L","U","0.58","TRG","1",,, ,"1.0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-2I","EPA 8260","A104341-04","E83182","79016","Trichloroethene","0.55",,"ug/L","U","0.55","TRG ","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "NE-2I", "EPA 8260", "A104341-04", "E83182", "78875", "1,2-Dichloropropane", "0.80", , "ug/L", "U", "0.80", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" 15.13, / 2010/01 10:33", "TOT", "1H12032", "AA10145 , TES ,,, A10101, "ug/L", "U", "0.49" "NE-2I", "EPA 8260", "A104341-04", "E83182", "75274", "Bromodichloromethane", "0.49", "ug/L", "U", "0.49" ,"TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA 8260", "A104341-04", "E83182", "110758", "2-chloroethylvinyl ether", "1.9", "ug/L", "U", "1.9", "TRG", "1", ,, "5.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA 8260", "A104341-04", "E83182", "10061015", "cis-1, 3-Dichloropropene", "0.59", "ug/L", "U", "0.59", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 D202 140 Page 149

29655_201108_SWLDD.txt 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48", "08/13/2011 10:33", "101, 1H12032, AA10143, TES,,, A107017, A107017, A107022, A107 "NE-2I", "EPA 8260", "A104341-04", "E83182", "108883", "Toluene", "0.58", "ug/L", "U", "0.58", "TRG", "1", , "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" 16:48", "08/13/2011 10:33 , 101 , 1H12032 , AA10143 , 123 ,,, Address , 123 ,,, Address , 123 , "NE-2I", "EPA 8260", "A104341-04", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64", "ug/L", "U ", "0.64", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I"."EPA "NE-21", "EPA 8260", "A104341-04", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", , "ug/L", "U", "0.63 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I","EPA "NE-2I", "EPA 8260", "A104341-04", "E83182", "127184", "Tetrachloroethene", "0.76",, "ug/L", "U", "0.76", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA "NE-2I","EPA 8260","A104341-04","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0.44 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-2I","EPA NE-21, EPA 8260","A104341-04","E83182","108907","Chlorobenzene","0.51",,"ug/L","U","0.51","TRG" ,"1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-2I", "EPA 8260", "A104341-04", "E83182", "75252", "Bromoform", "0.75", , "ug/L", "U", "0.75", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA NE-21, EFA 8260", "A104341-04", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54",, "ug/L", "U"," 0.54", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" 'NE-2I","EPA "NE-21", "EPA 8260", "A104341-04", "E83182", "541731", "1,3-Dichlorobenzene", "0.53",, "ug/L", "U", "0.53" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I", "EPA

29655_201108_SWLDD.txt 8260","A104341-04","E83182","106467","1,4-Dichlorobenzene","0.46",,"ug/L","U","0.46" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 'NE-2I","EPA "NE-2I", "EPA 8260", "A104341-04", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "NE-2I", "EPA 8260", "A104341-04", "E83182", "1330207", "Xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1", ,, ,"3.0", "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-2I". "EPA "NE-2I","EPA NE-21, EPA 8260","A104341-04","E83182","1868537","Dibromofluoromethane","56",,"ug/L",,,"SURR"," 1",,"111",,,"29655","ALACHUA CNTY NE","08/10/2011 15:13","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 15:13", "AQUEOUS-Groundwater, N, Aller, N, Aller, 16:48", "08/13/2011 10:33", "TOT", "1H12032", "AA16143", "YES", "50.0", , "A104014, A104320, A104" 10:33", "TOT", "1H12032", "AA16143", "YES", 50.0 ,, A104014, A104520, A104 "NE-2I", "EPA 8260", "A104341-04", "E83182", "DEP-SURR-038", "Toluene-d8", "47", , "ug/L", , , "SURR", "1", ," 93", , , "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 "08/13/2011 "TOT","1H12032","AA16143","YES","50.0",,"A104014,A104320,A104" 16:48". 10:33" "NE-2I","EPA NE-21, EFA 8260", "A104341-04", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "46", , "ug/L", , , "SU RR", "1", , "91", , , "29655", "ALACHUA CNTY NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48","08/13/2011 10:33","TOT","1H12032","AA16143","YES","50.0",,"A104014,A104320,A104" 10:30", "TOT", "1H12032", "AA16143", "YES", "50.0", ,"A104014, A104320, A104"
"NE-2I", "SM18 2320
B", "A104341-04", "E83182", "1505", "A1kalinity", "76", ,"mg/L", ,"2.0", "TRG", "1", ,,,,"2.0",
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15:13", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/19/2011
09:40", "08/19/2011 13:45", "TOT", "1H19013", "1H19013", "YES", ,, "A104014, A104320, A104"
"NE-2I", "SM18 2540 C", "A104341-04", "E83182", "1705", "Residues- Filterable
(TDS)", "110", ,"mg/L", ,"10", "TRG", "1", ,, ,"10", "29655", "ALACHUA CNTY NE", "08/10/2011
15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "No Prep", "RES", "YES", "08/14/2011
06:08", "08/15/2011 23:03", "TOT", "1H14001", "H14001", "YES", ,, "A104014, A104320, A104"
"NE-2I", "SM18 5310 B", "A104341-04", "E83182", "2040", "Carbon- Total
0rganic", "0.85", ,"mg/L", I", "0.27", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/10/2011 15:13", "AQUEOUS-Groundwater", "N", "A104365", "2", "No Prep", "RES", "YES", "08/14/2011
12:36", "TOT", "1H12006", "AA16131", "YES", ,, "A104014, A104320, A104"
"NE-2IMS", "SM18 2320 I2:56 , 101 , 1012000 , AA10151 , 113 ,, 1101011, 101020, 1101
"NE-2IMS", "SM18 2320
B", "A104341-04MS", "E83182", "1505", "Alkalinity", "190", , "mg/L", , "2.0", "SPK", "1", , "91",
, "2.0", "29655", "ALACHUA CNTY NE", "08/10/2011
15:13", "AQUEOUS-Groundwater", "MS", "A104365", "2", "No Prep", "RES", "YES", "08/19/2011
15:13", "AQUEOUS-Groundwater", "MS", "A104365", "2", "No Prep", "RES", "YES", "08/19/2011 09:40", "08/19/2011 13:45", "TOT", "1H19013", "1H19013", "YES", "125", , "A104014, A104320, A104" 13:45 , 101 , 1H19013 , 1H19013 , 123 , 123 , 123 , 124 , 12 13:45", "TOT", "1H19013", "1H19013", "YES", "125", "A104014, A104320, A104" 13:45", "TOT", "IH19013, IH19013, YES, 123, AL04014, AL04320, AL04 "NE-2SN", "EPA 300.0 (Chloride)", "A104320-01", "E83182", "16887006", "Chloride", "65", "mg/L", "0.29", "TRG", " 0", ,, , "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 16:04", "TOT", "1H10005", "AA16107", "YES", ,, "A104014, A104320, A104" Page 151

29655_201108_SWLDD.txt "NE-2SN", "EPA 300.0 (Nitrate (N))", "A104320-01", "E83182", "1805", "Nitrate (N)", "0.13", , "mg/L", "I", "0.052", "TRG", "0", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/10/2011 11:44", "08/10/2011 16:04", "TOT", "1H10005", "AA16107", "YES", , , "A104014, A104320, A104" "NE-2SN", "EPA 310.2", "A104320-01", "E83182", "1505", "A1kalinity", "97", , "mg/L", , "1.9", "TRG", "0", , , , "1 0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/11/2011 08:06", "08/11/2011 12:12", "TOT", "1H11008", "AA16121", "YES", , , "A104014, A104320, A104" "NE-2SN", "EPA 350.1", "A104320-01", "E83182", "1515", "Ammonia (N)", "3.9", "mg/L", "0.036", "TRG", "5", , , , "0.10", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:42", "08/12/2011 14:14", "TOT", "1H12014", "AA16140", "YES", , , "A104014, A104320, A104" "NE-2SN", "EPA 350.1 No Distillation (NH4+)", "A104320-01", "E83182", "14798039", "Ammonium (NH4+)", "A104320-01", "E83182", "14798039", "Ammonium (NH4+)", "3.9", "mg/L", "0.036", "TRG", "0", , , , "0.10", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:14", "TOT", "1H12016", "AA16140", "YES", , , "A104014, A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:14", "TOT", "1H12016", "AA16140", "YES", , , "A104014, A104320, A104" "NE-2SN", "EPA 350.1 No Distillation (NH4)", "3.9", "mg/L", "0.036", "TRG", "0", , , , "0.10", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 12:46", "08/12/2011 14:14", "TOT", "1H12016", "AA16140", "YES", , , "A104014, A104320, A104" "NE-2SN", "EPA "NE-2SN", "EPA 14:14", "TOT", "1H12016", "AA16140", "YES",,, "A104014,A104320,A104" "NE-2SN", "EPA 6020", "A104320-01", "E83182", "7440382", "Arsenic", "4.10",, "ug/L", "U", "4.10", "TRG", "10" ,,, "10.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:50", "TOT", "1H11012", "AA16142", "YES", ,, "A104014,A104320,A104" "NE-2SN", "EPA 6020", "A104320, 01", "F83182", "7440430", "codmium", "1, 10", "ug/L", "U", "1, 10", "TRG", "100", "100","100","100","100","100","100","100","100","100","100","100","100" 6020", "A104320-01", "E83182", "7440439", "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10" ,,,,"3.00", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:50", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" "NE-2SN", "EPA 6020","A104320-01","E83182","7440473","Chromium","4.50",,"ug/L","U","4.50","TRG","10 ",,,,"10.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","1","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 13:50","TOT","1H11012","AA16142","YES",,,"A104014,A104320,A104" "NE-2SN", "EPA NE-23N, LFZ 6020", "A104320-01", "E83182", "7439896", "Iron", "818", "ug/L", "38.0", "TRG", "10", ,, , "50 .0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/11/2011 11:29", "08/15/2011 13:50", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104" 11:29", "08/15/2011 13:50", "TÓT", "1H11012", "AA16142", "YES",,, "A104014, A104320, A104"
"NE-2SN", "EPA
6020", "A104320-01", "E83182", "7439921", "Lead", "1.60", ,"ug/L", "U", "1.60", "TRG", "10",,,
,"5.00", "29655", "ALACHUA CNTY NE", "08/09/2011
10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011
11:29", "08/15/2011 13:50", "TOT", "1H11012", "AA16142", "YES", ,, "A104014, A104320, A104"
"NE-2SN", "EPA
6020", "A104320-01", "E83182", "7440235", "Sodium", "51.1", ,"mg/L", ,"0.320", "TRG", "10",,,
,"1.00", "29655", "ALACHUA CNTY NE", "08/09/2011
10:33", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/11/2011
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29655_201108_SWLDD.txt "1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104' "NE-2SN","EPA 8260","A104320-01","E83182","75014","Vinyl chloride","0.71","ug/L","U","0.71","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2SN" "EPA ',,,,"A104014,Å104320,Å104" "NE-2SN" , "EPÁ 8260","A104320-01","E83182","74839","Bromomethane","0.95",,"ug/L","U","0.95","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2SN","EPA 8260","A104320-01","E83182","75003","Chloroethane","0.98",,"ug/L","U","0.98","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" 1" "NE-2SN"."EPA 8260","A104320-01","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" 10:35 , Addeous-Groundwater, M, Alotsos, J, Gen, Hep, KES, J, Zola, 104, 2014, Alotso, Alotso, Alotso, J, 14:21, "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104 "NE-2SN", "EPA 8260", "A104320-01", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", "ug/L", "U", " 0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2SN", "EPA 8260", "A104320-01", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49", ,"ug/L", "U", "0. 49", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NF-2SN", "EPA 11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104" "NE-2SN", "EPA 8260", "A104320-01", "E83182", "75343", "1,1-Dichloroethane", "0.57", "ug/L", "U", "0.57", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2SN", "EPA 8260","A104320-01","E83182","67663","Chloroform","0.54",,"ug/L","U","0.54","TRG","1" ,,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2SN", "EPA 8260","A104320-01","E83182","71556","1,1,1-Trichloroethane","0.59",,"ug/L","U","0.59 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" Page 153

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29655_201108_SWLDD.txt "NE-2SN","EPA 8260","A104320-01","E83182","56235","Carbon tetrachloride","0.65",,"ug/L","U","0.65","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2SN","EPA 8260","A104320,01","F821820,"12020000,"1202000,"1202000,"1202000,"1202000,"1202 8260","A104320-01","E83182","107062","1,2-Dichloroethane","0.50",,"ug/L","U","0.50", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2SN", "EPA NL 23N, LFA 8260", "A104320-01", "E83182", "71432", "Benzene", "0.58", , "ug/L", "U", "0.58", "TRG", "1", , , ,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-2SN","EPA 8260","A10422 "NE-2SN", "EPA
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"NE-2SN", "EPA
"NE-2SN", "IPA
"NE-2SN", "IPA
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10:33", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"
"NE-2SN", "EPA
8260", "A104320-01", "E83182", "75274", "Bromodichloromethane", "0.49", , "ug/L", "U", "0.49"
, "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011
10:33", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
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, "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011
10:33", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104"
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8260", "A104320-01", "E83182", "10.758", "2-Chloroethylvinyl
ether", "1.9", 'ug/L", "U", "1.9", "TRG", "1", , , "5.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
14:21", "TOT", "1H12008", "AA16136", "YES", "2", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
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Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
14:21", "TOT", "1H12008", "AA16136", "YES", "A104365", "2", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
14:21", "TOT", "1H12008", "AA16136", "YES", , , "A104014, A104320, A104"
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8260'', "A104320-01'', "E83182'', "10061026'', "trans-1,3-Dichloropropene", "0.64'',, "ug/L", "U
'', "0.64'', "TRG'', "1'',,,, "1.0'', "29655'', "ALACHUA CNTY NE", "08/09/2011
10:33'', "AQUEOUS-Groundwater'', "N", "A104365'', "3'', "Gen Prep", "RES'', "YES'', "08/12/2011
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29655_201108_SWLDD.txt

29655_201108_SWLDD.txt 10:33","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2SN", "EPA NE-2SN , EPA 8260","A104320-01","E83182","108907","Chlorobenzene","3.2",,"ug/L",,"0.51","TRG","1" ,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" 10:35, "Qoloop dromandle,", "TOT", "1H12008", "AA16136", "YES",,, "A104014, A104320, A104"
"NE-2SN", "EPA
8260", "A104320-01", "E83182", "100414", "Ethylbenzene", "0.69", ,"ug/L", "U", "0.69", "TRG",
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10:33", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104"
"NE-2SN", "EPA 8260", "A104320-01", "E83182", "179601231", "xylene,
m,p-", "1.3", "ug/L", "U", "1.3", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
14:21", "TOT", "1H12008", "AA16136", "YES", ,, "A104365", "3", "Gen
Prep", "RES", "Ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
14:21", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"
"NE-2SN", "EPA 8260", "A104320-01", "E83182", "95476", "xylene,
o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
14:21", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"
"NE-2SN", "EPA 8260", "A104320-01", "E83182", "95476", "xylene,
o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
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"NE-2SN", "EPA "NE-2SN","EPA 8260", "A104320-01", "E83182", "75252", "Bromoform", "0.75", , "ug/L", "U", "0.75", "TRG", "1", ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" III12, 06/12/2011 14.21, 101, 1012008, AA10130, 1E3,,, A101014, A101320, A104
"NE-2SN", "EPA
8260", "A104320-01", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54",, "ug/L", "U","
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10:33", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011
11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES",, "A104014, A104320, A104" "NE-2SN", "EPA NE-2SN , EPA 8260","A104320-01","E83182","541731","1,3-Dichlorobenzene","0.53",,"ug/L","U","0.53" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "NE-2SN", "EPA "NE-2SN","EPA
8260","A104320-01","E83182","95501","1,2-Dichlorobenzene","0.57",,"ug/L","U","0.57",
"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011
10:33","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011
11:12","08/12/2011 14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
"NE-2SN","EPA 8260","A104320-01","E83182","1330207","XylenesTotal","1.8",,"ug/L","U","1.8","TRG","1",,,,"3.0","29655","ALACHUA CNTY
NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","3","Gen
Prep","RES","YES","08/12/2011 11:12","08/12/2011
14:21","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
"NF-2SN","FPA "NE-2SN" "EPA NE-23N , EFA 8260", "A104320-01", "E83182", "1868537", "Dibromofluoromethane", "47", , "ug/L", , , "SURR", " 1", , "93", , , "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 10:33', AQUEOUS-Groundwater', N, A104505, 2, Gen Frep, KES, FES 11:12", "08/12/2011 14:21", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-2SN", "EPA 8260","A104320-01","E83182","DEP-SURR-038","Toluene-d8","45",,"ug/L",,,"SURR","1",," 90",,,"29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/12/2011 11:12", "08/12/2011

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29655_201108_SWLDD.txt 10:33","AQUEOUS-Groundwater","MSD","A104365","3","3005","RES/TOT","YES","08/11/2011 11:29","08/15/2011 14:07","TOT","1H11012","AA16142","YES","1000",,"A104014,A104320,A104" 11:29","08/15/20 14:07","TOT","1H "NE-2SNMSD","EPA NL 23NN3D , LFA 6020", "A104320-01MSD", "E83182", "7439921", "Lead", "507", , "ug/L", , "1.60", "SPK", "10", , " 01", "0.4", "5.00", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 ,"ug/L",,"1.60","SPK","10",,"1 10:33", "AQUEOUS-GLOUINGUALCE., 11:29", "08/15/2011 14:07", "TOT", "1H11012", "AA16142", "YES", "500", , "A104014, A104320, A104" 6020", "A104320-01MSD", "E83182", "7440235", "sodium", "75.7", , "mg/L", , "0.320", "SPK", "10" , "98", "0.07", "1.00", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "3005", "RES/TOT", "YES", "08/11/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "3005", "RES/101", "YE 11:29", "08/15/2011 14:07", "TOT", "1H11012", "AA16142", "YES", "25.0", , "A104014, A104320, A104" "NE-2SNMSD", "EPA NE-23NM3D , EFA 8260", "A104320-01MSD", "E83182", "75354", "1,1-Dichloroethene", "18",, "ug/L",, "0.94", "SP K", "1",, "89", "6", "1", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES 11:12", "08/12/2011 13:50", "TOT", "1H12008", "AA16136", "YES", "20.0", , "A104014, A104320, A104" "NE-2SNMSD", "EPA NE-25NMSD, EFA 8260","A104320-01MSD","E83182","71432","Benzene","18",,"ug/L",,"0.58","SPK","1",,"88 ","3","1","29655","ALACHUA CNTY NE","08/09/2011 10:33","AQUEOUS-Groundwater","MSD","A104365","3","Gen Prep","RES","YES","08/12/2011 10:33", AQUEOUS-GLOUNAULEE 11:12", "08/12/2011 13:50", "TOT", "1H12008", "AA16136", "YES", "20.0", , "A104014, A104320, A104" ","A104320-01MSD","E83182","79016","Trichloroethene","17",,"ug/L",,"0.55","SPK", ,"87","10","1","29655","ALACHUA CNTY NE","08/09/2011 3","AQUEOUS-Groundwater","MSD","A104365","3","Gen Prep","RES","YES","08/12/2011 8260" "1" 10:33" 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YE 11:12", "08/12/2011 13:50", "TOT", "1H12008", "AA16136", "YES", "20.0", , "A104014, A104320, A104" "NE-2SNMSD", "EPA RE-23NM3D , EFA 8260", "A104320-01MSD", "E83182", "108883", "Toluene", "19", , "ug/L", , "0.58", "SPK", "1", , "9 4", "5", "1", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES 11:12", "08/12/2011 13:50", "TOT", "1H12008", "AA16136", "YES", "20.0", , "A104014, A104320, A104" "NE-2SNMSD", "EPA "NE-2SNMSD", "EPA 8260", "A104320-01MSD", "E83182", "108907", "Chlorobenzene", "21",, "ug/L",, "0.51", "SPK", " 1",, "91", "1", "1", "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 13:50", "TOT", "1H12008", "AA16136", "YES", "20.0",, "A104014, A104320, A104" 11:12 , 08/12/20 13:50", "TOT", "1H "NE-2SNMSD", "EPA 8260", "A104320-01MSD", "E83182", "1868537", "Dibromofluoromethane", "45", , "ug/L", , , "SURR ", "1", , "89", , , "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 10:35, AQUEOUS-GFOUNDWALCEF, MSD, AIOTSOS, S, Generep, KES, 11:12", "08/12/2011 13:50", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-2SNMSD", "EPA 8260", "A104320-01MSD", "E83182", "DEP-SURR-038", "Toluene-d8", "45", , "ug/L", , , "SURR", "1" ,, "90", ,, "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES 11:12", "08/12/2011 13:50", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-2SNMSD", "EPA NE-23NM3D , EFA 8260", "A104320-01MSD", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "43", , "ug/L",,, "SURR", "1",, "87",,, "29655", "ALACHUA CNTY NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 10:33, AQUEOUS-G, 11:12", "08/12/2011 13:50", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" Page 158

29655_201108_SWLDD.txt "NE-2SNMSD", "SM18 5310 B", "A104320-01MSD", "E83182", "2040", "Carbon- Total Organic", "57", "mg/L", "0.27", "SPK", "1", "93", "3", "1.0", "29655", "ALACHUA NE", "08/09/2011 10:33", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "No Prep", "RES", "YES", "08/11/2011 10:00", "08/11/2011 12:09", "TOT", "1H11003", "AA16120", "YES", "40.0", , "A104014, A104320, A104" "ALACHUA CNTY 12:09', "ToT", "1H11003", "AA16120", "YES", "40.0",, "A104014, A104320, A104"
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"NE-3D WELL", "EPA 300.0 (Nitrate (N))", "A104320-02", "E83182", "1805", "Nitrate
(N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ,, "1.0", "29655", "ALACHUA CNTY
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NE", "08/09/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011
14:52", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"
"NE-3D WELL", "EPA 8260", "A104320-02", "E83182", "95476", "Xylene,
o-, "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/09/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen
Prep", "RES", "YES", "08/12/2011
14:52", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104"
"NE-3D WELL", "EPA
%260", " Prep , RES , YES , 08/12/2011 11:12 , 08/12/2011 14:52", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-3D WELL", "EPA 8260", "A104320-02", "E83182", "75252", "Bromoform", "0.75", "ug/L", "U", "0.75", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 14:52", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-3D WELL", "EPA 8260", "A104320-02", "E83182", "79345", "1, 1, 2, 2-Tetrachloroethane", "0.54", , "ug/L", "U", " 0.54", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:2", "08/12/2011 14:52", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-3D WELL", "EPA 8260", "A104320-02", "E83182", "541731", "1, 3-Dichlorobenzene", "0.53", , "ug/L", "U", "0.53" , "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:2", "08/12/2011 14:52", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-3D WELL", "EPA 8260", "A104320-02", "E83182", "106467", "1, 4-Dichlorobenzene", "0.46", "ug/L", "U", "0.46" "NE-3D WELL", "EPA NE-3D WELL", "EPA 8260", "A104320-02", "E83182", "106467", "1,4-Dichlorobenzene", "0.46",, "ug/L", "U", "0.46" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:38", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 14:52", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "NE-3D WELL", "EPA "NE-3D WELL","EPA
8260","A104320-02","E83182","95501","1,2-Dichlorobenzene","0.57",,"ug/L","U","0.57",
"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011
11:38","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011
11:12","08/12/2011 14:52","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
"NE-3D WELL","EPA 8260","A104320-02","E83182","1330207","XylenesTotal","1.8",,"ug/L","U","1.8","TRG","1",,,,"3.0","29655","ALACHUA CNTY
NE","08/09/2011 11:38","AQUEOUS-Groundwater","N","A104365","3","Gen
Prep","RES","YES","08/12/2011 11:12","08/12/2011
14:52","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104"
"NE-3D WELL","EPA "NE-3D WELL","EPA Page 162

29655_201108_SWLDD.txt 8260","A104320-02","E83182","1868537","Dibromofluoromethane","47",,"ug/L",,,"SURR' 1",,"94",,,"29655","ALACHUA CNTY NE","08/09/2011 11:38","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 "Dibromofluoromethane", "47", , "ug/L", , , "SURR", " 11:38", AQUEOUS-GLOUNAULCE, 11:12", "08/12/2011 14:52", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" 14:52","TOT","1H12008","AA16136","YES","50.0",,"A104014,A104320,A104" "NE-3D WELL","EPA 8260","A104320-02","E83182","DEP-SURR-038","Toluene-d8","45",,"ug/L",,,"SURR","1",," 89",,"29655","ALACHUA CNTY NE","08/09/2011 11:38","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:38", "AQUEOUS-GLOUNDAULCE.", 11:12", "08/12/2011 14:52", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" 11:12", "08/12/2011 14:52", "TOT", "1H12008", "AA16136", "YES", "50.0", , "A104014, A104320, A104" "NE-3D WELL", "EPA 8260", "A104320-02", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45", , "ug/L", , , "SU RR","1",,"90",,,"29655","ALACHUA CNTY NE","08/09/2011 11:38","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 RR","1",,"90",,"29655","ALACHUA CNTY NE","08/09/2011
11:38","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011
11:12","08/12/2011
14:52","TOT","1H12008","AA16136","YES","50.0",,"A104014,A104320,A104"
"NE-3D WELL","SM18 2540 C","A104320-02","E83182","1705","Residues- Filterable
(TDS)","200",,"mg/L",,"10","TRG","1",,,"10","29655","ALACHUA CNTY NE","08/09/2011
11:38","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/10/2011
16:58","08/11/2011 22:31","TOT","1H10028","1H10028","YES",,"A104014,A104320,A104"
"NE-3D WELL","SM18 5310 B","A104320-02","E83182","2040","Carbon- Total
Organic","1.1","mg/L","0.27","TRG","1",,,"1.0","29655","ALACHUA CNTY
NE","08/09/2011 11:38","AQUEOUS-Groundwater","N","A104365","3","No
Prep","RES","YES","08/11/2011 10:00","08/11/2011
12:09","TOT","1H11003","AA16120","YES",,,"A104014,A104320,A104"
"NE-3I","EPA 300.0
(Chloride)","A104341-01","E83182","16887006","Chloride","4.3",,"mg/L","I","0.29","TR
G","0",,,,5.0","29655","ALACHUA CNTY NE","08/10/2011
11:14","AQUEOUS-Groundwater","N","A104365","2","No Prep","RES","YES","08/11/2011
16:01","08/11/2011 20:57","TOT","1H11002","AA16119","YES",,"A104014,A104320,A104"
"NE-3I","EPA 300.0
(Nitrate (N))","A104341-01","E83182","16887066","Chloride","4.3",,"mg/L","I","0.29","TR
G","0",,,6.0","29655","ALACHUA CNTY NE","08/10/2011
11:14","AQUEOUS-Groundwater","N","A104365","2","No Prep","RES","YES","08/11/2011
16:01","08/11/2011 10:57","TOT","1H11002","AA16119","YES",,"A104014,A104320,A104"
"NE-3I","EPA 300.0
(Nitrate (N))","A104341-01","E83182","16855","Z","No
Prep","RES","YES","08/11/2011
20:57","TOT","1H11002","AA16119","YES",","A104365","2","No
Prep","RES","YES","08/11/2011
20:57","TOT","1H11002","AA16119","YES",","A104365","2","No
Prep","RES","YES","08/11/2011
20:57","TOT","1H11002","AA16119","YES",","A104365","2","No
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20:57","TOT","1H11002","AA16119","YES",","A104365","2","No
Prep","RES","YES","08/11/2011
20:57","TOT","1H11002","AA16119","YES",","A104365","2","No
Prep","RES","YE Prep", "RES , YES , U0/11/2011 12.02, "AA16119", "YES",,, "A104014,A104320,A104" "NE-3I", "EPA 310.2", "A104341-01", "E83182", "1505", "A1kalinity", "110",, "mg/L",, "1.9", "TRG", "0",,,,," 10", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "No Prep", "RES", "YES", "08/18/2011 08:27", "08/18/2011 10:28", "TOT", "1H18005", "AA16208", "YES",, "A104014,A104320,A104" "NE-3I", "EPA 350.1", "A104341-01", "E83182", "1515", "Ammonia (N)", "0.0073", "mg/L", "U", "0.0073", "TRG", "1", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/16/2011 12:07", "08/16/2011 13:15", "TOT", "1H16016", "AA16182", "YES",,, "A104014,A104320,A104" "NE-3I", "EPA 350.1 No Distillation (NH4+)", "A104341-01", "E83182", "14798039", "Ammonium (NH4+)", "A104341-01", "E83182", "14798039", "Ammonium (NH4+)", "0.0073", "mg/L", "U", "0.0073", "TRG", "0", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "0.0073", "TRG", "0", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "0.0073", "TRG", "0", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "0.0073", "TRG", "0", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "0.0073", "TRG", "0", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "0.00/16/2011 12:09", "08/16/2011 13:15", "TOT", "1H16018", "AA16182", "YES", ,, "A104014,A104320,A104" "NE-31", "EPA 6020","A104341-01","E83182","7440382","Arsenic","4.10",,"ug/L","U","4.10","TRG","10", ,,,"10.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 16:31","TOT","1H15007","AA16167","YES",,,"A104014,A104320,A104" 'NE-3I","EPA "NE-3I", "EPA 6020", "A104341-01", "E83182", "7440439", "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10" ,,, "3.00", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 16:31", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" "NE-3I", "EPA

29655_201108_SWLDD.txt 6020","A104341-01","E83182","7440473","Chromium","4.50",,"ug/L","U","4.50","TRG","10 ",,,,"10.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 16:31","TOT","1H15007","AA16167","YES",,,"A104014,A104320,A104" 'NE-3I","EPA "NE-31","EPA 6020","A104341-01","E83182","7439896","Iron","38.0",,"ug/L","U","38.0","TRG","10",,, ,"50.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 16:31","TOT","1H15007","AA16167","YES",,,"A104014,A104320,A104" 12:23", "08/16/2011 16:31", "TOT", "IHISUU/", "AAL6167", YES ,,, AL04014, AL04520, AL04 "NE-3I", "EPA 6020", "A104341-01", "E83182", "7439921", "Lead", "1.60", "ug/L", "U", "1.60", "TRG", "10",,, "5.00", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 16:31", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" "NE-3I","EPA "NE-31", "EPA 6020", "A104341-01", "E83182", "7440235", "Sodium", "3.25", , "mg/L", , "0.320", "TRG", "10", , , ,"1.00", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 16:31", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" "NE-3I","EPA "NE-3I", "EPA 7470", "A104341-01", "E83182", "7439976", "Mercury", "0.0230", ,"ug/L", "U", "0.0230", "TRG", "1", ,, "0.200", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "7470", "RES/TOT", "YES", "08/16/2011 14:34", "08/17/2011 08:22", "TOT", "1H11019", "AA16184", "YES", ,, "A104014, A104320, A104" "NE-3I", "EPA 8260", "A104341-01", "E83182", "75718", "Dichlorodifluoromethane", "0.74", ,"ug/L", "U", "0. 74", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3I"."EPA "NE-31", "EPA 8260", "A104341-01", "E83182", "74873", "Chloromethane", "0.82", ,"ug/L", "U", "0.82", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "NE-31", "EPA 8260", "A104341-01", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "NE-3T", "EPA "NE-3I"."EPA "NE-31", "EPA 8260", "A104341-01", "E83182", "74839", "Bromomethane", "0.95", , "ug/L", "U", "0.95", "TRG", " 1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3I", "EPA NE-51, EPA 8260", "A104341-01", "E83182", "75003", "Chloroethane", "0.98", , "ug/L", "U", "0.98", "TRG", " 1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3I","EPA NE-31","EPA 8260","A104341-01","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48","08/13/2011 09:03","TOT", "IH12U32', AA10145', TES ,,, A10701,,120001,,120001, "NE-3I","EPA 8260","A104341-01","E83182","75354","1,1-Dichloroethene","0.94","ug/L","U","0.94"," TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",, "A104014,A104320,A104" "NE-3I","EPA 8260","A104341-01","E83182","75092","Methylene chloride","0.69","ug/L","U","0.69","TRG","1",,,"2.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep" "RES","YES","08/12/2011 16:48","08/13/2011 Page 164

29655_201108_SWLDD.txt 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3I","EPA 8260","A104341-01","E83182","1634044","Methyl-t-butyl ether","0.60",,"ug/L","U","0.60","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-31","EPA 09:03","TOT","1H12032","AA16143","YES ,,, A104014,A104520,A104 "NE-3I","EPA 8260","A104341-01","E83182","156605","trans-1,2-Dichloroethene","0.72",,"ug/L","U"," 0.72","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3I"."EPA "NE-31","EPA 8260","A104341-01","E83182","156592","cis-1,2-Dichloroethene","0.49",,"ug/L","U","0. 49","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3I", "EPA "NE-31","EPA 8260","A104341-01","E83182","75343","1,1-Dichloroethane","0.57",,"ug/L","U","0.57"," TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 'NE-3I","EPA "NE-3I","EPA 8260","A104341-01","E83182","67663","Chloroform","0.54",,"ug/L","U","0.54","TRG","1" ,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3I", "EPA "NE-3I", "EPA 8260", "A104341-01", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "NE-3I", "EPA 8260", "A104341-01", "E83182", "56235", "Carbon tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "NE-3I". "EPA 09:03","TOT","IHI2032","AA16143","YES ,,, A104014,A104320,A104 "NE-3I","EPA 8260","A104341-01","E83182","107062","1,2-Dichloroethane","0.50",,"ug/L","U","0.50", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "NE-3I", "EPA 8260", "A104341-01", "E83182", "71432", "Benzene", "0.58", , "ug/L", "U", "0.58", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3I", "EPA "NE-3I","EPA 8260","A104341-01","E83182","79016","Trichloroethene","0.55",,"ug/L","U","0.55","TRG ","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48","08/13/2011 09:03 , 101 , 1012032 , 701010 , 102 , 701010 , 102 , 701010 , 102 , 701010 , 102 , 701010 , 102 , 701010 , 102 , "NE-3I","EPA
8260","A104341-01","E83182","75274","Bromodichloromethane","0.49",,"ug/L","U","0.49"
,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011
11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011
16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104"
"NE-3I","EPA 8260","A104341-01","E83182","110758","2-Chloroethylvinyl
ether","1.9",,"ug/L","U","1.9","TRG","1",,,,"5.0","29655","ALACHUA CNTY
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29655_201108_SWLDD.txt NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3I", "EPA NE-310, "EPA 8260", "A104341-01", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", "ug/L", "U", "0.59", "TRG", "1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3I","EPA 8260","A104341-01","E83182","108883","Toluene","0.58",,"ug/L","U","0.58","TRG","1",, ,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3I","EPA "NE-3I", "EPA 8260", "A104341-01", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64", , "ug/L", "U ", "0.64", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3I", "EPA NE-31, EPA 8260","A104341-01","E83182","79005","1,1,2-Trichloroethane","0.63",,"ug/L","U","0.63 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 11:14", AQUEOUS-GROUNUWALEL, N, ALOTSO, Z, AA16143", YES", A104014, A104320, A104"
16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104"
"NE-3I", "EPA
8260", "A104341-01", "E83182", "127184", "Tetrachloroethene", "0.76", "ug/L", "U", "0.76", "
TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011
11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104"
"NE-3I", "EPA
8260", "A104341-01", "E83182", "124481", "Dibromochloromethane", "0.44", "ug/L", "U", "0.44
", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011
11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104"
"NE-3I", "EPA
8260", "A104341-01", "E83182", "124481", "Dibromochloromethane", "0.44", "ug/L", "U", "0.44
", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011
11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104"
"NE-3I", "EPA
8260", "A104341-01", "E83182", "108907", "Chlorobenzene", "0.51", "ug/L", "U", "0.51", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011
11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
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11:14", "AQUEOUS-GROUNdwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
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"NE-3I", "EPA 10:40 , 00/13/2011 05:03 , 101 , 112052 , 202010 , 102 "NE-3I", "EPA NE-31, EPA 8260","A104341-01","E83182","75252","Bromoform","0.75",,"ug/L","U","0.75","TRG","1", ,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3I","EPA "NE-31", "EPA 8260", "A104341-01", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54",, "ug/L", "U", " 0.54", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES",, "A104014, A104320, A104"

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"NE-3I", "EPA 8260", "A104341-01", "E83182", "541731", "1,3-Dichlorobenzene", "0.53",, "ug/L", "U", "0.53" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3I","EPA "NE-31","EPA 8260","A104341-01","E83182","106467","1,4-Dichlorobenzene","0.46",,"ug/L","U","0.46" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:14","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:03","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3I","EPA "NE-3I", "EPA
8260", "A104341-01", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57",
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11:14", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011
16:48", "08/13/2011 09:03", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104"
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29655_201108_SWLDD.txt "NE-3IMSD", "EPA 350.1", "A104341-01MSD", "E83182", "1515", "Ammonia (N)", "0.98", "mg/L", "0.0073", "SPK", "1", "98", "2", "0.020", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "MSD", "A104365", "2", "No Prep", "RES", "YES", "08/16/2011 12:07", "08/16/2011 13:18", "TOT", "1H16016", "AA16182", "YES", "1.00", , "A104014, A104320, A104" "NE-3IMSD", "EPA 350.1 No Distillation (NH4+)", "A104341-01MSD", "E83182", "14798039", "Ammonium (NH4+)", "0.98", "mg/L", "0.0073", "SPK", "0", "98", "2", "0.020", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "MSD", "A104365", "2", "No Prep", "RES", "YES", "08/16/2011 12:09", "08/16/2011 13:18", "TOT", "1H16018", "AA16182", "YES", "1.00", "A104014, A104320, A104" "NE-3IMSD", "SM18 5310 B", "A104341-01MSD", "E83182", "2040", "Carbon- Total Organic", "44", "mg/L", "0.27", "SPK", "1", "108", "10,", "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:14", "AQUEOUS-Groundwater", "MSD", "A104365", "2", "No Prep", "RES", "YES", "08/12/2011 11:00", "08/12/2011 12:36", "TOT", "1H12006", "AA16131", "YES", "40.0", ,"A104014, A104320, A104" "NE-3SN", "EPA 300.0 (1) 29655_201108_SWLDD.txt NE-3SN, EPA 6020", "A104341-02", "E83182", "7440439", "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10" , , , "3.00", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 16:47", "TOT", "1H15007", "AA16167", "YES", , , "A104014, A104320, A104" "NE-3SN", "EPA CO20", "ADUE 10241, 021, "E821821, "Z4404721, "Generative", "4, 501, "Unit 14, 501, "TRG", "10" 6020", "A104341-02", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ",,,"10.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 16:47", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" 'NE-3SN","EPA 6020", "A104341-02", "E83182", "7439896", "Iron", "645", , "ug/L", , "38.0", "TRG", "10", , , , "50 .0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 16:47", "TOT", "1H15007", "AA16167", "YES", , , "A104014, A104320, A104" "NE-3SN", "EPA

29655_201108_SWLDD.txt 6020","A104341-02","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","10", ,"5.00","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 16:47","TOT","1H15007","AA16167","YES",,,"A104014,A104320,A104" ,"1.60",,"ug/L","U","1.60","TRG","10",,, 'NE-3SN","EPA 6020", "A104341-02", "E83182", "7440235", "Sodium", "8.85", , "mg/L", , "0.320", "TRG", "10", , , , "1.00", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 16:47", "TOT", "1H15007", "AA16167", "YES", , , "A104014, A104320, A104" "NE-3SN", "EPA 8260","A104341-02","E83182","75718","Dichlorodifluoromethane","0.74",,"ug/L","U","0. 74","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3SN", "EPA "NE-3SN", "EPA 8260", "A104341-02", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3SN", "EPA 8260", "A104341-02", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3SN", "EPA 8260" "A104341-02" "E83182" "74839" "Bromomethane" "0.95" "Ug/L", "U", "0.95" "TRG", " NE-3SN , EPA 8260","A104341-02","E83182","74839","Bromomethane","0.95",,"ug/L","U","0.95","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3SN" ."EPA 8260","A104341-02","E83182","75003","Chloroethane","0.98",,"ug/L","U","0.98","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 'NE-3SN"."EPA NE-3SN , EPA 8260","A104341-02","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "NE-3SN","EPA "NE-3SN", "EPA 8260", "A104341-02", "E83182", "75354", "1,1-Dichloroethene", "0.94", ,"ug/L", "U", "0.94", " TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3SN", "EPA 8260", "A104341-02", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", , "A104014, A104320, A104" "NE-3SN", "EPA 8260", "A104341-02", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", , "A104014, A104320, A104" "NE-3SN", "EPA 8260", "A104341-02", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3SN", "EPA 09:33", "TOT", "IHI2032", AAID143", YES",,, AI04014,AI04320,AI04 "NE-3SN", "EPA 8260", "A104341-02", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", "ug/L", "U"," 0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 Page 169

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8260","A104341-02","E83182","79016","Trichloroethene","0.55",,"ug/L","U","0.55","TRG
","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011
11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011
16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48", "08/13/2011 09:33, 101, 1012022, "NE-3SN", "EPA "NE-3SN", "EPA 8260", "A104341-02", "E83182", "78875", "1,2-Dichloropropane", "0.80", ,"ug/L", "U", "0.80", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "WE 320"" "FDA "NE-3SN","EPA
8260","A104341-02","E83182","75274","Bromodichloromethane","0.49",,"ug/L","U","0.49"
,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011
11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011
16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104"
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ether","1.9","ug/L","U","1.9","TRG","1",,,,"5.0","29655","ALACHUA CNTY
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Prep","RES","YES","08/12/2011 16:48","08/13/2011
09:33","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104"
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,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3SN","EPA NE-3SN , EPA 8260","A104341-02","E83182","10061026","trans-1,3-Dichloropropene","0.64",,"ug/L","U ","0.64","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3SN","EPA NE-33N , LFA 8260", "A104341-02", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", , "ug/L", "U", "0.63 ", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3SN","EPA 8260", "A104341-02", "E83182", "127184", "Tetrachloroethene", "0.76",, "ug/L", "U", "0.76"," TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3SN"."EPA 8260","A104341-02","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0.44 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES",,, "A104014,A104320,A104" "NE-3SN", "EPA 8260", "A104341-02", "E83182", "108907", "Chlorobenzene", "0.51", "ug/L", "U", "0.51", "TRG" "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014,A104320,A104" "NE-3SN", "EPA 8260", "AUA244, 02", "E82182", "100414", "Ethylbanzone", "0.50", "ug/L", "U", "0.51", "TPC" "NE-3SN","EPA
8260","A104341-02","E83182","100414","Ethylbenzene","0.69",,"ug/L","U","0.69","TRG",
"1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011
11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011
16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104"
"NE-3SN","EPA 8260","A104341-02","E83182","179601231","Xylene,
m,p-","1.3","ug/L","U","1.3","TRG","1",,,,"2.0","29655","ALACHUA CNTY
NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen
Prop" "PES" "VES" "08/12/2011 16:48" "08/13/2011 NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", , , "A104014, A104320, A104" "NE-3SN", "EPA 8260", "A104341-02", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3SN", "EPA 8260", "A104341-02", "E83182", "75252", "Bromoform", "0.75", "ug/L", "U", "0.75", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", "A104014, A104320, A104" "NE-3SN", "EPA "NE-3SN", "EPA NE-3SN , EPA 8260","A104341-02","E83182","79345","1,1,2,2-Tetrachloroethane","0.54",,"ug/L","U"," 0.54","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3SN","EPA 8260","A104341-02","E83182","541731","1,3-Dichlorobenzene","0.53",,"ug/L","U","0.53" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-3SN", "EPA 8260", "A104341-02", "E83182", "106467", "1,4-Dichlorobenzene", "0.46",, "ug/L", "U", "0.46" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" Page 171

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"NE-3SN"."EPA "NE-3SN", "EPA 8260", "A104341-02", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3SN", "EPA 8260", "A104341-02", "E83182", "1330207", "Xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1", ,, "3.0", "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 09:33", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-3SN", "EPA 8260" "A104341-02" "E83182" "1868537" "Dibromofluoromethane" "53" "ug/L" "SUBB" " NE-3SN , EPA 8260","A104341-02","E83182","1868537","Dibromofluoromethane","53",,"ug/L",,,"SURR"," 1",,"105",,,"29655","ALACHUA CNTY NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES","50.0",,"A104014,A104320,A104" U9:33, TOT, IHI2032, AATOTAS, TES, SOLO,, AECOLA, ELECT, UG/L, SURR', "INE-3SN", "EPA "NE-3SN", "EPA 8260", "A104341-02", "E83182", "DEP-SURR-038", "Toluene-d8", "45", "ug/L", ,, "SURR", "1", ," 89", ,, "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 11:56°, AQUEOUS-Groundwater, N, A104505, 2, Gen Frep, KES, FES 16:48","08/13/2011 09:33","TOT","1H12032","AA16143","YES","50.0",,"A104014,A104320,A104" "NE-3SN","EPA 8260", "A104341-02", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45", , "ug/L", , , "SU RR", "1", , "90", , , "29655", "ALACHUA CNTY NE", "08/10/2011 11:56", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 RR","1","90",,"29655","ALACHUA CNTY NE","08/10/2011
11:56","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011
16:48","08/13/2011
09:33","TOT","1H12032","AA16143","YES","50.0", A104014,A104320,A104"
"NE-3SN","SM18 2540 C","A104341-02","E83182","1705","Residues- Filterable
(TDS)","340","mg/L","10","TRG","1",,,"10","29655","ALACHUA CNTY NE","08/10/2011
11:56","AQUEOUS-Groundwater","N","A104365","2","No Prep","RES","YES","08/14/2011
06:08","08/15/2011 23:03","TOT","1H14001","1H14001","YES",,,"A104014,A104320,A104"
"NE-3SN","SM18 5310 B","A104341-02","E83182","2040","Carbon- Total
Organic","17","mg/L","0.27","TRG","1",,,"1.0","29655","ALACHUA CNTY
NE","08/10/2011 11:56","AQUEOUS-Groundwater","N","A104365","2","No
Prep","RES","YES","08/12/2011
12:36","TOT","1H12006","AA16131","YES",,,"A104014,A104320,A104"
"NE-4SN","EPA 300.0
(Chloride)","A104014-02","E83182","16887006","Chloride","61","mg/L",,"0.29","TRG","
0",,,"5.0","29655","ALACHUA CNTY NE","08/08/2011
13:05","AQUEOUS-Groundwater","N","A104365","2","No
Prep","RES","YES","08/09/2011
13:05","AQUEOUS-Groundwater","N","A104365","2","No
Prep","RES","YES","08/09/2011
13:05","AQUEOUS-Groundwater","N","A104014,A104320,A104"
"NE-4SN","EPA 300.0
(Nitrate (N))","A104014-02","E83182","16887006","Chloride","61","mg/L",,"0.29","TRG","
0",,,"5.0","29655","ALACHUA CNTY NE","08/08/2011
13:05","AQUEOUS-Groundwater","N","A104365","1","No
Prep","RES","YES","08/09/2011
13:55","AQUEOUS-Groundwater","N","A104365","1","No
Prep","RES","YES","08/09/2011
13:55","RACHUA CNTY
NE","08/08/2011
13:05","AQUEOUS-Groundwater","N","A104365","1","NO
Prep","RES","YES","08/09/2011
13:55","RACHUA CNTY
NE","08/08/2011
13:55","ALACHUA CNTY
NE","08/08/2011
13:55","AQUEOUS-Groundwater","N","A104365","1","No
Prep","RES","YES","08/09/2011
19:57","TOT","1H09011","AA16100","YES",,"A104014,A104320,A104"
"NE-4SN","EPA
200.2","TOT","1H0901 "NE-4SN","EPA 310.2","A104014-02","E83182","1505","A1kalinity","60",,"mg/L",,"1.9","TRG","0",,,,"1 0","29655","ALACHUA CNTY NE","08/08/2011 310.2", "A104014-02", "E83182", 1505, ATRAITINELY, 60, ", "IIG, 1.3, TNG, 0, ", " 0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/11/2011 08:05", "08/11/2011 11:45", "TOT", "1H11007", "AA16121", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 350.1", "A104014-02", "E83182", "1515", "Ammonia (N)", "0.27", "mg/L", "0.0073", "TRG", "1", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:01", "08/10/2011 11:13", "TOT", "1H10002", "AA16111", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 350.1 No Distillation (NH4+)", "A104014-02", "E83182", "14798039", "Ammonium (NH4+)", "A104014-02", "E83182", "14798039", "Ammonium (NH4+)", "0.27", "mg/L", "0.0073", "TRG", "0", ,, "0.020", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:03", "08/10/2011 11:13", "TOT", "IH10029", "AA16111", "YES", ,, "A104014, A104365", "1", "No Prep", "RES", "YES", "08/10/2011 08:03", "08/10/2011 11:13", "TOT", "1H10029", "AA16111", "YES", ,, "A104014, A104320, A104" Page 172 Page 172

15:13", "08/11/2011 17:05, 101, 10:0000, 7011 "NE-4SN", "EPA 6020", "A104014-02", "E83182", "7439896", "Iron", "1220", , "ug/L", , "38.0", "TRG", "10", , , , "5 0.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:03", "TOT", "1H09008", "AA16117", "YES", , , "A104014, A104320, A104" NE-45N , EPA 6020", "A104014-02", "E83182", "7439921", "Lead", "1.60", ,"ug/L", "U", "1.60", "TRG", "10", , , "5.00", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:03", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 6020", "A104014-02", "E83182", "7440235", "Sodium", "42.5",, "mg/L",, "0.320", "TRG", "10",,, \"1.00","29655","ALACHUA CNTY NE","08/08/2011 13:05","AQUEOUS-Groundwater","N","A104365","1","3005","RES/TOT","YES","08/09/2011 15:13","08/11/2011 17:03","TOT","1H09008","AA16117","YES",,,"A104014,A104320,A104" "NE-4SN","EPA 7470", "A104014-02", "E83182", "7439976", "Mercury", "0.0230",, "ug/L", "U", "0.0230", "TRG", "1",,,,"0.200", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "7470", "RES/TOT", "YES", "08/11/2011 13:01", "08/12/2011 10:48", "TOT", "1H04032", "AA16135", "YES",,, "A104014, A104320, A104" "NE-4SN" "EPA 8260", "A104014-02", "E83182", "75718", "Dichlorodifluoromethane", "0.74", "ug/L", "U", "0. 74", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA "NE-4SN", "EPA 8260", "A104014-02", "E83182", "74873", "Chloromethane", "0.82", ,"ug/L", "U", "0.82", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-45N" "FPA "NE-4SN", "EPA 8260", "A104014-02", "E83182", "74839", "Bromomethane", "0.95", , "ug/L", "U", "0.95", "TRG", " 1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", , , "A104014, A104320, A104" ___.uo , 0 "NE-4SN". "EPA 8260","A104014-02","E83182","75003","Chloroethane","0.98",,"ug/L","U","0.98","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 13:05","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:48","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-4SN" ."EPA 8260","A104014-02","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 Page 173

IS:15 , 08/11/2011 17.03 , 101 , 100000 , AALOLY , 103 ,, 10101, 101020, 1010 "NE-4SN", "EPA 6020", "A104014-02", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ", , , "10.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:03", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104"

6020", "A104014-02", "E83182", "7440439", "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10", , , , "3.00", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:03", "TOT", "1H09008", "AA16117", "YES", , , "A104014, A104320, A104"

"NE-4SN", "EPA

6020", "A104014-02", "E83182", "7440382", "Arsenic", "4.10", , "ug/L", "U", "4.10", "TRG", "10" ,,, , "10.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "3005", "RES/TOT", "YES", "08/09/2011 15:13", "08/11/2011 17:03", "TOT", "1H09008", "AA16117", "YES", ,, "A104014, A104320, A104"

"NE-4SN","EPA

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29655_201108_SWLDD.txt 13:05","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:48","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-4SN" "EPA 8260","A104014-02","E83182","156605","trans-1,2-Dichloroethene","0.72",,"ug/L","U"," 0.72","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 13:05","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:48","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "156592", "cis-1,2-Dichloroethene", "0.97",, "ug/L", "I", "0. 49", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "75343", "1,1-Dichloroethane", "3.0", , "ug/L", , "0.57", "TRG" , "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "67663", "Chloroform", "0.54", , "ug/L", "U", "0.54", "TRG", "1" ,,,,"1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" 14:06","08/12, "NE-4SN"."EPA "NE-4SN","EPA
8260","A104014-02","E83182","71556","1,1,1-Trichloroethane","0.59",,"ug/L","U","0.59
","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011
13:05","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011
14:06","08/12/2011 05:48","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104"
"NE-4SN","EPA 8260","A104014-02","E83182","56235","Carbon
tetrachloride","0.65",,"ug/L","U","0.65","TRG","1",,,"1.0","29655","ALACHUA CNTY
NE","08/08/2011 13:05","AQUEOUS-Groundwater","N","A104365","1","Gen
Prep","RES","YES","08/11/2011 14:06","08/12/2011
05:48","TOT","1H11024","AA16125","YES",,"A104014,A104320,A104"
"NE-4SN" "FPA "NE-4SN","EPA NE-4SN^{*}, ^{*}EPA 8260", ^{*}A104014-02", ^{*}E83182", ^{*}107062", ^{*}1,2-Dichloroethane", ^{*}0.50", ^{*}ug/L", ^{*}U", ^{*}0.50", ^{*}TRG", ^{*}1", ,, , ^{*}1.0", ^{*}29655", ^{*}ALACHUA CNTY NE", ^{*}08/08/2011 13:05", ^{*}AQUEOUS-Groundwater", ^{*}N", ^{*}A104365", ^{*}1", ^{*}Gen Prep", ^{*}RES", ^{*}YES", ^{*}08/11/2011 14:06", ^{*}08/12/2011 05:48", ^{*}TOT", ^{*}1H11024", ^{*}AA16125", ^{*}YES", ,, ^{*}A104014, A104320, A104" ^{*}NE-4SN^{*}, ^{*}EPA 8260", "A104014-02", "E83182", "71432", "Benzene", "2.5", , "ug/L", , "0.58", "TRG", "1", , , , "1. 0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES",, , "A104014, A104320, A104" "NE-4SN","EPA 8260","A104014-02","E83182","79016","Trichloroethene","0.55",,"ug/L","U","0.55","TRG ","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 13:05","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:48","TOT","1H11024","AA16125","YES",,"A104014,A104320,A104" "NE-4SN", "EPA

29655_201108_SWLDD.txt 8260","A104014-02","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 13:05","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:48","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-4SN" "EPA "NE-4SN", "EPA 8260", "A104014-02", "E83182", "75274", "Bromodichloromethane", "0.49",, "ug/L", "U", "0.49" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "110758", "2-Chloroethylvinyl ether", "1.9", "ug/L", "U", "1.9", "TRG", "1", ,,, "5.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA "NE-4SN", "EPA NE-43N 8260", "A104014-02", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", "ug/L", "U", "0.59", "TRG", "1", ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN". "NE-4SN", "EPA 8260", "A104014-02", "E83182", "108883", "Toluene", "0.58", "ug/L", "U", "0.58", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "10061026", "trans-1, 3-Dichloropropene", "0.64", , "ug/L", "U ", "0.64", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA "EPA NE-4SN^{*}, ^{*}EPA 8260", "A104014-02", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", , "ug/L", "U", "0.63 ", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "127184", "Tetrachloroethene", "0.76",, "ug/L", "U", "0.76", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104" "NE-4SN"."EPA NE-4SN , EPA 8260","A104014-02","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0.44 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 13:05","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:48","TOT","1H11024","AA16125","YES",,"A104014,A104320,A104" "NE-4SN","EPA NE-4SN , EPA 8260", "A104014-02", "E83182", "108907", "Chlorobenzene", "4.7", , "ug/L", , "0.51", "TRG", "1" ,,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA "NE-4SN", "EPA 8260", "A104014-02", "E83182", "100414", "Ethylbenzene", "0.69", "ug/L", "U", "0.69", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "179601231", "Xylene, m,p-", "1.3", "ug/L", "U", "1.3", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", , "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 Page 175 Page 175

29655_201108_SWLDD.txt 05:48", "TOT", "1H11024", "AA16125", "YES", , , "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "75252", "Bromoform", "0.75", , "ug/L", "U", "0.75", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" 14:06", "08/12/2011 03:46 , 101 , 101 , 10100 "NE-4SN", "EPA 8260", "A104014-02", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54", , "ug/L", "U", " 0.54", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", , , "A104014, A104320, A104" NE-45N , EPA 8260", "A104014-02", "E83182", "541731", "1,3-Dichlorobenzene", "0.53", "ug/L", "U", "0.53" , "TRG", "1", ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 13:05", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 05:48", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "NE-4SN", "EPA 8260", "A104014-02", "E83182", "106467", "1,4-Dichlorobenzene", "1.4",, "ug/L",, "0.46", "TR G","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 13:05","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 05:48","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "NE-4SN","EPA "NE-4SN","EPA
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"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011
13:05","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011
14:06","08/12/2011 05:48","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104"
"NE-4SN","EPA 8260","A104014-02","E83182","1330207","XylenesTotal","1.8",,"ug/L","U","1.8","TRG","1",,,,"3.0","29655","ALACHUA CNTY
NE","08/08/2011 13:05","AQUEOUS-Groundwater","N","A104365","1","Gen
Prep","RES","YES","08/11/2011 14:06","08/12/2011
05:48","TOT","1H11024","AA16125","YES",,"A104014,A104320,A104"
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29655_201108_SWLDD.txt "NE-6I","EPA 300.0 (Nitrate (N))","A104341-05","E83182","1805","Nitrate (N)","0.052",,"mg/L","U","0.052","TRG","0",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","No Prep","RES","VES","08/11/2011 16:01","08/11/2011 22:35","TOT","1H11002","AA16119","YES",,,"A104014,A104320,A104" "NE-6T" "EPA Prep, KES, TES, 00, 1, 2011, 2011 22:35", "TOT", "1H11002", "AA16119", "YES",,, "A104014, A104320, A104 "NE-6I", "EPA 310.2", "A104341-05", "E83182", "1505", "A1kalinity", "110",, "mg/L",, "1.9", "TRG", "0",,,,," 10", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "No Prep", "RES", "YES", "08/18/2011 08:27", "08/18/2011 10:32", "TOT", "1H18005", "AA16208", "YES",,, "A104014, A104320, A104" "NE-6I", "EPA 350.1", "A104341-05", "E83182", "1515", "Ammonia (N)", "0.0073", "mg/L", "U", "0.0073", "TRG", "1", , "0.020", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", 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NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 17:18", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" "WE CT" "FOR 12:23", "08/16/2011 17:18", "TOT", "IHISOU/", "AAI6167", YES, ,, AI04014, A104520, A104 "NE-61", "EPA 6020", "A104341-05", "E83182", "7439896", "Iron", "145", , "ug/L", , "38.0", "TRG", "10", , , , "50 .0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "3005", "RES/TOT", "YES", "08/15/2011 12:23", "08/16/2011 17:18", "TOT", "1H15007", "AA16167", "YES", ,, "A104014, A104320, A104" 12:23, 06/16/2011 17:10, ..., "NE-61", "EPA 6020", "A104341-05", "E83182", "7439921", "Lead", "1.60", , "ug/L", "U", "1.60", "TRG", "10", , , 6020","A104341-05","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","LU",,, ,"5.00","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 17:18","TOT","1H15007","AA16167","YES",,,"A104014,A104320,A104" "NE-6I","EPA 6020","A104341-05","E83182","7440235","Sodium","5.12",,"mg/L",,"0.320","TRG","10",,, ,"1.00","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","3005","RES/TOT","YES","08/15/2011 12:23","08/16/2011 17:18","TOT","1H15007","AA16167","YES",,,"A104014,A104320,A104" "NE-6T" "EPA "NE-6I","EPA NE-61, EPA 7470", "A104341-05", "E83182", "7439976", "Mercury", "0.0230", , "ug/L", "U", "0.0230", "TRG", "1",,,, "0.200", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "7470", "RES/TOT", "YES", "08/16/2011 14:34", "08/17/2011 08:35", "TOT", "1H11019", "AA16184", "YES", ,, "A104014, A104320, A104" "NE-6I","EPA "NE-61","EPA 8260","A104341-05","E83182","75718","Dichlorodifluoromethane","0.74",,"ug/L","U","0. 74","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-6I","EPA 8260", "Á104341-05", "E83182", "74873", "Chloromethane", "0.82", , "ug/L", "U", "0.82", "TRG",

29655_201108_SWLDD.txt 29655_201108_SWLDD.txt "1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104' "NE-6I","EPA 8260","A104341-05","E83182","75014","Vinyl chloride","0.71",,"ug/L","U","0.71","TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-6I"."EPA ',,,,"A104014,Á104320,A104" "NE-61","EPA NE-61, EPA 8260", "A104341-05", "E83182", "74839", "Bromomethane", "0.95", , "ug/L", "U", "0.95", "TRG", " 1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-6I","EPA NE-61","EPA 8260","A104341-05","E83182","75003","Chloroethane","0.98",,"ug/L","U","0.98","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-6I"."EPA NE-61, EPA 8260","A104341-05","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-6I","EPA 8260","A104341-05","E83182","156605","trans-1,2-Dichloroethene","0.72",,"ug/L","U"," 0.72","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-6I", "EPA NE-61, EPA 8260", "A104341-05", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49", "ug/L", "U", "0. 49", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-6I","EPA "NE-6I","EPA 8260","A104341-05","E83182","75343","1,1-Dichloroethane","0.57",,"ug/L","U","0.57"," TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-6I","EPA NE-61, EPA 8260", "A104341-05", "E83182", "67663", "chloroform", "0.54", "ug/L", "U", "0.54", "TRG", "1" ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-6I","EPA "NE-61","EPA 8260","A104341-05","E83182","71556","1,1,1-Trichloroethane","0.59",,"ug/L","U","0.59 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104"

29655_201108_SWLDD.txt "NE-6I","EPA 8260","A104341-05","E83182","56235","Carbon tetrachloride","0.65",,"ug/L","U","0.65","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-6T" "EPA "NE-6I","EPA "NE-61","EPA 8260","A104341-05","E83182","107062","1,2-Dichloroethane","0.50",,"ug/L","U","0.50", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48", "08/13/2011 11:04", "TOT", "1H12032", AA10143, YES,,, A104014, A104320, A104 "NE-61", "EPA 8260", "A104341-05", "E83182", "71432", "Benzene", "0.58", "ug/L", "U", "0.58", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" 16:48", "08/13/2011 11:04", "TOT", "IHI2032", AALD145, TES,,, ALD4014, ALD4 "NE-6I","EPA "NE-6I","EPA 8260","A104341-05","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "NE-6I","EPA "NE-6I","EPA
8260","A104341-05","E83182","75274","Bromodichloromethane","0.49",,"ug/L","U","0.49"
,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011
17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011
16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104"
"NE-6I","EPA 8260","A104341-05","E83182","110758","2-Chloroethylvinyl
ether","1.9",,"ug/L","U","1.9","TRG","1",,,,"5.0","29655","ALACHUA CNTY
NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen
Prep","RES","YES","08/12/2011 16:48","08/13/2011
11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104"
"NF-6T"."EPA "NE-61","EPA NE-01, EPA 8260", "A104341-05", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", "ug/L", "U", "0.59", "TRG", "1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-6I","EPA "NE-6I","EPA 8260","A104341-05","E83182","108883","Toluene","0.58",,"ug/L","U","0.58","TRG","1",, ,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48","08/13/2011 11:04","TOT","1H12032","AA16143", YES ,,, A104014,A104520,A104 "NE-6I","EPA 8260","A104341-05","E83182","10061026","trans-1,3-Dichloropropene","0.64",,"ug/L","U ","0.64","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48","08/13/2011 11:04","TOT","1H12032 , AALD143 , TES ,,, ALDTOLT, ALDTO "NE-6I"."EPA "NE-61", "EPA 8260", "A104341-05", "E83182", "127184", "Tetrachloroethene", "0.76", , "ug/L", "U", "0.76", " TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" 16:48 , 08/15/2011 11.04 , 101 , 112032 , 722211 2 "NE-6I","EPA 8260","A104341-05","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0.44 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 Bage 179 Page 179

29655_201108_SWLDD.txt 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48", "08/13/2011 11:04", "TOT", "IHI2032", AALD143, TES,,,, ALDT014, ALD "NE-6I","EPA "NE-61", "EPA 8260", "A104341-05", "E83182", "100414", "Ethylbenzene", "0.69",, "ug/L", "U", "0.69", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES",, , "A104014, A104320, A104" "NE-61", "EPA 8260", "A104341-05", "E83182", "179601231", "Xylene, m,p-", "1.3", "ug/L", "U", "1.3", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", , "A104014, A104320, A104" "NE-61", "EPA 8260", "A104341-05", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", , "A104014, A104320, A104" "NE-61", "EPA 8260", "A104341-05", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-61", "EPA "NE-61","EPA "NE-6I","EPA 8260","A104341-05","E83182","75252","Bromoform","0.75",,"ug/L","U","0.75","TRG","1", ,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48", "08/13/2011 11:04", "101", 1H12032 , AA10143 , TES ,,, A104014, A104320, A104 "NE-61", "EPA 8260", "A104341-05", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54", , "ug/L", "U", " 0.54", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" 16:48", "08/13/2011 11:04 , 101 , 1012032 , 10 "NE-61","EPA 8260","A104341-05","E83182","106467","1,4-Dichlorobenzene","0.46",,"ug/L","U","0.46" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 11:04","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 16:48", "08/13/2011 11:04", "TOT", "1H12U32", "AALD143 , TE3 ,,, GEVEL, "U", "U", "0.57", "NE-61", "EPA 8260", "A104341-05", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NE-61", "EPA 8260", "A104341-05", "E83182", "1330207", "Xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1", ,, "3.0", "29655", "ALACHUA CNTY NE", "08/10/2011 17:34", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "NF-61"."EPA NE-61, EPA 8260","A104341-05","E83182","1868537","Dibromofluoromethane","57",,"ug/L",,,"SURR"," 1",,"113",,,"29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 17:34", "AQUEOUS-Groundwater, ..., 16:48", "08/13/2011 11:04", "TOT", "1H12032", "AA16143", "YES", "50.0", , "A104014, A104320, A104" NE-61, EPA 8260","A104341-05","E83182","DEP-SURR-038","Toluene-d8","47",,"ug/L",,,"SURR","1",," 94",,,"29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 16:48", "08/13/2011

29655_201108_SWLDD.txt 11:04", "TOT", "1H12032", "AA16143", "YES", "50.0", "A104014, A104320, A104" "NE-6I", "EPA "NE-61","EPA 8260","A104341-05","E83182","DEP-SURR-019","4-Bromofluorobenzene","46",,"ug/L",,,"SU RR","1",,"92",,,"29655","ALACHUA CNTY NE","08/10/2011 17:34","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/12/2011 "NE-6SN","EPA
310.2","A104365-01","E83182","1505","A1kalinity","370",,"mg/L",,"1.9","TRG","0",,,,"
10","29655","ALACHUA CNTY NE","08/11/2011
13:36","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/18/2011
08:27","08/18/2011 10:35","TOT","1H18005","AA16208","YES",,,"A104014,A104320,A104"
"NE-6SN","EPA 350.1","A104365-01","E83182","1515","Ammonia
(N)","22",,"mg/L",,"0.15","TRG","20",,,"0.40","29655","ALACHUA CNTY NE","08/11/2011
13:36","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/16/2011
13:36","AQUEOUS-Groundwater","N","A104365","3","No Prep","RES","YES","08/16/2011
12:07","08/16/2011 14:00","TOT","1H16016","AA16182","YES",,,"A104014,A104320,A104"
"NE-6SN","EPA 350.1 No Distillation NE-6SN , EPA 6020","A104365-01","E83182","7440439","Cadmium","1.10",,"ug/L","U","1.10","TRG","10" ,,,,"3.00","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 20:17","TOT","1H15011","AA16196","YES",,,"A104014,A104320,A104" "NE-6SN","EPA 6020", "A104365-01", "E83182", "7440473", "Chromium", "4.50", , "ug/L", "U", "4.50", "TRG", "10 ",,,,"10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:17", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA 6020", "A104365-01", "E83182", "7439896", "Iron", "8030", "ug/L", "38.0, IKG, IO, ,,, 0.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:17", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "A104365-01","E83182","7439896","Iron","8030",,"ug/L",,"38.0","TRG","10",,,,"5 6020","A104365-01","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","10",,, Page 181

"5.00","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 20:17","TOT","1H15011","AA16196","YES",,,"A104014,A104320,A104" "NE-6SN","EPA NE-6SN , EPA 6020", "A104365-01", "E83182", "7440235", "Sodium", "55.9",, "mg/L",, "0.320", "TRG", "10",,, "1.00", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:17", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA 7470", "A104365-01", "E83182", "7439976", "Mercury", "0.0944",, "ug/L", "I", "0.0230", "TRG", "1",,,,"0.200", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/18/2011 12:25", "08/19/2011 08:07", "TOT", "1H11018", "AA16199", "YES",,, "A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA "NE-6SN", "EPA
8260", "A104365-01", "E83182", "74873", "Chloromethane", "0.82",, "ug/L", "U", "0.82", "TRG",
"1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011
13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011
12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104"
"NE-6SN", "EPA 8260", "A104365-01", "E83182", "75014", "Viny1
chloride", "1.3", "ug/L", ,"0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY
NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen
Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011
02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104"
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8260", "A104365-01", "E83182", "74839", "Bromomethane", "0.95", "ug/L", "U", "0.95", "TRG", " NE-65N , EPA 8260","A104365-01","E83182","74839","Bromomethane","0.95",,"ug/L","U","0.95","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-6SN", "EPA NE-65N , EPA 8260","A104365-01","E83182","75003","Chloroethane","0.98",,"ug/L","U","0.98","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-6SN"."EPA NE-OSN , EPA 8260", "A104365-01", "E83182", "75694", "Trichlorofluoromethane", "0.68", "ug/L", "U", "0.6 8", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-6SN", "EPA "NE-6SN", "EPA 8260", "A104365-01", "E83182", "75354", "1,1-Dichloroethene", "0.94",, "ug/L", "U", "0.94"," TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", "ug/L", "U", " 8260", "A104365-01", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", , "ug/L", "U", " 0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" Page 182

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8260", "A104365-01", "E83182", "156592", "cis-1,2-Dichloroethene", "0.50", , "ug/L", "I", "0.
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12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-6SN", "EPA 8260","A104365-01","E83182","75343","1,1-Dichloroethane","1.1",,"ug/L",,"0.57","TRG", "1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 12:53", "08/1//2011 02:43 , 101 , 100022 , AR10101 , 125 ,,, A10101, 127 , 128 ,, A10101 , 128 ,, A10101 , "NE-6SN", "EPA 8260", "A104365-01", "E83182", "67663", "Chloroform", "0.54", "ug/L", "U", "0.54", "TRG", "1" ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN","EPA "NE-6SN", "EPA 8260", "A104365-01", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "56235", "Carbon tetrachloride", "0.65", , "ug/L", "U", "0.65", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-6SN", "EPA "NE-6SN","EPA NE-65N", "EPA 8260", "A104365-01", "E83182", "107062", "1,2-Dichloroethane", "0.50", , "ug/L", "U", "0.50", "TRG", "1", ,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-65N", "EPA 8260", "A104365-01", "E83182", "71432", "Benzene", "3.9",, "ug/L",, "0.58", "TRG", "1",,,, "1. 0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES",,, "A104014, A104320, A104" "NE-6SN", ΪΈΡΑ 8260","A104365-01","E83182","79016","Trichloroethene","0.55",,"ug/L","U","0.55","TRG ","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","2","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 13:36"."^ "NE-6SN", "EPA 8260","A104365-01","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104"

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"NE-6SN" , "ÉPA

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29655_201108_SWLDD.txt 13:36","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-6SN", "EPA NE-65N , EPA 8260","A104365-01","E83182","10061026","trans-1,3-Dichloropropene","0.64",,"ug/L","U ","0.64","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 12:53", "08/17/2011 02:43", "TOT", "IH16022", "AA16181", "YES",,, "A104014,A104320,A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "79005", "1,1,2-Trichloroethane", "0.63",, "ug/L", "U", "0.63 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "IH16022", "AA16181", "YES", ,, "A104014,A104320,A104" "NE-6SN", "EPA NE-OSN , EPA 8260","A104365-01","E83182","127184","Tetrachloroethene","0.76",,"ug/L","U","0.76"," TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-6SN","EPA 8260","A104365-01","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0.44 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,"A104014,A104320,A104" "NE-6SN", "EPA 8260","A104365-01","E83182","108907","Chlorobenzene","12",,"ug/L",,"0.51","TRG","1", ,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 02:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "100414", "Ethylbenzene", "0.69", ,"ug/L", "U", "0.69", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "179601231", "Xylene, m,p-", "1.3", ,"ug/L", "U", "1.3", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,"A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "2", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,"A104014, A104320, A104" "NE-6SN", "EPA 8260", "A104365-01", "E83182", "95476", "Xylene, o-", "0.53", "ug/L", "U", "0.53", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA "NE-6SN", "EPA "NE-6SN","EPA
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,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011
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"NE-6SN","EPA
2250" "*104014 011 "F82182" "70245" "1 1 2 2 Totmachloroothane" "0 54" "ug/L" "U""" NE-6SN", "EPA 8260", "A104365-01", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54",, "ug/L", "U", " 0.54", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-6SN", "EPA NE-OSN , EFA 8260", "A104365-01", "E83182", "541731", "1,3-Dichlorobenzene", "0.53", , "ug/L", "U", "0.53" , "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" 'NE-6SN", "EPA 8260", "A104365-01", "E83182", "106467", "1,4-Dichlorobenzene", "4.1",, "ug/L",, "0.46", "TR G", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:43", "TOT", "1H16022", "AA16181", "YES",, , "A104014, A104320, A104" "NE-6SN", "EPA

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29655_201108_SWLDD.txt 13:36","AQUEOUS-Groundwater","MS","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 01:44","TOT","1H16022","AA16181","YES","20.0",,"A104014,A104320,A104" "NE-6SNMS","EPA 8260","A104365-01MS","E83182","1868537","Dibromofluoromethane","64",,"ug/L",,,"SURR","1",,"127",,,"29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","MS","A104365","3","Gen Prep","RES","YES","08/16/2011 13:36", "AQUEOUS-Groundwater", "MS", "A104365", "3", "Gen Prep", "RES", "YES 12:53", "08/17/2011 01:44", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104" "NE-6SNMS", "EPA 8260", "A104365-01MS", "E83182", "DEP-SURR-038", "Toluene-d8", "52", , "ug/L", , , "SURR", "1", , "105", , , "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MS", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 13:36", "AQUEOUS-Groundwater", "MS", "A104365", "3", "Gen Prep", "RES", "YES 12:53", "08/17/2011 01:44", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104" "NE-6SNMS", "EPA NE-03NMS, EFA 8260", "A104365-01MS", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "46", , "ug/L", , , " SURR", "1", , "92", , , "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MS", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 13:36", "AQUEQUS, Groundwater", "MS", "A104365", "3", "Gen Prep", "RES", "YES", "08/1 12:53", "08/17/2011 01:44", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104" "NE-6SNMS", "SM18 5310 B", "A104365-01MS", "E83182", "2040", "Carbon- Total Organic", "63", "mg/L", "0.27", "SPK", "1", "120", "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MS", "A104365", "3", "No Prep", "RES", "YES", "08/15/2011 11:30", "08/15/2011 12:10", "TOT", "1H15020", "AA16160", "YES", "40.0", "A104014, A104320, A104" "NE-6SNMSD","EPA 8260", "A104365-01MSD", "E83182", "75354", "1,1-Dichloroethene", "24",, "ug/L",, "0.94", "SP K", "1",, "121", "4", "1", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 13:36", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YE 12:53", "08/17/2011 02:14", "TOT", "1H16022", "AA16181", "YES", "20.0", , "A104014, A104320, A104" "NE-6SNMSD", "EPA NE-05NMSD , EPA 8260", "A104365-01MSD", "E83182", "71432", "Benzene", "24", , "ug/L", , "0.58", "SPK", "1", , "99 ", "2", "1", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:14", "TOT", "1H16022", "AA16181", "YES", "20.0", , "A104014, A104320, A104" "NE-6SNMSD"."EPA NE-OSNMSD, EPA 8260", "A104365-01MSD", "E83182", "79016", "Trichloroethene", "19", "ug/L", "0.55", "SPK", "1", "93", "2", "1", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:14", "TOT", "1H16022", "AA16181", "YES", "20.0", , "A104014, A104320, A104" 02:14","TOT","1H "NE-6SNMSD","EPA RE 03N, "A104365-01MSD", "E83182", "108883", "Toluene", "18", , "ug/L", , "0.58", "SPK", "1", , "8 7", "3", "1", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 13:36°, AQUEOUS-Groundwater, MSD, A104305, 5, Gen Frep, KES, FE 12:53","08/17/2011 02:14","TOT","1H16022","AA16181","YES","20.0",,"A104014,A104320,A104" "NE-6SNMSD","EPA NE-OSNMSD , EPA 8260", "A104365-01MSD", "E83182", "108907", "Chlorobenzene", "29", , "ug/L", , "0.51", "SPK", " 1", , "84", "3", "1", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:14", "TOT", "1H16022", "AA16181", "YES", "20.0", , "A104014, A104320, A104" 12:53","08/17/20 02:14","TOT","1H "NE-6SNMSD","EPA 8260","A104365-01MSD","E83182","1868537","Dibromofluoromethane","63",,"ug/L",,,"SURR ","1",,"127",,,"29655","ALACHUA CNTY NE","08/11/2011 13:36","AQUEOUS-Groundwater","MSD","A104365","3","Gen Prep","RES","YES","08/16/2011 13:36", AQUEOUS-G. GUILANALEE 12:53", "08/17/2011 02:14", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104"

29655_201108_SWLDD.txt 8260", "A104365-01MSD", "E83182", "DEP-SURR-038", "Toluene-d8", "52", , "ug/L", , , "SURR", "1" , , "105", , , "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 13:36", AQUEOUS-GLOUINALCE, 12:53", "08/17/2011 02:14", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104" "NE-6SNMSD", "EPA 8260", "A104365-01MSD", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "45", , "ug/L",,, "SURR", "1",, "91",,, "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 02:14", "TOT", "1H16022", "AA16181", "YES", "50.0", , "A104014, A104320, A104" "NE-6SNMSD", "SM18 5310 B", "A104365-01MSD", "E83182", "2040", "Carbon- Total Organic", "54", , "mg/L", , "0.27", "SPK", "1", , "98", "15", "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 13:36", "AQUEOUS-Groundwater", "MSD", "A104365", "3", "No Prep", "RES", "YES", "08/15/2011 11:30", "08/15/2011 12:10", "TOT", "1H15020", "AA16160", "YES", "40.0", , "A104014, A104320, A104" "NE-9SN", "FPA_300.0 12:10", "TOT", "1H15020", "AA16160", "YES", "40.0", "A104014, A104320, A104" "NE-9SN", "EPA 300.0 (Chloride)", "A104365-03", "E83182", "16887006", "Chloride", "46",, "mg/L",, "0.29", "TRG"," 0",, "5.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 15:05", "08/13/2011 00:43", "TOT", "1H12005", "AA16130", "YES", "A104014, A104320, A104" "NE-9SN", "EPA 300.0 (Nitrate (N))", "A104365-03", "E83182", "1805", "Nitrate (N)", "0.052", "mg/L", "U", "0.052", "TRG", "0", ., "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N, "A104365", "3", "No Prep", "RES", "YES", "08/12/2011 15:05", "08/13/2011 00:43", "TOT", "1H12005", "AA16130", "YES", ., "A104014, A104320, A104" "NE-9SN", "EPA 310.2", "A104365-03", "E83182", "1505", "A1kalinity", "180", ,"mg/L", ,"1.9", "TRG", "0", ., ., 10", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", N", "A104365", "3", "No Prep", "RES", "YES", "08/18/2011 08:27", "08/18/2011 10:43", "TOT", "1H18005", "AA16208", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA 310.2", "A0UEOUS-Groundwater", N", "A104365", "3", "No Prep", "RES", "YES", "08/18/2011 08:27", "08/18/2011 10:43", "TOT", "1H18005", "AA16208", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA 350.1", "A104365-03", "E83182", "1515", "Ammonia (N)", "2.6", "mg/L", "0.015", "TRG", "2", ., "0.040", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365, "3", "No Prep", "RES", "YES", "08/16/2011 12:07", "08/16/2011 13:58", "TOT", "1H16016", "AA16182", "YES", ., "A104014, A104320, A104" "NE-9SN", "EPA 350.1.1 No Distillation (NH4+)", "A104365-03", "E83182", "14798039", "Ammonium "NE-9SN","EPA 300.0 "NE-9SN", "EPA "NE-9SN", "EPA 6020", "A104365-03", "E83182", "7440382", "Arsenic", "4.10", "ug/L", "U", "4.10", "TRG", "10" ,,,, "10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:40", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA CO20" "A104365 02" "C22182" "7440439" "Cadmium" "1 10" "Ug/L" "U" "1 10" "TRG" "10" 6020", "A104365-03", "E83182", "7440439", "Cadmium", "1.10", , "ug/L", "U", "1.10", "TRG", "10", ,, ,, "3.00", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:40", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA 6020", "A104365-03", "E83182", "7440473", "Chromium", "4.50", "ug/L", "U", "4.50", "TRG", "10 ",,,,"10.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:40", "TOT", "1H15011", "AA16196", "YES", ,, "A104014, A104320, A104" 'NE-9SN", "EPA 6020", "A104365-03", "E83182", "7439896", "Iron", "5070", , "ug/L", , "38.0", "TRG", "10", , , , "5 0.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:40", "TOT", "1H15011", "AA16196", "YES", , , "A104014, A104320, A104" "NE-9SN", "EPA

29655_201108_SWLDD.txt 6020","A104365-03","E83182","7439921","Lead","1.60",,"ug/L","U","1.60","TRG","10", ,"5.00","29655","ALACHUA CNTY NE","08/11/2011 15:05","AQUEOUS-Groundwater","N","A104365","3","3005","RES/TOT","YES","08/15/2011 14:09","08/18/2011 20:40","TOT","1H15011","AA16196","YES",,,"A104014,A104320,A104" "1.60",,"ug/L","U","1.60","TRG","10",,, 'NE-9SN","EPA 6020", "A104365-03", "E83182", "7440235", "Sodium", "45.1",, "mg/L",, "0.320", "TRG", "10",,, ,"1.00", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "3005", "RES/TOT", "YES", "08/15/2011 14:09", "08/18/2011 20:40", "TOT", "1H15011", "AA16196", "YES",,, "A104014, A104320, A104" 14:09, 08/18/2011 20:40, 101, 1015011, AA10150, 125,,, A10101,,,10102,,120, "NE-9SN", "EPA 7470", "A104365-03", "E83182", "7439976", "Mercury", "0.0230",, "ug/L", "U", "0.0230", "TRG", "1", ,, "0.200", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "7470", "RES/TOT", "YES", "08/18/2011 12:25", "08/19/2011 08:20", "TOT", "1H11018", "AA16199", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA 8260","A104365-03","E83182","75718","Dichlorodifluoromethane","0.74",,"ug/L","U","0. 74","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 15:05","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:43","TOT","1H16022","AA16181","YES",,"A104014,A104320,A104" "NE-95N". "EPA "NE-9SN", "EPA 8260", "A104365-03", "E83182", "74873", "Chloromethane", "0.82", , "ug/L", "U", "0.82", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA 8260", "A104365-03", "E83182", "75014", "Vinyl chloride", "3.9", "ug/L", "0.71", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-9SN" "EPA "NE-9SN", "EPA NE-95N , EPA 8260", "A104365-03", "E83182", "74839", "Bromomethane", "0.95", , "ug/L", "U", "0.95", "TRG", " 1",,,,"1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" 12:53 , U "NE-9SN" "EPA 8260","A104365-03","E83182","75003","Chloroethane","0.98",,"ug/L","U","0.98","TRG"," 1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 15:05","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" 'NE-9SN"."EPA NE-9SN , EPA 8260","A104365-03","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 15:05","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:43","TOT","1H16022","AA16181","YES",,"A104014,A104320,A104" "NE-9SN","EPA 03:43", "TOT", "THIBU22", AALOLOL , TES ,,, ALOTOLT, ALOT Page 188

23035_201108_SWLDD.txt 12:53","08/17/2011 03:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-9SN","EPA NE-95N , EPA 8260", "A104365-03", "E83182", "156592", "cis-1,2-Dichloroethene", "6.2", , "ug/L", , "0.49", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" 12:53", "U8/1//2011 03:43", "0", 10, 11-Dichloroethane", "3.9", "ug/L", "0.57", "TRG" "NE-9SN", "EPA 8260", "A104365-03", "E83182", "75343", "1,1-Dichloroethane", "3.9", "ug/L", "0.57", "TRG" ,"1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" """ - 201" ""EPA NE-9SN , EPA 8260", "A104365-03", "E83182", "67663", "chloroform", "0.54", ,"ug/L", "U", "0.54", "TRG", "1" ,,,,"1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA "NE-9SN", "EPA 8260", "A104365-03", "E83182", "71556", "1,1,1-Trichloroethane", "0.59", "ug/L", "U", "0.59 ", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA 8260", "A104365-03", "E83182", "56235", "Carbon tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA 8260" "A104365-03" "E83182" "107062" "1 2-Dichloroethane" "0.50" "Ug/L", "U", "0.50" 8260", "A104365-03", "E83182", "107062", "1,2-Dichloroethane", "0.50", , "ug/L", "U", "0.50", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", , , "A104014, A104320, A104" "NE-9SN", "EPA 8260", "A104365-03", "E83182", "71432", "Benzene", "7.2",, "ug/L",, "0.58", "TRG", "1",,,, "1. 0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES",, , "A104014, A104320, A104" 12:53, 08/17/2011 03:45, 101, 1H10022, AA10101, TES,,, A104014,A104320,A104 "NE-9SN", "EPA 8260", "A104365-03", "E83182", "79016", "Trichloroethene", "3.9", , "ug/L", , "0.55", "TRG", "1 ", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/11/2011 15:05", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/16/2011 12:53", "08/17/2011 03:43", "TOT", "1H16022", "AA16181", "YES", ,, "A104014, A104320, A104" "NE-9SN", "EPA 8260","A104365-03","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011 15:05","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011 12:53","08/17/2011 03:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104" "NE-9SN", "EPA "NE-9SN","EPA
8260","A104365-03","E83182","75274","Bromodichloromethane","0.49",,"ug/L","U","0.49"
,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/11/2011
15:05","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/16/2011
12:53","08/17/2011 03:43","TOT","1H16022","AA16181","YES",,,"A104014,A104320,A104"
"NE-9SN","EPA 8260","A104365-03","E83182","110758","2-Chloroethylvinyl
ether","1.9",,"ug/L","U","1.9","TRG","1",,,,"5.0","29655","ALACHUA CNTY
NE","08/11/2011 15:05","AQUEOUS-Groundwater","N","A104365","3","Gen
Prep","RES","YES","08/16/2011 12:53","08/17/2011
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"NE-9SN"."EPA

29655_201108_SWLDD.txt 8260","A104348-01","E83182","75694","Trichlorofluoromethane","0.68",,"ug/L","U","0.6 8","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/12/2011 08:30","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 03:31","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "A104348-01","EPA 8260" "A104348.01","EPA "A104348-01", "EPA 8260", "A104348-01", "E83182", "75354", "1,1-Dichloroethene", "0.94", "ug/L", "U", "0.94", " TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", , "A104014, A104320, A104" "A104348-01", "EPA 8260", "A104348-01", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", , , "2.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", , "A104014, A104320, A104" "A104348-01", "EPA 8260", "A104348-01", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", , "A104014, A104320, A104" "A104348-01", "EPA 8260", "A104348-01", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", , , "A104014, A104320, A104" "A104348-01", "EPA "A104348-01","EPA "A104348-01", "EPA 8260", "A104348-01", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72", "ug/L", "U", " 0.72", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA 8260", "A104348-01", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49", , "ug/L", "U", "0. 49", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA %A104348-01","EPA 8260","A104348-01","E83182","75343","1,1-Dichloroethane","0.57",,"ug/L","U","0.57"," TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/12/2011 08:30","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 03:31","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "A104348-01","EPA A104348-01, EPA 8260", "A104348-01", "E83182", "67663", "Chloroform", "0.54",, "ug/L", "U", "0.54", "TRG", "1" ,,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA "A104348-01", "EPA 8260", "A104348-01", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59 ", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA 8260", "A104348-01", "E83182", "56235", "Carbon tetrachloride", "0.65", "ug/L", "U", "0.65", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", ,"Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01". "EPA "A104348-01", "EPA A104340-01, EPA 8260", "A104348-01", "E83182", "107062", "1,2-Dichloroethane", "0.50", "ug/L", "U", "0.50", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES",,, "A104014, A104320, A104" "A104348-01", "EPA A104348-01, EPA 8260", "A104348-01", "E83182", "71432", "Benzene", "0.58", ,"ug/L", "U", "0.58", "TRG", "1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", ,"Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA A104348-01, EPA 8260", "A104348-01", "E83182", "79016", "Trichloroethene", "0.55", "ug/L", "U", "0.55", "TRG ", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 Page 192

29655_201108_SWLDD.txt 16:48","08/13/2011 03:31","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "A104348-01","EPA A104346-01, EPA 8260", "A104348-01", "E83182", "78875", "1,2-Dichloropropane", "0.80", "ug/L", "U", "0.80", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", ,"Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA 8260" "A104248.01", "EPA "A104348-01","EPA 8260","A104348-01","E83182","75274","Bromodichloromethane","0.49",,"ug/L","U","0.49" ,"TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/12/2011 08:30","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 03:31","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "A104348-01","EPA 8260","A104348-01","E83182","110758","2-Chloroethylvinyl ether","1.9",,"ug/L","U","1.9","TRG","1",,,,"5.0","29655","ALACHUA CNTY NE","08/12/2011 08:30","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 03:31","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "A104348-01","FPA "A104348-01","EPA A104348-01, EPA 8260", "A104348-01", "E83182", "10061015", "cis-1,3-Dichloropropene", "0.59", , "ug/L", "U", "0.59", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", , , "A104014, A104320, A104" "A104348-01", "EPA A104348-01, EPA 8260", "A104348-01", "E83182", "108883", "Toluene", "0.58",, "ug/L", "U", "0.58", "TRG", "1",, , "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA A104348-01, EPA 8260", "A104348-01", "E83182", "10061026", "trans-1,3-Dichloropropene", "0.64",, "ug/L", "U ", "0.64", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365",, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES",, , "A104014, A104320, A104" "A104348-01", "EPA A104348-01, EPA 8260", "A104348-01", "E83182", "79005", "1,1,2-Trichloroethane", "0.63", , "ug/L", "U", "0.63 ", "TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA A104546-01, EPA 8260", "A104348-01", "E83182", "127184", "Tetrachloroethene", "0.76", , "ug/L", "U", "0.76", " TRG", "1", , , , "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA 8260" "A104348-01", "EPA "A104348-01","EPA 8260","A104348-01","E83182","124481","Dibromochloromethane","0.44",,"ug/L","U","0.44 ","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/12/2011 08:30","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 03:31","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "A104348-01","EPA A104348-01, EPA 8260", "A104348-01", "E83182", "108907", "Chlorobenzene", "0.51", ,"ug/L", "U", "0.51", "TRG" ,"1", ,, ,"1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", ,"Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA "A104348-01","EPA 8260","A104348-01","E83182","100414","Ethylbenzene","0.69",,"ug/L","U","0.69","TRG", "1",,,"1.0","29655","ALACHUA CNTY NE","08/12/2011 08:30","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 03:31","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" "A104348-01","EPA 8260","A104348-01","E83182","179601231","Xylene, m,p-","1.3",,"ug/L","U","1.3","TRG","1",,,,"2.0","29655","ALACHUA CNTY NE","08/12/2011 08:30","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 03:31","TOT","1H12032","AA16143","YES",,"A104014,A104320,A104" "A104348-01","EPA 8260","A104348-01","E83182","95476","Xylene, o-","0.53",,"ug/L","U","0.53","TRG","1",,,,"1.0","29655","ALACHUA CNTY Page 193 Page 193

29655_201108_SWLDD.txt NE","08/12/2011 08:30","AQUEOUS-Groundwater","N","A104365",,"Gen Prep","RES","YES","08/12/2011 16:48","08/13/2011 03:31","TOT","1H12032","AA16143","YES",,,"A104014,A104320,A104" 'A104348-01","EPA A104348-01, EPA 8260", "A104348-01", "E83182", "75252", "Bromoform", "0.75", ,"ug/L", "U", "0.75", "TRG", "1", ,,,"1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", ,"Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA A104348-01, EPA 8260", "A104348-01", "E83182", "79345", "1,1,2,2-Tetrachloroethane", "0.54",, "ug/L", "U", " 0.54", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", ,"Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA A104348-01, EPA 8260", "A104348-01", "E83182", "541731", "1,3-Dichlorobenzene", "0.53",, "ug/L", "U", "0.53" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA A104348-01, EPA 8260", "A104348-01", "E83182", "106467", "1,4-Dichlorobenzene", "0.46",, "ug/L", "U", "0.46" , "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01", "EPA "A104348-01", "EPA 8260", "A104348-01", "E83182", "95501", "1,2-Dichlorobenzene", "0.57", "ug/L", "U", "0.57", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365",, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES",, , "A104014, A104320, A104" "A104348-01", "EPA 8260", "A104348-01", "E83182", "1330207", "Xylenes-Total", "1.8", "ug/L", "U", "1.8", "TRG", "1", ,,, "3.0", "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365",, "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", ,, "A104014, A104320, A104" "A104348-01" "FPA "A104348-01","EPA A104348-01', EFA 8260", "A104348-01", "E83182", "1868537", "Dibromofluoromethane", "52", "ug/L", ,, "SURR", " 1", ,"105", ,, "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", ,"Gen Prep", "RES", "YES", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", "Gen Prep", "RES", "YES", "0 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", "50.0", , "A104014, A104320, A104" "A104348-01", "EPA A104348-01, EPA 8260", "A104348-01", "E83182", "DEP-SURR-038", "Toluene-d8", "47", , "ug/L", ,, "SURR", "1", ," 93", ,, "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365", , "Gen Prep", "RES", "YES", "08/12/2011 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", "50.0", , "A104014, A104320, A104" 03:31","ТОТ","1Н1 "A104348-01","ЕРА A104348-01, EPA 8260", "A104348-01", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "49", "ug/L",,,"SU RR", "1",, "98",,, "29655", "ALACHUA CNTY NE", "08/12/2011 08:30", "AQUEOUS-Groundwater", "N", "A104365",, "Gen Prep", "RES", "YES", "08/12/2011 08:30", "AQUEOUS-Groundwale, N, Giologo, , etc. 16:48", "08/13/2011 03:31", "TOT", "1H12032", "AA16143", "YES", "50.0", , "A104014, A104320, A104" "A104348-01MS", "EPA "TOT", "104348, 01MS", "EPA "TOT", "104348, 01MS", "EPA", "75354", "1, 1-Dichloroethene", "23", , "ug/" A104348-01MS', EPA 8260","A104348-01MS","E83182","75354","1,1-Dichloroethene","23",,"ug/L",,"0.94","SPK ","1",,"117",,"1","29655","ALACHUA CNTY NE","08/12/2011 16:48","AQUEOUS-Groundwater","MS","A104365",,"Gen Prep","RES","YES","08/12/2011 16:48","AQUEOUS-Groundwater","MS","A104365",,"Gen Prep","RES","YES","U8/12/2011
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"A104287-01", "EPA

14:34","08/11/2011 12:48","TOT","1H09008","AA16117","YES","50.0",,"A104014,A104320,A104" "A104287-01MS","EPA 6020","A104287-01MS","E83182","7440235","Sodium","189",,"mg/L",,"0.0320","SPK","1",, "88",,"0.100","29655","ALACHUA CNTY NE","08/09/2011 14:34", "AQUEOUS-Groundwater", "MS", "A104365", "3005", "RES/TOT", "YES", "08/09/2011 14:34 , AQUEOUS-Groundwater , MS , A104365 ,, 3005 , RES/TOT , YES , 14:34","08/11/2011 12:48","TOT","1H09008","AA16117","YES","2.50",,"A104014,A104320,A104" "A104287-01MSD","EPA A104287-01MSD', "EA 6020", "A104287-01MSD", "E83182", "7440382", "Arsenic", "51.2", , "ug/L", , "0.410", "SPK", "1" , "99", "3", "1.00", "29655", "ALACHUA CNTY NE", "08/09/2011 14:34", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/09/2011 14:34", "AQUEOUS-Groundwater", "MSD", "A104365", "3005", "RES/TOT", "YES", 14:34", "08/11/2011 12:56", "TOT", "1H09008", "AA16117", "YES", "50.0", , "A104014, A104320, A104" "A104287-01MSD", "EPA A104287-01MSD', EPA 6020", "A104287-01MSD", "E83182", "7440439", "Cadmium", "5.16", , "ug/L", , "0.110", "SPK", "1" , "103", "0.2", "0.300", "29655", "ALACHUA CNTY NE", "08/09/2011 14:34", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/09/2011 14:34", AQUEOUS-GT 14:34", "08/11/2011 12:56", "TOT", "1H09008","AA16117","YES","5.00",,"A104014,A104320,A104" "A104287-01MSD", "EPA A104287-01MSD', EPA 6020", "A104287-01MSD", "E83182", "7440473", "Chromium", "50.7", , "ug/L", , "0.450", "SPK", "1 ", "99", "0.8", "1.00", "29655", "ALACHUA CNTY NE", "08/09/2011 14:34", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:56", "TOT", "1H09008", "AA16117", "YES", "50.0", , "A104014, A104320, A104" "A104287-01MSD", "EPA A104287-01MSD', EPA 6020", "A104287-01MSD", "E83182", "7439896", "Iron", "728", ,"ug/L", ,"3.80", "SPK", "1", ,"91 ","2", "5.00", "29655", "ALACHUA CNTY NE", "08/09/2011 14:34", "AQUEOUS-Groundwater", "MSD", "A104365", ,"3005", "RES/TOT", "YES", "08/09/2011 14:34", "08/11/2011 12:56", "TOT", "1H09008", "AA16117", "YES", "100", , "A104014, A104320, A104" "A104287-01MSD", "EPA 6020", "A104287-01MSD", "E83182", "7439921", "Lead", "51.7", , "ug/L", , "0.160", "SPK", "1", ," 102", "1", "0.500", "29655", "ALACHUA CNTY NE", "08/09/2011 14:34", "AQUEOUS-Groundwater", "MSD", "A104365", , "3005", "RES/TOT", "YES", "08/09/2011 14:34", "AQUEOUS-Groundwater", "MSD", "ALU4365", "3005, KES/101, YES, 14:34", "08/11/2011 12:56", "TOT", "1H09008", "AA16117", "YES", "50.0", , "A104014, A104320, A104" "A104287-01MSD", "EPA" 6020","A104287-01MSD","E83182","7440235","sodium","189",,"mg/L",,"0.0320","SPK","1", ,"89","0.01","0.100","29655","ALACHUA CNTY NE","08/09/2011 14:34","AQUEOUS-Groundwater","MSD","A104365",,"3005","RES/TOT","YES","08/09/2011 , 69, 0.01, 0.100, 2503, ALACHOA CRITINE, 00707,201 14:34", "AQUEOUS-Groundwater", "MSD", "A104365", "3005", "RES/TOT", "YES", "08/09/2011 12:56", "TOT", "1H09008", "AA16117", "YES", "2.50", , "A104014, A104320, A104" "A104287-02", "EPA 300.0 (Chloride)", "A104287-02", "E83182", "16887006", "Chloride", "6.9", , "mg/L", , "0.29", "TRG", "0", , , "5.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:00", "AQUEOUS-Fresh", N", "A104365", "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 14:00", "TOT", "1H09011", "AA16100", "YES", , "A104014, A104320, A104" "A104287-02", "EPA 300.0 (Nitrate (N))", "A104287-02", "E83182", "1805", "Nitrate (N)", "0.28", "mg/L", "I", "0.052", "TRG", "0", , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:00", "AQUEOUS-Fresh", "N", "A104365", , "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 14:00", "TOT", "1H09011", "AA16100", "YES", , "A104014, A104320, A104" "A104287-02MS", "EPA 300.0 (Chloride)", "A104287-02MS", "E83182", "16887006", "Chloride", "57", , "mg/L", , "0.29", "SPK" ,"0", ,"101", "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:25", "AQUEOUS-Groundwater", "MS", "A104365", ,"No Prep", "RES", "YES", "08/09/2011 11:25", "AQUEOUS-Groundwater", "MS", "A104365", "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 11:25", "AQUEOUS-Groundwater", "MS", "ALU4365", "NO Prep, кез, тез, оо/ 11:25", "08/09/2011 13:28", "TOT", "1H09011", "AA16100", "YES", "50.0", "A104014, A104320, A104" "A104287-02MS", "EPA 300.0 (Nitrate (N))", "A104287-02MS", "E83182", "1805", (N)", "10", "mg/L", "0.052", "SPK", "0", "98", "1.0", "29655", "ALACHUA CNTY" NE", "08/09/2011 11:25", "AQUEOUS-Groundwater", "MS", "A104365", , "No "1805","Nitrate

29655_201108_SWLDD.txt Prep","RES","YES","08/09/2011 11:25","08/09/2011 13:28","TOT","1H09011","AA16100","YES","10.0",,"A104014,A104320,A104" "A104287-02MSD", "EPA 300.0 (Chloride)", "A104287-02MSD", "E83182", "16887006", "Chloride", "58",, "mg/L",, "0.29", "SPK ", "0",, "102", "1", "5.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:25", "AQUEOUS-Groundwater", "MSD", "A104365",, "No Prep", "RES", "YES", "08/09/2011 11:25", "AQUEOUS-Groundwater", "MSD", "A104365",, "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 13:44", "TOT", "1H09011", "AA16100", "YES", "50.0", , "A104014, A104320, A104" "A104287-02MSD", "EPA 300.0 (Nitrate (N))", "A104287-02MSD", "E83182", "1805", "Nitrate (N)", "10", "mg/L", "0.052", "SPK", "0", "99", "1", "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 11:25", "AQUEOUS-Groundwater", "MSD", "A104365", , "No Prep", "RES", "YES", "08/09/2011 11:25", "08/09/2011 13:44", "TOT", "1H09011", "AA16100", "YES", "10.0", , "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "75718", "Dichlorodifluoromethane", "0.74", , "ug/L", "U", "0. 74", "TRG", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", , "A104014, A104320, A104" "TRIP BLANK 1", "EPA 00:00", "AQUEDUS-Groundwater", "N", "AI04365", "I", "Gen Prep", "RES", YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "74873", "Chloromethane", "0.82", "ug/L", "U", "0.82", "TRG", "I',,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "75014", "Vinyl chloride", "0.71", "ug/L", "U", "0.71", "TRG", "1", ,, ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "74839", "Bromomethane", "0.95", ,"ug/L", "U", "0.95", "TRG", " 1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "74839", "Bromomethane", "0.95", "ug/L", "U", "0.95", "TRG", " 1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "75003", "Chloroethane", "0.98", "ug/L", "U, "0.98", "TRG", " 1", ,, "1.0", "296555", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "75094", "Trichlorofluorome 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES",,, "A104014, A104320, A104 "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "75694", "Trichlorofluoromethane", "0.68", , "ug/L", "U", "0.6 8", "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 100:00", "AQUEOUS-Groundwater", "N" "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "75354", "1, 1-Dichloroethene", "0.94",, "ug/L", "U", "0.94"," TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 100:00", "AQUEOUS-Groundwater", "N" "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "75092", "Methylene chloride", "0.69", "ug/L", "U", "0.69", "TRG", "1", ,, "2.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ", "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "1634044", "Methyl-t-butyl ether", "0.60", "ug/L", "U", "0.60", "TRG", "1", ., "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ., "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "156605", "trans-1, 2-Dichloroethene", "0.72", "ug/L", "U", " 0.72", "TRG", "1', ., "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 00:00", "AQUEOUS-Groundwater", N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ., "A104014, A104320, A104" "TRIP BLANK 1", "

29655_201108_SWLDD.txt "TRIP_BLANK 1"."EPA 8260", "Al04014-06", "E83182", "156592", "cis-1,2-Dichloroethene", "0.49", ,"ug/L","U","O. 49" "TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "Aa16125", "YES", ,"A104014,A104320,A104" "TRIP_BLANK 1", "EPA 8260", "Al04014-06", "E83182", "75343", "1,1-Dichloroethane", "0.57", "ug/L","U","O.57"," TRG", "1", ., "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1" "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014,A104320,A104" TRIP_BLANK 1", "EPA 8260", "Al04014-06", "E83182", "67663", "Cchloroform", "0.54",, "ug/L","U", "0.54", TRG", "1" ., ., 1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1" "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", "A104014,A104320,A104" "TRIP_BLANK 1", "EPA 8260", "A104014-06", "E83182", "67663", "Cchloroform", "0.54",, "ug/L","U", "0.54", TRG", "1" ., ., 1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1," Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ., "A104014,A104320,A104" "TRIP_BLANK 1", "EPA 8260", "A104014-06", "E83182", "71556", "1.1, 1-Trrichloroethane", "0.59", "ug/L","U", "0.59 ., "TRG", "1", ., ., 1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ., "A104014,A104320,A104" "TRIP_BLANK 1", "EPA 8260", "A104014-06", "E83182", "107062", "1,2-Dichloroethane", "0.50", "ug/L","U", "0.50", " "REG", "10,4014-06", "E83182", "107062", "1,2-Dichloroethane", "0.50", "ug/L","U", "0.50", " "TRF, BLANK 1", "EPA 8260", "A104014-06", "E83182", "107062", "1,2-Dichloroethane", "0.50", "Ug/L","U,", "0.50", " "TRF, 14:06","08/12/2011 07:54","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "TRIP BLANK 1","EPA 8260","A104014-06","E83182","79016","Trichloroethene","0.55",,"ug/L","U","0.55","TRG ","1",,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 00:00","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 07:54","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "TRIP BLANK 1","EPA 8260","A104014-06","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 00:00","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 07:54","TOT","1H11024","AA16125","YES",,"A104014,A104320,A104" "TRTP BLANK 1","EPA ,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 Page 200

29655_201108_SWLDD.txt

29655_201108_SWLDD.txt 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 11", "EPA 8260", "A104014-06", "E83182", "10061026", "trans-1, 3-Dichloropropene", "0.64", ,"ug/L", "U ", "0.64", "TRG", "1", ,, , "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "79005", "1, 1, 2-Trichloroethane", "0.63", ,"ug/L", "U", "0.63 ", "TRG", "1", "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "11", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "127184", "Tetrachloroethane", "0.76", ,"ug/L", "U", "0.76"," TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "127184", "Tetrachloroethene", "0.76", ,"ug/L", "U", "0.76"," TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06, "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,,"A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182", "127184", "Tetrachloroethene", "0.76", "ug/L", "U", "0.76"," TRG", "1", ,, "1.0", "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "A0UEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:061", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 00:00, AQUEOUS-GLOUNUWALE", N. ALUPSO, 1, GET, FLS, FLS, GO/1/201 14:06, 708/12/2011 07:54, TTOT, "1H11024, "AA16125, "YES",, "A104014,A104320,A104" "TREP BLANK 1," "EPA 8260, "A104014-06," "E83182, "124481, "Dibromochloromethane", "0.44", "ug/L", "U", "0.44 "TRG", "1",, "1.0", "29655, "ALACHUA CNTY NE", "08/08/2011 00:00, "AQUEOUS-Groundwater", "N", "A104365, "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", "A104014,A104320,A104" "TRIP BLANK 1", "EPA 8260, "A104014-06", "E83182", "108907", "Chlorobenzene", "0.51", "ug/L", "U", "0.51", "TRG", "10, "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", "A104014,A104320,A104" "TRIP BLANK 1", "EPA 8260, "A104014-06", "E83182", "100414", "Ethylbenzene", "0.69", "ug/L", "U", "0.69", "TRG", "10, "0.60', "08/12/2011 07:54", "TOT", "H11024", "AA16125", "YES", "A104014,A104320,A104" "TRIP BLANK 1", "EPA 8260, "A104014-06", "E83182", "100414", "Ethylbenzene", "0.69", "ug/L", "U", "0.69", "TRG", "10, "0.60', "08/12/2011 07:54", "TOT", "H11024", "AA16125", "YES", "A104014,A104320,A104" "TRIP BLANK 1", "EPA 8260, "A104014-06", "E83182", "100414", "Ethylbenzene", "0.69", "RES", "VES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "H11024", "AA16125", "YES", "A104014,A104320,A104" "TRIP BLANK 1", "EPA 8260, "A104014-06", "E83182", "100414", "Ethylbenzene", "0.69", "RES", "VES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "H11024", "AA16125", "YES", "A104014,A104320,A104" "TRIP BLANK 1", "EPA 8260, "A104014-06", "E83182", "100414, "CARPA RES", "YES", "NES", "YES", "ALACHUA CNTY NE", "08/08/2011 00:00", "A040E0US-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", "A104014,A104320,A104" "TRIP BLANK 1", "EPA 8260, "A104014-06", "E83182, ",75252", "Bromoform", "0.75", "ug/L", "U", "0.75", "TRG", "1", "10:00", "30/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", "A104014,A104320,A104" "TRIP BLANK 1", " 14:06","08/12/2011 07:54","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "TRIP BLANK 1","EPA 8260","A104014-06","E83182","541731","1,3-Dichlorobenzene","0.53",,"ug/L","U","0.53" ,"TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 00:00","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 07:54","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "TRIP BLANK 1","EPA 8260","A104014-06","E83182","106467","1,4-Dichlorobenzene","0.46",,"ug/L","U","0.46" ,"TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 00:00","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 07:54","TOT","1H11024","AA16125","YES",","A104014,A104320,A104" "TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 00:00","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 07:54","TOT","1H11024","AA16125","YES",,"A104014,A104320,A104" "TRTP BLANK 1","EPA "TRIP BLANK 1", "EPA

29655_201108_SWLDD.txt 8260","A104014-06","E83182","95501","1,2-Dichlorobenzene","0.57",,"ug/L","U","0.57", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/08/2011 00:00","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 07:54","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "TRIP BLANK 1","EPA 8260","A104014-06","E83182","1330207","Xylenes-Total","1.8",,"ug/L","U","1.8","TRG","1",,,,"3.0","29655","ALACHUA CNTY NE","08/08/2011 00:00","AQUEOUS-Groundwater","N","A104365","1","Gen Prep","RES","YES","08/11/2011 14:06","08/12/2011 07:54","TOT","1H11024","AA16125","YES",,,"A104014,A104320,A104" "TRIP BLANK 1","EPA 07:54","101", IHI1024", AA10125", TES ,,, A10101,, A2002, A200, A2 00:00", "AQUEOUS-Groundwater, N, Ground, "N, "N, "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES" 14:06", "08/12/2011 07:54", "TOT", "1H11024", "AA16125", "YES", "50.0", , "A104014, A104320, A104" "TRIP BLANK 1", "EPA 8260", "A104014-06", "E83182" "DED CHER 615 8260", "A104014-06", "E83182", "DEP-SURR-019", "4-Bromofluorobenzene", "47", , "ug/L", , , "SU RR", "1", , "95", , , "29655", "ALACHUA CNTY NE", "08/08/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "1", "Gen Prep", "RES", "YES", "08/11/2011 Decoupt Alog12+'00, ED5102', DEF 30KK 012', TF 050K1001001001001001, 'AQUE0US-Groundwater','N', 'A104365', '1', 'Gen Prep', 'RES', 'YES', '08/11/2011
14:06', '08/12/2011
07:54', 'TOT', 'IH11024', 'AA16125', 'YES', '50.0'', 'A104014, A104320, A104''
"TRIP BLANK 2'', 'EPA
260'', 'A104320-10'', 'E83182'', '75718'', 'Dichlorodifluoromethane'', '0.74'', ,''ug/L'',''U'',''0.
74'', 'TRG'','1'', ,, '1.0'', '29655'', 'ALACHUA CNTY NE'', '08/09/2011
00:00'', 'AQUE0US-Groundwater'','N'', 'A104365', '33'', 'Gen Prep'', 'RES'', 'YES'', '08/12/2011
11:12'', '08/12/2011 18:56'', 'TOT'', 'IH12008'', 'AA16136'', 'YES'', ,, 'A104014, A104320, A104''
"TRIP BLANK 2'', 'EPA
260'', 'A104320-10'', 'E83182'', '74873'', 'Chloromethane'', '0.82'', ,''ug/L'', 'U', ''0.82'', 'TRG'',
''1'', ,, '1.0'', '29655'', 'ALACHUA CNTY NE'', '08/09/2011
00:00'', 'AQUE0US-Groundwater'', 'N'', 'A104365'', '3'', 'Gen Prep', 'RES'', 'YES'', '08/12/2011
11:12'', '08/12/2011 18:56'', 'TOT'', 'IH12008'', 'AA16136'', 'YES'', ,, 'A104014, A104320, A104''
"TRIP BLANK 2'', 'EPA
260'', 'A104320-10'', 'E83182'', '74873'', 'Chloromethane'', '0.82'', ''uf)', '10'', ''0.82'', 'TRG'',
''1'', ','1.0'', '29655'', 'ALACHUA CNTY NE'', '08/09/2011
00:00'', 'AQUE0US-Groundwater'', 'N'', 'A104365'', '3'', 'Gen Prep', ''RES'', ''14/14, A104320, A104''
"TRIP BLANK 2'', 'EPA
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29655_201108_SWLDD.txt chloride","0.69","ug/L","U","0.69","TRG","1",,,,"2.0","29655","ALACHUA CNTY NE","08/09/2011 00:00","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 18:56","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "TRIP BLANK 2","EPA 8260","A104320-10","E83182","1634044","Methyl-t-butyl ether","0.60",,"ug/L","U","0.60","TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 00:00","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 18:56","TOT","1H12008","AA16136","YES",,,"A104014,A104320,A104" "TRIP BLANK 2","EPA 18:56", "TOT", "1H12008", "AA16136", "YES",,, "A104014,A104320,A104 "TRIP BLANK 2", "EPA 8260", "A104320-10", "E83182", "156605", "trans-1,2-Dichloroethene", "0.72",, "ug/L", "U", " 0.72", "TRG", "1",,,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:56", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104" 00:00', "AQUEOUS-Groundwater", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:56", "TOT", "1H12008", "AA16136", "YES",,, "A104014,A104320,A104" "TRIP BLANK 2", "FPA 8260", "A104320-10", "E83182", "156592", "C15-1,2-D1chloroethene", "0.49",, "ug/L", "U", "0. 49", "TRG", "1",,, "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 10:00", "AQUEOUS-Groundwater", N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:56", "TOT", "1H12008", "AA16136", "YES",, "A104014,A104320,A104" "TRIP BLANK 2", "FPA 8260", "A104320-10", "E83182", "75343", "1,1-Dichloroethane", "0.57",, "ug/L", "U", "0.57"," TRG", 1",,,, '1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:56", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104" "TRIP BLANK 2", "EPA 8260", "A104320-10", "E83182", "67663", "chloroform", "0.54",, "ug/L", "U", "0.54", "TRG", "1" ,, , 1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:56", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104" "TRIP BLANK 2", "EPA 8260", "A104320-10", "E83182", "67663", "chloroform", "0.54",, "ug/L", "U", "0.54", "TRG", "1" ,, , 1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:56", "TOT", "1H12008", "AA16136", "YES", ,, "A104014,A104320,A104" "TRIP BLANK 2", "EPA 8260", "104320-10", "E83182", "71556", "1,1,1-Trichloroethane", "0.59",, "ug/L", "U", "0.59 "TRG" "1", ,, 1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 00:000", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:56", "TOT", "1H12008", "AA16136", "YES", ,, A104014,A104320,A104" "TRIP BLANK 2", "EPA 8260", "104320-100", "E83182", "107062", TRG", "1", ,, 1.0", "296 "TRIP BLANK 2", "EPA 8260", "A104320-10", "E83182", "71432", "Benzene", "0.58", , "ug/L", "U", "0.58", "TRG", "1", , , ,"1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:56", "TOT", "1H12008", "AA16136", "YES", , "A104014, A104320, A104" "TRIP BLANK 2", "EPA 8260", "A104320-10", "E83182", "79016", "Trichloroethene", "0.55", , "ug/L", "U", "0.55", "TRG ", "1", , , "1.0", "29655", "ALACHUA CNTY NE", "08/09/2011 00:00", "AQUEOUS-Groundwater", "N", "A104365", "3", "Gen Prep", "RES", "YES", "08/12/2011 11:12", "08/12/2011 18:56", "TOT", "1H12008", "AA16136", "YES", ,, "A104014, A104320, A104" "TRIP BLANK 2", "EPA 11:12","08/12/2011 18:56","TOT","1H12008","AA16136 , YES ,,, AL04014,AL04320,AL04 "TRIP BLANK 2","EPA 8260","A104320-10","E83182","78875","1,2-Dichloropropane","0.80",,"ug/L","U","0.80", "TRG","1",,,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 00:00","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 11:12","08/12/2011 18:56","TOT","1H12008","AA16136","YES",,"A104014,A104320,A104" "TRIP BLANK 2","EPA 8260","A104320-10","E83182","75274","Bromodichloromethane","0.49",,"ug/L","U","0.49" ,"TRG","1",,,"1.0","29655","ALACHUA CNTY NE","08/09/2011 00:00","AQUEOUS-Groundwater","N","A104365","3","Gen Prep","RES","YES","08/12/2011 Page 203 Page 203

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NE","08/09/2011 00:00","AQUEOUS-Groundwater","N","A104365","3","Gen
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29655_201108_SWLDD.txt

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