

-640-41805-C-2D.U, "EPA 350.1", "640-41805-C-2.DU", "E87052", "1515", "Ammonia (N)", "0.026", "mg/L", "0.026", "TRG", "1", "", "0.50", "39859", "CITRUS CENTRAL SLP", "01/31/2013 15:13", "AQUEOUS-Other", "N", "", "No Prep", "RES", "YES", "01/31/2013 15:13", "01/31/2013 15:13", "TOT", "680-264718", "680-264718", "Yes", "660-52271-I"

-640-41805-C-2DU, "EPA 350.1", "640-41805-C-2.DU", "E87052", "1515", "Ammonia (N)", "0.026", "mg/L", "0.026", "TRG", "1", "", "0.050", "39859", "CITRUS CENTRAL SLP", "01/31/2013 15:13", "AQUEOUS-Other", "DUP", "", "No Prep", "RES", "YES", "01/31/2013 15:13", "01/31/2013 15:13", "TOT", "680-264718", "680-264718", "Yes", "660-52271-I"

-640-41982-B-2D, "SM18 2540 C", "640-41982-B-2.D", "E84282", "1705", "Residues- Filtrable (TDS)", "260", "mg/L", "0.10", "TRG", "1", "", "0.00", "39859", "CITRUS CENTRAL SLP", "01/29/2013 13:14", "AQUEOUS-Other", "N", "", "No Prep", "RES", "YES", "01/29/2013 13:14", "01/29/2013 13:14", "TOT", "660-133892", "660-133892", "Yes", "660-52271-I"

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-640-41990-A-2D, "SM18 2540 C", "640-41990-A-2.D", "E84282", "1705", "Residues- Filtrable (TDS)", "400", "mg/L", "0.50", "TRG", "1", "", "0.00", "39859", "CITRUS CENTRAL SLP", "01/28/2013 13:09", "AQUEOUS-Other", "N", "", "No Prep", "RES", "YES", "01/28/2013 13:09", "01/28/2013 13:09", "TOT", "660-133857", "660-133857", "Yes", "660-52271-I"

-640-41990-A-2DU, "SM18 2540 C", "640-41990-A-2.D", "E84282", "1705", "Residues- Filtrable (TDS)", "400", "mg/L", "0.50", "TRG", "1", "", "0.00", "39859", "CITRUS CENTRAL SLP", "01/28/2013 13:09", "AQUEOUS-Other", "DUP", "", "No Prep", "RES", "YES", "01/28/2013 13:09", "01/28/2013 13:09", "TOT", "660-133857", "660-133857", "Yes", "660-52271-I"

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-640-42046-A-13-A, "EPA 6020", "640-42046-A-13.A", "E87052", "7440360", "Antimony", "2.3", "ug/L", "0.50", "39859", "CITRUS CENTRAL SLP", "01/30/2013 15:34", "AQUEOUS-Other", "N", "3005", "RES", "YES", "01/30/2013 15:34", "01/31/2013 15:54", "TOT", "680-264525", "680-264773", "Yes", "660-52271-I"

-640-42046-A-13-A, "EPA 6020", "640-42046-A-13.A", "E87052", "7440382", "Arsenic", "1.1", "ug/L", "0.15", "TRG", "1", "", "2.5", "39859", "CITRUS CENTRAL SLP", "01/30/2013 15:34", "AQUEOUS-Other", "N", "3005", "RES", "YES", "01/30/2013 15:34", "01/31/2013 15:54", "TOT", "680-264525", "680-264773", "Yes", "660-52271-I"

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[The following text contains a large number of chemical structures and their corresponding CAS numbers, which have been truncated for brevity.]

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"680MB 680-264662/1-A",EPA 6020",MB 680-264662/1-A",E87052",7440508",Copper",1.1",ug/L",U",1.1",TRG",1",1",5.0",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",3005",RES",YES",01/31/2013 13:48",02/02/2013 01:49",TOT",680-264662",680-265060",Yes",660-52271-1"

"680MB 680-264662/1-A",EPA 6020",MB 680-264662/1-A",E87052",7439896",Iron",33",ug/L",U",33",TRG",1",1",100",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",3005",RES",YES",01/31/2013 13:48",02/02/2013 01:49",TOT",680-264662",680-265060",Yes",660-52271-1"

"680MB 680-264662/1-A",EPA 6020",MB 680-264662/1-A",E87052",7439921",Lead",0.20",ug/L",U",0.20",TRG",1",1",1.5",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",3005",RES",YES",01/31/2013 13:48",02/02/2013 01:49",TOT",680-264662",680-265060",Yes",660-52271-1"

"680MB 680-264662/1-A",EPA 6020",MB 680-264662/1-A",E87052",7440020",Nickel",2.0",ug/L",U",2.0",TRG",1",1",5.0",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",3005",RES",YES",01/31/2013 13:48",02/02/2013 01:49",TOT",680-264662",680-265060",Yes",660-52271-1"

"680MB 680-264662/1-A",EPA 6020",MB 680-264662/1-A",E87052",7782492",Selenium",1.0",ug/L",U",1.0",TRG",1",1",2.5",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",3005",RES",YES",01/31/2013 13:48",02/02/2013 01:49",TOT",680-264662",680-265060",Yes",660-52271-1"

"680MB 680-264662/1-A",EPA 6020",MB 680-264662/1-A",E87052",7440224",Silver",0.25",ug/L",U",0.25",TRG",1",1",1.0",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",3005",RES",YES",01/31/2013 13:48",02/02/2013 01:49",TOT",680-264662",680-265060",Yes",660-52271-1"

"680MB 680-264662/1-A",EPA 6020",MB 680-264662/1-A",E87052",7440235",Sodium",0.25",mg/L",U",0.25",TRG",1",1",0.50",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",3005",RES",YES",01/31/2013 13:48",02/02/2013 01:49",TOT",680-264662",680-265060",Yes",660-52271-1"

"680MB 680-264662/1-A",EPA 6020",MB 680-264662/1-A",E87052",7440280",Thallium",0.50",ug/L",U",0.50",TRG",1",1",1.0",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",3005",RES",YES",01/31/2013 13:48",02/02/2013 01:49",TOT",680-264662",680-265060",Yes",660-52271-1"

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"680MB 680-264662/1-A",EPA 6020",MB 680-264662/1-A",E87052",7440666",Zinc",8.3",ug/L",U",8.3",TRG",1",1",20",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",3005",RES",YES",01/31/2013 13:48",02/02/2013 01:49",TOT",680-264662",680-265060",Yes",660-52271-1"

"680MB 680-264679/2-A",EPA 8011",MB 680-264679/2-A",E87052",106934",1,2-Dibromooethane",0.0022",ug/L",U",0.0020",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",Extract",RES",YES",01/31/2013 17:03",01/31/2013 22:34",TOT",680-264679",680-264758",Yes",660-52271-1"

"680MB 680-264679/2-A",EPA 8011",MB 680-264679/2-A",E87052",96128",1,2-Dibromo-3-Chloropropane",0.0050",ug/L",U",0.0050",TRG",1",1",0.020",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",Extract",RES",YES",01/31/2013 17:03",01/31/2013 22:34",TOT",680-264679",680-264758",Yes",660-52271-1"

"680MB 680-264679/2-A",EPA 8011",MB 680-264679/2-A",E87052",96184",1,2,3-Trichloropropane",0.090",ug/L",U",0.090",TRG",1",1",0.20",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",Extract",RES",YES",01/31/2013 17:03",01/31/2013 22:34",TOT",680-264679",680-264758",Yes",660-52271-1"

"680MB 680-264679/2-A",EPA 8011",MB 680-264679/2-A",E87052",76017",Pentachloroethane",0.0275",ug/L",U",SURRE",1",1",110",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",Extract",RES",YES",01/31/2013 17:03",01/31/2013 22:34",TOT",680-264679",680-264758",Yes",660-52271-1"

"680MB 680-264718/2",EPA 350.1",MB 680-264718/2",E87052",15155",Ammonia (N)",0.026",mg/L",U",0.026",TRG",1",1",0.050",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",No Prep",RES",YES",01/31/2013 15:03",01/31/2013 15:03",TOT",680-264718",680-264718",Yes",660-52271-1"

"680MB 680-265191/24",EPA 350.1",MB 680-265191/24",E87052",15155",Ammonia (N)",0.026",mg/L",U",0.026",TRG",1",1",0.050",39859",CITRUS CENTRAL SLF",AQUEOUS-Other",MB",No Prep",RES",YES",02/05/2013 14:52",02/05/2013 14:52",TOT",680-265191",680-265191",Yes",660-52271-1"