



Maestas, Ricardo, NMENV

From: Holmes, Steve, NMENV
Sent: Monday, May 09, 2011 11:22 AM
To: Maestas, Ricardo, NMENV; conniewalk@aol.com
Subject: FW: Transmittal of the Semiannual Volatile Organic Compound, Hydrogen, and Methane Data Summary Report
Attachments: Supplemental TIC Information for Reporting Period 7-1-2010 through 12-31-2010.xls

From: McCauslin, Susan - DOE [mailto:susan.mccauslin@wipp.ws]
Sent: Monday, May 09, 2011 11:19 AM
To: Kieling, John, NMENV
Cc: Holmes, Steve, NMENV; Hall, Timothy, NMENV; Basabilvazo, George - DOE
Subject: FW: Transmittal of the Semiannual Volatile Organic Compound, Hydrogen, and Methane Data Summary Report

John,

George Basabilvazo and I had received a request from Steve Zappe, below, about analytical results for TICs in the most recent WIPP Semiannual VOC summary report. I talked with Steve last week to let him know that the results were inadvertently left out of the report as an oversight, and I committed to send him those results via email. Attached you will find an excel spreadsheet containing the TIC results for the reporting period of 7/1/2010 through 12/31/2010.

Please feel free to contact me if you have any questions on this.

Susan McCauslin
(575) 234-7349

From: Zappe, Steve
Sent: Thursday, April 28, 2011 2:44 PM
To: Basabilvazo, George - DOE; McCauslin, Susan - DOE
Cc: Bearzi, James, NMENV; Hall, Timothy; Holmes, Steve; Maestas, Ricardo, NMENV
Subject: RE: Transmittal of the Semiannual Volatile Organic Compound, Hydrogen, and Methane Data Summary Report

George, Susan -

In reviewing this recent semiannual VOC report, I read Section 5 on TICs and note that you decided to finally add trichloroethylene and tetrachloroethylene to your target analyte list for the VOC monitoring program, which NMED appreciates. However, unlike the previous semiannual VOC report from October 2010 covering January 1 through June 30, 2010 where results for these two compounds were reported by disposal room, this report provides no results for either compound. Thus, there is no data to for NMED to confirm the maximum concentrations provided in Section 5.

Please look into this discrepancy and call me with an explanation. After I've had a chance to review what we've received in the past, I may request data over specific timeframes to be provided in Excel spreadsheets. Thanks!

Steve

=====

Steve Zappe
NMED WIPP Project Leader
2905 Rodeo Park Drive E, Building 1
Santa Fe, NM 87505
Office: (505) 476-6051
Cell: (505) 660-0353
Fax: (505) 476-6060



From: Cass, Ashley - DOE [<mailto:ashley.cass@wipp.ws>]

Sent: Wednesday, April 27, 2011 4:37 PM

To: Bearzi, James, NMENV

Cc: Zappe, Steve, NMENV; ConnieWalk@aol.com

Subject: Transmittal of the Semiannual Volatile Organic Compound, Hydrogen, and Methane Data Summary Report

Please see the attached correspondence. Should you have any questions, please contact Susan E. McCauslin at (575) 234-7349.

Thank you.

Ashley N. Cass
Environment, Safety & Health
U.S. Department of Energy
Carlsbad Field Office
P.O. Box 3090
4021 National Parks Highway
Carlsbad, NM 88220

CLIENTSAMPID	SAMPDATE	RESULTS	DATAFLAGS	COMPOUND NAME	CASNUM	SAMPLE LOCATION
5261	7/13/2010	4985.28		Carbon Tetrachloride	56-23-5	P3R1e
5261	7/13/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5261	7/13/2010	133.92	J	Chloroform	67-66-3	P3R1e
5261	7/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5261	7/13/2010	42.12	J	1,1-Dichloroethene	75-35-4	P3R1e
5261	7/13/2010	1279.80		Methylene Chloride	75-09-2	P3R1e
5261	7/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5261	7/13/2010	71.28	J	Toluene	108-88-3	P3R1e
5261	7/13/2010	3855.60		1,1,1-Trichloroethane	71-55-6	P3R1e
5261	7/13/2010	1623.24		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5261	7/13/2010	142.56		Propane, 1,2-dichloro-	78-87-5	P3R1e
5261	7/13/2010	528.12		Trichloroethylene	79-01-6	P3R1e
5262(FD)	7/13/2010	4948.56		Carbon Tetrachloride	56-23-5	P3R1e
5262(FD)	7/13/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5262(FD)	7/13/2010	131.76	J	Chloroform	67-66-3	P3R1e
5262(FD)	7/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5262(FD)	7/13/2010	44.28	J	1,1-Dichloroethene	75-35-4	P3R1e
5262(FD)	7/13/2010	1274.40		Methylene Chloride	75-09-2	P3R1e
5262(FD)	7/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5262(FD)	7/13/2010	73.44	J	Toluene	108-88-3	P3R1e
5262(FD)	7/13/2010	3866.40		1,1,1-Trichloroethane	71-55-6	P3R1e
5262(FD)	7/13/2010	144.72		Propane, 1,2-dichloro-	78-87-5	P3R1e
5262(FD)	7/13/2010	508.68		Trichloroethylene	79-01-6	P3R1e
5262(DupFD)	7/13/2010	5355.72		Carbon Tetrachloride	56-23-5	P3R1e
5262(DupFD)	7/13/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5262(DupFD)	7/13/2010	143.64	J	Chloroform	67-66-3	P3R1e
5262(DupFD)	7/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5262(DupFD)	7/13/2010	47.52	J	1,1-Dichloroethene	75-35-4	P3R1e
5262(DupFD)	7/13/2010	1394.28		Methylene Chloride	75-09-2	P3R1e
5262(DupFD)	7/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5262(DupFD)	7/13/2010	83.16	J	Toluene	108-88-3	P3R1e
5262(DupFD)	7/13/2010	4241.16		1,1,1-Trichloroethane	71-55-6	P3R1e
5262(DupFD)	7/13/2010	164.52		Propane, 1,2-dichloro-	78-87-5	P3R1e
5262(DupFD)	7/13/2010	565.40		Trichloroethylene	79-01-6	P3R1e
5354	8/10/2010	4113.99		Carbon Tetrachloride	56-23-5	P3R1e
5354	8/10/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5354	8/10/2010	115.02	J	Chloroform	67-66-3	P3R1e
5354	8/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5354	8/10/2010	33.21	J	1,1-Dichloroethene	75-35-4	P3R1e
5354	8/10/2010	1036.80		Methylene Chloride	75-09-2	P3R1e

5354	8/10/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5354	8/10/2010	46.17	J	Toluene	108-88-3	P3R1e
5354	8/10/2010	3546.99		1,1,1-Trichloroethane	71-55-6	P3R1e
5354	8/10/2010	1281.64		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5354	8/10/2010	106.71		Propane, 1,2-dichloro-	78-87-5	P3R1e
5354	8/10/2010	435.12		Trichloroethylene	79-01-6	P3R1e
5355(FD)	8/10/2010	4029.75		Carbon Tetrachloride	56-23-5	P3R1e
5355(FD)	8/10/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5355(FD)	8/10/2010	113.40	J	Chloroform	67-66-3	P3R1e
5355(FD)	8/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5355(FD)	8/10/2010	33.21	J	1,1-Dichloroethene	75-35-4	P3R1e
5355(FD)	8/10/2010	1004.40		Methylene Chloride	75-09-2	P3R1e
5355(FD)	8/10/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5355(FD)	8/10/2010	47.79	J	Toluene	108-88-3	P3R1e
5355(FD)	8/10/2010	3451.41		1,1,1-Trichloroethane	71-55-6	P3R1e
5355(FD)	8/10/2010	1260.36		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5355(FD)	8/10/2010	104.49		Propane, 1,2-dichloro-	78-87-5	P3R1e
5355(FD)	8/10/2010	431.73		Trichloroethylene	79-01-6	P3R1e
5355(DupFD)	8/10/2010	4011.93		Carbon Tetrachloride	56-23-5	P3R1e
5355(DupFD)	8/10/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5355(DupFD)	8/10/2010	112.59	J	Chloroform	67-66-3	P3R1e
5355(DupFD)	8/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5355(DupFD)	8/10/2010	32.40	J	1,1-Dichloroethene	75-35-4	P3R1e
5355(DupFD)	8/10/2010	999.54		Methylene Chloride	75-09-2	P3R1e
5355(DupFD)	8/10/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5355(DupFD)	8/10/2010	45.36	J	Toluene	108-88-3	P3R1e
5355(DupFD)	8/10/2010	3400.38		1,1,1-Trichloroethane	71-55-6	P3R1e
5355(DupFD)	8/10/2010	1255.82		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5355(DupFD)	8/10/2010	101.76		Propane, 1,2-dichloro-	78-87-5	P3R1e
5355(DupFD)	8/10/2010	430.02		Trichloroethylene	79-01-6	P3R1e
5480	9/21/2010	4303.8		Carbon Tetrachloride	56-23-5	P3R1e
5480	9/21/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5480	9/21/2010	127.44	J	Chloroform	67-66-3	P3R1e
5480	9/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5480	9/21/2010	37.8	J	1,1-Dichloroethene	75-35-4	P3R1e
5480	9/21/2010	1098.36		Methylene Chloride	75-09-2	P3R1e
5480	9/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5480	9/21/2010	55.08	J	Toluene	108-88-3	P3R1e
5480	9/21/2010	3795.12		1,1,1-Trichloroethane	71-55-6	P3R1e
5480	9/21/2010	1745.4312		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5480	9/21/2010	134.1252		Propane, 1,2-dichloro-	78-87-5	P3R1e

5480	9/21/2010	553.338		Trichloroethylene	79-01-6	P3R1e
5480(Dup)	9/21/2010	4182.84		Carbon Tetrachloride	56-23-5	P3R1e
5480(Dup)	9/21/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5480(Dup)	9/21/2010	124.2	J	Chloroform	67-66-3	P3R1e
5480(Dup)	9/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5480(Dup)	9/21/2010	38.88	J	1,1-Dichloroethene	75-35-4	P3R1e
5480(Dup)	9/21/2010	1076.76		Methylene Chloride	75-09-2	P3R1e
5480(Dup)	9/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5480(Dup)	9/21/2010	51.84	J	Toluene	108-88-3	P3R1e
5480(Dup)	9/21/2010	3662.28		1,1,1-Trichloroethane	71-55-6	P3R1e
5480(Dup)	9/21/2010	1692.5328		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5480(Dup)	9/21/2010	128.1744		Propane, 1,2-dichloro-	78-87-5	P3R1e
5480(Dup)	9/21/2010	540.108		Trichloroethylene	79-01-6	P3R1e
5481(FD)	9/21/2010	4912.92		Carbon Tetrachloride	56-23-5	P3R1e
5481(FD)	9/21/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5481(FD)	9/21/2010	150.12	J	Chloroform	67-66-3	P3R1e
5481(FD)	9/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5481(FD)	9/21/2010	46.44	J	1,1-Dichloroethene	75-35-4	P3R1e
5481(FD)	9/21/2010	1278.72		Methylene Chloride	75-09-2	P3R1e
5481(FD)	9/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5481(FD)	9/21/2010	66.96	J	Toluene	108-88-3	P3R1e
5481(FD)	9/21/2010	4452.84		1,1,1-Trichloroethane	71-55-6	P3R1e
5481(FD)	9/21/2010	2011.3812		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5481(FD)	9/21/2010	164.7108		Propane, 1,2-dichloro-	78-87-5	P3R1e
5481(FD)	9/21/2010	669.8916		Trichloroethylene	79-01-6	P3R1e
5539	10/12/2010	4929.12		Carbon Tetrachloride	56-23-5	P3R1e
5539	10/12/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5539	10/12/2010	144.72	J	Chloroform	67-66-3	P3R1e
5539	10/12/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5539	10/12/2010	38.88	J	1,1-Dichloroethene	75-35-4	P3R1e
5539	10/12/2010	1570.32		Methylene Chloride	75-09-2	P3R1e
5539	10/12/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5539	10/12/2010	85.32	J	Toluene	108-88-3	P3R1e
5539	10/12/2010	4625.64		1,1,1-Trichloroethane	71-55-6	P3R1e
5539	10/12/2010	128.52		Trichloromonofluoromethane	75-69-4	P3R1e
5539	10/12/2010	1747.44		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5539	10/12/2010	181.44		Propane, 1,2-dichloro-	78-87-5	P3R1e
5539	10/12/2010	625.32		Trichloroethylene	79-01-6	P3R1e
5540(FD)	10/12/2010	5582.52		Carbon Tetrachloride	56-23-5	P3R1e
5540(FD)	10/12/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5540(FD)	10/12/2010	159.84	J	Chloroform	67-66-3	P3R1e

5540(FD)	10/12/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5540(FD)	10/12/2010	46.44	J	1,1-Dichloroethene	75-35-4	P3R1e
5540(FD)	10/12/2010	1748.52		Methylene Chloride	75-09-2	P3R1e
5540(FD)	10/12/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5540(FD)	10/12/2010	96.12	J	Toluene	108-88-3	P3R1e
5540(FD)	10/12/2010	5153.76		1,1,1-Trichloroethane	71-55-6	P3R1e
5540(FD)	10/12/2010	148.80		Trichloromonofluoromethane	75-69-4	P3R1e
5540(FD)	10/12/2010	1964.78		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5540(FD)	10/12/2010	198.24		Propane, 1,2-dichloro-	78-87-5	P3R1e
5540(FD)	10/12/2010	694.38		Trichloroethylene	79-01-6	P3R1e
5540(FD)	10/12/2010	108.44		p- and/or m- Xylene	106-42-3, 108-38-3	P3R1e
5540(DupFD)	10/12/2010	5549.04		Carbon Tetrachloride	56-23-5	P3R1e
5540(DupFD)	10/12/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5540(DupFD)	10/12/2010	162.00	J	Chloroform	67-66-3	P3R1e
5540(DupFD)	10/12/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5540(DupFD)	10/12/2010	44.28	J	1,1-Dichloroethene	75-35-4	P3R1e
5540(DupFD)	10/12/2010	1766.88		Methylene Chloride	75-09-2	P3R1e
5540(DupFD)	10/12/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5540(DupFD)	10/12/2010	96.12	J	Toluene	108-88-3	P3R1e
5540(DupFD)	10/12/2010	5117.04		1,1,1-Trichloroethane	71-55-6	P3R1e
5540(DupFD)	10/12/2010	146.85		Trichloromonofluoromethane	75-69-4	P3R1e
5540(DupFD)	10/12/2010	1956.57		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5540(DupFD)	10/12/2010	198.02		Propane, 1,2-dichloro-	78-87-5	P3R1e
5540(DupFD)	10/12/2010	692.73		Trichloroethylene	79-01-6	P3R1e
5540(DupFD)	10/12/2010	108.56		p- and/or m- Xylene	106-42-3, 108-38-3	P3R1e
5632	11/9/2010	3413.34		Carbon Tetrachloride	56-23-5	P3R1e
5632	11/9/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5632	11/9/2010	96.39	J	Chloroform	67-66-3	P3R1e
5632	11/9/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5632	11/9/2010	38.88	J	1,1-Dichloroethene	75-35-4	P3R1e
5632	11/9/2010	943.65		Methylene Chloride	75-09-2	P3R1e
5632	11/9/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5632	11/9/2010	55.08	J	Toluene	108-88-3	P3R1e
5632	11/9/2010	2979.99		1,1,1-Trichloroethane	71-55-6	P3R1e
5632	11/9/2010	85.86		Trichloromonofluoromethane	75-69-4	P3R1e
5632	11/9/2010	1436.94		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5632	11/9/2010	151.47		Propane, 1,2-dichloro-	78-87-5	P3R1e
5632	11/9/2010	502.2		Trichloroethylene	79-01-6	P3R1e
5633(FD)	11/9/2010	3510.54		Carbon Tetrachloride	56-23-5	P3R1e
5633(FD)	11/9/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5633(FD)	11/9/2010	99.63	J	Chloroform	67-66-3	P3R1e

5633(FD)	11/9/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5633(FD)	11/9/2010	39.69	J	1,1-Dichloroethene	75-35-4	P3R1e
5633(FD)	11/9/2010	967.14		Methylene Chloride	75-09-2	P3R1e
5633(FD)	11/9/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5633(FD)	11/9/2010	57.51	J	Toluene	108-88-3	P3R1e
5633(FD)	11/9/2010	3060.99		1,1,1-Trichloroethane	71-55-6	P3R1e
5633(FD)	11/9/2010	96.0984		Trichloromonofluoromethane	75-69-4	P3R1e
5633(FD)	11/9/2010	1484.3088		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5633(FD)	11/9/2010	158.6547		Propane, 1,2-dichloro-	78-87-5	P3R1e
5633(FD)	11/9/2010	539.0064		Trichloroethylene	79-01-6	P3R1e
5633(DupFD)	11/9/2010	3789.18		Carbon Tetrachloride	56-23-5	P3R1e
5633(DupFD)	11/9/2010	N.D.	U	Chlorobenzene	108-90-7	P3R1e
5633(DupFD)	11/9/2010	106.92	J	Chloroform	67-66-3	P3R1e
5633(DupFD)	11/9/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3R1e
5633(DupFD)	11/9/2010	43.74	J	1,1-Dichloroethene	75-35-4	P3R1e
5633(DupFD)	11/9/2010	1044.09		Methylene Chloride	75-09-2	P3R1e
5633(DupFD)	11/9/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3R1e
5633(DupFD)	11/9/2010	61.56	J	Toluene	108-88-3	P3R1e
5633(DupFD)	11/9/2010	3350.16		1,1,1-Trichloroethane	71-55-6	P3R1e
5633(DupFD)	11/9/2010	1608.66		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3R1e
5633(DupFD)	11/9/2010	175.77		Propane, 1,2-dichloro-	78-87-5	P3R1e
5633(DupFD)	11/9/2010	585.63		Trichloroethylene	79-01-6	P3R1e
5633(DupFD)	11/9/2010	85.05		p- and/or m- Xylene	106-42-3, 108-38-3	P3R1e
5751	12/15/2010	11894.85		Carbon Tetrachloride	56-23-5	P3r1e
5751	12/15/2010	N.D.	U	Chlorobenzene	108-90-7	P3r1e
5751	12/15/2010	296.46	J	Chloroform	67-66-3	P3r1e
5751	12/15/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3r1e
5751	12/15/2010	85.05	J	1,1-Dichloroethene	75-35-4	P3r1e
5751	12/15/2010	2529.63		Methylene Chloride	75-09-2	P3r1e
5751	12/15/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3r1e
5751	12/15/2010	131.22	J	Toluene	108-88-3	P3r1e
5751	12/15/2010	9836.64		1,1,1-Trichloroethane	71-55-6	P3r1e
5751	12/15/2010	4796.82		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3r1e
5751	12/15/2010	1173.69		Trichloroethylene	79-01-6	P3r1e
5752(FD)	12/15/2010	12150		Carbon Tetrachloride	56-23-5	P3r1e
5752(FD)	12/15/2010	N.D.	U	Chlorobenzene	108-90-7	P3r1e
5752(FD)	12/15/2010	303.75	J	Chloroform	67-66-3	P3r1e
5752(FD)	12/15/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3r1e
5752(FD)	12/15/2010	89.91	J	1,1-Dichloroethene	75-35-4	P3r1e
5752(FD)	12/15/2010	2595.24		Methylene Chloride	75-09-2	P3r1e
5752(FD)	12/15/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3r1e

5752(FD)	12/15/2010	140.94	J	Toluene	108-88-3	P3r1e
5752(FD)	12/15/2010	10159.83		1,1,1-Trichloroethane	71-55-6	P3r1e
5752(FD)	12/15/2010	4915.89		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3r1e
5752(FD)	12/15/2010	1212.57		Trichloroethylene	79-01-6	P3r1e
5752(DupFD)	12/15/2010	12295.8		Carbon Tetrachloride	56-23-5	P3r1e
5752(DupFD)	12/15/2010	N.D.	U	Chlorobenzene	108-90-7	P3r1e
5752(DupFD)	12/15/2010	313.47	J	Chloroform	67-66-3	P3r1e
5752(DupFD)	12/15/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P3r1e
5752(DupFD)	12/15/2010	89.91	J	1,1-Dichloroethene	75-35-4	P3r1e
5752(DupFD)	12/15/2010	2658.42		Methylene Chloride	75-09-2	P3r1e
5752(DupFD)	12/15/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P3r1e
5752(DupFD)	12/15/2010	138.51	J	Toluene	108-88-3	P3r1e
5752(DupFD)	12/15/2010	10359.09		1,1,1-Trichloroethane	71-55-6	P3r1e
5752(DupFD)	12/15/2010	4976.64		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P3r1e
5752(DupFD)	12/15/2010	1261.17		Trichloroethylene	79-01-6	P3r1e
5316	7/27/2010	492162.48		Carbon Tetrachloride	56-23-5	P4R1e
5316	7/27/2010	N.D.	U	Chlorobenzene	108-90-7	P4R1e
5316	7/27/2010	49426.20		Chloroform	67-66-3	P4R1e
5316	7/27/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4R1e
5316	7/27/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4R1e
5316	7/27/2010	22919.76		Methylene Chloride	75-09-2	P4R1e
5316	7/27/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4R1e
5316	7/27/2010	U	U	Toluene	108-88-3	P4R1e
5316	7/27/2010	109962.36		1,1,1-Trichloroethane	71-55-6	P4R1e
5316	7/27/2010	68697.17		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4R1e
5316	7/27/2010	123532.26		Trichloroethylene	79-01-6	P4R1e
5317(FD)	7/27/2010	480440.16		Carbon Tetrachloride	56-23-5	P4R1e
5317(FD)	7/27/2010	N.D.	U	Chlorobenzene	108-90-7	P4R1e
5317(FD)	7/27/2010	47764.08		Chloroform	67-66-3	P4R1e
5317(FD)	7/27/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4R1e
5317(FD)	7/27/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4R1e
5317(FD)	7/27/2010	20557.80		Methylene Chloride	75-09-2	P4R1e
5317(FD)	7/27/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4R1e
5317(FD)	7/27/2010	U	U	Toluene	108-88-3	P4R1e
5317(FD)	7/27/2010	99639.72		1,1,1-Trichloroethane	71-55-6	P4R1e
5317(FD)	7/27/2010	71471.16		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4R1e
5317(FD)	7/27/2010	117835.56		Trichloroethylene	79-01-6	P4R1e
5317(DupFD)	7/27/2010	482189.76		Carbon Tetrachloride	56-23-5	P4R1e
5317(DupFD)	7/27/2010	N.D.	U	Chlorobenzene	108-90-7	P4R1e
5317(DupFD)	7/27/2010	48551.40		Chloroform	67-66-3	P4R1e

5317(DupFD)	7/27/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4R1e
5317(DupFD)	7/27/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4R1e
5317(DupFD)	7/27/2010	21170.16		Methylene Chloride	75-09-2	P4R1e
5317(DupFD)	7/27/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4R1e
5317(DupFD)	7/27/2010	U	U	Toluene	108-88-3	P4R1e
5317(DupFD)	7/27/2010	101214.36		1,1,1-Trichloroethane	71-55-6	P4R1e
5317(DupFD)	7/27/2010	72176.25		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4R1e
5317(DupFD)	7/27/2010	117681.60		Trichloroethylene	79-01-6	P4R1e
5402	8/25/2010	384649.56		Carbon Tetrachloride	56-23-5	P4R1e
5402	8/25/2010	N.D.	U	Chlorobenzene	108-90-7	P4R1e
5402	8/25/2010	33067.44		Chloroform	67-66-3	P4R1e
5402	8/25/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4R1e
5402	8/25/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4R1e
5402	8/25/2010	12947.04		Methylene Chloride	75-09-2	P4R1e
5402	8/25/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4R1e
5402	8/25/2010	U	U	Toluene	108-88-3	P4R1e
5402	8/25/2010	74270.52		1,1,1-Trichloroethane	71-55-6	P4R1e
5402	8/25/2010	51861.64		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4R1e
5402	8/25/2010	90298.61		Trichloroethylene	79-01-6	P4R1e
5402(Dup)	8/25/2010	390335.76		Carbon Tetrachloride	56-23-5	P4R1e
5402(Dup)	8/25/2010	N.D.	U	Chlorobenzene	108-90-7	P4R1e
5402(Dup)	8/25/2010	34379.64		Chloroform	67-66-3	P4R1e
5402(Dup)	8/25/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4R1e
5402(Dup)	8/25/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4R1e
5402(Dup)	8/25/2010	13384.44		Methylene Chloride	75-09-2	P4R1e
5402(Dup)	8/25/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4R1e
5402(Dup)	8/25/2010	U	U	Toluene	108-88-3	P4R1e
5402(Dup)	8/25/2010	76020.12		1,1,1-Trichloroethane	71-55-6	P4R1e
5402(Dup)	8/25/2010	52058.47		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4R1e
5402(Dup)	8/25/2010	93165.33		Trichloroethylene	79-01-6	P4R1e
5403(FD)	8/25/2010	421391.16		Carbon Tetrachloride	56-23-5	P4R1e
5403(FD)	8/25/2010	N.D.	U	Chlorobenzene	108-90-7	P4R1e
5403(FD)	8/25/2010	36654.12		Chloroform	67-66-3	P4R1e
5403(FD)	8/25/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4R1e
5403(FD)	8/25/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4R1e
5403(FD)	8/25/2010	14696.64		Methylene Chloride	75-09-2	P4R1e
5403(FD)	8/25/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4R1e
5403(FD)	8/25/2010	U	U	Toluene	108-88-3	P4R1e
5403(FD)	8/25/2010	82318.68		1,1,1-Trichloroethane	71-55-6	P4R1e
5403(FD)	8/25/2010	57959.00		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4R1e
5403(FD)	8/25/2010	98188.43		Trichloroethylene	79-01-6	P4R1e

5456	9/14/2010	489013.20		Carbon Tetrachloride	56-23-5	P4R1e
5456	9/14/2010	N.D.	U	Chlorobenzene	108-90-7	P4R1e
5456	9/14/2010	45577.08		Chloroform	67-66-3	P4R1e
5456	9/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4R1e
5456	9/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4R1e
5456	9/14/2010	21957.48		Methylene Chloride	75-09-2	P4R1e
5456	9/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4R1e
5456	9/14/2010	U	U	Toluene	108-88-3	P4R1e
5456	9/14/2010	105238.44		1,1,1-Trichloroethane	71-55-6	P4R1e
5456	9/14/2010	81706.32		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4R1e
5456	9/14/2010	148803.48		Trichloroethylene	79-01-6	P4R1e
5456(Dup)	9/14/2010	460232.28		Carbon Tetrachloride	56-23-5	P4R1e
5456(Dup)	9/14/2010	N.D.	U	Chlorobenzene	108-90-7	P4R1e
5456(Dup)	9/14/2010	41990.40		Chloroform	67-66-3	P4R1e
5456(Dup)	9/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4R1e
5456(Dup)	9/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4R1e
5456(Dup)	9/14/2010	20470.32		Methylene Chloride	75-09-2	P4R1e
5456(Dup)	9/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4R1e
5456(Dup)	9/14/2010	U	U	Toluene	108-88-3	P4R1e
5456(Dup)	9/14/2010	96053.04		1,1,1-Trichloroethane	71-55-6	P4R1e
5456(Dup)	9/14/2010	77069.88		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4R1e
5456(Dup)	9/14/2010	136818.72		Trichloroethylene	79-01-6	P4R1e
5457(FD)	9/14/2010	463031.64		Carbon Tetrachloride	56-23-5	P4R1e
5457(FD)	9/14/2010	N.D.	U	Chlorobenzene	108-90-7	P4R1e
5457(FD)	9/14/2010	43040.16		Chloroform	67-66-3	P4R1e
5457(FD)	9/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4R1e
5457(FD)	9/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4R1e
5457(FD)	9/14/2010	20820.24		Methylene Chloride	75-09-2	P4R1e
5457(FD)	9/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4R1e
5457(FD)	9/14/2010	U	U	Toluene	108-88-3	P4R1e
5457(FD)	9/14/2010	98764.92		1,1,1-Trichloroethane	71-55-6	P4R1e
5457(FD)	9/14/2010	77769.72		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4R1e
5457(FD)	9/14/2010	140317.92		Trichloroethylene	79-01-6	P4R1e
5575	10/20/2010	464868.72		Carbon Tetrachloride	56-23-5	P4r1e
5575	10/20/2010	N.D.	U	Chlorobenzene	108-90-7	P4r1e
5575	10/20/2010	40328.28		Chloroform	67-66-3	P4r1e
5575	10/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4r1e
5575	10/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4r1e
5575	10/20/2010	20732.76		Methylene Chloride	75-09-2	P4r1e
5575	10/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4r1e
5575	10/20/2010	U	U	Toluene	108-88-3	P4r1e

5575	10/20/2010	93953.52		1,1,1-Trichloroethane	71-55-6	P4r1e
5575	10/20/2010	92378.88		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4r1e
5575	10/20/2010	153877.32		Trichloroethylene	79-01-6	P4r1e
5575	10/20/2010	9622.80		Tetrachloroethylene	127-18-4	P4r1e
5576(FD)	10/20/2010	470554.92		Carbon Tetrachloride	56-23-5	P4r1e
5576(FD)	10/20/2010	N.D.	U	Chlorobenzene	108-90-7	P4r1e
5576(FD)	10/20/2010	44439.84		Chloroform	67-66-3	P4r1e
5576(FD)	10/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4r1e
5576(FD)	10/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4r1e
5576(FD)	10/20/2010	22219.92		Methylene Chloride	75-09-2	P4r1e
5576(FD)	10/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4r1e
5576(FD)	10/20/2010	U	U	Toluene	108-88-3	P4r1e
5576(FD)	10/20/2010	100776.96		1,1,1-Trichloroethane	71-55-6	P4r1e
5576(FD)	10/20/2010	99377.28		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4r1e
5576(FD)	10/20/2010	166999.32		Trichloroethylene	79-01-6	P4r1e
5576(FD)	10/20/2010	9010.44		Tetrachloroethylene	127-18-4	P4r1e
5576(DupFD)	10/20/2010	446847.84		Carbon Tetrachloride	56-23-5	P4r1e
5576(DupFD)	10/20/2010	N.D.	U	Chlorobenzene	108-90-7	P4r1e
5576(DupFD)	10/20/2010	42602.76		Chloroform	67-66-3	P4r1e
5576(DupFD)	10/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4r1e
5576(DupFD)	10/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4r1e
5576(DupFD)	10/20/2010	21870.00		Methylene Chloride	75-09-2	P4r1e
5576(DupFD)	10/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4r1e
5576(DupFD)	10/20/2010	U	U	Toluene	108-88-3	P4r1e
5576(DupFD)	10/20/2010	94740.84		1,1,1-Trichloroethane	71-55-6	P4r1e
5576(DupFD)	10/20/2010	95265.72		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4r1e
5576(DupFD)	10/20/2010	158863.68		Trichloroethylene	79-01-6	P4r1e
5667	11/16/2010	599937.84		Carbon Tetrachloride	56-23-5	P4r1e
5667	11/16/2010	N.D.	U	Chlorobenzene	108-90-7	P4r1e
5667	11/16/2010	54062.64		Chloroform	67-66-3	P4r1e
5667	11/16/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4r1e
5667	11/16/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4r1e
5667	11/16/2010	27818.64		Methylene Chloride	75-09-2	P4r1e
5667	11/16/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4r1e
5667	11/16/2010	U	U	Toluene	108-88-3	P4r1e
5667	11/16/2010	118622.88		1,1,1-Trichloroethane	71-55-6	P4r1e
5667	11/16/2010	118491.66		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4r1e
5667	11/16/2010	199323.18		Trichloroethylene	79-01-6	P4r1e
5667(Dup)	11/16/2010	588128.04		Carbon Tetrachloride	56-23-5	P4r1e
5667(Dup)	11/16/2010	N.D.	U	Chlorobenzene	108-90-7	P4r1e
5667(Dup)	11/16/2010	53012.88		Chloroform	67-66-3	P4r1e

5667(Dup)	11/16/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4r1e
5667(Dup)	11/16/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4r1e
5667(Dup)	11/16/2010	27556.20		Methylene Chloride	75-09-2	P4r1e
5667(Dup)	11/16/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4r1e
5667(Dup)	11/16/2010	U	U	Toluene	108-88-3	P4r1e
5667(Dup)	11/16/2010	117835.56		1,1,1-Trichloroethane	71-55-6	P4r1e
5667(Dup)	11/16/2010	115998.48		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4r1e
5667(Dup)	11/16/2010	196305.12		Trichloroethylene	79-01-6	P4r1e
5668(FD)	11/16/2010	603612.00		Carbon Tetrachloride	56-23-5	P4r1e
5668(FD)	11/16/2010	N.D.	U	Chlorobenzene	108-90-7	P4r1e
5668(FD)	11/16/2010	52619.22		Chloroform	67-66-3	P4r1e
5668(FD)	11/16/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4r1e
5668(FD)	11/16/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4r1e
5668(FD)	11/16/2010	27031.32		Methylene Chloride	75-09-2	P4r1e
5668(FD)	11/16/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4r1e
5668(FD)	11/16/2010	U	U	Toluene	108-88-3	P4r1e
5668(FD)	11/16/2010	119147.76		1,1,1-Trichloroethane	71-55-6	P4r1e
5668(FD)	11/16/2010	116654.58		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4r1e
5668(FD)	11/16/2010	192762.18		Trichloroethylene	79-01-6	P4r1e
5724	12/8/2010	470467.44		Carbon Tetrachloride	56-23-5	P4r1e
5724	12/8/2010	N.D.	U	Chlorobenzene	108-90-7	P4r1e
5724	12/8/2010	38753.64		Chloroform	67-66-3	P4r1e
5724	12/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4r1e
5724	12/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4r1e
5724	12/8/2010	19770.48		Methylene Chloride	75-09-2	P4r1e
5724	12/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4r1e
5724	12/8/2010	U	U	Toluene	108-88-3	P4r1e
5724	12/8/2010	89929.44		1,1,1-Trichloroethane	71-55-6	P4r1e
5724	12/8/2010	80919.00		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4r1e
5724	12/8/2010	121859.64		Trichloroethylene	79-01-6	P4r1e
5725(FD)	12/8/2010	548324.64		Carbon Tetrachloride	56-23-5	P4r1e
5725(FD)	12/8/2010	N.D.	U	Chlorobenzene	108-90-7	P4r1e
5725(FD)	12/8/2010	44527.32		Chloroform	67-66-3	P4r1e
5725(FD)	12/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4r1e
5725(FD)	12/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4r1e
5725(FD)	12/8/2010	21257.64		Methylene Chloride	75-09-2	P4r1e
5725(FD)	12/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4r1e
5725(FD)	12/8/2010	U	U	Toluene	108-88-3	P4r1e
5725(FD)	12/8/2010	106725.60		1,1,1-Trichloroethane	71-55-6	P4r1e
5725(FD)	12/8/2010	93166.20		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4r1e
5725(FD)	12/8/2010	145391.76		Trichloroethylene	79-01-6	P4r1e

5725(DupFD)	12/8/2010	537302.16		Carbon Tetrachloride	56-23-5	P4r1e
5725(DupFD)	12/8/2010	N.D.	U	Chlorobenzene	108-90-7	P4r1e
5725(DupFD)	12/8/2010	43215.12		Chloroform	67-66-3	P4r1e
5725(DupFD)	12/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P4r1e
5725(DupFD)	12/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P4r1e
5725(DupFD)	12/8/2010	20207.88		Methylene Chloride	75-09-2	P4r1e
5725(DupFD)	12/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P4r1e
5725(DupFD)	12/8/2010	U	U	Toluene	108-88-3	P4r1e
5725(DupFD)	12/8/2010	103926.24		1,1,1-Trichloroethane	71-55-6	P4r1e
5725(DupFD)	12/8/2010	90804.24		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P4r1e
5725(DupFD)	12/8/2010	139355.64		Trichloroethylene	79-01-6	P4r1e
5585	10/26/2010	383.13	J	Carbon Tetrachloride	56-23-5	P5r1e
5585	10/26/2010	N.D.	U	Chlorobenzene	108-90-7	P5r1e
5585	10/26/2010	38.205	J	Chloroform	67-66-3	P5r1e
5585	10/26/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r1e
5585	10/26/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r1e
5585	10/26/2010	4.86	J	Methylene Chloride	75-09-2	P5r1e
5585	10/26/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r1e
5585	10/26/2010	N.D.	U	Toluene	108-88-3	P5r1e
5585	10/26/2010	12.42	J	1,1,1-Trichloroethane	71-55-6	P5r1e
5585	10/26/2010	144.18		Trichloroethylene	79-01-6	P5r1e
5616	11/8/2010	199.74	J	Carbon Tetrachloride	56-23-5	P5r1e
5616	11/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r1e
5616	11/8/2010	22.32	J	Chloroform	67-66-3	P5r1e
5616	11/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r1e
5616	11/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r1e
5616	11/8/2010	3.54	J	Methylene Chloride	75-09-2	P5r1e
5616	11/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r1e
5616	11/8/2010	U	U	Toluene	108-88-3	P5r1e
5616	11/8/2010	12.72	J	1,1,1-Trichloroethane	71-55-6	P5r1e
5616	11/8/2010	7.50		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P5r1e
5616	11/8/2010	79.50		Trichloroethylene	79-01-6	P5r1e
5677	11/22/2010	70.78	J	Carbon Tetrachloride	56-23-5	P5r1e
5677	11/22/2010	N.D.	U	Chlorobenzene	108-90-7	P5r1e
5677	11/22/2010	7.84	J	Chloroform	67-66-3	P5r1e
5677	11/22/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r1e
5677	11/22/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r1e
5677	11/22/2010	0.98	J	Methylene Chloride	75-09-2	P5r1e
5677	11/22/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r1e
5677	11/22/2010	U	U	Toluene	108-88-3	P5r1e

5677	11/22/2010	2.82	J	1,1,1-Trichloroethane	71-55-6	P5r1e
5677	11/22/2010	2.82		Trichloromonofluoromethane	75-69-4	P5r1e
5677	11/22/2010	28.46		Trichloroethylene	79-01-6	P5r1e
5677	11/22/2010	2.68		Tetrachloroethylene	127-18-4	P5r1e
5705	12/7/2010	588.06		Carbon Tetrachloride	56-23-5	P5r1e
5705	12/7/2010	N.D.	U	Chlorobenzene	108-90-7	P5r1e
5705	12/7/2010	57.65	J	Chloroform	67-66-3	P5r1e
5705	12/7/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r1e
5705	12/7/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r1e
5705	12/7/2010	6.21	J	Methylene Chloride	75-09-2	P5r1e
5705	12/7/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r1e
5705	12/7/2010	N.D.	U	Toluene	108-88-3	P5r1e
5705	12/7/2010	18.90	J	1,1,1-Trichloroethane	71-55-6	P5r1e
5705	12/7/2010	176.85		Trichloroethylene	79-01-6	P5r1e
5763	12/20/2010	817.92		Carbon Tetrachloride	56-23-5	P5r1e
5763	12/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r1e
5763	12/20/2010	81.18	J	Chloroform	67-66-3	P5r1e
5763	12/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r1e
5763	12/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r1e
5763	12/20/2010	9.36	J	Methylene Chloride	75-09-2	P5r1e
5763	12/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r1e
5763	12/20/2010	U	U	Toluene	108-88-3	P5r1e
5763	12/20/2010	29.70	J	1,1,1-Trichloroethane	71-55-6	P5r1e
5763	12/20/2010	286.38		Trichloroethylene	79-01-6	P5r1e
5763	12/20/2010	22.14		Tetrachloroethylene	127-18-4	P5r1e
5246	7/14/2010	25.68	J	Carbon Tetrachloride	56-23-5	P5r2e
5246	7/14/2010	U	U	Chlorobenzene	108-90-7	P5r2e
5246	7/14/2010	3.62	J	Chloroform	67-66-3	P5r2e
5246	7/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5246	7/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5246	7/14/2010	0.39	J	Methylene Chloride	75-09-2	P5r2e
5246	7/14/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5246	7/14/2010	U	U	Toluene	108-88-3	P5r2e
5246	7/14/2010	1.04	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5246	7/14/2010	1.51		Benzene	71-43-2	P5r2e
5246	7/14/2010	12.04		Trichloroethylene	79-01-6	P5r2e
5246	7/14/2010	1.07		Tetrachloroethylene	127-18-4	P5r2e
5246	7/14/2010	1.82		Styrene	100-42-5	P5r2e
5298	7/28/2010	6.11	J	Carbon Tetrachloride	56-23-5	P5r2e
5298	7/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e

edds

5298	7/28/2010	0.96	J	Chloroform	67-66-3	P5r2e
5298	7/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5298	7/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5298	7/28/2010	0.22	J	Methylene Chloride	75-09-2	P5r2e
5298	7/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5298	7/28/2010	0.20	J	Toluene	108-88-3	P5r2e
5298	7/28/2010	0.32	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5298	7/28/2010	4.58		Trichloroethylene	79-01-6	P5r2e
5298	7/28/2010	15.64		Styrene	100-42-5	P5r2e
5345	8/11/2010	773.82		Carbon Tetrachloride	56-23-5	P5r2e
5345	8/11/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5345	8/11/2010	96.12	J	Chloroform	67-66-3	P5r2e
5345	8/11/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5345	8/11/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5345	8/11/2010	7.56	J	Methylene Chloride	75-09-2	P5r2e
5345	8/11/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5345	8/11/2010	N.D.	U	Toluene	108-88-3	P5r2e
5345	8/11/2010	30.96	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5345	8/11/2010	239.58		Trichloroethylene	79-01-6	P5r2e
5345(Dup)	8/11/2010	782.82		Carbon Tetrachloride	56-23-5	P5r2e
5345(Dup)	8/11/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5345(Dup)	8/11/2010	96.66	J	Chloroform	67-66-3	P5r2e
5345(Dup)	8/11/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5345(Dup)	8/11/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5345(Dup)	8/11/2010	7.38	J	Methylene Chloride	75-09-2	P5r2e
5345(Dup)	8/11/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5345(Dup)	8/11/2010	N.D.	U	Toluene	108-88-3	P5r2e
5345(Dup)	8/11/2010	31.32	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5345(Dup)	8/11/2010	242.46		Trichloroethylene	79-01-6	P5r2e
5385	8/25/2010	1687.23		Carbon Tetrachloride	56-23-5	P5r2e
5385	8/25/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5385	8/25/2010	194.40	J	Chloroform	67-66-3	P5r2e
5385	8/25/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5385	8/25/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5385	8/25/2010	17.42	J	Methylene Chloride	75-09-2	P5r2e
5385	8/25/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5385	8/25/2010	N.D.	U	Toluene	108-88-3	P5r2e
5385	8/25/2010	67.23	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5385	8/25/2010	604.67		Trichloroethylene	79-01-6	P5r2e
5385	8/25/2010	48.60		Tetrachloroethylene	127-18-4	P5r2e
5386(FD)**	8/25/2010	990.36		Carbon Tetrachloride	56-23-5	P5r2e

5386(FD)**	8/25/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5386(FD)**	8/25/2010	111.78	J	Chloroform	67-66-3	P5r2e
5386(FD)**	8/25/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5386(FD)**	8/25/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5386(FD)**	8/25/2010	11.34	J	Methylene Chloride	75-09-2	P5r2e
5386(FD)**	8/25/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5386(FD)**	8/25/2010	N.D.	U	Toluene	108-88-3	P5r2e
5386(FD)**	8/25/2010	37.80	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5386(FD)**	8/25/2010	343.44		Trichloroethylene	79-01-6	P5r2e
5386(DupFD)	8/25/2010	1032.48		Carbon Tetrachloride	56-23-5	P5r2e
5386(DupFD)	8/25/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5386(DupFD)	8/25/2010	116.10	J	Chloroform	67-66-3	P5r2e
5386(DupFD)	8/25/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5386(DupFD)	8/25/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5386(DupFD)	8/25/2010	11.88	J	Methylene Chloride	75-09-2	P5r2e
5386(DupFD)	8/25/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5386(DupFD)	8/25/2010	N.D.	U	Toluene	108-88-3	P5r2e
5386(DupFD)	8/25/2010	39.96	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5386(DupFD)	8/25/2010	352.08		Trichloroethylene	79-01-6	P5r2e
5431	9/8/2010	526.23		Carbon Tetrachloride	56-23-5	P5r2e
5431	9/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5431	9/8/2010	64.13	J	Chloroform	67-66-3	P5r2e
5431	9/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5431	9/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5431	9/8/2010	6.89	J	Methylene Chloride	75-09-2	P5r2e
5431	9/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5431	9/8/2010	U	U	Toluene	108-88-3	P5r2e
5431	9/8/2010	22.68	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5431	9/8/2010	13.93		Trichloromonofluoromethane	75-69-4	P5r2e
5431	9/8/2010	221.38		Trichloroethylene	79-01-6	P5r2e
5431	9/8/2010	24.33		Tetrachloroethylene	127-18-4	P5r2e
5470	9/22/2010	1207.98		Carbon Tetrachloride	56-23-5	P5r2e
5470	9/22/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5470	9/22/2010	158.76	J	Chloroform	67-66-3	P5r2e
5470	9/22/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5470	9/22/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5470	9/22/2010	15.12	J	Methylene Chloride	75-09-2	P5r2e
5470	9/22/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5470	9/22/2010	U	U	Toluene	108-88-3	P5r2e
5470	9/22/2010	52.11	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5470	9/22/2010	499.50		Trichloroethylene	79-01-6	P5r2e

5470	9/22/2010	39.69		Tetrachloroethylene	127-18-4	P5r2e
5513	10/6/2010	278.52	J	Carbon Tetrachloride	56-23-5	P5r2e
5513	10/6/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5513	10/6/2010	34.20	J	Chloroform	67-66-3	P5r2e
5513	10/6/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5513	10/6/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5513	10/6/2010	4.92	J	Methylene Chloride	75-09-2	P5r2e
5513	10/6/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5513	10/6/2010	U	U	Toluene	108-88-3	P5r2e
5513	10/6/2010	11.46	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5513	10/6/2010	10.88		Trichloromonofluoromethane	75-69-4	P5r2e
5513	10/6/2010	108.23		Trichloroethylene	79-01-6	P5r2e
5513	10/6/2010	11.20		Tetrachloroethylene	127-18-4	P5r2e
5557	10/20/2010	375.66	J	Carbon Tetrachloride	56-23-5	P5r2e
5557	10/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5557	10/20/2010	50.04	J	Chloroform	67-66-3	P5r2e
5557	10/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5557	10/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5557	10/20/2010	5.40	J	Methylene Chloride	75-09-2	P5r2e
5557	10/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5557	10/20/2010	U	U	Toluene	108-88-3	P5r2e
5557	10/20/2010	14.49	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5557	10/20/2010	243.46		Trichloroethylene	79-01-6	P5r2e
5557	10/20/2010	22.32		Tetrachloroethylene	127-18-4	P5r2e
5557(Dup)	10/20/2010	381.69	J	Carbon Tetrachloride	56-23-5	P5r2e
5557(Dup)	10/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5557(Dup)	10/20/2010	49.05	J	Chloroform	67-66-3	P5r2e
5557(Dup)	10/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5557(Dup)	10/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5557(Dup)	10/20/2010	5.40	J	Methylene Chloride	75-09-2	P5r2e
5557(Dup)	10/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5557(Dup)	10/20/2010	U	U	Toluene	108-88-3	P5r2e
5557(Dup)	10/20/2010	14.49	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5557(Dup)	10/20/2010	243.63		Trichloroethylene	79-01-6	P5r2e
5557(Dup)	10/20/2010	21.78		Tetrachloroethylene	127-18-4	P5r2e
5602	11/3/2010	215.73	J	Carbon Tetrachloride	56-23-5	P5r2e
5602	11/3/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5602	11/3/2010	24.39	J	Chloroform	67-66-3	P5r2e
5602	11/3/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5602	11/3/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5602	11/3/2010	3.39	J	Methylene Chloride	75-09-2	P5r2e

5602	11/3/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5602	11/3/2010	U	U	Toluene	108-88-3	P5r2e
5602	11/3/2010	8.43	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5602	11/3/2010	15.27		Trichloromonofluoromethane	75-69-4	P5r2e
5602	11/3/2010	3.27		Benzene	71-43-2	P5r2e
5602	11/3/2010	95.85		Trichloroethylene	79-01-6	P5r2e
5602	11/3/2010	9.57		Tetrachloroethylene	127-18-4	P5r2e
5648	11/17/2010	235.20	J	Carbon Tetrachloride	56-23-5	P5r2e
5648	11/17/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5648	11/17/2010	22.14	J	Chloroform	67-66-3	P5r2e
5648	11/17/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5648	11/17/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5648	11/17/2010	3.36	J	Methylene Chloride	75-09-2	P5r2e
5648	11/17/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5648	11/17/2010	U	U	Toluene	108-88-3	P5r2e
5648	11/17/2010	7.74	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5648	11/17/2010	46.08		Trichloromonofluoromethane	75-69-4	P5r2e
5648	11/17/2010	86.76		Trichloroethylene	79-01-6	P5r2e
5648	11/17/2010	13.80		Tetrachloroethylene	127-18-4	P5r2e
5694	12/1/2010	383.94	J	Carbon Tetrachloride	56-23-5	P5r2e
5694	12/1/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5694	12/1/2010	30.78	J	Chloroform	67-66-3	P5r2e
5694	12/1/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5694	12/1/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5694	12/1/2010	3.24	J	Methylene Chloride	75-09-2	P5r2e
5694	12/1/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5694	12/1/2010	N.D.	U	Toluene	108-88-3	P5r2e
5694	12/1/2010	10.53	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5694	12/1/2010	32.76		Trichloromonofluoromethane	75-69-4	P5r2e
5694	12/1/2010	122.04		Trichloroethylene	79-01-6	P5r2e
5694	12/1/2010	20.07		Tetrachloroethylene	127-18-4	P5r2e
5739	12/15/2010	1474.20		Carbon Tetrachloride	56-23-5	P5r2e
5739	12/15/2010	U	U	Chlorobenzene	108-90-7	P5r2e
5739	12/15/2010	136.08	J	Chloroform	67-66-3	P5r2e
5739	12/15/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5739	12/15/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5739	12/15/2010	15.80	J	Methylene Chloride	75-09-2	P5r2e
5739	12/15/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5739	12/15/2010	U	U	Toluene	108-88-3	P5r2e
5739	12/15/2010	49.82	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5739	12/15/2010	93.56		Trichloromonofluoromethane	75-69-4	P5r2e

5739	12/15/2010	405.81		Trichloroethylene	79-01-6	P5r2e
5739	12/15/2010	52.25		Tetrachloroethylene	127-18-4	P5r2e
5778	12/29/2010	908.82		Carbon Tetrachloride	56-23-5	P5r2e
5778	12/29/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5778	12/29/2010	87.75	J	Chloroform	67-66-3	P5r2e
5778	12/29/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5778	12/29/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5778	12/29/2010	9.99	J	Methylene Chloride	75-09-2	P5r2e
5778	12/29/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5778	12/29/2010	U	U	Toluene	108-88-3	P5r2e
5778	12/29/2010	30.78	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5778	12/29/2010	65.34		Trichloromonofluoromethane	75-69-4	P5r2e
5778	12/29/2010	330.48		Trichloroethylene	79-01-6	P5r2e
5778	12/29/2010	50.22		Tetrachloroethylene	127-18-4	P5r2e
5778(Dup)	12/29/2010	919.35		Carbon Tetrachloride	56-23-5	P5r2e
5778(Dup)	12/29/2010	N.D.	U	Chlorobenzene	108-90-7	P5r2e
5778(Dup)	12/29/2010	83.97	J	Chloroform	67-66-3	P5r2e
5778(Dup)	12/29/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r2e
5778(Dup)	12/29/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r2e
5778(Dup)	12/29/2010	9.45	J	Methylene Chloride	75-09-2	P5r2e
5778(Dup)	12/29/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r2e
5778(Dup)	12/29/2010	U	U	Toluene	108-88-3	P5r2e
5778(Dup)	12/29/2010	30.78	J	1,1,1-Trichloroethane	71-55-6	P5r2e
5778(Dup)	12/29/2010	62.64		Trichloromonofluoromethane	75-69-4	P5r2e
5778(Dup)	12/29/2010	330.48		Trichloroethylene	79-01-6	P5r2e
5778(Dup)	12/29/2010	49.68		Tetrachloroethylene	127-18-4	P5r2e
5599	11/2/2010	0.64	J	Carbon Tetrachloride	56-23-5	P5r3i
5599	11/2/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3i
5599	11/2/2010	U	U	Chloroform	67-66-3	P5r3i
5599	11/2/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3i
5599	11/2/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3i
5599	11/2/2010	N.D.	U	Methylene Chloride	75-09-2	P5r3i
5599	11/2/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3i
5599	11/2/2010	0.23	J	Toluene	108-88-3	P5r3i
5599	11/2/2010	N.D.	U	1,1,1-Trichloroethane	71-55-6	P5r3i
5599	11/2/2010	1.63		Pentane	109-66-0	P5r3i
5644	11/16/2010	14.44	J	Carbon Tetrachloride	56-23-5	P5r3i
5644	11/16/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3i
5644	11/16/2010	2.01	J	Chloroform	67-66-3	P5r3i
5644	11/16/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3i

edds

5644	11/16/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3i
5644	11/16/2010	0.25	J	Methylene Chloride	75-09-2	P5r3i
5644	11/16/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3i
5644	11/16/2010	0.32	J	Toluene	108-88-3	P5r3i
5644	11/16/2010	0.61	J	1,1,1-Trichloroethane	71-55-6	P5r3i
5644	11/16/2010	4.31		Pentane	109-66-0	P5r3i
5644	11/16/2010	6.45		Trichloroethylene	79-01-6	P5r3i
5691	11/30/2010	26.18	J	Carbon Tetrachloride	56-23-5	P5r3i
5691	11/30/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3i
5691	11/30/2010	2.74	J	Chloroform	67-66-3	P5r3i
5691	11/30/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3i
5691	11/30/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3i
5691	11/30/2010	0.28	J	Methylene Chloride	75-09-2	P5r3i
5691	11/30/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3i
5691	11/30/2010	U	U	Toluene	108-88-3	P5r3i
5691	11/30/2010	0.98	J	1,1,1-Trichloroethane	71-55-6	P5r3i
5691	11/30/2010	9.75		Trichloroethylene	79-01-6	P5r3i
5691	11/30/2010	1.36		Tetrachloroethylene	127-18-4	P5r3i
5736	12/14/2010	1140.21		Carbon Tetrachloride	56-23-5	P5r3i
5736	12/14/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3i
5736	12/14/2010	96.66	J	Chloroform	67-66-3	P5r3i
5736	12/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3i
5736	12/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3i
5736	12/14/2010	9.99	J	Methylene Chloride	75-09-2	P5r3i
5736	12/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3i
5736	12/14/2010	N.D.	U	Toluene	108-88-3	P5r3i
5736	12/14/2010	32.94	J	1,1,1-Trichloroethane	71-55-6	P5r3i
5736	12/14/2010	31.86		Trichloromonofluoromethane	75-69-4	P5r3i
5736	12/14/2010	286.47		Trichloroethylene	79-01-6	P5r3i
5774	12/28/2010	2017.31		Carbon Tetrachloride	56-23-5	P5r3i
5774	12/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3i
5774	12/28/2010	213.84	J	Chloroform	67-66-3	P5r3i
5774	12/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3i
5774	12/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3i
5774	12/28/2010	24.71	J	Methylene Chloride	75-09-2	P5r3i
5774	12/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3i
5774	12/28/2010	U	U	Toluene	108-88-3	P5r3i
5774	12/28/2010	72.50	J	1,1,1-Trichloroethane	71-55-6	P5r3i
5774	12/28/2010	64.40		Trichloromonofluoromethane	75-69-4	P5r3i
5774	12/28/2010	685.67		Trichloroethylene	79-01-6	P5r3i
5774	12/28/2010	62.37		Tetrachloroethylene	127-18-4	P5r3i

5242	7/13/2010	446.52	J	Carbon Tetrachloride	56-23-5	P5r3e
5242	7/13/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5242	7/13/2010	52.92	J	Chloroform	67-66-3	P5r3e
5242	7/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5242	7/13/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5242	7/13/2010	4.68	J	Methylene Chloride	75-09-2	P5r3e
5242	7/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5242	7/13/2010	U	U	Toluene	108-88-3	P5r3e
5242	7/13/2010	16.56	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5242	7/13/2010	135.72		Trichloroethylene	79-01-6	P5r3e
5296	7/27/2010	138.93	J	Carbon Tetrachloride	56-23-5	P5r3e
5296	7/27/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5296	7/27/2010	16.35	J	Chloroform	67-66-3	P5r3e
5296	7/27/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5296	7/27/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5296	7/27/2010	1.23	J	Methylene Chloride	75-09-2	P5r3e
5296	7/27/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5296	7/27/2010	U	U	Toluene	108-88-3	P5r3e
5296	7/27/2010	5.73	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5296	7/27/2010	43.50		Trichloroethylene	79-01-6	P5r3e
5296	7/27/2010	3.19		Tetrachloroethylene	127-18-4	P5r3e
5296	7/27/2010	42.09		Styrene	100-42-5	P5r3e
5341	8/10/2010	1388.70		Carbon Tetrachloride	56-23-5	P5r3e
5341	8/10/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5341	8/10/2010	160.74	J	Chloroform	67-66-3	P5r3e
5341	8/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5341	8/10/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5341	8/10/2010	10.44	J	Methylene Chloride	75-09-2	P5r3e
5341	8/10/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5341	8/10/2010	N.D.	U	Toluene	108-88-3	P5r3e
5341	8/10/2010	57.42	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5341	8/10/2010	447.66		Trichloroethylene	79-01-6	P5r3e
5341	8/10/2010	30.35		Tetrachloroethylene	127-18-4	P5r3e
5341(Dup)	8/10/2010	1358.82		Carbon Tetrachloride	56-23-5	P5r3e
5341(Dup)	8/10/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5341(Dup)	8/10/2010	157.50	J	Chloroform	67-66-3	P5r3e
5341(Dup)	8/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5341(Dup)	8/10/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5341(Dup)	8/10/2010	10.44	J	Methylene Chloride	75-09-2	P5r3e
5341(Dup)	8/10/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e

5341(Dup)	8/10/2010	N.D.	U	Toluene	108-88-3	P5r3e
5341(Dup)	8/10/2010	56.34	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5341(Dup)	8/10/2010	436.34		Trichloroethylene	79-01-6	P5r3e
5341(Dup)	8/10/2010	31.07		Tetrachloroethylene	127-18-4	P5r3e
5382	8/24/2010	799.74		Carbon Tetrachloride	56-23-5	P5r3e
5382	8/24/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5382	8/24/2010	103.41	J	Chloroform	67-66-3	P5r3e
5382	8/24/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5382	8/24/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5382	8/24/2010	9.18	J	Methylene Chloride	75-09-2	P5r3e
5382	8/24/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5382	8/24/2010	N.D.	U	Toluene	108-88-3	P5r3e
5382	8/24/2010	33.48	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5382	8/24/2010	330.75		Trichloroethylene	79-01-6	P5r3e
5382	8/24/2010	30.51		Tetrachloroethylene	127-18-4	P5r3e
5427	9/7/2010	2325.24		Carbon Tetrachloride	56-23-5	P5r3e
5427	9/7/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5427	9/7/2010	252.18	J	Chloroform	67-66-3	P5r3e
5427	9/7/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5427	9/7/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5427	9/7/2010	22.68	J	Methylene Chloride	75-09-2	P5r3e
5427	9/7/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5427	9/7/2010	N.D.	U	Toluene	108-88-3	P5r3e
5427	9/7/2010	89.64	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5427	9/7/2010	143.64		Trichloromonofluoromethane	75-69-4	P5r3e
5427	9/7/2010	805.14		Trichloroethylene	79-01-6	P5r3e
5427	9/7/2010	77.76		Tetrachloroethylene	127-18-4	P5r3e
5467	9/21/2010	867.24		Carbon Tetrachloride	56-23-5	P5r3e
5467	9/21/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5467	9/21/2010	103.50	J	Chloroform	67-66-3	P5r3e
5467	9/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5467	9/21/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5467	9/21/2010	8.82	J	Methylene Chloride	75-09-2	P5r3e
5467	9/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5467	9/21/2010	U	U	Toluene	108-88-3	P5r3e
5467	9/21/2010	36.72	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5467	9/21/2010	27.03		Trichloromonofluoromethane	75-69-4	P5r3e
5467	9/21/2010	341.04		Trichloroethylene	79-01-6	P5r3e
5467	9/21/2010	34.10		Tetrachloroethylene	127-18-4	P5r3e
5510	10/5/2010	1431.00		Carbon Tetrachloride	56-23-5	P5r3e
5510	10/5/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e

5510	10/5/2010	159.12	J	Chloroform	67-66-3	P5r3e
5510	10/5/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5510	10/5/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5510	10/5/2010	15.84	J	Methylene Chloride	75-09-2	P5r3e
5510	10/5/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5510	10/5/2010	U	U	Toluene	108-88-3	P5r3e
5510	10/5/2010	52.56	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5510	10/5/2010	37.22		Trichloromonofluoromethane	75-69-4	P5r3e
5510	10/5/2010	502.17		Trichloroethylene	79-01-6	P5r3e
5510	10/5/2010	42.74		Tetrachloroethylene	127-18-4	P5r3e
5553	10/19/2010	1478.79		Carbon Tetrachloride	56-23-5	P5r3e
5553	10/19/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5553	10/19/2010	149.85	J	Chloroform	67-66-3	P5r3e
5553	10/19/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5553	10/19/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5553	10/19/2010	13.50	J	Methylene Chloride	75-09-2	P5r3e
5553	10/19/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5553	10/19/2010	N.D.	U	Toluene	108-88-3	P5r3e
5553	10/19/2010	49.95	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5553	10/19/2010	38.34		Trichloromonofluoromethane	75-69-4	P5r3e
5553	10/19/2010	632.07		Trichloroethylene	79-01-6	P5r3e
5553	10/19/2010	49.41		Tetrachloroethylene	127-18-4	P5r3e
5597	11/2/2010	211.62	J	Carbon Tetrachloride	56-23-5	P5r3e
5597	11/2/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5597	11/2/2010	23.85	J	Chloroform	67-66-3	P5r3e
5597	11/2/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5597	11/2/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5597	11/2/2010	3.78	J	Methylene Chloride	75-09-2	P5r3e
5597	11/2/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5597	11/2/2010	U	U	Toluene	108-88-3	P5r3e
5597	11/2/2010	8.34	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5597	11/2/2010	34.95		Trichloromonofluoromethane	75-69-4	P5r3e
5597	11/2/2010	100.59		Trichloroethylene	79-01-6	P5r3e
5597	11/2/2010	16.2		Tetrachloroethylene	127-18-4	P5r3e
5598(FD)	11/2/2010	216.99	J	Carbon Tetrachloride	56-23-5	P5r3e
5598(FD)	11/2/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5598(FD)	11/2/2010	22.35	J	Chloroform	67-66-3	P5r3e
5598(FD)	11/2/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5598(FD)	11/2/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5598(FD)	11/2/2010	3.66	J	Methylene Chloride	75-09-2	P5r3e
5598(FD)	11/2/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e

5598(FD)	11/2/2010	U	U	Toluene	108-88-3	P5r3e
5598(FD)	11/2/2010	8.25	J	1,1,1-Trichloroethane	71-55-6	P5r3e
5598(FD)	11/2/2010	34.8		Trichloromonofluoromethane	75-69-4	P5r3e
5598(FD)	11/2/2010	98.79		Trichloroethylene	79-01-6	P5r3e
5598(FD)	11/2/2010	15.87		Tetrachloroethylene	127-18-4	P5r3e
5598(FD)	11/2/2010	5.22		Acetophenone	98-86-2	P5r3e
5645	11/16/2010	46287.86		Carbon Tetrachloride	56-23-5	P5r3e
5645	11/16/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5645	11/16/2010	4384.94		Chloroform	67-66-3	P5r3e
5645	11/16/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5645	11/16/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5645	11/16/2010	612.36		Methylene Chloride	75-09-2	P5r3e
5645	11/16/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5645	11/16/2010	U	U	Toluene	108-88-3	P5r3e
5645	11/16/2010	1596.51		1,1,1-Trichloroethane	71-55-6	P5r3e
5645	11/16/2010	9666.54		Trichloromonofluoromethane	75-69-4	P5r3e
5645	11/16/2010	15746.40		Trichloroethylene	79-01-6	P5r3e
5645	11/16/2010	2471.31		Tetrachloroethylene	127-18-4	P5r3e
5689	11/30/2010	66382.74		Carbon Tetrachloride	56-23-5	P5r3e
5689	11/30/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5689	11/30/2010	5963.22		Chloroform	67-66-3	P5r3e
5689	11/30/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5689	11/30/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5689	11/30/2010	685.26		Methylene Chloride	75-09-2	P5r3e
5689	11/30/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5689	11/30/2010	N.D.	U	Toluene	108-88-3	P5r3e
5689	11/30/2010	2128.68		1,1,1-Trichloroethane	71-55-6	P5r3e
5689	11/30/2010	9185.40		Trichloromonofluoromethane	75-69-4	P5r3e
5689	11/30/2010	18137.52		Trichloroethylene	79-01-6	P5r3e
5689	11/30/2010	2449.44		Tetrachloroethylene	127-18-4	P5r3e
5735	12/14/2010	254829.24		Carbon Tetrachloride	56-23-5	P5r3e
5735	12/14/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5735	12/14/2010	23094.72		Chloroform	67-66-3	P5r3e
5735	12/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5735	12/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5735	12/14/2010	2427.57		Methylene Chloride	75-09-2	P5r3e
5735	12/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5735	12/14/2010	N.D.	U	Toluene	108-88-3	P5r3e
5735	12/14/2010	8004.42		1,1,1-Trichloroethane	71-55-6	P5r3e
5735	12/14/2010	22832.28		Trichloromonofluoromethane	75-69-4	P5r3e
5735	12/14/2010	60951.69		Trichloroethylene	79-01-6	P5r3e

5773	12/28/2010	339794.19		Carbon Tetrachloride	56-23-5	P5r3e
5773	12/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r3e
5773	12/28/2010	33920.37		Chloroform	67-66-3	P5r3e
5773	12/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r3e
5773	12/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r3e
5773	12/28/2010	4330.26		Methylene Chloride	75-09-2	P5r3e
5773	12/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r3e
5773	12/28/2010	U	U	Toluene	108-88-3	P5r3e
5773	12/28/2010	11481.75		1,1,1-Trichloroethane	71-55-6	P5r3e
5773	12/28/2010	32148.90		Trichloromonofluoromethane	75-69-4	P5r3e
5773	12/28/2010	106091.37		Trichloroethylene	79-01-6	P5r3e
5773	12/28/2010	11153.70		Tetrachloroethylene	127-18-4	P5r3e
5281	7/21/2010	1199.34		Carbon Tetrachloride	56-23-5	P5r4i
5281	7/21/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5281	7/21/2010	152.64	J	Chloroform	67-66-3	P5r4i
5281	7/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5281	7/21/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5281	7/21/2010	23.22	J	Methylene Chloride	75-09-2	P5r4i
5281	7/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5281	7/21/2010	U	U	Toluene	108-88-3	P5r4i
5281	7/21/2010	51.66	J	1,1,1-Trichloroethane	71-55-6	P5r4i
5281	7/21/2010	397.35		Trichloroethylene	79-01-6	P5r4i
5281	7/21/2010	35.38		Tetrachloroethylene	127-18-4	P5r4i
5328	8/4/2010	8132.40		Carbon Tetrachloride	56-23-5	P5r4i
5328	8/4/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5328	8/4/2010	740.34		Chloroform	67-66-3	P5r4i
5328	8/4/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5328	8/4/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5328	8/4/2010	121.50	J	Methylene Chloride	75-09-2	P5r4i
5328	8/4/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5328	8/4/2010	U	U	Toluene	108-88-3	P5r4i
5328	8/4/2010	251.10	J	1,1,1-Trichloroethane	71-55-6	P5r4i
5328	8/4/2010	2083.32		Trichloroethylene	79-01-6	P5r4i
5328	8/4/2010	221.94		Tetrachloroethylene	127-18-4	P5r4i
5370	8/18/2010	51678.81		Carbon Tetrachloride	56-23-5	P5r4i
5370	8/18/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5370	8/18/2010	4789.53		Chloroform	67-66-3	P5r4i
5370	8/18/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5370	8/18/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5370	8/18/2010	579.56		Methylene Chloride	75-09-2	P5r4i

5370	8/18/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5370	8/18/2010	N.D.	U	Toluene	108-88-3	P5r4i
5370	8/18/2010	1771.47		1,1,1-Trichloroethane	71-55-6	P5r4i
5370	8/18/2010	12509.64		Trichloroethylene	79-01-6	P5r4i
5370	8/18/2010	1137.24		Tetrachloroethylene	127-18-4	P5r4i
5371(FD)	8/18/2010	51678.81		Carbon Tetrachloride	56-23-5	P5r4i
5371(FD)	8/18/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5371(FD)	8/18/2010	4855.14		Chloroform	67-66-3	P5r4i
5371(FD)	8/18/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5371(FD)	8/18/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5371(FD)	8/18/2010	601.43		Methylene Chloride	75-09-2	P5r4i
5371(FD)	8/18/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5371(FD)	8/18/2010	N.D.	U	Toluene	108-88-3	P5r4i
5371(FD)	8/18/2010	1771.47		1,1,1-Trichloroethane	71-55-6	P5r4i
5371(FD)	8/18/2010	12706.47		Trichloroethylene	79-01-6	P5r4i
5371(FD)	8/18/2010	1104.44		Tetrachloroethylene	127-18-4	P5r4i
5418	9/1/2010	27147.96		Carbon Tetrachloride	56-23-5	P5r4i
5418	9/1/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5418	9/1/2010	2675.43		Chloroform	67-66-3	P5r4i
5418	9/1/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5418	9/1/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5418	9/1/2010	364.50	J	Methylene Chloride	75-09-2	P5r4i
5418	9/1/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5418	9/1/2010	U	U	Toluene	108-88-3	P5r4i
5418	9/1/2010	962.28		1,1,1-Trichloroethane	71-55-6	P5r4i
5418	9/1/2010	8240.69		Trichloroethylene	79-01-6	P5r4i
5418	9/1/2010	980.43		Tetrachloroethylene	127-18-4	P5r4i
5440	9/15/2010	31616.73		Carbon Tetrachloride	56-23-5	P5r4i
5440	9/15/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5440	9/15/2010	3076.38		Chloroform	67-66-3	P5r4i
5440	9/15/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5440	9/15/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5440	9/15/2010	444.69	J	Methylene Chloride	75-09-2	P5r4i
5440	9/15/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5440	9/15/2010	N.D.	U	Toluene	108-88-3	P5r4i
5440	9/15/2010	1115.37		1,1,1-Trichloroethane	71-55-6	P5r4i
5440	9/15/2010	10162.92		Trichloroethylene	79-01-6	P5r4i
5440	9/15/2010	1220.93		Tetrachloroethylene	127-18-4	P5r4i
5497	9/29/2010	31784.40		Carbon Tetrachloride	56-23-5	P5r4i
5497	9/29/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5497	9/29/2010	3287.79		Chloroform	67-66-3	P5r4i

5497	9/29/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5497	9/29/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5497	9/29/2010	451.98	J	Methylene Chloride	75-09-2	P5r4i
5497	9/29/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5497	9/29/2010	N.D.	U	Toluene	108-88-3	P5r4i
5497	9/29/2010	1137.24		1,1,1-Trichloroethane	71-55-6	P5r4i
5497	9/29/2010	10271.61		Trichloroethylene	79-01-6	P5r4i
5497	9/29/2010	1057.05		Tetrachloroethylene	127-18-4	P5r4i
5526	10/13/2010	3989.25		Carbon Tetrachloride	56-23-5	P5r4i
5526	10/13/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5526	10/13/2010	426.87	J	Chloroform	67-66-3	P5r4i
5526	10/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5526	10/13/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5526	10/13/2010	57.51	J	Methylene Chloride	75-09-2	P5r4i
5526	10/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5526	10/13/2010	U	U	Toluene	108-88-3	P5r4i
5526	10/13/2010	144.18	J	1,1,1-Trichloroethane	71-55-6	P5r4i
5526	10/13/2010	1385.10		Trichloroethylene	79-01-6	P5r4i
5526	10/13/2010	130.41		Tetrachloroethylene	127-18-4	P5r4i
5527(FD)	10/13/2010	2750.76		Carbon Tetrachloride	56-23-5	P5r4i
5527(FD)	10/13/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5527(FD)	10/13/2010	291.60	J	Chloroform	67-66-3	P5r4i
5527(FD)	10/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5527(FD)	10/13/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5527(FD)	10/13/2010	37.26	J	Methylene Chloride	75-09-2	P5r4i
5527(FD)	10/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5527(FD)	10/13/2010	U	U	Toluene	108-88-3	P5r4i
5527(FD)	10/13/2010	95.58	J	1,1,1-Trichloroethane	71-55-6	P5r4i
5527(FD)	10/13/2010	973.62		Trichloroethylene	79-01-6	P5r4i
5527(FD)	10/13/2010	89.64		Tetrachloroethylene	127-18-4	P5r4i
5527(DupFD)	10/13/2010	2680.56		Carbon Tetrachloride	56-23-5	P5r4i
5527(DupFD)	10/13/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5527(DupFD)	10/13/2010	281.34	J	Chloroform	67-66-3	P5r4i
5527(DupFD)	10/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5527(DupFD)	10/13/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5527(DupFD)	10/13/2010	37.26	J	Methylene Chloride	75-09-2	P5r4i
5527(DupFD)	10/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5527(DupFD)	10/13/2010	U	U	Toluene	108-88-3	P5r4i
5527(DupFD)	10/13/2010	91.80	J	1,1,1-Trichloroethane	71-55-6	P5r4i
5527(DupFD)	10/13/2010	952.02		Trichloroethylene	79-01-6	P5r4i
5527(DupFD)	10/13/2010	87.48		Tetrachloroethylene	127-18-4	P5r4i

5588	10/27/2010	2204.28		Carbon Tetrachloride	56-23-5	P5r4i
5588	10/27/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5588	10/27/2010	210.06	J	Chloroform	67-66-3	P5r4i
5588	10/27/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5588	10/27/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5588	10/27/2010	36.18	J	Methylene Chloride	75-09-2	P5r4i
5588	10/27/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5588	10/27/2010	U	U	Toluene	108-88-3	P5r4i
5588	10/27/2010	74.52	J	1,1,1-Trichloroethane	71-55-6	P5r4i
5588	10/27/2010	983.88		Trichloroethylene	79-01-6	P5r4i
5588	10/27/2010	174.96		Tetrachloroethylene	127-18-4	P5r4i
5618	11/10/2010	226660.68		Carbon Tetrachloride	56-23-5	P5r4i
5618	11/10/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5618	11/10/2010	24231.96		Chloroform	67-66-3	P5r4i
5618	11/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5618	11/10/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5618	11/10/2010	2930.58		Methylene Chloride	75-09-2	P5r4i
5618	11/10/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5618	11/10/2010	N.D.	U	Toluene	108-88-3	P5r4i
5618	11/10/2010	8310.60		1,1,1-Trichloroethane	71-55-6	P5r4i
5618	11/10/2010	83980.80		Trichloroethylene	79-01-6	P5r4i
5618	11/10/2010	7873.20		Tetrachloroethylene	127-18-4	P5r4i
5618(Dup)	11/10/2010	211614.12		Carbon Tetrachloride	56-23-5	P5r4i
5618(Dup)	11/10/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5618(Dup)	11/10/2010	22307.40		Chloroform	67-66-3	P5r4i
5618(Dup)	11/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5618(Dup)	11/10/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5618(Dup)	11/10/2010	2711.88		Methylene Chloride	75-09-2	P5r4i
5618(Dup)	11/10/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5618(Dup)	11/10/2010	N.D.	U	Toluene	108-88-3	P5r4i
5618(Dup)	11/10/2010	7260.84		1,1,1-Trichloroethane	71-55-6	P5r4i
5618(Dup)	11/10/2010	76326.30		Trichloroethylene	79-01-6	P5r4i
5618(Dup)	11/10/2010	6998.40		Tetrachloroethylene	127-18-4	P5r4i
5678	11/23/2010	336087.23		Carbon Tetrachloride	56-23-5	P5r4i
5678	11/23/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5678	11/23/2010	35330.99		Chloroform	67-66-3	P5r4i
5678	11/23/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5678	11/23/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5678	11/23/2010	4428.68		Methylene Chloride	75-09-2	P5r4i
5678	11/23/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5678	11/23/2010	N.D.	U	Toluene	108-88-3	P5r4i

5678	11/23/2010	12400.29		1,1,1-Trichloroethane	71-55-6	P5r4i
5678	11/23/2010	117704.34		Trichloroethylene	79-01-6	P5r4i
5678	11/23/2010	10924.07		Tetrachloroethylene	127-18-4	P5r4i
5706	12/8/2010	37011.33		Carbon Tetrachloride	56-23-5	P5r4i
5706	12/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5706	12/8/2010	3725.19		Chloroform	67-66-3	P5r4i
5706	12/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5706	12/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5706	12/8/2010	386.37	J	Methylene Chloride	75-09-2	P5r4i
5706	12/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5706	12/8/2010	N.D.	U	Toluene	108-88-3	P5r4i
5706	12/8/2010	1283.04		1,1,1-Trichloroethane	71-55-6	P5r4i
5706	12/8/2010	10986.03		Trichloroethylene	79-01-6	P5r4i
5706	12/8/2010	969.57		Tetrachloroethylene	127-18-4	P5r4i
5706(Dup)	12/8/2010	37011.33		Carbon Tetrachloride	56-23-5	P5r4i
5706(Dup)	12/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5706(Dup)	12/8/2010	3681.45		Chloroform	67-66-3	P5r4i
5706(Dup)	12/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5706(Dup)	12/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5706(Dup)	12/8/2010	371.79	J	Methylene Chloride	75-09-2	P5r4i
5706(Dup)	12/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5706(Dup)	12/8/2010	N.D.	U	Toluene	108-88-3	P5r4i
5706(Dup)	12/8/2010	1275.75		1,1,1-Trichloroethane	71-55-6	P5r4i
5706(Dup)	12/8/2010	10920.42		Trichloroethylene	79-01-6	P5r4i
5706(Dup)	12/8/2010	860.22		Tetrachloroethylene	127-18-4	P5r4i
5707(FD)	12/8/2010	37922.58		Carbon Tetrachloride	56-23-5	P5r4i
5707(FD)	12/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5707(FD)	12/8/2010	3805.38		Chloroform	67-66-3	P5r4i
5707(FD)	12/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5707(FD)	12/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i
5707(FD)	12/8/2010	393.66	J	Methylene Chloride	75-09-2	P5r4i
5707(FD)	12/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5707(FD)	12/8/2010	N.D.	U	Toluene	108-88-3	P5r4i
5707(FD)	12/8/2010	1297.62		1,1,1-Trichloroethane	71-55-6	P5r4i
5707(FD)	12/8/2010	11248.47		Trichloroethylene	79-01-6	P5r4i
5707(FD)	12/8/2010	998.73		Tetrachloroethylene	127-18-4	P5r4i
5766	12/21/2010	521009.01		Carbon Tetrachloride	56-23-5	P5r4i
5766	12/21/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4i
5766	12/21/2010	58360.10		Chloroform	67-66-3	P5r4i
5766	12/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4i
5766	12/21/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4i

5766	12/21/2010	6987.47		Methylene Chloride	75-09-2	P5r4i
5766	12/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4i
5766	12/21/2010	U	U	Toluene	108-88-3	P5r4i
5766	12/21/2010	19190.93		1,1,1-Trichloroethane	71-55-6	P5r4i
5766	12/21/2010	189744.12		Trichloroethylene	79-01-6	P5r4i
5766	12/21/2010	15844.82		Tetrachloroethylene	127-18-4	P5r4i
5233	7/7/2010	3075.30		Carbon Tetrachloride	56-23-5	P5r4e
5233	7/7/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5233	7/7/2010	309.42	J	Chloroform	67-66-3	P5r4e
5233	7/7/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5233	7/7/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5233	7/7/2010	50.22	J	Methylene Chloride	75-09-2	P5r4e
5233	7/7/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5233	7/7/2010	U	U	Toluene	108-88-3	P5r4e
5233	7/7/2010	112.32	J	1,1,1-Trichloroethane	71-55-6	P5r4e
5233	7/7/2010	957.42		Trichloroethylene	79-01-6	P5r4e
5233	7/7/2010	100.44		Tetrachloroethylene	127-18-4	P5r4e
5280	7/21/2010	2630.34		Carbon Tetrachloride	56-23-5	P5r4e
5280	7/21/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5280	7/21/2010	299.70	J	Chloroform	67-66-3	P5r4e
5280	7/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5280	7/21/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5280	7/21/2010	49.68	J	Methylene Chloride	75-09-2	P5r4e
5280	7/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5280	7/21/2010	U	U	Toluene	108-88-3	P5r4e
5280	7/21/2010	104.76	J	1,1,1-Trichloroethane	71-55-6	P5r4e
5280	7/21/2010	811.09		Trichloroethylene	79-01-6	P5r4e
5280	7/21/2010	95.73		Tetrachloroethylene	127-18-4	P5r4e
5329	8/4/2010	13277.52		Carbon Tetrachloride	56-23-5	P5r4e
5329	8/4/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5329	8/4/2010	1176.12		Chloroform	67-66-3	P5r4e
5329	8/4/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5329	8/4/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5329	8/4/2010	172.53	J	Methylene Chloride	75-09-2	P5r4e
5329	8/4/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5329	8/4/2010	U	U	Toluene	108-88-3	P5r4e
5329	8/4/2010	383.94	J	1,1,1-Trichloroethane	71-55-6	P5r4e
5329	8/4/2010	3652.29		Trichloroethylene	79-01-6	P5r4e
5329	8/4/2010	413.10		Tetrachloroethylene	127-18-4	P5r4e
5330(FD)	8/4/2010	12222.90		Carbon Tetrachloride	56-23-5	P5r4e

5330(FD)	8/4/2010	U	U	Chlorobenzene	108-90-7	P5r4e
5330(FD)	8/4/2010	1142.10		Chloroform	67-66-3	P5r4e
5330(FD)	8/4/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5330(FD)	8/4/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5330(FD)	8/4/2010	189.54	J	Methylene Chloride	75-09-2	P5r4e
5330(FD)	8/4/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5330(FD)	8/4/2010	U	U	Toluene	108-88-3	P5r4e
5330(FD)	8/4/2010	422.82	J	1,1,1-Trichloroethane	71-55-6	P5r4e
5330(FD)	8/4/2010	3409.29		Trichloroethylene	79-01-6	P5r4e
5330(FD)	8/4/2010	410.67		Tetrachloroethylene	127-18-4	P5r4e
5369	8/18/2010	170542.26		Carbon Tetrachloride	56-23-5	P5r4e
5369	8/18/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5369	8/18/2010	16227.54		Chloroform	67-66-3	P5r4e
5369	8/18/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5369	8/18/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5369	8/18/2010	1924.56		Methylene Chloride	75-09-2	P5r4e
5369	8/18/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5369	8/18/2010	N.D.	U	Toluene	108-88-3	P5r4e
5369	8/18/2010	5948.64		1,1,1-Trichloroethane	71-55-6	P5r4e
5369	8/18/2010	42865.20		Trichloroethylene	79-01-6	P5r4e
5417	9/1/2010	6390.90		Carbon Tetrachloride	56-23-5	P5r4e
5417	9/1/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5417	9/1/2010	618.84		Chloroform	67-66-3	P5r4e
5417	9/1/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5417	9/1/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5417	9/1/2010	85.86	J	Methylene Chloride	75-09-2	P5r4e
5417	9/1/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5417	9/1/2010	U	U	Toluene	108-88-3	P5r4e
5417	9/1/2010	223.56	J	1,1,1-Trichloroethane	71-55-6	P5r4e
5417	9/1/2010	2060.64		Trichloroethylene	79-01-6	P5r4e
5417	9/1/2010	244.62		Tetrachloroethylene	127-18-4	P5r4e
5439	9/15/2010	7146.63		Carbon Tetrachloride	56-23-5	P5r4e
5439	9/15/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5439	9/15/2010	709.56		Chloroform	67-66-3	P5r4e
5439	9/15/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5439	9/15/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5439	9/15/2010	95.99	J	Methylene Chloride	75-09-2	P5r4e
5439	9/15/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5439	9/15/2010	U	U	Toluene	108-88-3	P5r4e
5439	9/15/2010	262.44	J	1,1,1-Trichloroethane	71-55-6	P5r4e
5439	9/15/2010	2515.05		Trichloroethylene	79-01-6	P5r4e

5439	9/15/2010	283.10		Tetrachloroethylene	127-18-4	P5r4e
5495	9/29/2010	57211.92		Carbon Tetrachloride	56-23-5	P5r4e
5495	9/29/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5495	9/29/2010	6025.19		Chloroform	67-66-3	P5r4e
5495	9/29/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5495	9/29/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5495	9/29/2010	798.26		Methylene Chloride	75-09-2	P5r4e
5495	9/29/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5495	9/29/2010	U	U	Toluene	108-88-3	P5r4e
5495	9/29/2010	2066.72		1,1,1-Trichloroethane	71-55-6	P5r4e
5495	9/29/2010	19704.87		Trichloroethylene	79-01-6	P5r4e
5495	9/29/2010	2296.35		Tetrachloroethylene	127-18-4	P5r4e
5496(FD)	9/29/2010	55877.85		Carbon Tetrachloride	56-23-5	P5r4e
5496(FD)	9/29/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5496(FD)	9/29/2010	5653.40		Chloroform	67-66-3	P5r4e
5496(FD)	9/29/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5496(FD)	9/29/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5496(FD)	9/29/2010	765.45		Methylene Chloride	75-09-2	P5r4e
5496(FD)	9/29/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5496(FD)	9/29/2010	U	U	Toluene	108-88-3	P5r4e
5496(FD)	9/29/2010	1946.43		1,1,1-Trichloroethane	71-55-6	P5r4e
5496(FD)	9/29/2010	18783.05		Trichloroethylene	79-01-6	P5r4e
5496(FD)	9/29/2010	2153.98		Tetrachloroethylene	127-18-4	P5r4e
5525	10/13/2010	46419.08		Carbon Tetrachloride	56-23-5	P5r4e
5525	10/13/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5525	10/13/2010	4986.36		Chloroform	67-66-3	P5r4e
5525	10/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5525	10/13/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5525	10/13/2010	710.78		Methylene Chloride	75-09-2	P5r4e
5525	10/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5525	10/13/2010	U	U	Toluene	108-88-3	P5r4e
5525	10/13/2010	1771.47		1,1,1-Trichloroethane	71-55-6	P5r4e
5525	10/13/2010	15790.14		Trichloroethylene	79-01-6	P5r4e
5525	10/13/2010	1902.69		Tetrachloroethylene	127-18-4	P5r4e
5587	10/27/2010	43882.155		Carbon Tetrachloride	56-23-5	P5r4e
5587	10/27/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5587	10/27/2010	4450.545		Chloroform	67-66-3	P5r4e
5587	10/27/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5587	10/27/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5587	10/27/2010	546.75		Methylene Chloride	75-09-2	P5r4e
5587	10/27/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e

5587	10/27/2010	N.D.	U	Toluene	108-88-3	P5r4e
5587	10/27/2010	1552.77		1,1,1-Trichloroethane	71-55-6	P5r4e
5587	10/27/2010	17638.155		Trichloroethylene	79-01-6	P5r4e
5587	10/27/2010	2285.415		Tetrachloroethylene	127-18-4	P5r4e
5617	11/10/2010	154609.97		Carbon Tetrachloride	56-23-5	P5r4e
5617	11/10/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5617	11/10/2010	16992.99		Chloroform	67-66-3	P5r4e
5617	11/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5617	11/10/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5617	11/10/2010	2001.11		Methylene Chloride	75-09-2	P5r4e
5617	11/10/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5617	11/10/2010	U	U	Toluene	108-88-3	P5r4e
5617	11/10/2010	5642.46		1,1,1-Trichloroethane	71-55-6	P5r4e
5617	11/10/2010	63149.63		Trichloroethylene	79-01-6	P5r4e
5617	11/10/2010	5248.80		Tetrachloroethylene	127-18-4	P5r4e
5679	11/23/2010	227010.60		Carbon Tetrachloride	56-23-5	P5r4e
5679	11/23/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5679	11/23/2010	23750.82		Chloroform	67-66-3	P5r4e
5679	11/23/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5679	11/23/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5679	11/23/2010	2755.62		Methylene Chloride	75-09-2	P5r4e
5679	11/23/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5679	11/23/2010	N.D.	U	Toluene	108-88-3	P5r4e
5679	11/23/2010	7610.76		1,1,1-Trichloroethane	71-55-6	P5r4e
5679	11/23/2010	83193.48		Trichloroethylene	79-01-6	P5r4e
5679	11/23/2010	6626.61		Tetrachloroethylene	127-18-4	P5r4e
5680(FD)	11/23/2010	219662.28		Carbon Tetrachloride	56-23-5	P5r4e
5680(FD)	11/23/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5680(FD)	11/23/2010	23422.77		Chloroform	67-66-3	P5r4e
5680(FD)	11/23/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5680(FD)	11/23/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5680(FD)	11/23/2010	2755.62		Methylene Chloride	75-09-2	P5r4e
5680(FD)	11/23/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5680(FD)	11/23/2010	N.D.	U	Toluene	108-88-3	P5r4e
5680(FD)	11/23/2010	7348.32		1,1,1-Trichloroethane	71-55-6	P5r4e
5680(FD)	11/23/2010	81159.57		Trichloroethylene	79-01-6	P5r4e
5680(FD)	11/23/2010	6757.83		Tetrachloroethylene	127-18-4	P5r4e
5708	12/8/2010	736669.08		Carbon Tetrachloride	56-23-5	P5r4e
5708	12/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5708	12/8/2010	76370.04		Chloroform	67-66-3	P5r4e
5708	12/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e

5708	12/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5708	12/8/2010	7741.98		Methylene Chloride	75-09-2	P5r4e
5708	12/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5708	12/8/2010	N.D.	U	Toluene	108-88-3	P5r4e
5708	12/8/2010	26506.44		1,1,1-Trichloroethane	71-55-6	P5r4e
5708	12/8/2010	13646.88		Trichloromonofluoromethane	75-69-4	P5r4e
5708	12/8/2010	229766.22		Trichloroethylene	79-01-6	P5r4e
5708	12/8/2010	17058.60		Tetrachloroethylene	127-18-4	P5r4e
5765	12/21/2010	769014.81		Carbon Tetrachloride	56-23-5	P5r4e
5765	12/21/2010	N.D.	U	Chlorobenzene	108-90-7	P5r4e
5765	12/21/2010	82274.94		Chloroform	67-66-3	P5r4e
5765	12/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r4e
5765	12/21/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r4e
5765	12/21/2010	10431.99		Methylene Chloride	75-09-2	P5r4e
5765	12/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r4e
5765	12/21/2010	U	U	Toluene	108-88-3	P5r4e
5765	12/21/2010	27162.54		1,1,1-Trichloroethane	71-55-6	P5r4e
5765	12/21/2010	278317.62		Trichloroethylene	79-01-6	P5r4e
5765	12/21/2010	23029.11		Tetrachloroethylene	127-18-4	P5r4e
5230	7/6/2010	150990.48		Carbon Tetrachloride	56-23-5	P5r5i
5230	7/6/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5230	7/6/2010	16067.16		Chloroform	67-66-3	P5r5i
5230	7/6/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5230	7/6/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5230	7/6/2010	2128.68		Methylene Chloride	75-09-2	P5r5i
5230	7/6/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5230	7/6/2010	U	U	Toluene	108-88-3	P5r5i
5230	7/6/2010	5219.64		1,1,1-Trichloroethane	71-55-6	P5r5i
5230	7/6/2010	45402.12		Trichloroethylene	79-01-6	P5r5i
5230	7/6/2010	3674.16		Tetrachloroethylene	127-18-4	P5r5i
5276	7/20/2010	163860.98		Carbon Tetrachloride	56-23-5	P5r5i
5276	7/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5276	7/20/2010	19256.54		Chloroform	67-66-3	P5r5i
5276	7/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5276	7/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5276	7/20/2010	2132.33		Methylene Chloride	75-09-2	P5r5i
5276	7/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5276	7/20/2010	U	U	Toluene	108-88-3	P5r5i
5276	7/20/2010	6265.76		1,1,1-Trichloroethane	71-55-6	P5r5i
5276	7/20/2010	47042.37		Trichloroethylene	79-01-6	P5r5i

5276(Dup)	7/20/2010	162909.63		Carbon Tetrachloride	56-23-5	P5r5i
5276(Dup)	7/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5276(Dup)	7/20/2010	19190.93		Chloroform	67-66-3	P5r5i
5276(Dup)	7/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5276(Dup)	7/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5276(Dup)	7/20/2010	2099.52		Methylene Chloride	75-09-2	P5r5i
5276(Dup)	7/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5276(Dup)	7/20/2010	U	U	Toluene	108-88-3	P5r5i
5276(Dup)	7/20/2010	6101.73		1,1,1-Trichloroethane	71-55-6	P5r5i
5276(Dup)	7/20/2010	47107.98		Trichloroethylene	79-01-6	P5r5i
5277(FD)	7/20/2010	158185.71		Carbon Tetrachloride	56-23-5	P5r5i
5277(FD)	7/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5277(FD)	7/20/2010	18764.46		Chloroform	67-66-3	P5r5i
5277(FD)	7/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5277(FD)	7/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5277(FD)	7/20/2010	2099.52		Methylene Chloride	75-09-2	P5r5i
5277(FD)	7/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5277(FD)	7/20/2010	U	U	Toluene	108-88-3	P5r5i
5277(FD)	7/20/2010	5773.68		1,1,1-Trichloroethane	71-55-6	P5r5i
5277(FD)	7/20/2010	48846.65		Trichloroethylene	79-01-6	P5r5i
5326	8/3/2010	514415.21		Carbon Tetrachloride	56-23-5	P5r5i
5326	8/3/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5326	8/3/2010	57572.78		Chloroform	67-66-3	P5r5i
5326	8/3/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5326	8/3/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5326	8/3/2010	6396.98		Methylene Chloride	75-09-2	P5r5i
5326	8/3/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5326	8/3/2010	N.D.	U	Toluene	108-88-3	P5r5i
5326	8/3/2010	19683.00		1,1,1-Trichloroethane	71-55-6	P5r5i
5326	8/3/2010	149886.05		Trichloroethylene	79-01-6	P5r5i
5326(Dup)	8/3/2010	533802.96		Carbon Tetrachloride	56-23-5	P5r5i
5326(Dup)	8/3/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5326(Dup)	8/3/2010	59934.74		Chloroform	67-66-3	P5r5i
5326(Dup)	8/3/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5326(Dup)	8/3/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5326(Dup)	8/3/2010	6495.39		Methylene Chloride	75-09-2	P5r5i
5326(Dup)	8/3/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5326(Dup)	8/3/2010	N.D.	U	Toluene	108-88-3	P5r5i
5326(Dup)	8/3/2010	20175.08		1,1,1-Trichloroethane	71-55-6	P5r5i
5326(Dup)	8/3/2010	155692.53		Trichloroethylene	79-01-6	P5r5i
5326(Dup)	8/3/2010	10038.33		Tetrachloroethylene	127-18-4	P5r5i

5368	8/17/2010	857194.65		Carbon Tetrachloride	56-23-5	P5r5i
5368	8/17/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5368	8/17/2010	91132.29		Chloroform	67-66-3	P5r5i
5368	8/17/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5368	8/17/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5368	8/17/2010	9054.18		Methylene Chloride	75-09-2	P5r5i
5368	8/17/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5368	8/17/2010	N.D.	U	Toluene	108-88-3	P5r5i
5368	8/17/2010	30902.31		1,1,1-Trichloroethane	71-55-6	P5r5i
5368	8/17/2010	231668.91		Trichloroethylene	79-01-6	P5r5i
5414	8/31/2010	611878.86		Carbon Tetrachloride	56-23-5	P5r5i
5414	8/31/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5414	8/31/2010	72958.32		Chloroform	67-66-3	P5r5i
5414	8/31/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5414	8/31/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5414	8/31/2010	8266.86		Methylene Chloride	75-09-2	P5r5i
5414	8/31/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5414	8/31/2010	U	U	Toluene	108-88-3	P5r5i
5414	8/31/2010	24406.92		1,1,1-Trichloroethane	71-55-6	P5r5i
5414	8/31/2010	222024.24		Trichloroethylene	79-01-6	P5r5i
5414	8/31/2010	18502.02		Tetrachloroethylene	127-18-4	P5r5i
5436	9/14/2010	1016823.78		Carbon Tetrachloride	56-23-5	P5r5i
5436	9/14/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5436	9/14/2010	118294.83		Chloroform	67-66-3	P5r5i
5436	9/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5436	9/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5436	9/14/2010	13187.61		Methylene Chloride	75-09-2	P5r5i
5436	9/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5436	9/14/2010	U	U	Toluene	108-88-3	P5r5i
5436	9/14/2010	41137.47		1,1,1-Trichloroethane	71-55-6	P5r5i
5436	9/14/2010	375157.98		Trichloroethylene	79-01-6	P5r5i
5436	9/14/2010	27753.03		Tetrachloroethylene	127-18-4	P5r5i
5437(FD)	9/14/2010	955412.82		Carbon Tetrachloride	56-23-5	P5r5i
5437(FD)	9/14/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5437(FD)	9/14/2010	113570.91		Chloroform	67-66-3	P5r5i
5437(FD)	9/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5437(FD)	9/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5437(FD)	9/14/2010	12990.78		Methylene Chloride	75-09-2	P5r5i
5437(FD)	9/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5437(FD)	9/14/2010	U	U	Toluene	108-88-3	P5r5i
5437(FD)	9/14/2010	37397.70		1,1,1-Trichloroethane	71-55-6	P5r5i

5437(FD)	9/14/2010	357049.62		Trichloroethylene	79-01-6	P5r5i
5437(FD)	9/14/2010	24800.58		Tetrachloroethylene	127-18-4	P5r5i
5494	9/28/2010	905024.34		Carbon Tetrachloride	56-23-5	P5r5i
5494	9/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5494	9/28/2010	105107.22		Chloroform	67-66-3	P5r5i
5494	9/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5494	9/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5494	9/28/2010	10825.65		Methylene Chloride	75-09-2	P5r5i
5494	9/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5494	9/28/2010	N.D.	U	Toluene	108-88-3	P5r5i
5494	9/28/2010	34642.08		1,1,1-Trichloroethane	71-55-6	P5r5i
5494	9/28/2010	325359.99		Trichloroethylene	79-01-6	P5r5i
5494	9/28/2010	20667.15		Tetrachloroethylene	127-18-4	P5r5i
5524	10/12/2010	1158935.04		Carbon Tetrachloride	56-23-5	P5r5i
5524	10/12/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5524	10/12/2010	135419.04		Chloroform	67-66-3	P5r5i
5524	10/12/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5524	10/12/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5524	10/12/2010	14565.42		Methylene Chloride	75-09-2	P5r5i
5524	10/12/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5524	10/12/2010	U	U	Toluene	108-88-3	P5r5i
5524	10/12/2010	44680.41		1,1,1-Trichloroethane	71-55-6	P5r5i
5524	10/12/2010	418066.92		Trichloroethylene	79-01-6	P5r5i
5524	10/12/2010	29327.67		Tetrachloroethylene	127-18-4	P5r5i
5586	10/26/2010	557947.44		Carbon Tetrachloride	56-23-5	P5r5i
5586	10/26/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5586	10/26/2010	61935.84		Chloroform	67-66-3	P5r5i
5586	10/26/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5586	10/26/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5586	10/26/2010	6298.56		Methylene Chloride	75-09-2	P5r5i
5586	10/26/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5586	10/26/2010	N.D.	U	Toluene	108-88-3	P5r5i
5586	10/26/2010	20732.76		1,1,1-Trichloroethane	71-55-6	P5r5i
5586	10/26/2010	236458.44		Trichloroethylene	79-01-6	P5r5i
5586	10/26/2010	16927.38		Tetrachloroethylene	127-18-4	P5r5i
5614	11/9/2010	1379384.64		Carbon Tetrachloride	56-23-5	P5r5i
5614	11/9/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5614	11/9/2010	160022.79		Chloroform	67-66-3	P5r5i
5614	11/9/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5614	11/9/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5614	11/9/2010	16828.97		Methylene Chloride	75-09-2	P5r5i

5614	11/9/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5614	11/9/2010	N.D.	U	Toluene	108-88-3	P5r5i
5614	11/9/2010	48420.18		1,1,1-Trichloroethane	71-55-6	P5r5i
5614	11/9/2010	589013.78		Trichloroethylene	79-01-6	P5r5i
5614	11/9/2010	34838.91		Tetrachloroethylene	127-18-4	P5r5i
5614(Dup)	11/9/2010	1434890.70		Carbon Tetrachloride	56-23-5	P5r5i
5614(Dup)	11/9/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5614(Dup)	11/9/2010	173013.57		Chloroform	67-66-3	P5r5i
5614(Dup)	11/9/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5614(Dup)	11/9/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5614(Dup)	11/9/2010	18305.19		Methylene Chloride	75-09-2	P5r5i
5614(Dup)	11/9/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5614(Dup)	11/9/2010	N.D.	U	Toluene	108-88-3	P5r5i
5614(Dup)	11/9/2010	52553.61		1,1,1-Trichloroethane	71-55-6	P5r5i
5614(Dup)	11/9/2010	638024.45		Trichloroethylene	79-01-6	P5r5i
5614(Dup)	11/9/2010	38381.85		Tetrachloroethylene	127-18-4	P5r5i
5615(FD)	11/9/2010	1432233.50		Carbon Tetrachloride	56-23-5	P5r5i
5615(FD)	11/9/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5615(FD)	11/9/2010	173604.06		Chloroform	67-66-3	P5r5i
5615(FD)	11/9/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5615(FD)	11/9/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5615(FD)	11/9/2010	17714.70		Methylene Chloride	75-09-2	P5r5i
5615(FD)	11/9/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5615(FD)	11/9/2010	N.D.	U	Toluene	108-88-3	P5r5i
5615(FD)	11/9/2010	53439.35		1,1,1-Trichloroethane	71-55-6	P5r5i
5615(FD)	11/9/2010	627395.63		Trichloroethylene	79-01-6	P5r5i
5615(FD)	11/9/2010	37791.36		Tetrachloroethylene	127-18-4	P5r5i
5676	11/22/2010	686936.70		Carbon Tetrachloride	56-23-5	P5r5i
5676	11/22/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5676	11/22/2010	77551.02		Chloroform	67-66-3	P5r5i
5676	11/22/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5676	11/22/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5676	11/22/2010	7873.20		Methylene Chloride	75-09-2	P5r5i
5676	11/22/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5676	11/22/2010	N.D.	U	Toluene	108-88-3	P5r5i
5676	11/22/2010	23619.60		1,1,1-Trichloroethane	71-55-6	P5r5i
5676	11/22/2010	273593.70		Trichloroethylene	79-01-6	P5r5i
5704	12/7/2010	1458805.55		Carbon Tetrachloride	56-23-5	P5r5i
5704	12/7/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5704	12/7/2010	159137.06		Chloroform	67-66-3	P5r5i
5704	12/7/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i

5704	12/7/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5704	12/7/2010	14467.01		Methylene Chloride	75-09-2	P5r5i
5704	12/7/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5704	12/7/2010	N.D.	U	Toluene	108-88-3	P5r5i
5704	12/7/2010	51963.12		1,1,1-Trichloroethane	71-55-6	P5r5i
5704	12/7/2010	502211.75		Trichloroethylene	79-01-6	P5r5i
5704	12/7/2010	30114.99		Tetrachloroethylene	127-18-4	P5r5i
5762	12/20/2010	1607018.54		Carbon Tetrachloride	56-23-5	P5r5i
5762	12/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5i
5762	12/20/2010	185413.86		Chloroform	67-66-3	P5r5i
5762	12/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5i
5762	12/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5i
5762	12/20/2010	20371.91		Methylene Chloride	75-09-2	P5r5i
5762	12/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5i
5762	12/20/2010	U	U	Toluene	108-88-3	P5r5i
5762	12/20/2010	59049.00		1,1,1-Trichloroethane	71-55-6	P5r5i
5762	12/20/2010	643929.35		Trichloroethylene	79-01-6	P5r5i
5762	12/20/2010	39267.59		Tetrachloroethylene	127-18-4	P5r5i
5231	7/6/2010	372489.84		Carbon Tetrachloride	56-23-5	P5r5e
5231	7/6/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5231	7/6/2010	40328.28		Chloroform	67-66-3	P5r5e
5231	7/6/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5231	7/6/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5231	7/6/2010	6298.56		Methylene Chloride	75-09-2	P5r5e
5231	7/6/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5231	7/6/2010	U	U	Toluene	108-88-3	P5r5e
5231	7/6/2010	13996.80		1,1,1-Trichloroethane	71-55-6	P5r5e
5231	7/6/2010	113986.44		Trichloroethylene	79-01-6	P5r5e
5231	7/6/2010	11547.36		Tetrachloroethylene	127-18-4	P5r5e
5232(FD)	7/6/2010	351144.72		Carbon Tetrachloride	56-23-5	P5r5e
5232(FD)	7/6/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5232(FD)	7/6/2010	37353.96		Chloroform	67-66-3	P5r5e
5232(FD)	7/6/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5232(FD)	7/6/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5232(FD)	7/6/2010	5948.64		Methylene Chloride	75-09-2	P5r5e
5232(FD)	7/6/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5232(FD)	7/6/2010	U	U	Toluene	108-88-3	P5r5e
5232(FD)	7/6/2010	12947.04		1,1,1-Trichloroethane	71-55-6	P5r5e
5232(FD)	7/6/2010	104976.00		Trichloroethylene	79-01-6	P5r5e
5232(FD)	7/6/2010	10147.68		Tetrachloroethylene	127-18-4	P5r5e

5275	7/20/2010	280942.02		Carbon Tetrachloride	56-23-5	P5r5e
5275	7/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5275	7/20/2010	34182.81		Chloroform	67-66-3	P5r5e
5275	7/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5275	7/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5275	7/20/2010	5117.58		Methylene Chloride	75-09-2	P5r5e
5275	7/20/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5275	7/20/2010	U	U	Toluene	108-88-3	P5r5e
5275	7/20/2010	10694.43		1,1,1-Trichloroethane	71-55-6	P5r5e
5275	7/20/2010	92444.49		Trichloroethylene	79-01-6	P5r5e
5327	8/3/2010	32185.35		Carbon Tetrachloride	56-23-5	P5r5e
5327	8/3/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5327	8/3/2010	3222.18		Chloroform	67-66-3	P5r5e
5327	8/3/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5327	8/3/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5327	8/3/2010	415.53	J	Methylene Chloride	75-09-2	P5r5e
5327	8/3/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5327	8/3/2010	N.D.	U	Toluene	108-88-3	P5r5e
5327	8/3/2010	1115.37		1,1,1-Trichloroethane	71-55-6	P5r5e
5327	8/3/2010	8580.33		Trichloroethylene	79-01-6	P5r5e
5367	8/17/2010	615290.58		Carbon Tetrachloride	56-23-5	P5r5e
5367	8/17/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5367	8/17/2010	64429.02		Chloroform	67-66-3	P5r5e
5367	8/17/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5367	8/17/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5367	8/17/2010	7873.20		Methylene Chloride	75-09-2	P5r5e
5367	8/17/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5367	8/17/2010	N.D.	U	Toluene	108-88-3	P5r5e
5367	8/17/2010	22438.62		1,1,1-Trichloroethane	71-55-6	P5r5e
5367	8/17/2010	172816.74		Trichloroethylene	79-01-6	P5r5e
5367	8/17/2010	13909.32		Tetrachloroethylene	127-18-4	P5r5e
5415	8/31/2010	25566.03		Carbon Tetrachloride	56-23-5	P5r5e
5415	8/31/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5415	8/31/2010	2660.85		Chloroform	67-66-3	P5r5e
5415	8/31/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5415	8/31/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5415	8/31/2010	364.50	J	Methylene Chloride	75-09-2	P5r5e
5415	8/31/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5415	8/31/2010	U	U	Toluene	108-88-3	P5r5e
5415	8/31/2010	925.83		1,1,1-Trichloroethane	71-55-6	P5r5e
5415	8/31/2010	8244.99		Trichloroethylene	79-01-6	P5r5e

5415	8/31/2010	736.29		Tetrachloroethylene	127-18-4	P5r5e
5416(FD)	8/31/2010	25522.29		Carbon Tetrachloride	56-23-5	P5r5e
5416(FD)	8/31/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5416(FD)	8/31/2010	2690.01		Chloroform	67-66-3	P5r5e
5416(FD)	8/31/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5416(FD)	8/31/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5416(FD)	8/31/2010	371.79	J	Methylene Chloride	75-09-2	P5r5e
5416(FD)	8/31/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5416(FD)	8/31/2010	N.D.	U	Toluene	108-88-3	P5r5e
5416(FD)	8/31/2010	925.83		1,1,1-Trichloroethane	71-55-6	P5r5e
5416(FD)	8/31/2010	8157.51		Trichloroethylene	79-01-6	P5r5e
5438	9/14/2010	529079.04		Carbon Tetrachloride	56-23-5	P5r5e
5438	9/14/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5438	9/14/2010	62198.28		Chloroform	67-66-3	P5r5e
5438	9/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5438	9/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5438	9/14/2010	7971.62		Methylene Chloride	75-09-2	P5r5e
5438	9/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5438	9/14/2010	U	U	Toluene	108-88-3	P5r5e
5438	9/14/2010	21356.06		1,1,1-Trichloroethane	71-55-6	P5r5e
5438	9/14/2010	196407.80		Trichloroethylene	79-01-6	P5r5e
5438	9/14/2010	15907.80		Tetrachloroethylene	127-18-4	P5r5e
5493	9/28/2010	19252.89		Carbon Tetrachloride	56-23-5	P5r5e
5493	9/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5493	9/28/2010	2117.75		Chloroform	67-66-3	P5r5e
5493	9/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5493	9/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5493	9/28/2010	269.73	J	Methylene Chloride	75-09-2	P5r5e
5493	9/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5493	9/28/2010	U	U	Toluene	108-88-3	P5r5e
5493	9/28/2010	732.65		1,1,1-Trichloroethane	71-55-6	P5r5e
5493	9/28/2010	6633.90		Trichloroethylene	79-01-6	P5r5e
5493	9/28/2010	561.33		Tetrachloroethylene	127-18-4	P5r5e
5493(Dup)	9/28/2010	21148.29		Carbon Tetrachloride	56-23-5	P5r5e
5493(Dup)	9/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5493(Dup)	9/28/2010	2241.68		Chloroform	67-66-3	P5r5e
5493(Dup)	9/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5493(Dup)	9/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5493(Dup)	9/28/2010	287.96	J	Methylene Chloride	75-09-2	P5r5e
5493(Dup)	9/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5493(Dup)	9/28/2010	U	U	Toluene	108-88-3	P5r5e

5493(Dup)	9/28/2010	769.10		1,1,1-Trichloroethane	71-55-6	P5r5e
5493(Dup)	9/28/2010	7337.39		Trichloroethylene	79-01-6	P5r5e
5493(Dup)	9/28/2010	506.66		Tetrachloroethylene	127-18-4	P5r5e
5523	10/12/2010	672633.72		Carbon Tetrachloride	56-23-5	P5r5e
5523	10/12/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5523	10/12/2010	77419.80		Chloroform	67-66-3	P5r5e
5523	10/12/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5523	10/12/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5523	10/12/2010	9447.84		Methylene Chloride	75-09-2	P5r5e
5523	10/12/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5523	10/12/2010	U	U	Toluene	108-88-3	P5r5e
5523	10/12/2010	26768.88		1,1,1-Trichloroethane	71-55-6	P5r5e
5523	10/12/2010	241313.58		Trichloroethylene	79-01-6	P5r5e
5523	10/12/2010	19945.44		Tetrachloroethylene	127-18-4	P5r5e
5583	10/26/2010	19891.98		Carbon Tetrachloride	56-23-5	P5r5e
5583	10/26/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5583	10/26/2010	2148.12		Chloroform	67-66-3	P5r5e
5583	10/26/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5583	10/26/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5583	10/26/2010	257.58	J	Methylene Chloride	75-09-2	P5r5e
5583	10/26/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5583	10/26/2010	N.D.	U	Toluene	108-88-3	P5r5e
5583	10/26/2010	709.56		1,1,1-Trichloroethane	71-55-6	P5r5e
5583	10/26/2010	8140.5		Trichloroethylene	79-01-6	P5r5e
5583	10/26/2010	670.68		Tetrachloroethylene	127-18-4	P5r5e
5584(FD)	10/26/2010	19367.1		Carbon Tetrachloride	56-23-5	P5r5e
5584(FD)	10/26/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5584(FD)	10/26/2010	2138.4		Chloroform	67-66-3	P5r5e
5584(FD)	10/26/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5584(FD)	10/26/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5584(FD)	10/26/2010	252.72	J	Methylene Chloride	75-09-2	P5r5e
5584(FD)	10/26/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5584(FD)	10/26/2010	N.D.	U	Toluene	108-88-3	P5r5e
5584(FD)	10/26/2010	709.56		1,1,1-Trichloroethane	71-55-6	P5r5e
5584(FD)	10/26/2010	8155.08		Trichloroethylene	79-01-6	P5r5e
5584(FD)	10/26/2010	656.1		Tetrachloroethylene	127-18-4	P5r5e
5613	11/9/2010	918802.44		Carbon Tetrachloride	56-23-5	P5r5e
5613	11/9/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5613	11/9/2010	103532.58		Chloroform	67-66-3	P5r5e
5613	11/9/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5613	11/9/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e

5613	11/9/2010	11416.14		Methylene Chloride	75-09-2	P5r5e
5613	11/9/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5613	11/9/2010	N.D.	U	Toluene	108-88-3	P5r5e
5613	11/9/2010	33264.27		1,1,1-Trichloroethane	71-55-6	P5r5e
5613	11/9/2010	380669.22		Trichloroethylene	79-01-6	P5r5e
5613	11/9/2010	25587.90		Tetrachloroethylene	127-18-4	P5r5e
5675	11/22/2010	1003833.00		Carbon Tetrachloride	56-23-5	P5r5e
5675	11/22/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5675	11/22/2010	110421.63		Chloroform	67-66-3	P5r5e
5675	11/22/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5675	11/22/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5675	11/22/2010	12400.29		Methylene Chloride	75-09-2	P5r5e
5675	11/22/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5675	11/22/2010	N.D.	U	Toluene	108-88-3	P5r5e
5675	11/22/2010	36315.14		1,1,1-Trichloroethane	71-55-6	P5r5e
5675	11/22/2010	404780.90		Trichloroethylene	79-01-6	P5r5e
5703	12/7/2010	1479177.45		Carbon Tetrachloride	56-23-5	P5r5e
5703	12/7/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5703	12/7/2010	159727.55		Chloroform	67-66-3	P5r5e
5703	12/7/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5703	12/7/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5703	12/7/2010	16828.97		Methylene Chloride	75-09-2	P5r5e
5703	12/7/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5703	12/7/2010	N.D.	U	Toluene	108-88-3	P5r5e
5703	12/7/2010	53144.10		1,1,1-Trichloroethane	71-55-6	P5r5e
5703	12/7/2010	496602.09		Trichloroethylene	79-01-6	P5r5e
5703	12/7/2010	33657.93		Tetrachloroethylene	127-18-4	P5r5e
5761	12/20/2010	2224966.32		Carbon Tetrachloride	56-23-5	P5r5e
5761	12/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r5e
5761	12/20/2010	251942.40		Chloroform	67-66-3	P5r5e
5761	12/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r5e
5761	12/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r5e
5761	12/20/2010	29130.84		Methylene Chloride	75-09-2	P5r5e
5761	12/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r5e
5761	12/20/2010	U	U	Toluene	108-88-3	P5r5e
5761	12/20/2010	81093.96		1,1,1-Trichloroethane	71-55-6	P5r5e
5761	12/20/2010	866445.66		Trichloroethylene	79-01-6	P5r5e
5761	12/20/2010	57474.36		Tetrachloroethylene	127-18-4	P5r5e
5245	7/14/2010	210433.14		Carbon Tetrachloride	56-23-5	P5r6i
5245	7/14/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i

5245	7/14/2010	23182.20		Chloroform	67-66-3	P5r6i
5245	7/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5245	7/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5245	7/14/2010	1705.86		Methylene Chloride	75-09-2	P5r6i
5245	7/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5245	7/14/2010	U	U	Toluene	108-88-3	P5r6i
5245	7/14/2010	6910.92		1,1,1-Trichloroethane	71-55-6	P5r6i
5245	7/14/2010	64035.36		Trichloroethylene	79-01-6	P5r6i
5299	7/28/2010	2013964.56		Carbon Tetrachloride	56-23-5	P5r6i
5299	7/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5299	7/28/2010	274774.68		Chloroform	67-66-3	P5r6i
5299	7/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5299	7/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5299	7/28/2010	22832.28		Methylene Chloride	75-09-2	P5r6i
5299	7/28/2010	8660.52		1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5299	7/28/2010	N.D.	U	Toluene	108-88-3	P5r6i
5299	7/28/2010	87786.18		1,1,1-Trichloroethane	71-55-6	P5r6i
5299	7/28/2010	722759.76		Trichloroethylene	79-01-6	P5r6i
5299	7/28/2010	46058.22		Tetrachloroethylene	127-18-4	P5r6i
5300(FD)	7/28/2010	2031679.26		Carbon Tetrachloride	56-23-5	P5r6i
5300(FD)	7/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5300(FD)	7/28/2010	242100.90		Chloroform	67-66-3	P5r6i
5300(FD)	7/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5300(FD)	7/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5300(FD)	7/28/2010	22832.28		Methylene Chloride	75-09-2	P5r6i
5300(FD)	7/28/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5300(FD)	7/28/2010	N.D.	U	Toluene	108-88-3	P5r6i
5300(FD)	7/28/2010	96840.36		1,1,1-Trichloroethane	71-55-6	P5r6i
5300(FD)	7/28/2010	646783.38		Trichloroethylene	79-01-6	P5r6i
5300(FD)	7/28/2010	39759.66		Tetrachloroethylene	127-18-4	P5r6i
5300(Dup)	7/28/2010	2143085.04		Carbon Tetrachloride	56-23-5	P5r6i
5300(Dup)	7/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5300(Dup)	7/28/2010	262571.22		Chloroform	67-66-3	P5r6i
5300(Dup)	7/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5300(Dup)	7/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5300(Dup)	7/28/2010	24013.26		Methylene Chloride	75-09-2	P5r6i
5300(Dup)	7/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5300(Dup)	7/28/2010	N.D.	U	Toluene	108-88-3	P5r6i
5300(Dup)	7/28/2010	105894.54		1,1,1-Trichloroethane	71-55-6	P5r6i
5300(Dup)	7/28/2010	698746.50		Trichloroethylene	79-01-6	P5r6i
5300(Dup)	7/28/2010	42908.94		Tetrachloroethylene	127-18-4	P5r6i

5344	8/11/2010	2185993.98		Carbon Tetrachloride	56-23-5	P5r6i
5344	8/11/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5344	8/11/2010	248399.46		Chloroform	67-66-3	P5r6i
5344	8/11/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5344	8/11/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5344	8/11/2010	15352.74		Methylene Chloride	75-09-2	P5r6i
5344	8/11/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5344	8/11/2010	N.D.	U	Toluene	108-88-3	P5r6i
5344	8/11/2010	78338.34		1,1,1-Trichloroethane	71-55-6	P5r6i
5344	8/11/2010	674339.58		Trichloroethylene	79-01-6	P5r6i
5384	8/25/2010	2442857.13		Carbon Tetrachloride	56-23-5	P5r6i
5384	8/25/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5384	8/25/2010	318274.11		Chloroform	67-66-3	P5r6i
5384	8/25/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5384	8/25/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5384	8/25/2010	24210.09		Methylene Chloride	75-09-2	P5r6i
5384	8/25/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5384	8/25/2010	N.D.	U	Toluene	108-88-3	P5r6i
5384	8/25/2010	101564.28		1,1,1-Trichloroethane	71-55-6	P5r6i
5384	8/25/2010	1006785.45		Trichloroethylene	79-01-6	P5r6i
5384	8/25/2010	76763.70		Tetrachloroethylene	127-18-4	P5r6i
5430	9/8/2010	3131368.47		Carbon Tetrachloride	56-23-5	P5r6i
5430	9/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5430	9/8/2010	384999.48		Chloroform	67-66-3	P5r6i
5430	9/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5430	9/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5430	9/8/2010	29524.50		Methylene Chloride	75-09-2	P5r6i
5430	9/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5430	9/8/2010	N.D.	U	Toluene	108-88-3	P5r6i
5430	9/8/2010	125183.88		1,1,1-Trichloroethane	71-55-6	P5r6i
5430	9/8/2010	1241800.47		Trichloroethylene	79-01-6	P5r6i
5430	9/8/2010	87392.52		Tetrachloroethylene	127-18-4	P5r6i
5430(Dup)	9/8/2010	3266590.68		Carbon Tetrachloride	56-23-5	P5r6i
5430(Dup)	9/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5430(Dup)	9/8/2010	405076.14		Chloroform	67-66-3	P5r6i
5430(Dup)	9/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5430(Dup)	9/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5430(Dup)	9/8/2010	30705.48		Methylene Chloride	75-09-2	P5r6i
5430(Dup)	9/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5430(Dup)	9/8/2010	N.D.	U	Toluene	108-88-3	P5r6i
5430(Dup)	9/8/2010	131088.78		1,1,1-Trichloroethane	71-55-6	P5r6i

5430(Dup)	9/8/2010	1296716.04		Trichloroethylene	79-01-6	P5r6i
5430(Dup)	9/8/2010	92706.93		Tetrachloroethylene	127-18-4	P5r6i
5468	9/22/2010	180542.32		Carbon Tetrachloride	56-23-5	P5r6i
5468	9/22/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5468	9/22/2010	21208.43		Chloroform	67-66-3	P5r6i
5468	9/22/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5468	9/22/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5468	9/22/2010	1623.85		Methylene Chloride	75-09-2	P5r6i
5468	9/22/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5468	9/22/2010	N.D.	U	Toluene	108-88-3	P5r6i
5468	9/22/2010	6692.22		1,1,1-Trichloroethane	71-55-6	P5r6i
5468	9/22/2010	66134.88		Trichloroethylene	79-01-6	P5r6i
5514	10/6/2010	3657495.06		Carbon Tetrachloride	56-23-5	P5r6i
5514	10/6/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5514	10/6/2010	458810.73		Chloroform	67-66-3	P5r6i
5514	10/6/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5514	10/6/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5514	10/6/2010	36019.89		Methylene Chloride	75-09-2	P5r6i
5514	10/6/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5514	10/6/2010	N.D.	U	Toluene	108-88-3	P5r6i
5514	10/6/2010	149984.46		1,1,1-Trichloroethane	71-55-6	P5r6i
5514	10/6/2010	1442567.07		Trichloroethylene	79-01-6	P5r6i
5514	10/6/2010	98021.34		Tetrachloroethylene	127-18-4	P5r6i
5514(Dup)	10/6/2010	3576597.93		Carbon Tetrachloride	56-23-5	P5r6i
5514(Dup)	10/6/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5514(Dup)	10/6/2010	454677.30		Chloroform	67-66-3	P5r6i
5514(Dup)	10/6/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5514(Dup)	10/6/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5514(Dup)	10/6/2010	32476.95		Methylene Chloride	75-09-2	P5r6i
5514(Dup)	10/6/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5514(Dup)	10/6/2010	N.D.	U	Toluene	108-88-3	P5r6i
5514(Dup)	10/6/2010	140536.62		1,1,1-Trichloroethane	71-55-6	P5r6i
5514(Dup)	10/6/2010	1423972.54		Trichloroethylene	79-01-6	P5r6i
5514(Dup)	10/6/2010	83938.15		Tetrachloroethylene	127-18-4	P5r6i
5554	10/20/2010	1839179.52		Carbon Tetrachloride	56-23-5	P5r6i
5554	10/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5554	10/20/2010	246431.16		Chloroform	67-66-3	P5r6i
5554	10/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5554	10/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5554	10/20/2010	16533.72		Methylene Chloride	75-09-2	P5r6i
5554	10/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i

5554	10/20/2010	U	U	Toluene	108-88-3	P5r6i
5554	10/20/2010	68890.50		1,1,1-Trichloroethane	71-55-6	P5r6i
5554	10/20/2010	1121931.00		Trichloroethylene	79-01-6	P5r6i
5554	10/20/2010	118491.66		Tetrachloroethylene	127-18-4	P5r6i
5555(FD)	10/20/2010	1738796.22		Carbon Tetrachloride	56-23-5	P5r6i
5555(FD)	10/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5555(FD)	10/20/2010	222024.24		Chloroform	67-66-3	P5r6i
5555(FD)	10/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5555(FD)	10/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5555(FD)	10/20/2010	16927.38		Methylene Chloride	75-09-2	P5r6i
5555(FD)	10/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5555(FD)	10/20/2010	N.D.	U	Toluene	108-88-3	P5r6i
5555(FD)	10/20/2010	61804.62		1,1,1-Trichloroethane	71-55-6	P5r6i
5555(FD)	10/20/2010	918015.12		Trichloroethylene	79-01-6	P5r6i
5555(FD)	10/20/2010	55506.06		Tetrachloroethylene	127-18-4	P5r6i
5600	11/3/2010	159301.08		Carbon Tetrachloride	56-23-5	P5r6i
5600	11/3/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5600	11/3/2010	20601.54		Chloroform	67-66-3	P5r6i
5600	11/3/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5600	11/3/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5600	11/3/2010	1607.445		Methylene Chloride	75-09-2	P5r6i
5600	11/3/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5600	11/3/2010	N.D.	U	Toluene	108-88-3	P5r6i
5600	11/3/2010	5872.095		1,1,1-Trichloroethane	71-55-6	P5r6i
5600	11/3/2010	76566.87		Trichloroethylene	79-01-6	P5r6i
5600	11/3/2010	4756.725		Tetrachloroethylene	127-18-4	P5r6i
5600(Dup)	11/3/2010	159005.84		Carbon Tetrachloride	56-23-5	P5r6i
5600(Dup)	11/3/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5600(Dup)	11/3/2010	20076.66		Chloroform	67-66-3	P5r6i
5600(Dup)	11/3/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5600(Dup)	11/3/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5600(Dup)	11/3/2010	1509.03		Methylene Chloride	75-09-2	P5r6i
5600(Dup)	11/3/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5600(Dup)	11/3/2010	N.D.	U	Toluene	108-88-3	P5r6i
5600(Dup)	11/3/2010	5872.095		1,1,1-Trichloroethane	71-55-6	P5r6i
5600(Dup)	11/3/2010	75582.72		Trichloroethylene	79-01-6	P5r6i
5600(Dup)	11/3/2010	4592.7		Tetrachloroethylene	127-18-4	P5r6i
5646	11/17/2010	269919.54		Carbon Tetrachloride	56-23-5	P5r6i
5646	11/17/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5646	11/17/2010	32017.68		Chloroform	67-66-3	P5r6i
5646	11/17/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i

5646	11/17/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5646	11/17/2010	2361.96		Methylene Chloride	75-09-2	P5r6i
5646	11/17/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5646	11/17/2010	N.D.	U	Toluene	108-88-3	P5r6i
5646	11/17/2010	9316.62		1,1,1-Trichloroethane	71-55-6	P5r6i
5646	11/17/2010	118885.32		Trichloroethylene	79-01-6	P5r6i
5646	11/17/2010	6757.83		Tetrachloroethylene	127-18-4	P5r6i
5692	12/1/2010	2865057.48		Carbon Tetrachloride	56-23-5	P5r6i
5692	12/1/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5692	12/1/2010	315912.15		Chloroform	67-66-3	P5r6i
5692	12/1/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5692	12/1/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5692	12/1/2010	21257.64		Methylene Chloride	75-09-2	P5r6i
5692	12/1/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5692	12/1/2010	N.D.	U	Toluene	108-88-3	P5r6i
5692	12/1/2010	99202.32		1,1,1-Trichloroethane	71-55-6	P5r6i
5692	12/1/2010	1003833.00		Trichloroethylene	79-01-6	P5r6i
5692	12/1/2010	60820.47		Tetrachloroethylene	127-18-4	P5r6i
5738	12/15/2010	3016813.41		Carbon Tetrachloride	56-23-5	P5r6i
5738	12/15/2010	U	U	Chlorobenzene	108-90-7	P5r6i
5738	12/15/2010	347208.12		Chloroform	67-66-3	P5r6i
5738	12/15/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5738	12/15/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5738	12/15/2010	28934.01		Methylene Chloride	75-09-2	P5r6i
5738	12/15/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5738	12/15/2010	U	U	Toluene	108-88-3	P5r6i
5738	12/15/2010	113964.57		1,1,1-Trichloroethane	71-55-6	P5r6i
5738	12/15/2010	1055205.63		Trichloroethylene	79-01-6	P5r6i
5738	12/15/2010	69087.33		Tetrachloroethylene	127-18-4	P5r6i
5777	12/29/2010	521501.09		Carbon Tetrachloride	56-23-5	P5r6i
5777	12/29/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6i
5777	12/29/2010	61607.79		Chloroform	67-66-3	P5r6i
5777	12/29/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6i
5777	12/29/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6i
5777	12/29/2010	5019.17		Methylene Chloride	75-09-2	P5r6i
5777	12/29/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6i
5777	12/29/2010	U	U	Toluene	108-88-3	P5r6i
5777	12/29/2010	18502.02		1,1,1-Trichloroethane	71-55-6	P5r6i
5777	12/29/2010	225075.11		Trichloroethylene	79-01-6	P5r6i
5777	12/29/2010	13384.44		Tetrachloroethylene	127-18-4	P5r6i

5243	7/14/2010	1451293.20	R	Carbon Tetrachloride	56-23-5	P5r6e
5243	7/14/2010	8135.64	R	Chlorobenzene	108-90-7	P5r6e
5243	7/14/2010	175572.36	R	Chloroform	67-66-3	P5r6e
5243	7/14/2010	7610.76	R	1,2-Dichloroethane	107-06-2	P5r6e
5243	7/14/2010	5511.24	R	1,1-Dichloroethene	75-35-4	P5r6e
5243	7/14/2010	18895.68	R	Methylene Chloride	75-09-2	P5r6e
5243	7/14/2010	8660.52	R	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5243	7/14/2010	5511.24	R	Toluene	108-88-3	P5r6e
5243	7/14/2010	59311.44	R	1,1,1-Trichloroethane	71-55-6	P5r6e
5243	7/14/2010	28868.40	R	Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P5r6e
5243	7/14/2010	466093.44	R	Trichloroethylene	79-01-6	P5r6e
5243	7/14/2010	40415.76	R	Tetrachloroethylene	127-18-4	P5r6e
5244(FD)**	7/14/2010	1561255.56		Carbon Tetrachloride	56-23-5	P5r6e
5244(FD)**	7/14/2010	U	U	Chlorobenzene	108-90-7	P5r6e
5244(FD)**	7/14/2010	168748.92		Chloroform	67-66-3	P5r6e
5244(FD)**	7/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5244(FD)**	7/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5244(FD)**	7/14/2010	11809.80		Methylene Chloride	75-09-2	P5r6e
5244(FD)**	7/14/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5244(FD)**	7/14/2010	U	U	Toluene	108-88-3	P5r6e
5244(FD)**	7/14/2010	54587.52		1,1,1-Trichloroethane	71-55-6	P5r6e
5244(FD)**	7/14/2010	465831.00		Trichloroethylene	79-01-6	P5r6e
5244(FD)**	7/14/2010	37791.36		Tetrachloroethylene	127-18-4	P5r6e
5297	7/28/2010	1573065.36		Carbon Tetrachloride	56-23-5	P5r6e
5297	7/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5297	7/28/2010	185807.52		Chloroform	67-66-3	P5r6e
5297	7/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5297	7/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5297	7/28/2010	12597.12		Methylene Chloride	75-09-2	P5r6e
5297	7/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5297	7/28/2010	N.D.	U	Toluene	108-88-3	P5r6e
5297	7/28/2010	61804.62		1,1,1-Trichloroethane	71-55-6	P5r6e
5297	7/28/2010	490106.70		Trichloroethylene	79-01-6	P5r6e
5343	8/11/2010	446213.61		Carbon Tetrachloride	56-23-5	P5r6e
5343	8/11/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5343	8/11/2010	47928.11		Chloroform	67-66-3	P5r6e
5343	8/11/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5343	8/11/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5343	8/11/2010	2952.45		Methylene Chloride	75-09-2	P5r6e
5343	8/11/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5343	8/11/2010	N.D.	U	Toluene	108-88-3	P5r6e

5343	8/11/2010	16041.65		1,1,1-Trichloroethane	71-55-6	P5r6e
5343	8/11/2010	127742.67		Trichloroethylene	79-01-6	P5r6e
5383	8/25/2010	1393162.74		Carbon Tetrachloride	56-23-5	P5r6e
5383	8/25/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5383	8/25/2010	183445.56		Chloroform	67-66-3	P5r6e
5383	8/25/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5383	8/25/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5383	8/25/2010	13384.44		Methylene Chloride	75-09-2	P5r6e
5383	8/25/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5383	8/25/2010	U	U	Toluene	108-88-3	P5r6e
5383	8/25/2010	62198.28		1,1,1-Trichloroethane	71-55-6	P5r6e
5383	8/25/2010	568445.04		Trichloroethylene	79-01-6	P5r6e
5383	8/25/2010	51569.46		Tetrachloroethylene	127-18-4	P5r6e
5429	9/8/2010	1590780.06		Carbon Tetrachloride	56-23-5	P5r6e
5429	9/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5429	9/8/2010	193385.48		Chloroform	67-66-3	P5r6e
5429	9/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5429	9/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5429	9/8/2010	13581.27		Methylene Chloride	75-09-2	P5r6e
5429	9/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5429	9/8/2010	N.D.	U	Toluene	108-88-3	P5r6e
5429	9/8/2010	65839.64		1,1,1-Trichloroethane	71-55-6	P5r6e
5429	9/8/2010	614995.34		Trichloroethylene	79-01-6	P5r6e
5429	9/8/2010	47829.69		Tetrachloroethylene	127-18-4	P5r6e
5469	9/22/2010	126955.35		Carbon Tetrachloride	56-23-5	P5r6e
5469	9/22/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5469	9/22/2010	15254.33		Chloroform	67-66-3	P5r6e
5469	9/22/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5469	9/22/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5469	9/22/2010	1148.18		Methylene Chloride	75-09-2	P5r6e
5469	9/22/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5469	9/22/2010	N.D.	U	Toluene	108-88-3	P5r6e
5469	9/22/2010	5051.97		1,1,1-Trichloroethane	71-55-6	P5r6e
5469	9/22/2010	46943.96		Trichloroethylene	79-01-6	P5r6e
5469	9/22/2010	3477.33		Tetrachloroethylene	127-18-4	P5r6e
5469(Dup)	9/22/2010	133680.38		Carbon Tetrachloride	56-23-5	P5r6e
5469(Dup)	9/22/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5469(Dup)	9/22/2010	15943.23		Chloroform	67-66-3	P5r6e
5469(Dup)	9/22/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5469(Dup)	9/22/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5469(Dup)	9/22/2010	1180.98		Methylene Chloride	75-09-2	P5r6e

5469(Dup)	9/22/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5469(Dup)	9/22/2010	N.D.	U	Toluene	108-88-3	P5r6e
5469(Dup)	9/22/2010	5281.61		1,1,1-Trichloroethane	71-55-6	P5r6e
5469(Dup)	9/22/2010	49371.53		Trichloroethylene	79-01-6	P5r6e
5469(Dup)	9/22/2010	3477.33		Tetrachloroethylene	127-18-4	P5r6e
5511	10/6/2010	3567150.09		Carbon Tetrachloride	56-23-5	P5r6e
5511	10/6/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5511	10/6/2010	442277.01		Chloroform	67-66-3	P5r6e
5511	10/6/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5511	10/6/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5511	10/6/2010	31295.97		Methylene Chloride	75-09-2	P5r6e
5511	10/6/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5511	10/6/2010	N.D.	U	Toluene	108-88-3	P5r6e
5511	10/6/2010	146441.52		1,1,1-Trichloroethane	71-55-6	P5r6e
5511	10/6/2010	1423080.90		Trichloroethylene	79-01-6	P5r6e
5511	10/6/2010	110421.63		Tetrachloroethylene	127-18-4	P5r6e
5512(FD)	10/6/2010	3888376.65		Carbon Tetrachloride	56-23-5	P5r6e
5512(FD)	10/6/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5512(FD)	10/6/2010	485973.27		Chloroform	67-66-3	P5r6e
5512(FD)	10/6/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5512(FD)	10/6/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5512(FD)	10/6/2010	36610.38		Methylene Chloride	75-09-2	P5r6e
5512(FD)	10/6/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5512(FD)	10/6/2010	N.D.	U	Toluene	108-88-3	P5r6e
5512(FD)	10/6/2010	158841.81		1,1,1-Trichloroethane	71-55-6	P5r6e
5512(FD)	10/6/2010	1518149.79		Trichloroethylene	79-01-6	P5r6e
5512(FD)	10/6/2010	98021.34		Tetrachloroethylene	127-18-4	P5r6e
5556	10/20/2010	117354.42		Carbon Tetrachloride	56-23-5	P5r6e
5556	10/20/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5556	10/20/2010	16402.50		Chloroform	67-66-3	P5r6e
5556	10/20/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5556	10/20/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5556	10/20/2010	1268.46		Methylene Chloride	75-09-2	P5r6e
5556	10/20/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5556	10/20/2010	N.D.	U	Toluene	108-88-3	P5r6e
5556	10/20/2010	4986.36		1,1,1-Trichloroethane	71-55-6	P5r6e
5556	10/20/2010	58699.08		Trichloroethylene	79-01-6	P5r6e
5601	11/3/2010	2488324.9		Carbon Tetrachloride	56-23-5	P5r6e
5601	11/3/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5601	11/3/2010	311188.23		Chloroform	67-66-3	P5r6e
5601	11/3/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e

5601	11/3/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5601	11/3/2010	22438.62		Methylene Chloride	75-09-2	P5r6e
5601	11/3/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5601	11/3/2010	N.D.	U	Toluene	108-88-3	P5r6e
5601	11/3/2010	95659.38		1,1,1-Trichloroethane	71-55-6	P5r6e
5601	11/3/2010	1184522.9		Trichloroethylene	79-01-6	P5r6e
5601	11/3/2010	77354.19		Tetrachloroethylene	127-18-4	P5r6e
5647	11/17/2010	3366973.98		Carbon Tetrachloride	56-23-5	P5r6e
5647	11/17/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5647	11/17/2010	400942.71		Chloroform	67-66-3	P5r6e
5647	11/17/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5647	11/17/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5647	11/17/2010	28343.52		Methylene Chloride	75-09-2	P5r6e
5647	11/17/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5647	11/17/2010	N.D.	U	Toluene	108-88-3	P5r6e
5647	11/17/2010	122821.92		1,1,1-Trichloroethane	71-55-6	P5r6e
5647	11/17/2010	1480948.92		Trichloroethylene	79-01-6	P5r6e
5647	11/17/2010	96840.36		Tetrachloroethylene	127-18-4	P5r6e
5647(Dup)	11/17/2010	3260095.29		Carbon Tetrachloride	56-23-5	P5r6e
5647(Dup)	11/17/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5647(Dup)	11/17/2010	373780.17		Chloroform	67-66-3	P5r6e
5647(Dup)	11/17/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5647(Dup)	11/17/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5647(Dup)	11/17/2010	26572.05		Methylene Chloride	75-09-2	P5r6e
5647(Dup)	11/17/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5647(Dup)	11/17/2010	N.D.	U	Toluene	108-88-3	P5r6e
5647(Dup)	11/17/2010	116326.53		1,1,1-Trichloroethane	71-55-6	P5r6e
5647(Dup)	11/17/2010	1421309.43		Trichloroethylene	79-01-6	P5r6e
5647(Dup)	11/17/2010	92116.44		Tetrachloroethylene	127-18-4	P5r6e
5693	12/1/2010	3208722.66		Carbon Tetrachloride	56-23-5	P5r6e
5693	12/1/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5693	12/1/2010	349570.08		Chloroform	67-66-3	P5r6e
5693	12/1/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5693	12/1/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5693	12/1/2010	22438.62		Methylene Chloride	75-09-2	P5r6e
5693	12/1/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5693	12/1/2010	N.D.	U	Toluene	108-88-3	P5r6e
5693	12/1/2010	114555.06		1,1,1-Trichloroethane	71-55-6	P5r6e
5693	12/1/2010	1123111.98		Trichloroethylene	79-01-6	P5r6e
5693	12/1/2010	73220.76		Tetrachloroethylene	127-18-4	P5r6e
5737	12/15/2010	4238537.22		Carbon Tetrachloride	56-23-5	P5r6e

5737	12/15/2010	U	U	Chlorobenzene	108-90-7	P5r6e
5737	12/15/2010	495421.11		Chloroform	67-66-3	P5r6e
5737	12/15/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5737	12/15/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5737	12/15/2010	43105.77		Methylene Chloride	75-09-2	P5r6e
5737	12/15/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5737	12/15/2010	U	U	Toluene	108-88-3	P5r6e
5737	12/15/2010	160613.28		1,1,1-Trichloroethane	71-55-6	P5r6e
5737	12/15/2010	1512244.89		Trichloroethylene	79-01-6	P5r6e
5737	12/15/2010	126955.35		Tetrachloroethylene	127-18-4	P5r6e
5737(Dup)	12/15/2010	4474142.73		Carbon Tetrachloride	56-23-5	P5r6e
5737(Dup)	12/15/2010	U	U	Chlorobenzene	108-90-7	P5r6e
5737(Dup)	12/15/2010	511364.34		Chloroform	67-66-3	P5r6e
5737(Dup)	12/15/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5737(Dup)	12/15/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5737(Dup)	12/15/2010	40743.81		Methylene Chloride	75-09-2	P5r6e
5737(Dup)	12/15/2010	U	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5737(Dup)	12/15/2010	U	U	Toluene	108-88-3	P5r6e
5737(Dup)	12/15/2010	167699.16		1,1,1-Trichloroethane	71-55-6	P5r6e
5737(Dup)	12/15/2010	1597865.94		Trichloroethylene	79-01-6	P5r6e
5737(Dup)	12/15/2010	118098.00		Tetrachloroethylene	127-18-4	P5r6e
5775	12/29/2010	4309986.51		Carbon Tetrachloride	56-23-5	P5r6e
5775	12/29/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5775	12/29/2010	506049.93		Chloroform	67-66-3	P5r6e
5775	12/29/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5775	12/29/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5775	12/29/2010	38972.34		Methylene Chloride	75-09-2	P5r6e
5775	12/29/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5775	12/29/2010	U	U	Toluene	108-88-3	P5r6e
5775	12/29/2010	154117.89		1,1,1-Trichloroethane	71-55-6	P5r6e
5775	12/29/2010	61410.96		Ethane, 1,1,2-trichloro-1,2,2-trifluoro-	76-13-1	P5r6e
5775	12/29/2010	1834061.94		Trichloroethylene	79-01-6	P5r6e
5775	12/29/2010	123412.41		Tetrachloroethylene	127-18-4	P5r6e
5776(FD)	12/29/2010	4222003.50		Carbon Tetrachloride	56-23-5	P5r6e
5776(FD)	12/29/2010	N.D.	U	Chlorobenzene	108-90-7	P5r6e
5776(FD)	12/29/2010	494830.62		Chloroform	67-66-3	P5r6e
5776(FD)	12/29/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r6e
5776(FD)	12/29/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r6e
5776(FD)	12/29/2010	38972.34		Methylene Chloride	75-09-2	P5r6e
5776(FD)	12/29/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r6e
5776(FD)	12/29/2010	U	U	Toluene	108-88-3	P5r6e

5776(FD)	12/29/2010	151755.93		1,1,1-Trichloroethane	71-55-6	P5r6e
5776(FD)	12/29/2010	1838195.37		Trichloroethylene	79-01-6	P5r6e
5776(FD)	12/29/2010	125183.88		Tetrachloroethylene	127-18-4	P5r6e
5241	7/13/2010	482889.60		Carbon Tetrachloride	56-23-5	P5r7i
5241	7/13/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5241	7/13/2010	57343.14		Chloroform	67-66-3	P5r7i
5241	7/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5241	7/13/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5241	7/13/2010	4067.82		Methylene Chloride	75-09-2	P5r7i
5241	7/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5241	7/13/2010	U	U	Toluene	108-88-3	P5r7i
5241	7/13/2010	16664.94		1,1,1-Trichloroethane	71-55-6	P5r7i
5241	7/13/2010	148934.70		Trichloroethylene	79-01-6	P5r7i
5294	7/27/2010	416098.62		Carbon Tetrachloride	56-23-5	P5r7i
5294	7/27/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5294	7/27/2010	47731.28		Chloroform	67-66-3	P5r7i
5294	7/27/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5294	7/27/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5294	7/27/2010	3346.11		Methylene Chloride	75-09-2	P5r7i
5294	7/27/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5294	7/27/2010	N.D.	U	Toluene	108-88-3	P5r7i
5294	7/27/2010	15352.74		1,1,1-Trichloroethane	71-55-6	P5r7i
5294	7/27/2010	127545.84		Trichloroethylene	79-01-6	P5r7i
5294(Dup)	7/27/2010	446607.27		Carbon Tetrachloride	56-23-5	P5r7i
5294(Dup)	7/27/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5294(Dup)	7/27/2010	52652.03		Chloroform	67-66-3	P5r7i
5294(Dup)	7/27/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5294(Dup)	7/27/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5294(Dup)	7/27/2010	3542.94		Methylene Chloride	75-09-2	P5r7i
5294(Dup)	7/27/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5294(Dup)	7/27/2010	N.D.	U	Toluene	108-88-3	P5r7i
5294(Dup)	7/27/2010	16927.38		1,1,1-Trichloroethane	71-55-6	P5r7i
5294(Dup)	7/27/2010	141323.94		Trichloroethylene	79-01-6	P5r7i
5340	8/10/2010	2515133.11		Carbon Tetrachloride	56-23-5	P5r7i
5340	8/10/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5340	8/10/2010	285560.96		Chloroform	67-66-3	P5r7i
5340	8/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5340	8/10/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5340	8/10/2010	19118.75		Methylene Chloride	75-09-2	P5r7i
5340	8/10/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i

5340	8/10/2010	N.D.	U	Toluene	108-88-3	P5r7i
5340	8/10/2010	89492.04		1,1,1-Trichloroethane	71-55-6	P5r7i
5340	8/10/2010	783112.30		Trichloroethylene	79-01-6	P5r7i
5340	8/10/2010	46027.38		Tetrachloroethylene	127-18-4	P5r7i
5380	8/24/2010	2447581.05		Carbon Tetrachloride	56-23-5	P5r7i
5380	8/24/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5380	8/24/2010	312959.70		Chloroform	67-66-3	P5r7i
5380	8/24/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5380	8/24/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5380	8/24/2010	25391.07		Methylene Chloride	75-09-2	P5r7i
5380	8/24/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5380	8/24/2010	N.D.	U	Toluene	108-88-3	P5r7i
5380	8/24/2010	99202.32		1,1,1-Trichloroethane	71-55-6	P5r7i
5380	8/24/2010	1062882.00		Trichloroethylene	79-01-6	P5r7i
5380	8/24/2010	80306.64		Tetrachloroethylene	127-18-4	P5r7i
5428	9/7/2010	3192779.43		Carbon Tetrachloride	56-23-5	P5r7i
5428	9/7/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5428	9/7/2010	402714.18		Chloroform	67-66-3	P5r7i
5428	9/7/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5428	9/7/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5428	9/7/2010	29524.50		Methylene Chloride	75-09-2	P5r7i
5428	9/7/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5428	9/7/2010	U	U	Toluene	108-88-3	P5r7i
5428	9/7/2010	131088.78		1,1,1-Trichloroethane	71-55-6	P5r7i
5428	9/7/2010	1293119.96		Trichloroethylene	79-01-6	P5r7i
5428	9/7/2010	85414.38		Tetrachloroethylene	127-18-4	P5r7i
5464	9/21/2010	882782.55		Carbon Tetrachloride	56-23-5	P5r7i
5464	9/21/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5464	9/21/2010	108453.33		Chloroform	67-66-3	P5r7i
5464	9/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5464	9/21/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5464	9/21/2010	8070.03		Methylene Chloride	75-09-2	P5r7i
5464	9/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5464	9/21/2010	N.D.	U	Toluene	108-88-3	P5r7i
5464	9/21/2010	35035.74		1,1,1-Trichloroethane	71-55-6	P5r7i
5464	9/21/2010	344033.25		Trichloroethylene	79-01-6	P5r7i
5464	9/21/2010	20930.90		Tetrachloroethylene	127-18-4	P5r7i
5464(Dup)	9/21/2010	873531.54		Carbon Tetrachloride	56-23-5	P5r7i
5464(Dup)	9/21/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5464(Dup)	9/21/2010	108059.67		Chloroform	67-66-3	P5r7i
5464(Dup)	9/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i

5464(Dup)	9/21/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5464(Dup)	9/21/2010	8070.03		Methylene Chloride	75-09-2	P5r7i
5464(Dup)	9/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5464(Dup)	9/21/2010	N.D.	U	Toluene	108-88-3	P5r7i
5464(Dup)	9/21/2010	34445.25		1,1,1-Trichloroethane	71-55-6	P5r7i
5464(Dup)	9/21/2010	346027.14		Trichloroethylene	79-01-6	P5r7i
5464(Dup)	9/21/2010	20863.98		Tetrachloroethylene	127-18-4	P5r7i
5465(FD)	9/21/2010	899316.27		Carbon Tetrachloride	56-23-5	P5r7i
5465(FD)	9/21/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5465(FD)	9/21/2010	111012.12		Chloroform	67-66-3	P5r7i
5465(FD)	9/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5465(FD)	9/21/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5465(FD)	9/21/2010	8660.52		Methylene Chloride	75-09-2	P5r7i
5465(FD)	9/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5465(FD)	9/21/2010	N.D.	U	Toluene	108-88-3	P5r7i
5465(FD)	9/21/2010	34642.08		1,1,1-Trichloroethane	71-55-6	P5r7i
5465(FD)	9/21/2010	348979.59		Trichloroethylene	79-01-6	P5r7i
5465(FD)	9/21/2010	21454.47		Tetrachloroethylene	127-18-4	P5r7i
5508	10/5/2010	4823122.32		Carbon Tetrachloride	56-23-5	P5r7i
5508	10/5/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5508	10/5/2010	604071.27		Chloroform	67-66-3	P5r7i
5508	10/5/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5508	10/5/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5508	10/5/2010	46648.71		Methylene Chloride	75-09-2	P5r7i
5508	10/5/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5508	10/5/2010	U	U	Toluene	108-88-3	P5r7i
5508	10/5/2010	200766.60		1,1,1-Trichloroethane	71-55-6	P5r7i
5508	10/5/2010	1976960.52		Trichloroethylene	79-01-6	P5r7i
5508	10/5/2010	128726.82		Tetrachloroethylene	127-18-4	P5r7i
5552	10/19/2010	2656614.51		Carbon Tetrachloride	56-23-5	P5r7i
5552	10/19/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5552	10/19/2010	336579.30		Chloroform	67-66-3	P5r7i
5552	10/19/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5552	10/19/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5552	10/19/2010	24800.58		Methylene Chloride	75-09-2	P5r7i
5552	10/19/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5552	10/19/2010	N.D.	U	Toluene	108-88-3	P5r7i
5552	10/19/2010	106878.69		1,1,1-Trichloroethane	71-55-6	P5r7i
5552	10/19/2010	1289630.16		Trichloroethylene	79-01-6	P5r7i
5552	10/19/2010	83259.09		Tetrachloroethylene	127-18-4	P5r7i
5596	11/2/2010	1387651.5		Carbon Tetrachloride	56-23-5	P5r7i

5596	11/2/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5596	11/2/2010	181083.6		Chloroform	67-66-3	P5r7i
5596	11/2/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5596	11/2/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5596	11/2/2010	13778.1		Methylene Chloride	75-09-2	P5r7i
5596	11/2/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5596	11/2/2010	N.D.	U	Toluene	108-88-3	P5r7i
5596	11/2/2010	52750.44		1,1,1-Trichloroethane	71-55-6	P5r7i
5596	11/2/2010	665679.06		Trichloroethylene	79-01-6	P5r7i
5620	11/8/2010	1701004.86		Carbon Tetrachloride	56-23-5	P5r7i
5620	11/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5620	11/8/2010	213363.72		Chloroform	67-66-3	P5r7i
5620	11/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5620	11/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5620	11/8/2010	15746.40		Methylene Chloride	75-09-2	P5r7i
5620	11/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5620	11/8/2010	N.D.	U	Toluene	108-88-3	P5r7i
5620	11/8/2010	61017.30		1,1,1-Trichloroethane	71-55-6	P5r7i
5620	11/8/2010	804641.04		Trichloroethylene	79-01-6	P5r7i
5620	11/8/2010	46845.54		Tetrachloroethylene	127-18-4	P5r7i
5642	11/16/2010	887309.64		Carbon Tetrachloride	56-23-5	P5r7i
5642	11/16/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5642	11/16/2010	104319.90		Chloroform	67-66-3	P5r7i
5642	11/16/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5642	11/16/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5642	11/16/2010	8070.03		Methylene Chloride	75-09-2	P5r7i
5642	11/16/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5642	11/16/2010	N.D.	U	Toluene	108-88-3	P5r7i
5642	11/16/2010	34051.59		1,1,1-Trichloroethane	71-55-6	P5r7i
5642	11/16/2010	401336.37		Trichloroethylene	79-01-6	P5r7i
5642	11/16/2010	23029.11		Tetrachloroethylene	127-18-4	P5r7i
5690	11/30/2010	1917124.20		Carbon Tetrachloride	56-23-5	P5r7i
5690	11/30/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5690	11/30/2010	221236.92		Chloroform	67-66-3	P5r7i
5690	11/30/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5690	11/30/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5690	11/30/2010	14565.42		Methylene Chloride	75-09-2	P5r7i
5690	11/30/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5690	11/30/2010	N.D.	U	Toluene	108-88-3	P5r7i
5690	11/30/2010	67709.52		1,1,1-Trichloroethane	71-55-6	P5r7i
5690	11/30/2010	703076.76		Trichloroethylene	79-01-6	P5r7i

5690	11/30/2010	39366.00		Tetrachloroethylene	127-18-4	P5r7i
5732	12/14/2010	1082368.17		Carbon Tetrachloride	56-23-5	P5r7i
5732	12/14/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5732	12/14/2010	116720.19		Chloroform	67-66-3	P5r7i
5732	12/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5732	12/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5732	12/14/2010	8463.69		Methylene Chloride	75-09-2	P5r7i
5732	12/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5732	12/14/2010	N.D.	U	Toluene	108-88-3	P5r7i
5732	12/14/2010	36610.38		1,1,1-Trichloroethane	71-55-6	P5r7i
5732	12/14/2010	378307.26		Trichloroethylene	79-01-6	P5r7i
5732	12/14/2010	21848.13		Tetrachloroethylene	127-18-4	P5r7i
5733(FD)	12/14/2010	1081777.68		Carbon Tetrachloride	56-23-5	P5r7i
5733(FD)	12/14/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5733(FD)	12/14/2010	117310.68		Chloroform	67-66-3	P5r7i
5733(FD)	12/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5733(FD)	12/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5733(FD)	12/14/2010	8660.52		Methylene Chloride	75-09-2	P5r7i
5733(FD)	12/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5733(FD)	12/14/2010	N.D.	U	Toluene	108-88-3	P5r7i
5733(FD)	12/14/2010	36019.89		1,1,1-Trichloroethane	71-55-6	P5r7i
5733(FD)	12/14/2010	385786.80		Trichloroethylene	79-01-6	P5r7i
5733(FD)	12/14/2010	21848.13		Tetrachloroethylene	127-18-4	P5r7i
5772	12/28/2010	2677281.66		Carbon Tetrachloride	56-23-5	P5r7i
5772	12/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7i
5772	12/28/2010	313550.19		Chloroform	67-66-3	P5r7i
5772	12/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7i
5772	12/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7i
5772	12/28/2010	26572.05		Methylene Chloride	75-09-2	P5r7i
5772	12/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7i
5772	12/28/2010	U	U	Toluene	108-88-3	P5r7i
5772	12/28/2010	100973.79		1,1,1-Trichloroethane	71-55-6	P5r7i
5772	12/28/2010	1112483.16		Trichloroethylene	79-01-6	P5r7i
5772	12/28/2010	72630.27		Tetrachloroethylene	127-18-4	P5r7i
5240	7/13/2010	2006485.02		Carbon Tetrachloride	56-23-5	P5r7e
5240	7/13/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5240	7/13/2010	230291.10		Chloroform	67-66-3	P5r7e
5240	7/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5240	7/13/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5240	7/13/2010	17321.04		Methylene Chloride	75-09-2	P5r7e

5240	7/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5240	7/13/2010	U	U	Toluene	108-88-3	P5r7e
5240	7/13/2010	67709.52		1,1,1-Trichloroethane	71-55-6	P5r7e
5240	7/13/2010	608204.70		Trichloroethylene	79-01-6	P5r7e
5240	7/13/2010	41334.30		Tetrachloroethylene	127-18-4	P5r7e
5240(Dup)	7/13/2010	2079705.78		Carbon Tetrachloride	56-23-5	P5r7e
5240(Dup)	7/13/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5240(Dup)	7/13/2010	249186.78		Chloroform	67-66-3	P5r7e
5240(Dup)	7/13/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5240(Dup)	7/13/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5240(Dup)	7/13/2010	17321.04		Methylene Chloride	75-09-2	P5r7e
5240(Dup)	7/13/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5240(Dup)	7/13/2010	U	U	Toluene	108-88-3	P5r7e
5240(Dup)	7/13/2010	72827.10		1,1,1-Trichloroethane	71-55-6	P5r7e
5240(Dup)	7/13/2010	651900.96		Trichloroethylene	79-01-6	P5r7e
5240(Dup)	7/13/2010	43302.60		Tetrachloroethylene	127-18-4	P5r7e
5295	7/27/2010	128628.41		Carbon Tetrachloride	56-23-5	P5r7e
5295	7/27/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5295	7/27/2010	15188.72		Chloroform	67-66-3	P5r7e
5295	7/27/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5295	7/27/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5295	7/27/2010	1049.76		Methylene Chloride	75-09-2	P5r7e
5295	7/27/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5295	7/27/2010	N.D.	U	Toluene	108-88-3	P5r7e
5295	7/27/2010	4986.36		1,1,1-Trichloroethane	71-55-6	P5r7e
5295	7/27/2010	39234.78		Trichloroethylene	79-01-6	P5r7e
5339	8/10/2010	2613508.74		Carbon Tetrachloride	56-23-5	P5r7e
5339	8/10/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5339	8/10/2010	288946.44		Chloroform	67-66-3	P5r7e
5339	8/10/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5339	8/10/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5339	8/10/2010	19289.34		Methylene Chloride	75-09-2	P5r7e
5339	8/10/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5339	8/10/2010	N.D.	U	Toluene	108-88-3	P5r7e
5339	8/10/2010	92116.44		1,1,1-Trichloroethane	71-55-6	P5r7e
5339	8/10/2010	777478.50		Trichloroethylene	79-01-6	P5r7e
5339	8/10/2010	43696.26		Tetrachloroethylene	127-18-4	P5r7e
5381	8/24/2010	1056681.86		Carbon Tetrachloride	56-23-5	P5r7e
5381	8/24/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5381	8/24/2010	147032.01		Chloroform	67-66-3	P5r7e
5381	8/24/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e

5381	8/24/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5381	8/24/2010	13286.03		Methylene Chloride	75-09-2	P5r7e
5381	8/24/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5381	8/24/2010	U	U	Toluene	108-88-3	P5r7e
5381	8/24/2010	45762.98		1,1,1-Trichloroethane	71-55-6	P5r7e
5381	8/24/2010	504573.71		Trichloroethylene	79-01-6	P5r7e
5381	8/24/2010	44582.00		Tetrachloroethylene	127-18-4	P5r7e
5425	9/7/2010	3052833.30		Carbon Tetrachloride	56-23-5	P5r7e
5425	9/7/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5425	9/7/2010	357836.94		Chloroform	67-66-3	P5r7e
5425	9/7/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5425	9/7/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5425	9/7/2010	27162.54		Methylene Chloride	75-09-2	P5r7e
5425	9/7/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5425	9/7/2010	N.D.	U	Toluene	108-88-3	P5r7e
5425	9/7/2010	121050.45		1,1,1-Trichloroethane	71-55-6	P5r7e
5425	9/7/2010	1147322.07		Trichloroethylene	79-01-6	P5r7e
5425	9/7/2010	85621.05		Tetrachloroethylene	127-18-4	P5r7e
5426(FD)	9/7/2010	2904029.82		Carbon Tetrachloride	56-23-5	P5r7e
5426(FD)	9/7/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5426(FD)	9/7/2010	353703.51		Chloroform	67-66-3	P5r7e
5426(FD)	9/7/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5426(FD)	9/7/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5426(FD)	9/7/2010	27753.03		Methylene Chloride	75-09-2	P5r7e
5426(FD)	9/7/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5426(FD)	9/7/2010	N.D.	U	Toluene	108-88-3	P5r7e
5426(FD)	9/7/2010	115145.55		1,1,1-Trichloroethane	71-55-6	P5r7e
5426(FD)	9/7/2010	1134331.29		Trichloroethylene	79-01-6	P5r7e
5426(FD)	9/7/2010	81487.62		Tetrachloroethylene	127-18-4	P5r7e
5466	9/21/2010	2589101.82		Carbon Tetrachloride	56-23-5	P5r7e
5466	9/21/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5466	9/21/2010	320439.24		Chloroform	67-66-3	P5r7e
5466	9/21/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5466	9/21/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5466	9/21/2010	24013.26		Methylene Chloride	75-09-2	P5r7e
5466	9/21/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5466	9/21/2010	N.D.	U	Toluene	108-88-3	P5r7e
5466	9/21/2010	102351.60		1,1,1-Trichloroethane	71-55-6	P5r7e
5466	9/21/2010	1016430.12		Trichloroethylene	79-01-6	P5r7e
5466	9/21/2010	68890.50		Tetrachloroethylene	127-18-4	P5r7e
5509	10/5/2010	3090624.66		Carbon Tetrachloride	56-23-5	P5r7e

5509	10/5/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5509	10/5/2010	384408.99		Chloroform	67-66-3	P5r7e
5509	10/5/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5509	10/5/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5509	10/5/2010	28343.52		Methylene Chloride	75-09-2	P5r7e
5509	10/5/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5509	10/5/2010	N.D.	U	Toluene	108-88-3	P5r7e
5509	10/5/2010	128136.33		1,1,1-Trichloroethane	71-55-6	P5r7e
5509	10/5/2010	1180980.00		Trichloroethylene	79-01-6	P5r7e
5509	10/5/2010	80897.13		Tetrachloroethylene	127-18-4	P5r7e
5551	10/19/2010	3078814.86		Carbon Tetrachloride	56-23-5	P5r7e
5551	10/19/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5551	10/19/2010	365513.31		Chloroform	67-66-3	P5r7e
5551	10/19/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5551	10/19/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5551	10/19/2010	27753.03		Methylene Chloride	75-09-2	P5r7e
5551	10/19/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5551	10/19/2010	N.D.	U	Toluene	108-88-3	P5r7e
5551	10/19/2010	112783.59		1,1,1-Trichloroethane	71-55-6	P5r7e
5551	10/19/2010	1452605.40		Trichloroethylene	79-01-6	P5r7e
5551	10/19/2010	109240.65		Tetrachloroethylene	127-18-4	P5r7e
5595	11/2/2010	162023.9		Carbon Tetrachloride	56-23-5	P5r7e
5595	11/2/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5595	11/2/2010	19322.145		Chloroform	67-66-3	P5r7e
5595	11/2/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5595	11/2/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5595	11/2/2010	1377.81		Methylene Chloride	75-09-2	P5r7e
5595	11/2/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5595	11/2/2010	N.D.	U	Toluene	108-88-3	P5r7e
5595	11/2/2010	5806.485		1,1,1-Trichloroethane	71-55-6	P5r7e
5595	11/2/2010	75287.475		Trichloroethylene	79-01-6	P5r7e
5595	11/2/2010	4461.48		Tetrachloroethylene	127-18-4	P5r7e
5595(Dup)	11/2/2010	160285.23		Carbon Tetrachloride	56-23-5	P5r7e
5595(Dup)	11/2/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5595(Dup)	11/2/2010	19781.415		Chloroform	67-66-3	P5r7e
5595(Dup)	11/2/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5595(Dup)	11/2/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5595(Dup)	11/2/2010	1443.42		Methylene Chloride	75-09-2	P5r7e
5595(Dup)	11/2/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5595(Dup)	11/2/2010	N.D.	U	Toluene	108-88-3	P5r7e
5595(Dup)	11/2/2010	5806.485		1,1,1-Trichloroethane	71-55-6	P5r7e

5595(Dup)	11/2/2010	75648.33		Trichloroethylene	79-01-6	P5r7e
5595(Dup)	11/2/2010	4559.895		Tetrachloroethylene	127-18-4	P5r7e
5619	11/8/2010	1425738.11		Carbon Tetrachloride	56-23-5	P5r7e
5619	11/8/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5619	11/8/2010	177737.49		Chloroform	67-66-3	P5r7e
5619	11/8/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5619	11/8/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5619	11/8/2010	13286.03		Methylene Chloride	75-09-2	P5r7e
5619	11/8/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5619	11/8/2010	N.D.	U	Toluene	108-88-3	P5r7e
5619	11/8/2010	51077.39		1,1,1-Trichloroethane	71-55-6	P5r7e
5619	11/8/2010	681130.22		Trichloroethylene	79-01-6	P5r7e
5619	11/8/2010	43105.77		Tetrachloroethylene	127-18-4	P5r7e
5643	11/16/2010	3482119.53		Carbon Tetrachloride	56-23-5	P5r7e
5643	11/16/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5643	11/16/2010	420428.88		Chloroform	67-66-3	P5r7e
5643	11/16/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5643	11/16/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5643	11/16/2010	31295.97		Methylene Chloride	75-09-2	P5r7e
5643	11/16/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5643	11/16/2010	N.D.	U	Toluene	108-88-3	P5r7e
5643	11/16/2010	125183.88		1,1,1-Trichloroethane	71-55-6	P5r7e
5643	11/16/2010	1623847.50		Trichloroethylene	79-01-6	P5r7e
5643	11/16/2010	109240.65		Tetrachloroethylene	127-18-4	P5r7e
5687	11/30/2010	3581321.85		Carbon Tetrachloride	56-23-5	P5r7e
5687	11/30/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5687	11/30/2010	426333.78		Chloroform	67-66-3	P5r7e
5687	11/30/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5687	11/30/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5687	11/30/2010	27753.03		Methylene Chloride	75-09-2	P5r7e
5687	11/30/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5687	11/30/2010	N.D.	U	Toluene	108-88-3	P5r7e
5687	11/30/2010	128726.82		1,1,1-Trichloroethane	71-55-6	P5r7e
5687	11/30/2010	1368165.33		Trichloroethylene	79-01-6	P5r7e
5687	11/30/2010	89163.99		Tetrachloroethylene	127-18-4	P5r7e
5687(Dup)	11/30/2010	3532901.67		Carbon Tetrachloride	56-23-5	P5r7e
5687(Dup)	11/30/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5687(Dup)	11/30/2010	399171.24		Chloroform	67-66-3	P5r7e
5687(Dup)	11/30/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5687(Dup)	11/30/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5687(Dup)	11/30/2010	25981.56		Methylene Chloride	75-09-2	P5r7e

5687(Dup)	11/30/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5687(Dup)	11/30/2010	N.D.	U	Toluene	108-88-3	P5r7e
5687(Dup)	11/30/2010	122231.43		1,1,1-Trichloroethane	71-55-6	P5r7e
5687(Dup)	11/30/2010	1294354.08		Trichloroethylene	79-01-6	P5r7e
5687(Dup)	11/30/2010	83849.58		Tetrachloroethylene	127-18-4	P5r7e
5688(FD)	11/30/2010	3430746.90		Carbon Tetrachloride	56-23-5	P5r7e
5688(FD)	11/30/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5688(FD)	11/30/2010	384999.48		Chloroform	67-66-3	P5r7e
5688(FD)	11/30/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5688(FD)	11/30/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5688(FD)	11/30/2010	25391.07		Methylene Chloride	75-09-2	P5r7e
5688(FD)	11/30/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5688(FD)	11/30/2010	N.D.	U	Toluene	108-88-3	P5r7e
5688(FD)	11/30/2010	120459.96		1,1,1-Trichloroethane	71-55-6	P5r7e
5688(FD)	11/30/2010	1288449.18		Trichloroethylene	79-01-6	P5r7e
5688(FD)	11/30/2010	75582.72		Tetrachloroethylene	127-18-4	P5r7e
5734	12/14/2010	3312058.41		Carbon Tetrachloride	56-23-5	P5r7e
5734	12/14/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5734	12/14/2010	373780.17		Chloroform	67-66-3	P5r7e
5734	12/14/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5734	12/14/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5734	12/14/2010	25981.56		Methylene Chloride	75-09-2	P5r7e
5734	12/14/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5734	12/14/2010	N.D.	U	Toluene	108-88-3	P5r7e
5734	12/14/2010	109831.14		1,1,1-Trichloroethane	71-55-6	P5r7e
5734	12/14/2010	1164446.28		Trichloroethylene	79-01-6	P5r7e
5734	12/14/2010	101564.28		Tetrachloroethylene	127-18-4	P5r7e
5771	12/28/2010	3520501.38		Carbon Tetrachloride	56-23-5	P5r7e
5771	12/28/2010	N.D.	U	Chlorobenzene	108-90-7	P5r7e
5771	12/28/2010	405666.63		Chloroform	67-66-3	P5r7e
5771	12/28/2010	N.D.	U	1,2-Dichloroethane	107-06-2	P5r7e
5771	12/28/2010	N.D.	U	1,1-Dichloroethene	75-35-4	P5r7e
5771	12/28/2010	33657.93		Methylene Chloride	75-09-2	P5r7e
5771	12/28/2010	N.D.	U	1,1,2,2-Tetrachloroethane	79-34-5	P5r7e
5771	12/28/2010	U	U	Toluene	108-88-3	P5r7e
5771	12/28/2010	131088.78		1,1,1-Trichloroethane	71-55-6	P5r7e
5771	12/28/2010	1462053.24		Trichloroethylene	79-01-6	P5r7e
5771	12/28/2010	100973.79		Tetrachloroethylene	127-18-4	P5r7e