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Leachate Influent Composite, "EPA 8141, '660-4241-1', 'E87052, 'DEP-SURR-040, 'Triphenyl Phosphite', '2.9', 'ug/L', 'U', '1.3', 'TRG', '1', '3', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 14:51', '07/26/2011 23:58', 'TOT', '660-210027', '660-210368', 'Yes', '3.92', '660-4241-1'.

Leachate Influent Composite, "EPA 8151, '660-4241-1', 'E87052, '93765', '2,4,5-T', '0.062', 'TRG', '1', '1', '0.50', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/25/2011 07:59', '07/26/2011 18:54', 'TOT', '680-209894', '680-210241', 'Yes', '660-4241-1'.

Leachate Influent Composite, "EPA 8151, '660-4241-1', 'E87052, '9457', '2,4-D', '0.037', 'ug/L', 'U', '0.307', 'TRG', '1', '1', '0.50', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/25/2011 07:59', '07/26/2011 18:54', 'TOT', '680-209894', '680-210241', 'Yes', 'Estimated Result', '660-4241-1'.

Leachate Influent Composite, "EPA 8151, '660-4241-1', 'E87052, '98857', 'Dinoseb', '0.16', 'ug/L', 'U', '0.16', 'TRG', '1', '1', '0.50', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/25/2011 07:59', '07/26/2011 18:54', 'TOT', '680-209894', '680-210241', 'Yes', '660-4241-1'.

Leachate Influent Composite, "EPA 8151, '660-4241-1', 'E87052, '93721', '2,4,5-T', '0.062', 'TRG', '1', '1', '0.50', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/25/2011 07:59', '07/26/2011 18:54', 'TOT', '680-209894', '680-210241', 'Yes', '660-4241-1'.

Leachate Influent Composite, "EPA 8151, '660-4241-1', 'E87052, 'DEP-SURR-012, '2,4-Dichlorophenylacetic acid', '32', 'ug/L', 'U', '1.3', 'TRG', '1', '1', '0.50', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/25/2011 07:59', '07/26/2011 18:54', 'TOT', '680-209894', '680-210241', 'Yes', '2.01', 'Estimated Result', '660-4241-1'.

Leachate Influent Composite, "EPA 8151, '660-4241-1', 'E87052, 'DEP-SURR-012, '2,4-Dichlorophenylacetic acid', '13', 'ug/L', 'U', '1.3', 'TRG', '1', '1', '0.50', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/25/2011 07:59', '07/26/2011 18:54', 'TOT', '680-209894', '680-210241', 'Yes', '2.01', 'Estimated Result', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, '98662', 'Acetophenone', '1.5', 'ug/L', 'U', '1.5', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, '53063', '2-Acetylaminofluorene', '0.75', 'ug/L', 'U', '0.75', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, '98662', 'Acetophenone', '1.5', 'ug/L', 'U', '1.5', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', 'Estimated Result', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, '23661', 'Diallyl', '1.4', 'ug/L', 'U', '1.4', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, '97650', '2,6-Dichlorophenol', '1.6', 'ug/L', 'U', '1.6', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, '87876', '1,2-Dimethylbenz(a)-anthracene', '0.89', 'ug/L', 'U', '0.89', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, '119937', '3,3-Dimethylbenzidine', '1.4', 'ug/L', 'U', '1.4', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', 'Estimated Result', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, '62500', 'Ethyl methanesulfonate', '1.3', 'ug/L', 'U', '1.3', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, 'DEP-SURR-016, '2-Fluorobiphenyl', '3.1', 'ug/L', 'U', '3.1', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', '97.1', 'Estimated Result', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4241-1', 'E84282, '98662', 'Acetophenone', '1.5', 'ug/L', 'U', '1.5', 'TRG', '1', '1', '0.97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Groundwater', 'N', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:07', 'TOT', '660-112870', '660-113200', 'Yes', '97.1', 'Estimated Result', '660-4241-1'.

Leachate Influent Composite, "EPA 8270, '660-4

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '82688', 'Pentachlorobenzene', '29.5', 'ug/L', '1.5', 'SPK', '1', '61', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '48.5', 'Estimated Result', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '62442', 'Penacetinol', '3.9', 'ug/L', '0.82', 'SPK', '1', '8', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '48.5', 'Estimated Result', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, 'DEP-SURR-03', 'Phenol', 'de', '35.3', 'ug/L', 'SURR', '1', '36', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '97.1', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '106053', '1,4-Phenylenediamine', '3.86', 'ug/L', '3.0', 'SPK', '1', '0.8', '1900', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '48.5', 'Estimated Result', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '23950585', 'Pronamide', '20.3', 'ug/L', '0.68', 'SPK', '1', '42', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '48.5', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '94597', 'Safrole', '19.3', 'ug/L', '1.2', 'SPK', '1', '40', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '48.5', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, 'DEP-SURR-06', 'Terphenyl', 'd4', '17.9', 'ug/L', 'SURR', '1', '18', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '97.1', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '95943', '1,2,4,5-Tetrachlorobenzene', '17.1', 'ug/L', '1.1', 'SPK', '1', '35', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '48.5', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '534', 'o-Toluidine', '3.51', 'ug/L', '1.2', 'SPK', '1', '8', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '48.5', 'Estimated Result', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '106053', '1,4-Phenylenediamine', '3.86', 'ug/L', '3.0', 'SPK', '1', '0.8', '1900', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '97.1', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '99354', '1,3,5-Trinitrobenzene', '47.7', 'ug/L', '0.59', 'SPK', '1', '98', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-113200', 'YES', '48.5', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '100516', 'Benzyl alcohol', '51.5', 'ug/L', '2.8', 'SPK', '1', '53', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-11383', 'YES', '97.1', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '58902', '2,4,6-Tetrachlorophenol', '51.7', 'ug/L', '0.63', 'SPK', '1', '53', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-11383', 'YES', '97.1', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, 'DEP-SURR-010', '2,4,6-Tribromophenol', '57.8', 'ug/L', 'SURR', '1', '60', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-11383', 'YES', '97.1', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '120821', '1,2,4-Trichlorobenzene', '38.8', 'ug/L', '1.2', 'SPK', '1', '40', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-11383', 'YES', '97.1', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '95954', '2,4,5-Trichlorophenol', '54.9', 'ug/L', '2.0', 'SPK', '1', '56', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-11383', 'YES', '97.1', '660-4241-1'

Leachate Influent CompositeMS, "EPA 8270, '660-4241-1', 'E84282, '89062', '2,4,6-Trichlorophenol', '54.9', 'ug/L', '1.8', 'SPK', '1', '57', '97', '39859', 'CITRUS CENTRAL SLF', '07/20/2011 11:50', 'AQUEOUS-Other', 'MS', '21072011', '3520', 'RES', 'YES', '07/26/2011 11:44', '08/02/2011 18:33', 'TOT', '660-112870', '660-11383', 'YES', '97.1', '660-4241-1'

Leachate Influent CompositeMS, "SM18 5220 D", "660-

Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "1060151", "cis-1,3-Dichloropropene", "0.41", "ug/L", "U", "0.14", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "1868537", "Dibromofluoromethane", "0.52", "ug/L", "U", "SURR", "1", "1.04", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "50.1", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "74953", "Dibromomethane", "0.41", "ug/L", "U", "0.41", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "75718", "Dichlorodifluoromethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "75343", "1,1-Dichloroethane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "17062", "1,2-Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "75354", "1,1-Dichloroethane", "0.45", "ug/L", "U", "0.45", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "1060151", "cis-1,3-Dichloropropene", "0.41", "ug/L", "U", "0.14", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "142289", "1,2-Dichloropropane", "0.39", "ug/L", "U", "0.39", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "594207", "2,2-Dichloropropane", "0.36", "ug/L", "U", "0.36", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
Master Lift Station, "EPA 8260, "660-42441-3", "E84282, "756386", "1,1-Dichloropropene", "0.31", "ug/L", "U", "0.31", "TRG", "1", "1.0", "39859", "CITRUS CENTRAL SLF", "07/20/2011 12:00", "AQUEOUS-Groundwater", "N", "21072011", "5030", "RES", "YES", "07/25/2011 17:40", "07/25/2011 17:40", "TOT", "660-112831", "660-112831", "Yes", "660-42441-1"
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660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 10061015, "cis-1,1-Dichloroethene", "0.14", "ug/L", "U", "0.14", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 1868537, "Dibromochlorofluoromethane", "5.03", "ug/L", "SURR", "1", "100", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "50.1", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 74953, "Dibromomethane", "0.41", "ug/L", "U", "0.41", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 75718, "Dichlorodifluoromethane", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 75343, "1,1-Dichloroethane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 107062, "1,1-Dichloroethane", "0.57", "ug/L", "U", "0.57", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 75354, "1,1-Dichloroethane", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 78875, "1,1-Dichloropropane", "0.52", "ug/L", "U", "0.52", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 142289, "1,1-Dichloropropane", "0.39", "ug/L", "U", "0.39", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 594027, "2,2-Dichloropropane", "0.36", "ug/L", "U", "0.36", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 563586, "1,1-Dichloropropane", "0.31", "ug/L", "U", "0.31", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

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660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 97632, "Ethyl methacrylate", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "5.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 591786, "2-Hexanone", "4.4", "ug/L", "U", "4.4", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

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660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 126987, "Methacrylonitrile", "1.8", "ug/L", "U", "1.8", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT, "660-112831", "660-112831", "Yes", "660-42441-1"

660-42451-C1DUP, EPA 8260, 660-42451-B1 DUT, EPA84282, 75092, "Methyl chloride", "0.40", "ug/L", "U", "0.40", "TRG", "1", "0", "0", "1.0", 39859, CITRUS CENTRAL SLF, 07/25/2011 14:18, AQUEOUS-Other, DUP, "5030", RES, "YES", 07/25/2011 14:18, 07/25/2011 14:18, TOT

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660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"86306,"N-Nitrosodiphenylamine,"67.9,"ug/L,"1.6,"SPK","1","68","6","7","55","100","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"87865,"Pentachlorophenol,"90.8,"ug/L,"1.5,"SPK","1","91","5","55","100","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"108952,"Phenol,"52.2,"ug/L,"2.4,"SPK","1","52","6","40","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"DEP-SURR-003,"Phenol-d6,"55.0,"ug/L,"SURR,"55,"39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"84100,"Phenylamine,"56.0,"ug/L,"1.6,"SPK","1","56","6","40","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"58902,"2,3,4,6-Tetrachlorophenol,"84.0,"ug/L,"1.6,"SPK","1","85","9","100","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"DEP-SURR-010,"2,4,6-tribromophenol,"92.3,"ug/L,"1.6,"SPK","1","92","7","55","100","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"102881,"1,2,4-Trichlorobenzene,"52.3,"ug/L,"1.2,"SPK","1","52","7","100","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"89564,"2,4,6-Trichlorophenol,"86.9,"ug/L,"2.1,"SPK","1","86","7","100","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 660-12870/3-A,"EPA 8270,"LCS0 660-12870/3-A,"E84282,"88004,"2,4,6-Trichlorophenol,"74.0,"ug/L,"1.9,"SPK","1","75","6","100","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 11:44","08/02/2011 18:52","TOT","660-12870","660-11837","Yes","100","660-42441-1"

660LCS0 680-21027/13-A,"EPA 8141,"LCS0 680-21027/13-A,"E87052,"298004,"Disulfation,"4.86,"ug/L,"1.0,"SPK","1","61","46","20","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 14:51","07/27/2011 22:44","TOT","680-21027","680-210368","Yes","8.00","Estimated Result","660-42441-1"

660LCS0 680-21027/13-A,"EPA 8141,"LCS0 680-21027/13-A,"E87052,"298000,"Methyl parathion,"4.83,"ug/L,"1.0,"SPK","1","60","52","0.50","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 14:51","07/27/2011 22:44","TOT","680-21027","680-210368","Yes","8.00","Estimated Result","660-42441-1"

660LCS0 680-21027/13-A,"EPA 8141,"LCS0 680-21027/13-A,"E87052,"298022,"Phorate,"4.71,"ug/L,"1.0,"SPK","1","59","44","1","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 14:51","07/27/2011 22:44","TOT","680-21027","680-210368","Yes","8.00","Estimated Result","660-42441-1"

660LCS0 680-21027/13-A,"EPA 8141,"LCS0 680-21027/13-A,"E87052,"298020,"Triphenyl Phosphate,"2.59,"ug/L,"1.0,"SPK","1","65,"39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 14:51","07/27/2011 22:44","TOT","680-21027","680-210368","Yes","8.00","Estimated Result","660-42441-1"

660LCS0 680-21027/15-A,"EPA 8141,"LCS0 680-21027/15-A,"E87052,"50515,"Dimethoate,"9.78,"ug/L,"1.0,"SPK","1","122","32","20","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 14:51","07/27/2011 23:34","TOT","680-21027","680-210368","Yes","8.00","Estimated Result","660-42441-1"

660LCS0 680-21027/15-A,"EPA 8141,"LCS0 680-21027/15-A,"E87052,"60875,"Fenitrothion,"8.30,"ug/L,"1.0,"SPK","1","104","27","20","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 14:51","07/27/2011 23:34","TOT","680-21027","680-210368","Yes","8.00","Estimated Result","660-42441-1"

660LCS0 680-21027/15-A,"EPA 8141,"LCS0 680-21027/15-A,"E87052,"56382,"Parathion,"8.93,"ug/L,"1.0,"SPK","1","112","32","100","39859","CITRUS CENTRAL SLF,"AQUEOUS-Other,"LCS0,"3520","RES","YES","07/26/2011 14:51","07/27/2011 23:

M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","DEP-SURR-006","2,4-Dibromophenyl ether", "80.5", "ug/L", "SURR", "1", "81", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 16:49", "TOT", "660-12870", "660-113200", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","DEP-SURR-006","2,4-Dibromophenyl ether", "80.5", "ug/L", "SURR", "1", "81", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 16:49", "TOT", "660-12870", "660-113200", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","100516","Benzal chloride", "2.9", "ug/L", "U", "2.9", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","111911","Bis(2-chloroethoxy)methane", "2.0", "ug/L", "U", "2.0", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","111444","Bis(2-chloropropyl)ether", "2.6", "ug/L", "U", "2.6", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","108601","Bis(2-chloroisopropyl)ether", "2.1", "ug/L", "U", "2.1", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","117817","Bis(2-ethylhexyl)phthalate", "1.3", "ug/L", "U", "1.3", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","101555", "4-Bromophenyl phenyl ether", "1.7", "ug/L", "U", "1.7", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","108897", "Butyl benzyl phthalate", "1.2", "ug/L", "U", "1.2", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","108601", "Di-n-butyl phthalate", "2.5", "ug/L", "U", "2.5", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","59507", "4-Chloro-3-methylphenyl ether", "1.7", "ug/L", "U", "1.7", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","91587", "2-Chloronaphthalene", "1.6", "ug/L", "U", "1.6", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","95578", "2-Chlorophenyl ether", "1.8", "ug/L", "U", "1.8", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","7005723", "4-Chlorophenyl phenyl ether", "1.8", "ug/L", "U", "1.8", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","132649", "Dibenzotoluene", "1.6", "ug/L", "U", "1.6", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","95501", "1,2-Dichlorobenzene", "1.1", "ug/L", "U", "1.1", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","541731", "1,3-Dichlorobenzene", "1.1", "ug/L", "U", "1.1", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","106647", "1,4-Dichlorobenzene", "1.2", "ug/L", "U", "1.2", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","91941", "3,3-Dichlorobenzidine", "1.6", "ug/L", "U", "1.6", "TRG", "1", "10", "39859", "CITRUS CENTRAL SLF", "AQUEOUS-Other", "MB", "3520", "RE", "YES", "07/26/2011 11:44", "08/02/2011 18:11", "TOT", "660-12870", "660-113183", "Yes", "660-42441-1"
M06M0 660-128701-A,"EPA 8270","MB 660-128701-A","E484282","120832", "2,4-Dichlorophenol", "1.

"660MB 660-113300/5","EPA 8260","MB 660-113300/5","E84282","79016","Trichloroethene","0.50","ug/L","U","0.50","TRG","1","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/04/2011 11:31","08/04/2011 11:31","TOT","660-113300","660-113300","Yes","660-42441-1"

"660MB 660-113300/5","EPA 8260","MB 660-113300/5","E84282","127184","Tetrachloroethene","0.50","ug/L","U","0.50","TRG","1","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/04/2011 11:31","08/04/2011 11:31","TOT","660-113300","660-113300","Yes","660-42441-1"

"660MB 660-113300/5","EPA 8260","MB 660-113300/5","E84282","75014","Vinyl chloride","0.50","ug/L","U","0.50","TRG","1","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/04/2011 11:31","08/04/2011 11:31","TOT","660-113300","660-113300","Yes","660-42441-1"

"660MB 660-113300/5","EPA 8260","MB 660-113300/5","E84282","DEP-SURR-019","4-Bromofluorobenzene","0.0497","mg/L","S","SURR","1","1","120","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/04/2011 11:31","08/04/2011 11:31","TOT","660-113300","660-113300","Yes","0.0415","660-42441-1"

"660MB 660-113300/5","EPA 8260","MB 660-113300/5","E84282","1868537","Dibromofluoromethane","0.0461","mg/L","S","SURR","1","1","111","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/04/2011 11:31","08/04/2011 11:31","TOT","660-113300","660-113300","Yes","0.0415","660-42441-1"

"660MB 660-113300/5","EPA 8260","MB 660-113300/5","E84282","DEP-SURR-038","Toluene-48","0.0506","mg/L","S","SURR","1","1","122","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","5030","RES","YES","08/04/2011 11:31","08/04/2011 11:31","TOT","660-113300","660-113300","Yes","0.0415","660-42441-1"

"680MB 680-209894/15-A","EPA 8151","MB 680-209894/15-A","E87052","937365","2,4,5-T","0.062","ug/L","U","0.062","TRG","1","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","Extract","RES","YES","07/25/2011 07:59","07/26/2011 18:22","TOT","680-209894","680-210241","Yes","660-42441-1"

"680MB 680-209894/15-A","EPA 8151","MB 680-209894/15-A","E87052","794757","2,4-D","0.037","ug/L","U","0.037","TRG","1","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","Extract","RES","YES","07/25/2011 07:59","07/26/2011 18:22","TOT","680-209894","680-210241","Yes","660-42441-1"

"680MB 680-209894/15-A","EPA 8151","MB 680-209894/15-A","E87052","888857","Dinoseb","0.16","ug/L","U","0.16","TRG","1","1","6.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","Extract","RES","YES","07/25/2011 07:59","07/26/2011 18:22","TOT","680-209894","680-210241","Yes","660-42441-1"

"680MB 680-209894/15-A","EPA 8151","MB 680-209894/15-A","E87052","793721","2,4,5-TP","0.062","ug/L","U","0.062","TRG","1","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","Extract","RES","YES","07/25/2011 07:59","07/26/2011 18:22","TOT","680-209894","680-210241","Yes","660-42441-1"

"680MB 680-209894/15-A","EPA 8151","MB 680-209894/15-A","E87052","DEP-SURR-012","2,4-Dichlorophenylacetic acid","2.01","ug/L","U","S","SURR","1","1","101","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","Extract","RES","YES","07/25/2011 07:59","07/26/2011 18:22","TOT","680-209894","680-210241","Yes","2.00","660-42441-1"

"680MB 680-209894/15-A","EPA 8151","MB 680-209894/15-A","E87052","DEP-SURR-012","2,4-Dichlorophenylacetic acid","1.69","ug/L","U","S","SURR","1","1","85","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","Extract","RES","NO","07/25/2011 07:59","07/26/2011 18:22","TOT","680-209894","680-210241","Yes","2.00","660-42441-1"

"680MB 680-210027/3-A","EPA 8141","MB 680-210027/3-A","E87052","60515","Dimethoate","1.0","ug/L","U","1.0","TRG","1","1","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3520","RES","YES","07/26/2011 14:51","07/27/2011 21:55","TOT","680-210027","680-210368","Yes","660-42441-1"

"680MB 680-210027/3-A","EPA 8141","MB 680-210027/3-A","E87052","298044","Disulfoton","1.0","ug/L","U","1.0","TRG","1","1","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3520","RES","YES","07/26/2011 14:51","07/27/2011 21:55","TOT","680-210027","680-210368","Yes","660-42441-1"

"680MB 680-210027/3-A","EPA 8141","MB 680-210027/3-A","E87052","52857","Famphur","1.0","ug/L","U","1.0","TRG","1","1","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3520","RES","YES","07/26/2011 14:51","07/27/2011 21:55","TOT","680-210027","680-210368","Yes","660-42441-1"

"680MB 680-210027/3-A","EPA 8141","MB 680-210027/3-A","E87052","298000","Methyl parathion","0.50","ug/L","U","0.50","TRG","1","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3520","RES","YES","07/26/2011 14:51","07/27/2011 21:55","TOT","680-210027","680-210368","Yes","660-42441-1"

"680MB 680-210027/3-A","EPA 8141","MB 680-210027/3-A","E87052","56382","Parathion","0.50","ug/L","U","0.50","TRG","1","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3520","RES","YES","07/26/2011 14:51","07/27/2011 21:55","TOT","680-210027","680-210368","Yes","660-42441-1"

"680MB 680-210027/3-A","EPA 8141","MB 680-210027/3-A","E87052","298022","Phorate","0.50","ug/L","U","0.50","TRG","1","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3520","RES","YES","07/26/2011 14:51","07/27/2011 21:55","TOT","680-210027","680-210368","Yes","660-42441-1"

"680MB 680-210027/3-A","EPA 8141","MB 680-210027/3-A","E87052","297972","Thiomazin","0.50","ug/L","U","0.50","TRG","1","1","1.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3520","RES","YES","07/26/2011 14:51","07/27/2011 21:55","TOT","680-210027","680-210368","Yes","660-42441-1"

"680MB 680-210027/3-A","EPA 8141","MB 680-210027/3-A","E87052","DEP-SURR-040","Triphenyl Phosphate","3.26","ug/L","S","SURR","1","1","82","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3520","RES","YES","07/26/2011 14:51","07/27/2011 21:55","TOT","680-210027","680-210368","Yes","4.00","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-A","E87052","7440382","Arsenic","1.3","ug/L","U","1.3","TRG","1","1","2.5","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3005","RES","YES","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-A","E87052","7440393","Barium","1.3","ug/L","U","1.3","TRG","1","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3005","RES","YES","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-A","E87052","7440417","Beryllium","0.25","ug/L","U","0.25","TRG","1","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3005","RES","YES","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-A","E87052","7440439","Cadmium","0.095","ug/L","U","0.095","TRG","1","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3005","RES","YES","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-A","E87052","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3005","RES","YES","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-A","E87052","7440484","Cobalt","0.15","ug/L","U","0.15","TRG","1","1","0.50","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3005","RES","YES","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-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","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-A","E87052","7439896","Iron","33","ug/L","U","33","TRG","1","1","100","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3005","RES","YES","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-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","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-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","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-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","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-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","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-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","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-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","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-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","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-A","E87052","7440315","Tin","1.3","ug/L","U","1.3","TRG","1","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3005","RES","YES","07/26/2011 14:28","07/30/2011 00:43","TOT","680-210095","680-210743","Yes","660-42441-1"

"680MB 680-210095/1-A","EPA 6020","MB 680-210095/1-A","E87052","7440360","Antimony","2.3","ug/L","U","2.3","TRG","1","1","5.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","3005","RES2","YES","07/26/2011 14:28","08/02/2011 03:10","TOT","680-210095","680-210747","Yes","660-42441-1"

"680MB 680-210153/1-A","EPA 335.4","MB 680-210153/1-A","E87052","57125","Cyanide- Total","0.0025","mg/L","U","0.0025","TRG","1","1","0.010","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","Distillation","RES","YES","07/27/2011 07:15","07/28/2011 11:48","TOT","680-210153","680-210306","Yes","660-42441-1"

"680MB 680-210396/1-A","EPA 7470","MB 680-210396/1-A","E87052","7439976","Mercury","0.091","ug/L","U","0.091","TRG","1","1","0.20","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","7470","RES","YES","07/28/2011 15:05","07/29/2011 11:21","TOT","680-210396","680-210475","Yes","660-42441-1"

"660SCB 660-112779/2","SM18 5210 B","SCB 660-112779/2","E84282","1530","BOD","2.0","mg/L","U","2.0","TRG","1","1","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","No Prep","RES","YES","07/21/2011 16:39","07/21/2011 16:39","TOT","660-112779","660-112779","Yes","660-42441-1"

"660USB 660-112779/1","SM18 5210 B","USB 660-112779/1","E84282","1530","BOD","2.0","mg/L","U","2.0","TRG","1","1","2.0","39859","CITRUS CENTRAL SLF","AQUEOUS-Other","MB","No Prep","RES","YES","07/21/2011 16:39","07/21/2011 16:39","TOT","660-112779","660-112779","Yes","660-42441-1"