

From: "Farr, Harvey" <hfarr90@entergy.com>
To: "James Kottan" <JJK@nrc.gov>
Date: 06/07/2006 1:01:30 PM
Subject: RE: Indian Point MW-42 Uranium Data

<<Well Sample Results _6_1_06.xls>> Jim,

This is our updated sample results sheet you requested during the conference call yesterday. I will be at the NEI conference, feel free to call me or e-mail me at the Adelphia account above if you have any questions.

Best To You,

Harvey Farr
603 770 5260

-----Original Message-----

From: James Kottan [mailto:JJK@nrc.gov]
Sent: Monday, June 05, 2006 4:30 PM
To: Farr, Harvey
Cc: James Noggle
Subject: Re: Indian Point MW-42 Uranium Data

Harvey,

Attached is the uranium file. Hopefully you will be able to open it this time. Any problems, let me know.

Best Regards,
Jim

>>> "Farr, Harvey" <hfarr90@entergy.com> 06/05/06 3:04 PM >>>
Jim,

The ORISE Uranium file is corrupted and will not open. The other ORISE file you sent is fine and I have put your data in with ours on a spreadsheet for monitoring well MW-42. Could you please send the uranium data again.

Best To You,

Harvey Farr
603 770-5260

CC: "James Noggle" <JDN@nrc.gov>, "Adler, Joseph J." <jadler@entergy.com>, <adler@tlgservices.com>, "Hinrichs, Gary H" <ghinric@entergy.com>, <farrhc@adelphia.net>

D-2

Mail Envelope Properties (44870651.1F2 : 3 : 33266)

Subject: RE: Indian Point MW-42 Uranium Data
Creation Date 06/07/2006 1:00:38 PM
From: "Farr, Harvey" <hfarr90@entergy.com>

Created By: hfarr90@entergy.com

Recipients

nrc.gov

kp1_po.KP_DO

JJK (James Kottan)

JDN CC (James Noggle)

adelphia.net

farrhc CC

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ghinric CC (Gary H Hinrichs)

jadler CC (Joseph J. Adler)

tlgservices.com

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Route

nrc.gov

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entergy.com

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Files	Size	Date & Time
MESSAGE	954	06/07/2006 1:00:38 PM
Well Sample Results _6_1_06.xls		195584
Mime.822	271171	

Options

Expiration Date: None
Priority: Standard
ReplyRequested: No
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Junk Mail Handling Evaluation Results

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Well #	Last Sampled DATE / TIME	DISPOSITION	COMMENTS	Sample ID	Split	Co-60 uCi/gm	Cs-134 uCi/gm	Cs-137 uCi/gm	Tritium pCi/L	Ni-63 pCi/L	Sr-89 pCi/L	Sr-90 pCi/L	Fe-55 pCi/L
123Stop	2/12/05 12:00	NYDEC	123 Food Stop - NYSDEC ND=50 pCi/L	200520450214					ND	NA	NA	NA	NA
183 WHR	2/12/05 12:47	NYDEC	183 Watch Hill Road - NYSDEC ND=60 pCi/L	200520450216					ND	NA	NA	NA	NA
5 th Street Well	10/18/05 12:00		5th Street Well			ND	ND	ND	ND	NA	NA	NA	NA
5 th Street Well	11/9/05 0:00		5th Street Well	20053780		ND	ND	ND	ND	NA	NA	NA	NA
5 th Street Well	11/30/05 16:05	NRC	5th Street Well	NRC	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
5 th Street Well	11/30/05 16:05	NYDEC	5 th Street Well - NYSDEC Split										
5 th Street Well	11/30/05 16:05	TELEDYNE	Sr-90 = 0.8 (+/- 0.7) pCi/L	200520855647	TRUE	ND	ND	ND	ND	NA	NA	0.80	NA
5 th Street Well	11/30/05 16:05		5 th Street Well	L27296-4	TRUE	NA	NA	NA	NA	NA	NA	ND	NA
5 th Street Well	12/5/05 0:00		5 th Street Well	20053962	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
5 th Street Well	2/3/06 0:00		5th Street Well	20054020					ND	NA	NA	NA	NA
A2	1/19/06 12:00		East of U3 PAB	20060401		ND	ND	ND	ND	NA	NA	NA	NA
A3	1/19/06 12:00		East of U3 FSB & South of RWST	201750211-11-23-06		ND	ND	ND	ND	NA	NA	NA	NA
A4	1/19/06 12:00		East of U3 Tank farm	75021		ND	ND	ND	ND	NA	NA	NA	NA
A6	1/19/06 12:00		East of RAMS & West of road road	75020-11-23-06		ND	ND	ND	1,190	NA	NA	NA	NA
Algonquin Outflow	10/20/05 0:00		algonquin Outflow	20053500		ND	ND	ND	ND	NA	NA	NA	NA
Algonquin Outflow	11/15/05 0:00		algonquin Outflow	20053814		ND	ND	ND	ND	NA	NA	NA	NA
Algonquin Outflow	11/30/05 15:25	NRC	algonquin Outflow	NRC	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
Algonquin Outflow	11/30/05 15:25	NYDEC	algonquin Outflow - NYSDEC Split										
Algonquin Outflow	11/30/05 15:25	TELEDYNE	Sr-90 = 0.7 (+/- 0.7) pCi/L	200520855648	TRUE	ND	ND	ND	ND	NA	NA	0.70	NA
Algonquin Outflow	11/30/05 15:25		algonquin Outflow	L27296-2	TRUE	NA	NA	NA	NA	NA	NA	ND	NA
Algonquin Outflow	12/13/05 0:00		algonquin Outflow	20053959	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
Algonquin Outflow	1/24/06 0:00		algonquin Outflow	20054098		ND	ND	ND	ND	NA	NA	NA	NA
Algonquin Outflow	2/1/06 0:00	TELEDYNE	algonquin Outflow	200602758		ND	ND	ND	ND	NA	NA	NA	NA
Algonquin Outflow	2/1/06 0:00		algonquin Outflow	L2766-1		NA	NA	NA	ND	NA	NA	NA	NA
Algonquin Outflow	2/1/06 0:00		algonquin Outflow	20060354		ND	ND	ND	ND	NA	NA	NA	NA
Algonquin Outflow	2/1/06 0:00		algonquin Outflow	2-1-06				NA	ND	NA	NA	NA	NA
Algonquin Outflow	2/8/06 12:40	NYDEC	algonquin Outflow - NYSDEC Split	200620885012	TRUE	ND	ND	ND	ND	NA	NA	ND	
Algonquin Outflow	2/8/06 12:40	TELEDYNE	algonquin Outflow	L27814-8	TRUE	ND	ND	ND	ND	ND	ND	ND	
Algonquin Outflow	3/21/06 0:00		algonquin Outflow	20060793					ND	NA	NA	NA	
B5	1/19/06 12:00		North U3 Turb. East of VC	75020-11-23-06		ND	ND	ND	3,320	NA	NA	NA	NA
Camp Field Resv	2/12/05 11:10	NYDEC	Camp Field Resv - NYSDEC ND=60 pCi/L	200520450213					ND	NA	NA	NA	NA
Camp Field Resv	10/18/05 0:00		Camp Field Resv			ND	ND	ND	NA	NA	NA	NA	NA
Camp Field Resv	11/8/05 0:00		Camp Field Resv	20053752		ND	ND	ND	NA	NA	NA	NA	NA
Camp Field Resv	12/5/05 0:00		Camp Field Resv	20054017					ND	NA	NA	NA	NA
Camp Field Resv	2/7/06 0:00		Camp Field Resv	20060428		ND	ND	ND	ND	NA	NA	NA	NA
Camp Smith W-A	2/12/05 10:58	NYDEC	Camp Smith Well A - NYSDEC ND = 60 pCi/L	200520450219					ND	NA	NA	NA	NA
Camp Smith W-B	2/12/05 10:44	NYDEC	Camp Smith Well B - NYSDEC	200520450217					120	NA	NA	NA	NA
CB-12	1/4/06 0:00		South U1 Super Heater Bldg	NA		NA	NA	NA	ND	NA	NA	NA	NA
CB-12	1/13/06 0:40		IP-2 South of IP-1 Super Heater Bldg	NA		NA	NA	NA	849	NA	NA	NA	NA
CB-13	1/13/06 12:35		IP-2 South of IP-1 Super Heater Bldg West of CB-12	NA		NA	NA	NA	856	NA	NA	NA	NA
CB-14	1/13/06 12:33		IP-2 South of IP-1 Super Turb Bldg West of CB-13	NA		NA	NA	NA	734	NA	NA	NA	NA
CB-15	1/13/06 12:27		South of U1 Screen House	NA		NA	NA	NA	ND	NA	NA	NA	NA
CB-15	1/19/06 0:00		South of U1 Screen House	1-23-06					959	NA	NA	NA	NA
CB-15	2/3/06 0:00		South of U1 Screen House	2-6-06		NA	NA	NA	ND	NA	NA	NA	NA
CB-15	2/16/06 0:00		South of U1 Screen House	2-20-06					ND	NA	NA	NA	NA
CB-19	1/13/06 12:25		IP-2 South of MH-14 West of Disch Canal	NA		NA	NA	NA	ND	NA	NA	NA	NA
CB-24	1/4/06 0:00		By IP-2 Sec. Bldg	1-6-06		NA	NA	NA	822	NA	NA	NA	NA
CB-2A	1/4/06 0:00		By IP-2 EDG	1-6-06		NA	NA	NA	ND	NA	NA	NA	NA
CB-4	1/4/06 0:00		By U2 RWST	1-6-06		NA	NA	NA	1,010	NA	NA	NA	NA
CSB-UT	3/28/06 0:00		CSB Utility Tunnel	4-1-06		NA	NA	NA	83,400	NA	NA	NA	NA
CSB-UT	4/3/06 0:00		CSB Utility Tunnel	4-7-06		NA	NA	NA	4,700	NA	NA	NA	NA
CSB-UT			CSB Utility Tunnel Floor	NA		NA	NA	NA	968	NA	NA	NA	NA
Doodletown	1/30/06 0:00	NYDEC	Doodletown Bight @ PIP Maint - NYSDEC	200620885011		ND	ND	ND	ND	NA	NA	ND	
E1	1/19/06 12:00		South East Road way	75020-11-23-06		ND	ND	ND	ND	NA	NA	NA	NA
E2	1/19/06 12:00		South East Road way	75020-11-23-06		ND	ND	ND	ND	NA	NA	NA	NA
E2B	1/19/06 12:00		South East Road way	75020-11-23-06		ND	ND	ND	ND	NA	NA	NA	NA
E3	1/19/06 12:00		South of Admin North of Road	75020-11-23-06		ND	ND	ND	ND	NA	NA	NA	NA
E3A	1/19/06 12:00		South of Admin in road	75020-11-23-06		ND	ND	ND	ND	NA	NA	NA	NA
E4	1/19/06 12:00		South End of IP-3 Admin Bldg & Road	75021		ND	ND	ND	Pending	NA	NA	NA	NA
E5	1/19/06 12:00		South West End of IP-3 Admin Bldg & South of Road	75021		ND	ND	ND	Pending	NA	NA	NA	NA
Fishkill Creek	04/11/2006 0:00												
Gypsum Outflow	10/20/05 12:00		Gypsum Outflow -	20053501		ND	ND	NA	ND	NA	NA	NA	NA
Gypsum Outflow	11/15/05 0:00		Gypsum Outflow -	20053815		ND	ND	NA	ND	NA	NA	NA	NA
Gypsum Outflow	11/30/05 15:20	NRC	Gypsum Outflow -	NRC	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
Gypsum Outflow	11/30/05 15:20	NYDEC	Gypsum Outflow - NYSDEC Split										
Gypsum Outflow	11/30/05 15:20	TELEDYNE	Sr-90 = 0.8 (+/- 0.7) pCi/L	200520855648	TRUE	ND	ND	ND	ND	NA	NA	0.80	NA
Gypsum Outflow	11/30/05 15:20		Gypsum Outflow -	L27296-1	TRUE	NA	NA	NA	NA	NA	NA	ND	NA
Gypsum Outflow	11/30/05 15:20		Gypsum Outflow -	20053960	TRUE	ND	ND	ND	ND	NA	NA	NA	NA

Gypsum Outflow	12/13/05 0:00		Gypsum Outflow -	20064099		ND	ND	ND	ND	NA	NA	NA	NA
Gypsum Outflow	1/24/06 0:00		Gypsum Outflow -	20060276B		ND	ND	ND	ND	NA	NA	NA	NA
Gypsum Outflow	2/1/06 0:00	TELEDYNE	Gypsum Outflow -	127766-2		NA	NA	NA	ND	NA	NA	NA	NA
Gypsum Outflow	2/1/06 0:00		Gypsum Outflow -	20060355		ND	ND	ND	ND	NA	NA	NA	NA
Gypsum Outflow	2/1/06 0:00		Gypsum Outflow -	2-1-06				NA	ND	NA	NA	NA	NA
Gypsum Outflow	2/8/06 12:40	NYDEC	Gypsum Outflow - NYSDEC Split	200620865019	TRUE	ND	ND	ND	ND	NA	NA	ND	
Gypsum Outflow	2/8/06 12:40	TELEDYNE	Gypsum Outflow -	127814-7	TRUE	ND	ND	ND	ND	ND	ND	ND	
Gypsum Outflow	3/21/06 0:00		Gypsum Outflow -	20060794					ND	NA	NA	NA	
HRB	1/27/06 13:00		Hudson River Bank Boat Sample	2-1-06		NA	NA	NA	ND	NA	NA	NA	NA
HRB	1/27/06 13:00		Hudson River Bank Boat Sample	2-1-06		NA	NA	NA	ND	NA	NA	NA	NA
HR-M	2/8/06 13:00	NYDEC	Hudson River Middle - NYSDEC Split	200620865018	TRUE	ND	ND	ND	ND	NA	NA	ND	
HR-M	2/8/06 13:00	TELEDYNE	Hudson River Middle -	127814-3	TRUE	ND	ND	ND	ND	ND	ND	ND	
HR-MH1	2/8/06 12:55	NYDEC	Hudson River by MH-1 - NYSDEC Split Hudson River Off Manhole 1	200620865018	TRUE	ND	ND	ND	ND	NA	NA	ND	
HR-MH1	2/8/06 12:55	TELEDYNE	Hudson River by MH-1	127814-4:175070	TRUE	ND	ND	ND	ND	ND	ND	ND	
HR-MH1	4/18/06 13:30	TELEDYNE	Hudson River by MH-1	128500-1		ND	ND	ND	ND	NA		ND	NA
HR-MH1-Sediment	4/18/06 13:30	TELEDYNE	Hudson River Sediment by MH-1	128500-2		ND	ND	ND	ND	NA		ND	NA
HR-N	2/8/06 13:05	NYDEC	Hudson River North of Plant - NYSDEC Split Hudson River North of IPEC	200620865020	TRUE	ND	ND	ND	ND	NA	NA	ND	
HR-N	2/8/06 13:05	TELEDYNE	Hudson River North of Plant -	127814-1	TRUE	ND	ND	ND	ND	ND	ND	ND	
HR-U2	2/8/06 13:00	NYDEC	Hudson River by U2 Structure - NYSDEC Split	200620865017	TRUE	ND	ND	ND	ND	NA	NA	ND	
HR-U2	2/8/06 13:00	TELEDYNE	Hudson River by U2 Structure -	127814-2	TRUE	ND	ND	ND	ND	ND	ND	ND	
Hudson River Inlet	11/3/05 0:00		Hudson River Inlet	20053656		ND	ND	ND	NA	NA	NA	NA	NA
Hudson River Inlet	12/30/05 0:00		Hudson River Inlet	060054:20060056		ND	ND	ND	ND	NA	NA	NA	NA
Hudson River Inlet	1/27/06 0:00		Hudson River Inlet	20060340		ND	ND	ND	ND	NA	NA	NA	NA
Hudson River Outlet	11/3/05 0:00		Hudson River Outlet	20053657		ND	ND	ND	NA	NA	NA	NA	NA
Hudson River Outlet	12/30/05 0:00		Hudson River Outlet	060055:20060057		ND	ND	ND	ND	NA	NA	NA	NA
Hudson River Outlet	1/27/06 0:00		Hudson River Outlet	20060341		ND	ND	ND	ND	NA	NA	NA	NA
Kanawauke	1/30/06 0:00	NYDEC	Lake Kanawauke - NYSDEC	200620865014		ND	ND	ND	ND	NA	NA	ND	
LAF-001	12/6/05 11:10	NRC	Lafarge Property, North East Well - Farthest from river Split	NRC	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
LAF-001	12/6/05 11:10	NYDEC	Lafarge Property, North East Well - Farthest from river Split	NYS-DEC	200520855658	TRUE	ND	ND	ND	ND	NA	NA	NA
LAF-001	12/6/05 11:10	TELEDYNE	Lafarge Property, North East Well - Farthest from river - Split	Teledyne	127296-5	TRUE	NA	NA	NA	NA	NA	ND	NA
LAF-001	12/6/05 11:10		Lafarge Property, North East Well - Farthest from river	20054060	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
LAF-003	12/6/05 9:55	NRC	Lafarge Property, North West Well - closest to river - Split	NRC	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
LAF-003	12/6/05 9:55	NYDEC	Lafarge Property, North West Well - closest to river - Split	NYS-DEC	200520855659	TRUE	ND	ND	ND	ND	NA	NA	NA
LAF-003	12/6/05 9:55	TELEDYNE	Lafarge Property, North West Well - closest to river - Split	Teledyne	127296-5	TRUE	NA	NA	NA	NA	NA	ND	NA
LAF-003	12/6/05 9:55		Lafarge Property, North West Well - closest to river	20054061	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
MH-1	1/4/06 0:00		Man Hole North of IP-2 Turbine Bldg. By Water Front	1-6-06		NA	NA	NA	ND	NA	NA	NA	NA
MH-1	1/30/06 0:00		Man Hole North of IP-2 Turbine Bldg. By Water Front	2-6-06		NA	NA	NA	NA	NA	NA	NA	NA
MH-10	12/16/05 0:00		Man Hole Between MOB & PAB	7632:12-18-05		ND	ND	ND	2,940	NA	NA	NA	NA
MH-12	1/4/06 0:00		Man Hole North of IP-2 Turbine Bldg.	1-6-06		NA	NA	NA	NA	NA	NA	NA	NA
MH-12	1/19/06 12:00		Man Hole North of IP-2 Turbine Bldg.	1-23-06					ND	NA	NA	NA	NA
MH-12	1/24/06 0:00		Man Hole North of IP-2 Turbine Bldg.	1-27-06					ND	NA	NA	NA	NA
MH-12	2/3/06 0:00		Man Hole North of IP-2 Turbine Bldg.	2-6-06					ND	NA	NA	NA	NA
MH-12	2/28/06 0:00		Man Hole North of IP-2 Turbine Bldg.	3-5-06					ND	NA	NA	NA	NA
MH-12	3/13/06 0:00		Man Hole North of IP-2 Turbine Bldg.	3-15-06					ND	NA	NA	NA	NA
MH-12	3/13/06 0:00		Man Hole North of IP-2 Turbine Bldg.	3-19-06					ND	NA	NA	NA	NA
MH-12	3/28/06 15:54		Per Chemistry's Resampled = ND	4-1-06					9,540	NA	NA	NA	NA
MH-12	4/3/06 0:00		Man Hole North of IP-2 Turbine Bldg.	4-7-06					ND	NA	NA	NA	NA
MH-12	4/12/06 0:00		Man Hole North of IP-2 Turbine Bldg.	4-16-06					ND	NA	NA	NA	NA
MH-12	4/23/06 0:00		Man Hole North of IP-2 Turbine Bldg.	4-28-06					ND	NA	NA	NA	NA
MH-13	1/13/06 12:22		Man Hole IP-2 East of MH-12	NA		NA	NA	NA	ND	NA	NA	NA	NA
MH-14	1/4/06 0:00		Man Hole North of IP-2 Turbine Bldg.	1-6-06		NA	NA	NA	ND	NA	NA	NA	NA
MH-14	1/19/06 12:00		Man Hole North of IP-2 Turbine Bldg.	1-23-06					1,310	NA	NA	NA	NA
MH-14	1/24/06 0:00		Man Hole North of IP-2 Turbine Bldg.	1-27-06					ND	NA	NA	NA	NA
MH-14	2/3/06 0:00		Man Hole North of IP-2 Turbine Bldg.	2-6-06					ND	NA	NA	NA	NA
MH-14	2/16/06 0:00		Man Hole North of IP-2 Turbine Bldg.	2-20-06					ND	NA	NA	NA	NA
MH-14	3/13/06 0:00		Man Hole North of IP-2 Turbine Bldg.	3-15-06					668	NA	NA	NA	NA
MH-14	3/13/06 0:00		Man Hole North of IP-2 Turbine Bldg.	3-19-06					ND	NA	NA	NA	NA
MH-14	3/28/06 15:50		Man Hole North of IP-2 Turbine Bldg.	4-1-06					ND	NA	NA	NA	NA
MH-14	4/12/06 0:00		Man Hole North of IP-2 Turbine Bldg.	4-16-06					ND	NA	NA	NA	NA
MH-14	4/23/06 0:00		Man Hole North of IP-2 Turbine Bldg.	4-28-06					ND	NA	NA	NA	NA
MH-15	1/13/06 12:20		Man Hole IP-2 North east of MH-14	NA		NA	NA	NA	ND	NA	NA	NA	NA
MH-15	1/24/06 0:00		Man Hole IP-2 North east of MH-14	1-27-06					ND	NA	NA	NA	NA

MH-17	12/18/05 14:25		Man Hole IP-2 Transformer Yard Between Transformer & PAB	7809/112-18-05		ND	ND	ND	1,710	NA	NA	NA	NA
MH-18	12/18/05 13:20		Man Hole IP-2 Transformer Yard Between Transformer & CB	7810/112-18-05		ND	ND	ND	854	NA	NA	NA	NA
MH-19	12/18/05 13:15		Man Hole IP-2 Transformer Yard Between Transformer & CB	7833/112-18-05		ND	ND	ND	1,810	NA	NA	NA	NA
MH-2	12/18/05 12:50		Man Hole North of IP-2 Turbine Bldg	7818/112-18-05		ND	ND	ND	651	NA	NA	NA	NA
MH-2	1/4/06 0.00		Man Hole North of IP-2 Turbine Bldg	1-6-06		NA	NA	NA	ND	NA	NA	NA	NA
MH-2	1/19/06 12.00		Man Hole North of IP-2 Turbine Bldg						ND	NA	NA	NA	NA
MH-2	1/24/06 0.00		Man Hole North of IP-2 Turbine Bldg	1-27-06					ND	NA	NA	NA	NA
MH-2	1/30/06 0.00		Man Hole North of IP-2 Turbine Bldg	2-6-06					ND	NA	NA	NA	NA
MH-2	2/16/06 0.00		Man Hole North of IP-2 Turbine Bldg	2-20-06					ND	NA	NA	NA	NA
MH-2	2/28/06 0.00		Man Hole North of IP-2 Turbine Bldg - Note: Low sample volume per IPEC request	20080732		NA	NA	NA	421	NA	NA	NA	NA
MH-2	2/28/06 0.00		Man Hole North of IP-2 Turbine Bldg	3-10-06		NA	NA	NA	ND	NA	NA	NA	NA
MH-2	2/28/06 0.00		Man Hole North of IP-2 Turbine Bldg	3-5-06		NA	NA	NA	1,070	NA	NA	NA	NA
MH-2	3/7/06 0.00		Man Hole North of IP-2 Turbine Bldg	3-8-06		NA	NA	NA	ND	NA	NA	NA	NA
MH-2-15 Soil	4/27/06 11:55		North West of IP-2 Turbine Bldg MH-2 Soil 1	L28501-1		ND	ND	ND	ND	NA	NA	ND	NA
MH-2-15 Soil	4/27/06 11:55		North West of IP-2 Turbine Bldg MH-2 Soil 2	L28501-2		ND	ND	ND	ND	NA	NA	ND	NA
MH-3	12/8/05 0.00		Man Hole North West of IP-2 Turbine Bldg	12-15-05		NA	NA	NA	894	NA	NA	NA	NA
MH-3	12/16/05 0.00		Man Hole North West of IP-2 Turbine Bldg	NA		NA	NA	NA	651	NA	NA	NA	NA
MH-3	12/20/05 12.50		Man Hole North West of IP-2 Turbine Bldg	12-22-05		NA	NA	NA	2,330	NA	NA	NA	NA
MH-3	1/4/06 0.00		Man Hole North West of IP-2 Turbine Bldg	1-6-06		NA	NA	NA	3,450	NA	NA	NA	NA
MH-3	1/19/06 12.00		Man Hole North West of IP-2 Turbine Bldg	1-23-06					2,240	NA	NA	NA	NA
MH-3	1/30/06 0.00		Man Hole North West of IP-2 Turbine Bldg	2-6-06					2,190	NA	NA	NA	NA
MH-3	2/16/06 0.00		Man Hole North West of IP-2 Turbine Bldg	2-20-06					1,700	NA	NA	NA	NA
MH-3	2/28/06 0.00		Man Hole North West of IP-2 Turbine Bldg	3-5-06/75324		ND	ND	ND	1,570	NA	NA	NA	NA
MH-4	12/16/05 14:15		Man Hole Between IP-2 Turbine Bldg. & ABFP Bldg.	7630/112-18-05		ND	ND	ND	4,320	NA	NA	NA	NA
MH-4	1/4/06 0.00		Man Hole Between IP-2 Turbine Bldg. & ABFP Bldg.	1-6-06		NA	NA	NA	3,070	NA	NA	NA	NA
MH-4	1/19/06 12.00		Man Hole Between IP-2 Turbine Bldg. & ABFP Bldg.	1-23-06					3,780	NA	NA	NA	NA
MH-4	1/30/06 0.00		Man Hole Between IP-2 Turbine Bldg. & ABFP Bldg.	2-6-06					1,180	NA	NA	NA	NA
MH-4	2/16/06 0.00		Man Hole Between IP-2 Turbine Bldg. & ABFP Bldg.	2-20-06					3,030	NA	NA	NA	NA
MH-4	2/28/06 0.00		Man Hole Between IP-2 Turbine Bldg. & ABFP Bldg.	3-5-06					1,210	NA	NA	NA	NA
MH-4A	12/21/05 7:25		Man Hole IP-2 Condenser tube removal pit North End	74851/112-22-05		ND	ND	ND	2,730	NA	NA	NA	NA
MH-4A	1/4/06 0.00		Man Hole IP-2 Condenser tube removal pit North End	1-6-06		NA	NA	NA	3,380	NA	NA	NA	NA
MH-5	3/28/05 18:05		Man Hole In ABFP Bldg.	4-1-06					1,050	NA	NA	NA	NA
MH-5	12/8/05 0.00		Man Hole In ABFP Bldg.	12-15-05		NA	NA	NA	2,020	NA	NA	NA	NA
MH-5	12/20/05 12.40		Man Hole In ABFP Bldg.	12-22-05		NA	NA	NA	6,620	NA	NA	NA	NA
MH-5	1/4/06 0.00		Man Hole In ABFP Bldg.	1-6-06		NA	NA	NA	3,480	NA	NA	NA	NA
MH-5	1/19/06 12.00		Man Hole In ABFP Bldg.	1-23-06					3,570	NA	NA	NA	NA
MH-5	1/30/06 0.00		Man Hole In ABFP Bldg.	2-6-06					1,070	NA	NA	NA	NA
MH-5	2/16/06 0.00		Man Hole In ABFP Bldg.	2-20-06					4,040	NA	NA	NA	NA
MH-5	2/28/06 0.00		Man Hole In ABFP Bldg.	3-5-06/75325		ND	ND	ND	1,250	NA	NA	NA	NA
MH-5	3/13/06 0.00		Man Hole In ABFP Bldg.	3-15-06					1,630	NA	NA	NA	NA
MH-5	3/13/06 0.00		Man Hole In ABFP Bldg.	3-19-06					1,390	NA	NA	NA	NA
MH-5	4/12/06 0.00		Man Hole In ABFP Bldg.	4-16-06					1,560	NA	NA	NA	NA
MH-5	4/17/06 13.00	CHEMISTRY	In ABFP Bldg. VC Curtain Drain - IPEC		TRUE					NA	NA		NA
MH-5	4/17/06 13.00	NYDEC	In ABFP Bldg. VC Curtain Drain - NYSDEC		TRUE					NA	NA		NA
MH-5	4/17/06 13.00		In ABFP Bldg. VC Curtain Drain - NRC	4-18-06	TRUE				ND	NA	NA		NA
MH-6	12/8/05 0.00		IP-2 Transformer Yard	12-15-05		NA	NA	NA	37,100	NA	NA	NA	NA
MH-6	12/16/05 13:30		IP-2 Transformer Yard	7819/112-18-05		ND	ND	ND	12,200	NA	NA	NA	NA
MH-6	1/4/06 0.00		IP-2 Transformer Yard	1-6-06		NA	NA	NA	13,100	NA	NA	NA	NA
MH-6	1/19/06 12.00		IP-2 Transformer Yard	1-23-06					18,800	NA	NA	NA	NA
MH-6	1/30/06 0.00		IP-2 Transformer Yard	2-6-06					50,500	NA	NA	NA	NA
MH-6	2/16/06 0.00		IP-2 Transformer Yard	2-20-06					8,770	NA	NA	NA	NA
MH-6	2/28/06 0.00		IP-2 Transformer Yard	3-5-06/75323		ND	ND	ND	50,500	NA	NA	NA	NA
MH-7	12/19/05 13.00		IP-2 Transformer Yard	12-21-05		NA	NA	NA	5,340	NA	NA	NA	NA
MH-7	1/4/06 0.00		IP-2 Transformer Yard	1-6-06		NA	NA	NA	8,140	NA	NA	NA	NA
MH-7	1/19/06 12.00		IP-2 Transformer Yard	1-23-06					3,840	NA	NA	NA	NA
MH-7	1/30/06 0.00		IP-2 Transformer Yard	2-6-06					7,300	NA	NA	NA	NA
MH-7	2/16/06 0.00		IP-2 Transformer Yard	2-20-06					ND	NA	NA	NA	NA
MH-7	3/13/06 0.00		IP-2 Transformer Yard	3-15-06					1,200	NA	NA	NA	NA
MH-7	3/13/06 0.00		IP-2 Transformer Yard	3-19-06					870	NA	NA	NA	NA
MH-8	12/16/05 14:15		IP-2 Transformer Yard	7629/112-18-05		ND	ND	ND	4,510	NA	NA	NA	NA
MH-8	1/4/06 0.00		IP-2 Transformer Yard	1-6-06		NA	NA	NA	5,740	NA	NA	NA	NA
MH-8	1/19/06 12.00		IP-2 Transformer Yard	1-23-06					3,210	NA	NA	NA	NA
MH-8	1/30/06 0.00		IP-2 Transformer Yard	2-6-06					9,580	NA	NA	NA	NA
MH-8	2/16/06 0.00		IP-2 Transformer Yard	2-20-06					ND	NA	NA	NA	NA
MH-8	2/28/06 0.00		IP-2 Transformer Yard	3-5-06					662	NA	NA	NA	NA
MH-8	3/13/06 0.00		IP-2 Transformer Yard	3-15-06					1,110	NA	NA	NA	NA
MH-8	3/13/06 0.00		IP-2 Transformer Yard	3-19-06					975	NA	NA	NA	NA
MH-8	4/12/06 0.00		IP-2 Transformer Yard	4-16-06					5,450	NA	NA	NA	NA
MH-9	12/16/05 13:15		Between MOB & PAB East of MH-10	7631/112-18-05		ND	ND	ND	2,140	NA	NA	NA	NA
MH-A4	10/18/05 0.00		IP-3 Manhole A4 Located east of the IP-3 Monitor tank pad			NA	NA	NA	ND	NA	NA	NA	NA

MH-B8	10/18/05 0:00		IP-3 Manhole B8 Located West of the North end of the IP-3 turbine hall over the discharge canal			NA	NA	NA	959	NA	NA	NA	NA
Monteverdo	2/12/05 11:20	NYDEC	Monteverdo Rest. - NYSDEC ND = 60 pCi/LI	200520450218					ND	NA	NA	NA	NA
MW-101	12/8/05 12:50	NRC	EOF - Split Sample with NRC	NRC	TRUE	ND	ND	ND	70	NA	NA	ND	NA
MW-101	12/8/05 12:50	NYDEC	EOF - Split Sample with NYS-DEC	200520855655	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
MW-101	12/8/05 12:50	TELEDYNE	EOF - Split Teledyne LLD= 2.91E-9	L27310-4	TRUE	NA	NA	NA	NA	NA	NA	ND	NA
MW-101	12/8/05 12:50		EOF	20054065	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
MW-105	12/8/05 12:20	NRC	Maintenance Training Facility - Split Sample with NRC	NRC	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
			Maintenance Training Facility - Split Sample with NYS-DEC										
MW-105	12/8/05 12:20	NYDEC	Maintenance Training Facility - Split Teledyne - LLD= 1.93E-8	200520855656	TRUE	ND	ND	ND	96	NA	NA	NA	NA
			Maintenance Training Facility	27310-3	TRUE	NA	NA	NA	NA	NA	NA	ND	NA
MW-105	12/8/05 12:20	TELEDYNE		20054064	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
MW-107	9/28/05 10:00		NEM Monitoring well		TRUE	ND	ND	ND	ND	NA	NA	NA	NA
MW-107	12/8/05 11:15	NRC	NEM Monitoring well - Split Sample with NRC	NRC	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
MW-107	12/8/05 11:15	NYDEC	NEM Monitoring well - Split Sample with NYS-DEC	200520855657	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
MW-107	12/8/05 11:15	TELEDYNE	NEM Monitoring well - Split Teledyne LLD=1.33E-8	L27310-2	TRUE	NA	NA	NA	NA	NA	NA	ND	NA
MW-107	12/8/05 11:15		NEM Monitoring well	20054063	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
MW-107	04/18/2008 11:15	FITZPATRICK	1.5 X PURGE PER GZA LETTER 41.0017869.10 4/17/06										
MW-108	9/29/05 10:00		Gas Turbine Area Monitoring well			ND	ND	ND	ND	NA	NA	NA	NA
MW-108	11/3/05 00:00		Gas Turbine Area Monitoring well			ND	ND	ND	ND	NA	NA	NA	NA
MW-108	04/18/2008 14:55	TELEDYNE	1.5 X PURGE PER GZA LETTER 41.0017869.10 4/17/06										
MW-108	05/13/2008 10:53	TELEDYNE	1.5 X PURGE PER GZA LETTER 41.0017869.10 4/17/06										
MW-109	9/29/05 9:30		Gas Turbine Area Monitoring well			ND	ND	ND	ND	NA	NA	NA	NA
MW-109	11/4/05 00:00		Gas Turbine Area Monitoring well			ND	ND	ND	ND	NA	NA	NA	NA
MW-109	04/19/2008 14:20	TELEDYNE	1.5 X PURGE PER GZA LETTER 41.0017869.10 4/17/06										
MW-109	05/13/2008 10:10	TELEDYNE	1.5 X PURGE PER GZA LETTER 41.0017869.10 4/17/06										
MW-111	9/29/05 10:00	NRC	Transformer Yard Area Monitoring well	NRC	TRUE	ND	ND	ND	216,800	ND	ND	ND	ND
MW-111	9/29/05 10:00		Transformer Yard Area Monitoring well	05 20053238 L26	TRUE	ND	ND	NA	212,000	ND	ND	ND	ND
MW-111	10/5/05 12:00		Transformer Yard Area Monitoring well	20053238		ND	ND	ND	188,000	NA	NA	NA	NA
MW-111	10/7/05 0:00		Transformer Yard Area Monitoring well						188,000	NA	NA	NA	NA
MW-111	10/14/05 0:00	NRC	Transformer Yard Area Monitoring well	NRC	TRUE	ND	ND	ND	7,290	NA	NA	1.10	NA
MW-111	10/14/05 0:00		Transformer Yard Area Monitoring well	10-23-05 74419		ND	ND	NA	6,820	NA	NA	NA	NA
MW-111	10/14/05 0:00		Transformer Yard Area Monitoring well			ND	ND	ND	6,320	NA	NA	NA	NA
MW-111	10/21/05 0:00	NYDEC	Transformer Yard Area Monitoring well - DEC Cross Check Sample 1.9 +/- 0.7 pCi/LI	200520855631	TRUE	ND	ND	ND	267,300	NA	NA	1.90	NA
MW-111	10/21/05 0:00		Transformer Yard Area Monitoring well		TRUE	ND	ND	ND	284,000	NA	NA	NA	NA
MW-111	10/28/05 0:00		Transformer Yard Area Monitoring well						218,000	NA	NA	NA	NA
MW-111	11/4/05 0:00		Transformer Yard Area Monitoring well						302,000	NA	NA	NA	NA
MW-111	11/10/05 10:50		Transformer Yard Area Monitoring well			ND	ND	ND	248,000	NA	NA	NA	NA
MW-111	11/18/05 0:00		Transformer Yard Area Monitoring well			ND	ND	ND	171,000	NA	NA	NA	NA
MW-111	11/22/05 0:00		Transformer Yard Area Monitoring well						180,000	NA	NA	NA	NA
MW-111	12/2/05 10:15		Transformer Yard Area Monitoring well	38701		ND	ND	NA	125,000	NA	NA	NA	NA
MW-111	12/8/05 18:50		Transformer Yard Area Monitoring well	2-11-06-112-15-05		ND	ND	ND	270,000	NA	NA	NA	NA
MW-111	12/15/05 11:00	CHEMISTRY	Transformer Yard Area Monitoring well	74821-112-18-05		ND	ND	ND	298,000	NA	NA	NA	NA
MW-111	12/19/05 9:45	CHEMISTRY	Transformer Yard Area Monitoring well	74838-112-21-05		ND	ND	ND	192,000	NA	NA	NA	NA
MW-111	12/29/05 10:00		Transformer Yard Area Monitoring well	74895-112-30-05		ND	ND	ND	212,000	NA	NA	NA	NA
MW-111	1/6/06 10:45	CHEMISTRY	Transformer Yard Area Monitoring well	1-8-06		NA	NA	NA	113,000	NA	NA	NA	NA
MW-111	1/13/06 10:30	CHEMISTRY	Transformer Yard Area Monitoring well			ND	ND	ND	199,000	NA	NA	NA	NA
MW-111	1/20/06 9:30	CHEMISTRY	Transformer Yard Area Monitoring well	1-27-06		ND	ND	ND	119,000	NA	NA	NA	NA
MW-111	1/27/06 10:05	CHEMISTRY	Transformer Yard Area Monitoring well	1-28-06		NA	NA	NA	5,780	NA	NA	NA	NA
MW-111	2/3/06 12:20	CHEMISTRY	Transformer Yard Area Monitoring well 4 X PURGE	2-6-06		NA	NA	NA	295,000	NA	NA	NA	NA
MW-111	2/7/06 18:10	CHEMISTRY	Transformer Yard Area Monitoring well SPLIT NRC / STATE	200620865010	TRUE	ND	ND	ND	196,000	NA	NA	1.60	NA
MW-111	2/7/06 18:10	CHEMISTRY	Transformer Yard Area Monitoring well SPLIT NRC / STATE	2-11-06-175151		ND	ND	ND	238,000	NA	NA	NA	NA
MW-111	2/7/06 18:10	TELEDYNE	Transformer Yard Area Monitoring well SPLIT NRC / STATE	L27926-8		NA	NA	NA	NA	NA	NA	1.17	NA
MW-111	2/16/06 13:40	CHEMISTRY	Transformer Yard Area Monitoring well	2-20-06					294,000	NA	NA	NA	NA
MW-111	3/3/06 9:00	CHEMISTRY	Transformer Yard Area Monitoring well	75317-13-7-06		ND	ND	ND	236,000	NA	NA	NA	NA
MW-111	4/7/06 9:50	CHEMISTRY	Transformer Yard Area Monitoring well 18' 4 X PURGE	4-13-06					145,000	NA	NA	NA	NA
MW-111	05/17/2008 14:05	CHEMISTRY	1.5 X PURGE PER GZA LETTER 41.0017869.10 4/17/06										
MW-30	11/22/2005 15:00		FSB Test #1 Elev. 52.3 to 61.7 packer Testing 490 mL			ND	ND	ND	464,000	NA	NA	NA	NA
MW-30	11/22/2005 15:00		FSB Test #2 Elev. 48.2 to 53 packer Testing 300 mL			ND	ND	ND	496,000	NA	NA	NA	NA
MW-30	11/22/2005 15:00		FSB Test #4 Elev. 41.8 to 49.6 packer Testing 493 mL			ND	ND	ND	600,000	NA	NA	NA	NA
MW-30	11/22/2005 15:00		FSB Test #3 Elev. 49 to 49.6 packer Testing 480 mL			ND	ND	ND	601,000	NA	NA	NA	NA
MW-30	1/30/06 15:00		FSB Elev. 63 Ft Depth	2-2-06		NA	NA	NA	119,000	NA	NA	NA	NA
MW-30	1/30/06 15:25		FSB Elev. 78 Ft Depth	2-2-06		NA	NA	NA	237,000	NA	NA	NA	NA
MW-30	1/30/06 15:40		FSB Elev. 74 Ft Depth	2-2-06		NA	NA	NA	237,000	NA	NA	NA	NA
MW-30	1/30/06 18:00		FSB Elev. 72 Ft Depth	2-2-06		NA	NA	NA	319,000	NA	NA	NA	NA
MW-30	2/7/06 11:49	TELEDYNE	FSB Elev. 72 Ft Depth Teledyne ND = 0.485 pCi/LI	L27926-1					NA	NA	NA	ND	NA
MW-30	2/7/06 11:49		FSB Elev. 72 Ft Depth Teledyne ND = 0.485 pCi/LI	200620865001	TRUE	ND	ND	ND	376,000	NA	NA	ND	NA
MW-30	2/7/06 11:49		FSB Elev. 72 Ft Depth	2-11-06-175151		ND	ND	ND	511,000	NA	NA	NA	NA
MW-30	3/10/06 15:17	NYDEC	FSB NYSDEC		TRUE				NA	NA		NA	NA
MW-30	3/10/06 15:17	TELEDYNE	FSB 72' Elev. - Ni-63 = 16.6 +/- 8.49	L28072	TRUE	ND	ND	ND	97,500	17		ND	NA
MW-30	3/13/06 10:13		FSB Elev. 83 Ft Depth	3-19-06-175399		ND	ND	ND	65,000	NA	NA	NA	NA

MW-30	3/13/06 11:02		FSB Elev. 78 Ft Depth	3-19-06 .175398		ND	ND	ND	142,000	NA	NA	NA	NA
MW-30	3/13/06 11:45		FSB Elev. 74 Ft Depth	3-19-06 .175397		ND	ND	ND	179,000	NA	NA	NA	NA
MW-31	12/30/05 13:20	CHEMISTRY	Outside MOB * PER BILL AXELSON	74902.112-30-05		ND	ND	ND	4,060	NA	NA	NA	NA
MW-31	1/5/06 14:15	CHEMISTRY	Outside MOB	1-8-06		NA	NA	NA	3,050	NA	NA	NA	NA
MW-31	1/10/06 11:05	CHEMISTRY	Outside MOB	74967		ND	ND	ND	4,030	NA	NA	NA	NA
MW-31	1/26/06 10:45		IP-2 MOB Sidewalk	1-28-06		NA	NA	NA	7,910	NA	NA	NA	NA
MW-31	1/26/06 10:45		IP-2 MOB Sidewalk	1-28-06					7,910	NA	NA	NA	NA
MW-31	2/1/06 10:50	CHEMISTRY	IP-2 MOB Sidewalk	2-6-06		NA	NA	NA	22,100	NA	NA	NA	NA
MW-31	2/7/06 9:55	CHEMISTRY	IP-2 MOB Sidewalk 4 X PURGE / PUMP INSTALLED	200620865002	TRUE	ND	ND	ND	33,800	NA	NA	ND	NA
MW-31	2/7/06 9:55	CHEMISTRY	IP-2 MOB Sidewalk	2-11-06 .175151		ND	ND	ND	33,100	NA	NA	NA	NA
MW-31	2/7/06 9:55	TELEDYNE	IP-2 MOB Sidewalk Teledyne ND = 0.642 pCi/L	L27926-2		NA	NA	NA	NA	NA	NA	ND	NA
MW-31	2/23/06 11:05	CHEMISTRY	IP-2 MOB Sidewalk	2-25-06					26,200	NA	NA	NA	NA
MW-31	4/25/06 11:35	CHEMISTRY	IP-2 MOB Sidewalk 1.5 X PURGE PER GZA LETTER 41.0017869.10 4/17/06	2-25-06					10,800	NA	NA	NA	NA
MW-32	2/7/06 13:35	CHEMISTRY	IP-2 PAB-FSB Alleyway T-3 Recovery 170-178.6 Ft 3 X PURGE / PUMP INSTALLED	200620865003	TRUE	ND	ND	ND	19,200	NA	NA	ND	NA
MW-32	2/7/06 13:35	TELEDYNE	IP-2 PAB-FSB Alleyway Teledyne ND = 0.683 pCi/L	L27926-3		NA	NA	NA	NA	NA	NA	ND	NA
MW-32	2/7/06 13:35		IP-2 PAB-FSB Alleyway T-3 Recovery 170-178.6 Ft	2-11-06 .175151		ND	ND	ND	17,700	NA	NA	NA	NA
MW-32	3/29/06 0:00		IP-2 PAB-FSB Alleyway - Multi Level Testing summary	4-25-06					6,500	NA	NA	NA	NA
MW-33	12/15/05 8:00	CHEMISTRY	Transformer Yard Area Monitoring well - Development sample	74820.112-16-05		ND	ND	ND	142,000	NA	NA	NA	NA
MW-33	12/19/05 11:38	CHEMISTRY	Transformer Yard Area Monitoring well	74835.112-21-05		ND	ND	ND	199,000	NA	NA	NA	NA
MW-33	12/29/05 11:30	CHEMISTRY	Transformer Yard Area Monitoring well	74896.112-30-05		ND	ND	ND	220,000	NA	NA	NA	NA
MW-33	1/6/06 12:30	CHEMISTRY	Transformer Yard Area Monitoring well	1-8-06		NA	NA	NA	189,000	NA	NA	NA	NA
MW-33	1/13/06 12:10	CHEMISTRY	Transformer Yard Area Monitoring well PERMANENT PUMP INSTALLED			ND	ND	ND	232,000	NA	NA	NA	NA
MW-33	1/20/06 10:40	CHEMISTRY	Transformer Yard Area Monitoring well	1-27-06					226,000	NA	NA	NA	NA
MW-33	1/27/06 11:10	CHEMISTRY	Transformer Yard Area Monitoring well	1-28-06 .175056		ND	ND	ND	242,000	NA	NA	NA	NA
MW-33	2/3/06 12:45	CHEMISTRY	Transformer Yard Area Monitoring well * 4 X PURGE	2-6-06		NA	NA	NA	250,000	NA	NA	NA	NA
MW-33	2/7/06 18:00	CHEMISTRY	Transformer Yard Area Monitoring well SPLIT NRC / STATE	200620865004	TRUE	ND	ND	ND	202,000	NA	NA	ND	NA
MW-33	2/7/06 18:00	CHEMISTRY	Transformer Yard Area Monitoring well	2-11-06 .175151		ND	ND	ND	214,000	NA	NA	NA	NA
MW-33	2/7/06 18:00	TELEDYNE	Transformer Yard Area Monitoring well Teledyne ND = 0.825 pCi/L	L27926-4		NA	NA	NA	NA	NA	NA	ND	NA
MW-33	2/16/06 13:55	CHEMISTRY	Transformer Yard Area Monitoring well	2-20-06					261,000	NA	NA	NA	NA
MW-33	3/3/06 10:20	CHEMISTRY	Transformer Yard Area Monitoring well	75318.13-7-06		ND	ND	ND	253,000	NA	NA	NA	NA
MW-33	4/7/06 10:25	CHEMISTRY	Transformer Yard Area Monitoring well 30'	4-13-06					221,000	NA	NA	NA	NA
MW-33	4/30/06 9:30	CHEMISTRY	Transformer Yard Area Monitoring well 30' 1.5 X PURGE PER GZA LETTER 41.0017869.1004/17/06	75717		ND	ND	ND		NA	NA	NA	NA
MW-33	5/17/06 12:50	CHEMISTRY	1.5 X PURGE PER GZA LETTER 41.0017869.1004/17/06										
MW-34	12/13/05 13:53	CHEMISTRY	Transformer Yard Area Monitoring well	74805.112-15-05		ND	ND	ND	63,900	NA	NA	NA	NA
MW-34	12/19/05 10:07	CHEMISTRY	Transformer Yard Area Monitoring well	74836.112-21-05		ND	ND	ND	121,000	NA	NA	NA	NA
MW-34	12/29/05 10:30	CHEMISTRY	Transformer Yard Area Monitoring well	74897.112-30-05		ND	ND	ND	147,000	NA	NA	NA	NA
MW-34	1/6/06 11:35	CHEMISTRY	Transformer Yard Area Monitoring well	1-8-06		NA	NA	NA	159,000	NA	NA	NA	NA
MW-34	1/13/06 11:40	CHEMISTRY	Transformer Yard Area Monitoring well PERMANENT PUMP INSTALLED			ND	ND	ND	131,000	NA	NA	NA	NA
MW-34	1/20/06 10:00	CHEMISTRY	Transformer Yard Area Monitoring well	1-27-06					211,000	NA	NA	NA	NA
MW-34	1/27/06 10:50	CHEMISTRY	Transformer Yard Area Monitoring well	1-28-06		NA	NA	NA	212,000	NA	NA	NA	NA
MW-34	2/3/06 12:20		Transformer Yard Area Monitoring well	2-6-06		NA	NA	NA	224,000	NA	NA	NA	NA
MW-34	2/7/06 15:15	CHEMISTRY	Transformer Yard Area Monitoring well SPLIT NRC / STATE	200620865005	TRUE	ND	ND	ND	174,000	NA	NA	ND	NA
MW-34	2/7/06 15:15	TELEDYNE	Transformer Yard Area Monitoring well Teledyne ND = 0.467 pCi/L SPLIT NRC / STATE	L27926-5		NA	NA	NA	NA	NA	NA	ND	NA
MW-34	2/16/06 13:30	CHEMISTRY							199,000	NA	NA	NA	NA
MW-34	2/16/06 13:55	CHEMISTRY	Transformer Yard Area Monitoring well	2-20-06									
MW-34	3/3/06 9:35	CHEMISTRY	Transformer Yard Area Monitoring well	75319.13-7-06		ND	ND	ND	230,000	NA	NA	NA	NA
MW-34	3/3/06 10:20	CHEMISTRY											
MW-34	4/7/06 10:05	CHEMISTRY	Transformer Yard Area Monitoring well 30'	4-13-06					276,000	NA	NA	NA	NA
MW-34	4/7/06 10:05	CHEMISTRY											
MW-34	5/17/06 13:15	CHEMISTRY	1.5 X PURGE PER GZA LETTER 41.0017869.1004/17/06										
MW-34	5/17/06 13:37	CHEMISTRY	1.5 X PURGE PER GZA LETTER 41.0017869.1004/17/06										
MW-35	12/13/05 13:50		Transformer Yard Area Monitoring well	08.74804.112-15-05		ND	ND	ND	42,300	NA	NA	NA	NA
MW-35	12/19/05 11:38		Transformer Yard Area Monitoring well	74837.112-21-05		ND	ND	ND	76,000	NA	NA	NA	NA
MW-35	12/29/05 10:00		Transformer Yard Area Monitoring well	74898.112-30-05		ND	ND	ND	80,500	NA	NA	NA	NA
MW-35	1/6/06 11:10		Transformer Yard Area Monitoring well	1-8-06		NA	NA	NA	95,400	NA	NA	NA	NA
MW-35	1/13/06 10:50		Transformer Yard Area Monitoring well			ND	ND	ND	97,800	NA	NA	NA	NA
MW-35	1/20/06 9:30		Transformer Yard Area Monitoring well	1-27-06					104,000	NA	NA	NA	NA
MW-35	1/27/06 11:00		Transformer Yard Area Monitoring well	1-28-06		NA	NA	NA	38,700	NA	NA	NA	NA
MW-35	1/27/06 11:00		Transformer Yard Area Monitoring well	1-28-06					38,700	NA	NA	NA	NA
MW-35	2/3/06 12:20		Transformer Yard Area Monitoring well	2-6-06		NA	NA	NA	51,300	NA	NA	NA	NA
MW-35	2/7/06 14:40	TELEDYNE	Transformer Yard Area Monitoring well Teledyne ND = 0.528 pCi/L	L27926-6		NA	NA	NA	NA	NA	NA	ND	NA
MW-35	2/7/06 14:40		Transformer Yard Area Monitoring well	200620865006	TRUE	ND	ND	ND	84,500	NA	NA	ND	NA
MW-35	2/7/06 14:40		Transformer Yard Area Monitoring well	2-11-06 .175151		ND	ND	ND	84,500	NA	NA	NA	NA
MW-35	2/16/06 13:30		Transformer Yard Area Monitoring well	2-20-06					90,500	NA	NA	NA	NA
MW-35	3/3/06 9:05		Transformer Yard Area Monitoring well	75320.13-7-06		ND	ND	ND	119,000	NA	NA	NA	NA

MW-35	4/7/06 9:55		Transformer Yard Area Monitoring well 30'	4-13-06					56,200	NA	NA	NA	NA
MW-36-26	2/7/06 17:00	CHEMISTRY	East Dishcharge Canal 2" 5' X PURGE / PUMP INSTALLED / SPLIT NRC / STATE	200620865007	TRUE	ND	ND	ND	21,000	NA	NA	1.10	NA
MW-36-26	2/7/06 17:00	CHEMISTRY	East Dishcharge Canal	2-11-06:175151	TRUE	ND	ND	ND	20,500	NA	NA	NA	NA
MW-36-26	2/7/06 17:00	TELEDYNE	East Dishcharge Canal	L27926-7	TRUE	NA	NA	NA	NA	NA	NA	1.29	NA
MW-36-26	2/27/06 9:45	CHEMISTRY	East Dishcharge Canal - 2" Pipe 2" PIPE 4 X PURGE	2-28-06	TRUE				30,400	NA	NA	NA	NA
MW-36-26	3/23/06 16:00	NRC	East Dishcharge Canal 26" - NRC		TRUE					NA	NA	NA	NA
MW-36-26	3/23/06 16:00	NYDEC	East Dishcharge Canal 26" - NYSDEC		TRUE					NA	NA	NA	NA
MW-36-26	3/23/06 16:00	TELEDYNE	2" 26 FOOT	200620865037	TRUE				35,300			0.90	
MW-36-26	3/23/06 16:00	TELEDYNE	East Dishcharge Canal 26" -	3-28-06	TRUE				29,500	NA	NA		NA
MW-36-26	3/23/06 16:00	TELEDYNE	East Dishcharge Canal 26" -	L28183-3	TRUE	ND	ND	ND	34,200	NA	NA	1.00	NA
MW-36-41	2/10/06 11:10	CHEMISTRY	East Dishcharge Canal - East Pipe A - 41" Elev 1" A PIPE 4 X PURGE A-PIPE	2-12-06:175157		ND	ND	ND	47,500	NA	NA	NA	NA
MW-36-41	2/27/06 13:45	CHEMISTRY	East Dishcharge Canal - 1" A Pipe - 41" Elev 1" A PIPE 4 X PURGE	2-28-06					45,800	NA	NA	NA	NA
MW-36-41	3/23/06 12:45	TELEDYNE	1"41 FOOT	200620865038					59,700			4.40	
MW-36-41	3/24/06 12:00	NRC	East Dishcharge Canal 41" - NRC		TRUE					NA	NA	NA	NA
MW-36-41	3/24/06 12:00	NYDEC	East Dishcharge Canal 41" - NYSDEC		TRUE					NA	NA	NA	NA
MW-36-41	3/24/06 12:00	TELEDYNE	East Dishcharge Canal 41" -	L28183-4	TRUE	ND	ND	ND	55,200	49	NA	3.48	NA
MW-36-41	3/24/06 12:00	TELEDYNE	East Dishcharge Canal 41" -	3-26-06	TRUE				58,100	NA	NA		NA
MW-36-53	2/10/06 10:30	CHEMISTRY	East Dishcharge Canal - West Pipe B - 53" Elev 1" B PIPE 4 X PURGE B-PIPE	2-12-06:175158		ND	ND	ND	22,400	NA	NA	NA	NA
MW-36-53	2/27/06 12:05	CHEMISTRY	East Dishcharge Canal - 1" B Pipe - 53" Elev 1" B PIPE 4 X PURGE	2-28-06					25,700	NA	NA	NA	NA
MW-36-53	3/23/06 16:00	NRC	East Dishcharge Canal 52" - NRC		TRUE					NA	NA	NA	NA
MW-36-53	3/23/06 16:00	NYDEC	East Dishcharge Canal 52" - NYSDEC		TRUE					NA	NA	NA	NA
MW-36-53	3/23/06 16:00	TELEDYNE	East Dishcharge Canal 52" -	L28183-5	TRUE	ND	ND	ND	26,800	ND	NA	4.11	NA
MW-36-53	3/23/06 16:00	TELEDYNE	East Dishcharge Canal 52" -	3-26-06	TRUE				28,700	NA	NA		NA
MW-36-53	3/23/06 17:00	TELEDYNE	1" 53 FOOT	200620865039					26,500			6.10	
MW-37-22	2/24/06 9:50	CHEMISTRY	West Dishcharge Canal - 2" Pipe -22" Elev	2-25-06					10,700	NA	NA	NA	NA
MW-37-22	2/28/06 10:20	NRC	West Dishcharge Canal - 2" Pipe -22" Elev - NRC Split		TRUE					NA	NA	NA	NA
MW-37-22	2/28/06 10:20	NYDEC	West Dishcharge Canal - 2" Pipe -22" Elev - NYS Split		TRUE					NA	NA	NA	NA
MW-37-22	2/28/06 10:20	TELEDYNE	West Dishcharge Canal - 2" Pipe -22" Elev	AL10696-01	TRUE	ND	ND	ND	14,240	ND	NA	NA	NA
MW-37-22	2/28/06 10:20	TELEDYNE	West Dishcharge Canal - 2" Pipe -22" Elev -Teledyne Split	L27966-1	TRUE	ND	ND	ND	12,800	42	NA	2.40	NA
MW-37-22	2/28/06 10:20	LEDYNE / CHE	2" PIPE 22 FOOT / SPLIT NRC / STATE	200620865024					14,800			INS	
MW-37-22	2/28/06 10:20	TELEDYNE	West Dishcharge Canal - 2" Pipe -22" Elev	3-5-06	TRUE				14,600	NA	NA	NA	NA
MW-37-22	3/10/06 10:35	CHEMISTRY	West Dishcharge Canal -22" Elev- 2" Pipe - IPEC		TRUE					NA	NA	NA	NA
MW-37-22	3/10/06 10:35	NRC	West Dishcharge Canal - -22" Elev-2" Pipe - NRC		TRUE					NA	NA	NA	NA
MW-37-22	3/10/06 10:35	NYDEC	West Dishcharge Canal - -22" Elev-2" Pipe - NYSDEC	200620865028	TRUE	ND	ND	ND	22,000	NA	NA	8.30	NA
MW-37-22	3/10/06 10:35	TELEDYNE	West Dishcharge Canal - -22" Elev-2" Pipe - Teledyne	L28073-2	TRUE	ND	ND	ND	23,200	ND	NA	NA	NA
MW-37-22	3/27/06 0:00	TELEDYNE	West Dishcharge Canal - 2" Pipe -22" Elev	AL10696-06	TRUE	ND	ND	ND	34,080	ND	NA	NA	NA
MW-37-22	3/27/06 10:35		West Dishcharge Canal - 2" Pipe -22" Elev -	4-29-06					33,600	NA	NA	NA	NA
MW-37-22			West Dishcharge Canal - 2" Pipe -22" Elev - ND - 0.069 ug/LI	0606128-002A		NA	NA	NA	NA	NA	NA	NA	NA
MW-37-32	3/29/06 10:15		West Dishcharge Canal - East Pipe -32" Elev 1" EAST	2-25-06					30,100	NA	NA	NA	NA
MW-37-32	2/24/06 10:55	CHEMISTRY	West Dishcharge Canal - 1" 32" - NRC Split		TRUE					NA	NA	NA	NA
MW-37-32	2/28/06 12:00	NRC	West Dishcharge Canal - 1" 32" - NRC Split		TRUE					NA	NA	NA	NA
MW-37-32	2/28/06 12:00	NYDEC	West Dishcharge Canal - 1" 32" - NYS Split		TRUE					NA	NA	NA	NA
MW-37-32	2/28/06 12:00	TELEDYNE	West Dishcharge Canal - 1" 32"	AL10696-02	TRUE	ND	ND	ND	30,060	ND	NA	NA	NA
MW-37-32	2/28/06 12:00	TELEDYNE	West Dishcharge Canal - 1" 32" -Teledyne Split	L27966-3	TRUE	ND	ND	ND	28,600	34	NA	1.82	NA
MW-37-32	2/28/06 12:00	LEDYNE / CHE	1" PIPE 32 FOOT / SPLIT NRC / STATE	200620865025					28,900			INS	
MW-37-32	2/28/06 12:00	TELEDYNE	West Dishcharge Canal - 1" 32"	3-5-06	TRUE			NA	30,500	NA	NA	NA	NA
MW-37-32	3/10/06 12:50	CHEMISTRY	West Dishcharge Canal - 1" 32" - IPEC		TRUE					NA	NA	NA	NA
MW-37-32	3/10/06 12:50	NRC	West Dishcharge Canal - 1" 32" - NRC		TRUE					NA	NA	NA	NA
MW-37-32			West Dishcharge Canal - 1" 32" - NYSDEC 1" PIPE 32 FOOT / SPLIT NRC / STATE	200620865029	TRUE	ND	ND	ND	27,900	NA	NA	23.90	NA
MW-37-32	3/10/06 12:50	TELEDYNE	West Dishcharge Canal - 1" 32" - Teledyne	L28073-4	TRUE	ND	ND	ND	28,300	ND	NA	NA	NA
MW-37-32	3/27/06 0:00	TELEDYNE	West Dishcharge Canal - 1" 32"	AL10696-07	TRUE	ND	ND	ND	27,070	ND	NA	NA	NA
MW-37-32	3/27/06 11:10		West Dishcharge Canal - 1" 32"	4-29-06					27,100	NA	NA	NA	NA
MW-37-32	3/29/06 10:15		West Dishcharge Canal - 1" 32" - 0.065 ug/LI	0606128-003A		NA	NA	NA	NA	NA	NA	NA	NA
MW-37-40	2/24/06 11:35	CHEMISTRY	West Dishcharge Canal - West Pipe - 40" Elev 1" WEST	2-25-06					16,800	NA	NA	NA	NA
MW-37-40	2/28/06 11:40	NRC	West Dishcharge Canal - 1" 40" - NRC Split		TRUE					NA	NA	NA	NA
MW-37-40	2/28/06 11:40	NYDEC	West Dishcharge Canal - 1" 40" - NYS Split		TRUE					NA	NA	NA	NA
MW-37-40	2/28/06 11:40	LEDYNE / CHE	1" PIPE 40 FOOT / SPLIT NRC / STATE	200620865026					16,100			INS	
MW-37-40	2/28/06 11:40	LEDYNE / CHE	West Dishcharge Canal - 1" 40"	3-5-06	TRUE			NA	16,000	NA	NA	NA	NA
MW-37-40	2/28/06 11:40	LEDYNE / CHE	West Dishcharge Canal - 1" 40"	AL10696-03	TRUE	ND	ND	ND	16,210	ND	NA	NA	NA
MW-37-40	2/28/06 11:40	LEDYNE / CHE	West Dishcharge Canal - 1" 40" -Teledyne Split	L27966-2	TRUE	ND	ND	ND	14,700	57	NA	3.86	NA
MW-37-40	3/10/06 10:25	CHEMISTRY	West Dishcharge Canal - 1" 40" - IPEC		TRUE					NA	NA	NA	NA
MW-37-40	3/10/06 10:25	NRC	West Dishcharge Canal - 1" 40" - NRC		TRUE					NA	NA	NA	NA
MW-37-40			West Dishcharge Canal - 1" 40" - NYSDEC 1" PIPE 40 FOOT / SPLIT NRC / STATE	200620865030	TRUE	ND	ND	ND	16,300	NA	NA	22.30	NA
MW-37-40	3/10/06 10:25	TELEDYNE	West Dishcharge Canal - 1" 40" - Teledyne	L28073-1	TRUE	ND	ND	ND	17,000	ND	NA	NA	NA
MW-37-40	3/27/06 0:00	TELEDYNE	West Dishcharge Canal - 1" 40"	AL10696-08	TRUE	ND	ND	ND	16,210	ND	NA	NA	NA
MW-37-40	3/27/06 13:55		West Dishcharge Canal - 1" 40"	4-29-06					16,000	NA	NA	NA	NA
MW-37-40	3/29/06 10:15		West Dishcharge Canal - 1" 40" - 0.066 ug/LI	0606128-004A		NA	NA	NA	NA	NA	NA	NA	NA

MW-37-57	2/24/06 10:30	CHEMISTRY	West Discharge Canal - Center Pipe -57' Elev 1" CENTER	2-25-06						16,000	NA	NA	NA	NA
MW-37-57	2/28/06 13:35	NRC	West Discharge Canal - 1" 57" - NRC Split		TRUE						NA	NA	NA	NA
MW-37-57	2/28/06 13:35	NYDEC	West Discharge Canal - 1" 57" - NYS Split		TRUE						NA	NA	NA	NA
MW-37-57	2/28/06 13:35	TELEDYNE	West Discharge Canal - 1" 57" - Teledyne Split	L27966-4	TRUE	ND	ND	ND	13,300	29	NA	NA	22.70	NA
MW-37-57	2/28/06 13:35	TELEDYNE / CHE	1" PIPE 57' FOOT / SPLIT NRC / STATE	200620865027					15,400				INS	
MW-37-57	2/28/06 13:35		West Discharge Canal - 1" 57"	3-5-06	TRUE			NA	15,900	NA	NA	NA	NA	NA
MW-37-57	2/28/06 13:35		West Discharge Canal - 1" 57"	AL10696-04	TRUE	ND	ND	ND	15,700	NA	NA	NA	NA	NA
MW-37-57	3/10/06 11:45	CHEMISTRY	West Discharge Canal - 1" 57" - IPEC		TRUE					NA	NA	NA	NA	NA
MW-37-57	3/10/06 11:45	NRC	West Discharge Canal - 1" 57" - NRC		TRUE					NA	NA	NA	NA	NA
MW-37-57	3/10/06 11:45	TELEDYNE	West Discharge Canal - 1" 57" = Teledyne	L28073-3	TRUE	ND	ND	ND	19,100	ND	NA	NA	NA	NA
MW-37-57	3/10/06 11:45	TELEDYNE	West Discharge Canal - 1" 57" - NYSDEC	200620865031	TRUE	ND	ND	ND	15,400	NA	NA	27.30	NA	NA
MW-37-57	3/27/06 0:00	TELEDYNE	West Discharge Canal - 1" 57"	AL10696-09	TRUE	ND	ND	ND	15,110	ND	NA	NA	NA	NA
MW-37-57	3/27/06 0:00	TELEDYNE	1" 57' FOOT											
MW-37-57	3/27/06 11:55		West Discharge Canal - 1" 57"	4-29-06					16,500	NA	NA	NA	NA	NA
MW-37-57	3/29/06 10:15		West Discharge Canal - 1" 57" - 0.068 ug/LJ	0606128-005A		NA	NA	NA	NA	NA	NA	NA	NA	NA
MW-37-57	3/29/06 10:45	TELEDYNE	PCB SAMPLE PULL / 57											
MW-38	12/2/05 0:00		IP-3 By Discharge Canal Across from Security Building			ND	ND	ND	ND	NA	NA	NA	NA	NA
MW-38	12/2/05 11:22		Process return Water from 17 FL level			ND	ND	ND	14,300	NA	NA	NA	NA	NA
MW-38	12/2/05 11:30		IP-3 By Discharge Canal Across from Security Building			ND	ND	ND	15,000	NA	NA	NA	NA	NA
MW-38	12/5/05 14:40		IP-3 By Discharge Canal Across from Security Building			ND	ND	#N/A	ND	NA	NA	NA	NA	NA
MW-38	12/6/05 12:30		IP-3 By Discharge Canal Across from Security Building	74761		ND	ND	ND	ND	NA	NA	NA	NA	NA
MW-38	12/8/05 10:30	NRC	IP-3 By Discharge Canal Across from Security Building - NRC	NRC	TRUE	ND	ND	ND	740	NA	NA	ND	NA	NA
MW-38	12/8/05 10:30	NYDEC	IP-3 By Discharge Canal Across from Security Building - NYSDEC	200520855654	TRUE	ND	ND	ND	700	NA	NA	NA	NA	NA
MW-38	12/8/05 10:30	TELEDYNE	IP-3 By Discharge Canal Across from Security Building - Teledyne LLD= 1.25E-8	L27310-1	TRUE	ND	ND	ND	NA	NA	NA	ND	NA	NA
MW-38	12/30/05 11:50	FITZPATRICK	IP-3 By Discharge Canal Across from Security Building	20054062	TRUE	ND	ND	ND	985	NA	NA	NA	NA	NA
MW-38	12/30/05 11:50		IP-3 By Discharge Canal Across from Security Building	20060053		NA	NA	NA	ND	NA	NA	NA	NA	NA
MW-38	1/10/06 13:50	FITZPATRICK	INSTALLED PERMANENT PUMP APPROX. 30' DOWN											
MW-38	1/10/06 13:50	FITZPATRICK	IP-3 By Discharge Canal Across from Security Building	20060185		ND	ND	ND	1,008	NA	NA	NA	NA	NA
MW-38	1/19/06 13:15	FITZPATRICK	IP-3 By Discharge Canal Across from Security Building	20060264		ND	ND	ND	758	NA	NA	NA	NA	NA
MW-38	1/25/06 12:15	FITZPATRICK	IP-3 By Discharge Canal Across from Security Building	20060302		ND	ND	ND	1,444	NA	NA	NA	NA	NA
MW-38	1/25/06 12:15		IP-3 By Discharge Canal Across from Security Building	20060399		ND	ND	ND	ND	NA	NA	NA	NA	NA
MW-38	2/1/06 13:30	FITZPATRICK	IP-3 By Discharge Canal Across from Security Building	20060399		ND	ND	ND	ND	NA	NA	NA	NA	NA
MW-38	2/8/06 11:15	NYDEC	IP-3 By Discharge Canal Across from Security Building - NYSDEC Split SPLIT NRC / STATE	200620865008	TRUE	ND	ND	ND	ND	NA	NA	ND	NA	NA
MW-38	2/8/06 11:15	TELEDYNE	IP-3 By Discharge Canal Across from Security Building	L27814-6	TRUE	ND	ND	ND	ND	ND	ND	ND	ND	ND
MW-38	2/16/06 10:05	FITZPATRICK	IP-3 By Discharge Canal Across from Security Building							ND	ND			
MW-38	2/23/06 13:25		IP-3 By Discharge Canal Across from Security Building	20060605		NA	NA	NA	2,628	NA	NA	NA	NA	NA
MW-38	2/23/06 13:25		IP-3 By Discharge Canal Across from Security Building	2-25-06					2,628	ND	ND			
MW-38	3/3/06 8:50	FITZPATRICK	IP-3 By Discharge Canal Across from Security Building							ND	ND			
MW-38	3/13/06 13:00		IP-3 By Discharge Canal Across from Security Building 41' Elev	75418		ND	ND	ND		NA	NA	NA		
MW-38	3/19/06 0:00		IP-3 By Discharge Canal Across from Security Building						ND	NA	NA	NA		
MW-39	1/23/06 14:00		South of IP1 FHB East U3 RWST	75047		ND	ND	ND				NA		
MW-39	3/2/06 13:40		South of IP1 FHB East U3 RWST	3-5-06:175311		ND	ND	ND	789			NA		
MW-39	4/8/06 0:00		South of IP1 FHB East U3 RWST - multi level packer testing	4-30-06					ND			NA		
MW-40	2/9/06 14:30		IP-3 South Boundary in Parking Lot	20060476					ND	NA	NA	NA	NA	NA
MW-40	4/11/06 18:15	CHEMISTRY	IP-3 South Boundary in Parking Lot 200' IPEC		TRUE					NA	NA	NA	NA	NA
MW-40	4/11/06 18:15	NRC	IP-3 South Boundary in Parking Lot - 200' NRC		TRUE					NA	NA	NA	NA	NA
MW-40	4/11/06 18:15	NYDEC	IP-3 South Boundary in Parking Lot - 200' NYSDEC		TRUE					NA	NA	NA	NA	NA
MW-41-41	3/16/06 0:00		South of IP-3 RWST	3-23-06:175428	TRUE	ND	ND	ND	1,030	NA	NA	NA	NA	NA
MW-41-41	4/12/06 15:00	NRC	South of IP-3 RWST 41' Elev - NRC		TRUE					NA	NA	NA	NA	NA
MW-41-41	4/12/06 15:00	NYDEC	South of IP-3 RWST 41' Elev - NYSDEC		TRUE					NA	NA	NA	NA	NA
MW-41-41	4/12/06 15:00	TELEDYNE	South of IP-3 RWST 41' Elev - IPEC 42 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE	L28405-2	TRUE	ND	ND	ND	726	NA	NA	2.63	NA	NA
MW-41-64	4/12/06 14:45	CHEMISTRY	South of IP-3 RWST 63' Elev - IPEC 63 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE		TRUE				701	NA	NA	5.49	NA	NA
MW-41-64	4/12/06 14:45	NRC	South of IP-3 RWST 63' Elev - NRC		TRUE					NA	NA		NA	NA
MW-41-64	4/12/06 14:45	NYDEC	South of IP-3 RWST 63' Elev - NYSDEC		TRUE					NA	NA		NA	NA
MW-41-64	4/12/06 14:45	TELEDYNE	63 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE	L28405-1		ND	ND	ND	701	NA	NA	5.49	NA	NA
MW-42-41	3/31/06 13:30		North of IP-1 NSB 41' - Low Flow	75511:14-7-06		ND	ND	6.89E-08	5,400		NA		NA	NA
MW-42-41	4/7/06 17:52	NRC	North of IP-1 NSB 41' - Low Flow - NRC Split			7.00E-08		4.92E-05	10,860	5,730			179.90	
MW-42-41	4/7/06 17:52	TELEDYNE	North of IP-1 NSB 41' - IPEC Split	L28281-1	TRUE	5.62E-08	ND	4.89E-05	2,880	3,190	ND	95.90	ND	ND
MW-42-43	3/31/06 11:02		North of IP-1 NSB 43' - Low Flow	75510:14-7-06		ND	ND	4.87E-06	4,870		NA		NA	NA
MW-42-43	4/7/06 15:47	TELEDYNE	North of IP-1 NSB 43' - IPEC Split	L28281-2	TRUE	4.02E-08	ND	5.00E-05	2,370	3,800	ND	93.50	ND	ND
MW-42-46	3/31/06 10:12		North of IP-1 NSB 45.5' - Low Flow	75509:14-7-06		ND	ND	4.83E-06	4,830	NA	NA	NA	NA	NA

MW-42-46	4/7/06 15:00	TELEDYNE	North of IP-1 NSB 45.5' - IPEC Split	L28281-3	TRUE	ND	ND	4.73E-05	2,510	4,730	ND	110.00	ND
MW-42-48	03/23/2006		MW-42 49'	200620865045		6.80E-08		1.32E-05	2,700			60.00	ND
MW-42-48	03/23/2006		MW-42 49' with solids	200620865045		2.30E-08		1.99E-05					
MW-42-48	03/23/2006		MW-42 49' decanted	200620865045		2.10E-08		1.31E-05					
MW-42-48	3/23/06 11:15	TELEDYNE	North of IP-1 NSB 49' -	L28183-2	TRUE	1.84E-07	ND	1.02E-04	2,630	NA	NA	51.90	NA
MW-42-48	3/23/06 11:15		North of IP-1 NSB 49' -	3-26-06 JA-1321	TRUE	ND	ND	0.0000105	261,000	NA			NA
MW-42-48	3/24/06 8:45	TELEDYNE	2" 49.5 FOOT / PUMP INSTALLED / DRY AT 6 GALLONS										
MW-42-48	3/31/06 9:33		North of IP-1 NSB 48' - Low Flow	7550704-7-06		ND	ND	6.86E-06	4,600	NA	NA	NA	NA
MW-42-48	4/7/06 12:15	TELEDYNE	North of IP-1 NSB 48' - IPEC Split	L28281-4	TRUE	ND	ND	5.31E-05	3,980	5,120	ND	74.64	ND
MW-42-48	4/7/06 17:52	NRC											
MW-42-51	3/23/06 11:15	NRC	North of IP-1 NSB 49' - NRC		TRUE	5.87E-08		4.77E-06	2,290	1,392		60.50	NA
MW-42-51	3/23/06 11:15	NYDEC	North of IP-1 NSB 48' - NYSDEC		TRUE								NA
MW-42-51	4/3/06 10:00		North of IP-1 NSB 51' - High Flow	A-1451		ND	ND	ND		NA	NA	NA	NA
MW-42-51	4/7/06 17:52	TELEDYNE	North of IP-1 NSB 51' - IPEC 51 FOOT WELL / SPLIT NRC / RAN DRY	L28281-5	TRUE	8.81E-08	ND	8.11E-05	2,510	2,220	ND	110.89	
MW-42-79	03/23/2006 11:15	TELEDYNE	1" 78 FOOT / 4X PURGE										
MW-42-79	03/24/2006			200620865046		6.90E-09		9.48E-08	470			1.00	
MW-42-79	03/24/2006			200620865046		3.40E-09		1.12E-06					
MW-42-79	03/24/2006			200620865046				1.85E-07					
MW-42-79	3/24/06 8:45	NRC	North of IP-1 NSB 78' - NRC	4-9-06	TRUE					NA			NA
MW-42-79	3/24/06 8:45	NYDEC	North of IP-1 NSB 78' - NYSDEC		TRUE					NA			NA
MW-42-79	3/24/06 8:45	TELEDYNE	North of IP-1 NSB 78' -	L28183-1	TRUE	ND	ND	4.46E-06	1,280	NA	NA	ND	NA
MW-42-79	3/24/06 8:45		North of IP-1 NSB 78' -	3-26-06 JA-1320	TRUE	ND	ND	ND	6,550	NA			NA
MW-42-79	4/7/06 17:58	TELEDYNE	North of IP-1 NSB 79' - IPEC 79 FOOT WELL / SPLIT NRC	L28281-6	TRUE	ND	ND	1.98E-06	792	37	ND	ND	ND
MW-43	04/12/2006 12:45	NRC	West of IP-3 RAMS 28' Elev - NRC		TRUE					NA	NA	NA	NA
MW-43-28	03/15/2006 10:50		West of IP-3 RAMS 28' Elev	3-19-06 J75415		ND	ND	ND	ND	NA	NA	NA	NA
MW-43-28	04/12/2006 12:45	NYDEC	West of IP-3 RAMS 28' Elev - NYSDEC		TRUE					NA	NA	NA	NA
MW-43-28	04/12/2006 12:45	TELEDYNE	West of IP-3 RAMS 28' Elev - IPEC	L28405-3	TRUE	ND	ND	ND	346	NA	NA	ND	NA
MW-43-41	03/15/2006 13:00		West of IP-3 RAMS 41' Elev	3-19-06					ND	NA	NA	NA	NA
MW-43-62	03/15/2006 10:35		West of IP-3 RAMS 62' Elev	3-19-06 J75417		ND	ND	ND	ND	NA	NA	NA	NA
MW-43-62	04/12/2006 11:55	NRC	West of IP-3 RAMS 62' Elev - NRC		TRUE					NA	NA	NA	NA
MW-43-62	04/12/2006 11:55	NYDEC	West of IP-3 RAMS 62' Elev - NYSDEC		TRUE					NA	NA	NA	NA
MW-43-62	04/12/2006 11:55	TELEDYNE	West of IP-3 RAMS 62' Elev - IPEC	L28405-4	TRUE	ND	ND	ND	200	NA	NA	ND	NA
MW-44	3/28/06 14:05	CHEMISTRY	IP-3 95 Ft. Hill 68' Elev WATER TO FAR DOWN TO PURGE OR SAMPLE 2 INCH PIPE WENT DRY AFTER 1 GALLON PURGE.	3-30-06 JA1350		ND	ND	ND	ND	NA	NA	NA	NA
MW-45-43	04/04/2006 17:00	CHEMISTRY	U3 East FSB South RWST - 42.5' Elev 1" WELL RAN DRY	4-9-06					1,060	NA	NA	NA	NA
MW-45-43	4/12/06 0:00	N/A	42.5 FOOT WELL / WOULD NOT RECHARGE/NO SAMPLE										
MW-45-62	04/04/2006 17:20	CHEMISTRY	U3 East FSB South RWST - 61' Elev 2" WELL RAN DRY	4-9-06					ND	NA	NA	NA	NA
MW-45-62	4/12/06 0:00	N/A	61 FOOT WELL / WOULD NOT RECHARGE/NO SAMPLE										
MW-46	3/1/06 13:45	CHEMISTRY	U3 Transformer Yard Area Monitoring well 30' Elev	3-5-06 J75301		ND	ND	ND	1,430	NA	NA	NA	NA
MW-46	4/12/06 17:15	NRC	U3 Transformer Yard Area Monitoring well 30' Elev - NRC WELL WENT DRY AFTER ONE PURGE / PUMP INSTALLED		TRUE					NA	NA		NA
MW-46	4/12/06 17:15	NYDEC	U3 Transformer Yard Area Monitoring well 30' Elev - NYSDEC		TRUE					NA	NA		NA
MW-46	4/12/06 17:15	TELEDYNE	U3 Transformer Yard Area Monitoring well 30' Elev - IPEC WELL WENT DRY AFTER ONE PURGE / PUMP INSTALLED	L28405-5	TRUE	ND	ND	ND	1,380	NA	NA	0.62	NA
MW-47	3/16/06 0:00		South of IP-1 NSB	3-23-06					ND	NA			NA
MW-47-56	3/17/06 12:30	TELEDYNE	South of IP-1 NSB - 56' Elev	75429		ND	ND	ND		NA	NA	NA	NA
MW-47-56	4/13/06 12:05	TELEDYNE	South of IP-1 NSB - 56' Elev - IPEC 56 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE		TRUE					NA	NA		NA
MW-47-56	4/13/06 12:05	TELEDYNE	South of IP-1 NSB - 56' Elev - NYSDEC 56 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE		TRUE					NA	NA		NA
MW-47-56	4/13/06 12:05	TELEDYNE	South of IP-1 NSB - 56' Elev - NRC 56 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE		TRUE					NA	NA		NA
MW-47-80	4/13/06 11:45	NRC	South of IP-1 NSB - 80' Elev - NYSDEC 80 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE		TRUE					NA	NA		NA
MW-47-80	4/13/06 11:45	NYDEC	South of IP-1 NSB - 80' Elev - NRC 80 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE		TRUE					NA	NA		NA
MW-47-80	4/13/06 11:45	TELEDYNE	South of IP-1 NSB - 80' Elev - IPEC 80 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE		TRUE					NA	NA		NA
MW-48-38	2/8/06 10:10	NYDEC	South of IP3 WH Property Boundary - NYSDEC Split	200620865009	TRUE	ND	ND	ND	250	NA	NA	ND	
MW-48-38	2/8/06 10:10	TELEDYNE	South of IP3 WH Property Boundary	L27814-5	TRUE	ND	ND	ND	ND			ND	
MW-48-38	02/10/2006 14:10	FITZPATRICK	1" PIPE			ND	ND	ND	ND			ND	
MW-48-38	04/27/2006	TELEDYNE	1" 37 FOOT / 1.5 X PURGE	L28501-4		ND	ND	ND	ND	NA	NA	ND	NA
MW-48-52	2/10/06 14:10		South of IP3 WH Property Boundary	20060477	TRUE				ND			NA	
MW-48-52	4/12/06 9:58	CHEMISTRY	South of IP3 WH Property Boundary 52' - IPEC		TRUE								
MW-48-52	4/12/06 9:58	NRC	South of IP3 WH Property Boundary 52' - NRC		TRUE								
MW-48-52	4/12/06 9:58	NYDEC	South of IP3 WH Property Boundary 52' - NYSDEC		TRUE								
MW-48-52	04/12/2006	TELEDYNE	52 FOOT WELL / 3 X PURGE / SPLIT NRC / STATE			ND	ND	ND	238	NA	NA	ND	

MW-48-River	04/27/2006	TELEDYNE	Hudson River Shoreline Water South of MW-48	L28501-4		ND	ND	ND	ND	NA	NA	ND	
MW-49-25	03/22/2006			200620865040					15,300			17.00	
MW-49-25	3/22/06 16:50	TELEDYNE	South West Side Disch Canal 25.5' West - 2" WELL WEST	200620865040 3-26	TRUE				15,200	NA		NA	
MW-49-25	3/22/06 16:50	TELEDYNE	South West Side Disch Canal 25.5' West - 2" WELL WEST	L28182-4	TRUE	ND	ND	ND	15,400	NA	NA	18.40	NA
MW-49-25	3/22/06 16:55	NRC	South West Side Disch Canal 25.5' West - NRC		TRUE					NA			NA
MW-49-25	3/22/06 16:55	NYDEC	South West Side Disch Canal 25.5' West - NYDEC		TRUE					NA			NA
MW-49-42	03/22/2006			200620865041					9,400			24.10	
MW-49-42	3/22/06 16:45	NRC	South West Side Disch Canal 42' East - NRC		TRUE					NA			NA
MW-49-42	3/22/06 16:45	NYDEC	South West Side Disch Canal 42' East - NYDEC		TRUE					NA			NA
MW-49-42	3/22/06 16:45	TELEDYNE	South West Side Disch Canal 42' East - 1" WELL EAST	3-26-06	TRUE				10,100	NA			NA
MW-49-42	3/22/06 16:45	TELEDYNE	South West Side Disch Canal 42' East - 1" WELL EAST	L28182-3	TRUE	ND	ND	ND	11,300	NA	NA	19.40	NA
MW-49-65	03/22/2006			200620865042					6,700			23.80	
MW-49-65	3/22/06 16:55	NRC	South West Side Disch Canal 65.5' West - NRC		TRUE					NA			NA
MW-49-65	3/22/06 16:55	NYDEC	South West Side Disch Canal 65.5' West - NYDEC		TRUE					NA			NA
MW-49-65	3/22/06 16:55	TELEDYNE	South West Side Disch Canal 65.5' West -	L28182-5	TRUE	ND	ND	ND	5,430	NA	NA	18.50	NA
MW-49-65	3/22/06 16:55		South West Side Disch Canal 65.5' West -	3-26-06	TRUE				6,620	NA			NA
MW-50-42	03/22/2006	TELEDYNE	South East Side Disch Canal 42' -	200620865043					7,700			25.90	
MW-50-42	3/22/06 14:25	TELEDYNE	South East Side Disch Canal 42' -	L28182-1	TRUE	ND	ND	ND	9,750	NA		19.30	NA
MW-50-42	3/22/06 14:30	NRC	South East Side Disch Canal 42' - NRC		TRUE					NA			NA
MW-50-42	3/22/06 14:30	NYDEC	South East Side Disch Canal 42' - NYDEC		TRUE					NA			NA
MW-50-42	3/22/06 14:30		South East Side Disch Canal 42' -	3-26-06	TRUE				8,040	NA			NA
MW-50-67	03/22/2006			200620865044					9,800			31.60	
MW-50-67	3/22/06 14:25	NRC	South East Side Disch Canal 67' - NRC		TRUE					NA			NA
MW-50-67	3/22/06 14:25	NYDEC	South East Side Disch Canal 67' - NYDEC		TRUE					NA			NA
MW-50-67	3/22/06 14:25	TELEDYNE	South East Side Disch Canal 67' -	L28182-2	TRUE	ND	ND	ND	6,810	NA	NA	25.50	NA
MW-50-67	3/22/06 14:25		South East Side Disch Canal 67' -	3-26-06	TRUE				10,700	NA			NA
MW-51	04/04/2006 14:20	TELEDYNE	South Bound East of MW-40 200' Elev	AL-10723-1		NA	NA	NA	NA	NA	ND	ND	NA
MW-51	04/04/2006 14:20		South Bound East of MW-40 200' Elev	4-9-06					ND	NA	NA	NA	NA
MW-51	04/11/2006 17:00	NRC	South Bound East of MW-40 200' Elev - NRC		TRUE					NA	NA		NA
MW-51	04/11/2006 17:00	NYDEC	South Bound East of MW-40 200' Elev - NYDEC		TRUE					NA	NA		NA
MW-51	04/11/2006 17:00	TELEDYNE	South Bound East of MW-40 200' Elev - IPEC		TRUE					NA	NA		NA
MW-51	05/11/2006 14:45	TELEDYNE	1.5 X PURGE										
MW-52	3/31/06 13:50		North of IP-2 Turb 200'	75508-14-7-06		ND	ND	NA	ND	NA	NA	NA	NA
NCD-Eff	11/30/05 21:35	TELEDYNE	NCD Effluent	L27830-3						180	76	188.00	NA
NCD-Eff	3/6/06 0:00		NCD Effluent - Composit	4-20-06					9,900	NA	NA	NA	NA
NCD-Eff	3/22/06 13:45	TELEDYNE	NCD Effluent - Composit	L28264-1		ND	ND	5.44E-05	1,180	1,050	22	219.00	NA
NCD-Eff	4/14/06 10:30		NCD Effluent - Composit	9172		ND		NA	9,900	NA	NA	NA	NA
News Croton Resv	10/18/05 0:00		News Croton Resv			ND	ND	ND	NA	NA	NA	NA	NA
News Croton Resv	11/8/05 0:00		News Croton Resv	20053753		ND	ND	ND	NA	NA	NA	NA	NA
News Croton Resv	12/5/05 0:00		News Croton Resv	20054018					ND	NA	NA	NA	NA
News Croton Resv	2/7/06 0:00		News Croton Resv	20060429		ND	ND	ND	ND	NA	NA	NA	NA
Peekskill Gas	12/27/05 0:00		Peekskill Gas Holder Bldg - Rain water	20054203		ND	ND	ND	ND	NA	NA	NA	NA
Philpse Brook	04/11/2006												
Ramapo	1/30/06 0:00	NYDEC	Ramapo River Arden Road - NYDEC	200620865014		ND	ND	ND	ND	NA	NA	ND	
Reef Beef W-1	2/12/05 11:50	NYDEC	Reef & Beef Rest. Well 1 - NYDEC ND = 50 pCi/L	200520450220					ND	NA	NA	NA	NA
Reef Beef W-2	2/12/05 12:10	NYDEC	Reef & Beef Rest. Well 2 - NYDEC ND = 60 pCi/L	200520450221					ND	NA	NA	NA	NA
Roseton	11/21/05 0:00		Roseton	20053889					ND	NA	NA	NA	NA
Roseton	12/27/05 0:00		Roseton - Rain water	20054202		ND	ND	ND	ND	NA	NA	NA	NA
Rusty Ridder	2/12/05 11:45	NYDEC	Rusty Ridder - NYDEC ND=60 pCi/L	200520450215					ND	NA	NA	NA	NA
SD A2	1/11/06 0:00		Storm Drain East of IP-3 PAB	1-12-06		NA	NA	NA	ND	NA	NA	NA	NA
SD A2	1/19/06 0:00		Storm Drain East of IP-3 PAB						ND	NA	NA	NA	NA
SD A4	1/11/06 0:00		Storm Drain East of A2 South of A3	1-12-06		NA	NA	NA	ND	NA	NA	NA	NA
SD A4	1/19/06 0:00		Storm Drain East of A2 South of A3						1,190	NA	NA	NA	NA
SD A4	4/6/06 12:45		Storm Drain East of A2 South of A3	4-11-06					ND	NA	NA	NA	NA
SD A6	1/19/06 0:00		West of U3 WHU Tank Pad						688	NA	NA	NA	NA
SD B1	1/11/06 0:00		Storm Drain IP-3 Trans Yard	1-12-06		NA	NA	NA	4,530	NA	NA	NA	NA
SD B1	1/17/06 13:00		Storm Drain IP-3 Trans Yard	74999-11-21-06		ND	ND	ND	5,010	NA	NA	NA	NA
SD B3	1/11/06 0:00		Storm Drain IP-3 Trans Yard	1-12-06		NA	NA	NA	6,280	NA	NA	NA	NA
SD B3	1/17/06 13:00		Storm Drain IP-3 Trans Yard	74999-11-21-06		ND	ND	ND	4,650	NA	NA	NA	NA
SD B4	1/11/06 0:00		Storm Drain West of IP-3 VC East of IP-3 Turb Hall	1-12-06		NA	NA	NA	3,180	NA	NA	NA	NA
SD B4	1/17/06 13:00		Storm Drain West of IP-3 VC East of IP-3 Turb Hall	74999-11-21-06		ND	ND	ND	3,600	NA	NA	NA	NA
SD B4	1/17/06 13:00		Storm Drain West of IP-3 VC East of IP-3 Turb Hall Filtered through Toray & Distilled	NA		NA	NA	NA	3,370	NA	NA	NA	NA
SD B4	1/17/06 13:00		Storm Drain West of IP-3 VC East of IP-3 Turb Hall Filtered through Toray	NA		NA	NA	NA	3,430	NA	NA	NA	NA
SD B5	1/11/06 0:00		Storm Drain North IP-3 Turb. North IP-3 VC	1-12-06		NA	NA	NA	5,200	NA	NA	NA	NA
SD B6	1/17/06 13:00		North IP-3 Turb	74999-11-21-06		ND	ND	ND	ND	NA	NA	NA	NA
SD B7	1/11/06 0:00		Storm Drain North IP-3 Turb Hall By disch Canal	1-12-06		NA	NA	NA	2,510	NA	NA	NA	NA
SD B7	1/17/06 13:00		Storm Drain North IP-3 Turb Hall By disch Canal	74999-11-21-06		ND	ND	ND	2,690	NA	NA	NA	NA
SD B8	1/17/06 13:00		North IP-3 Turb Hall By disch Canal	74999-11-21-06		ND	ND	ND	ND	NA	NA	NA	NA
SD B8	4/6/06 12:10		North IP-3 Turb Hall By disch Canal	4-11-06					ND	NA	NA	NA	NA
SD C1	1/11/06 0:00		Storm Drain West side of IP-3 Admin Bldg	1-12-06		NA	NA	NA	997	NA	NA	NA	NA

SD C1	1/17/06 13.00		Storm Drain West side of IP-3 Admin Bldg	74999.11-21-06		ND	ND	ND	867	NA	NA	NA	NA
SD C1	4/6/06 12.20		Storm Drain West side of IP-3 Admin Bldg	4-11-06					1,530	NA	NA	NA	NA
SD C1	4/14/06 9.20		Storm Drain West side of IP-3 Admin Bldg	4-16-06					1,860	NA	NA	NA	NA
SD D2	1/11/06 0.00		Storm Drain South of IP-3 Admin Bldg	1-12-06		NA	NA	NA	ND	NA	NA	NA	NA
SD D2	1/17/06 13.00		Storm Drain South End of IP-3 Admin Bldg	74999.11-21-06		ND	ND	ND	ND	NA	NA	NA	NA
SD D2	4/6/06 12.30		Storm Drain South End of IP-3 Admin Bldg	4-11-06					ND	NA	NA	NA	NA
SD E1	1/19/06 0.00		South End of IP-3 Admin Bldg & Road						ND	NA	NA	NA	NA
SD E2	1/19/06 0.00		South East Road way						ND	NA	NA	NA	NA
SD E2B	1/19/06 0.00		South East Road way						ND	NA	NA	NA	NA
SD E3	1/19/06 0.00		South of Admin & north of road						ND	NA	NA	NA	NA
SD E3A	1/19/06 0.00		South of Admin in road						ND	NA	NA	NA	NA
SD E4	1/17/06 13.00		South End of IP-3 Admin Bldg & Road	74999.11-21-06		ND	ND	ND	ND	NA	NA	NA	NA
SD E4A	1/17/06 13.00		South East End of IP-3 Admin Bldg & South of Road	74999.11-21-06		ND	ND	ND	ND	NA	NA	NA	NA
SD E5	1/17/06 13.00		South West End of IP-3 Admin Bldg & South of Road	74999.11-21-06		ND	ND	ND	ND	NA	NA	NA	NA
SD E5A	1/17/06 13.00		South West of IP-3 Admin Bldg & in Road	74999.11-21-06		ND	ND	ND	ND	NA	NA	NA	NA
SD E6	1/17/06 13.00		South West of IP-3 Admin Bldg & South of Road	74999.11-21-06		ND	ND	ND	ND	NA	NA	NA	NA
SD E7	1/17/06 13.00		West of IP-3 Admin Bldg By Disch. Canal	74999.11-21-06		ND	ND	ND	ND	NA	NA	NA	NA
SFDS-Eff	11/30/05 21:35	TELEDYNE	Sphere Foundation Effluent	L27630-4					ND	ND	ND	ND	NA
SFDS-Eff	3/22/06 12.00	TELEDYNE	Sphere Foundation Effluent	L28264-2		ND	ND	ND	778	ND	2	15.90	ND
Trap Rock Quarry	10/25/05 0.00		Rock Quarry	20053557		ND	ND	ND	ND	NA	NA	NA	NA
Trap Rock Quarry	11/15/05 0.00		Rock Quarry	20053818		ND	ND	ND	ND	NA	NA	NA	NA
Trap Rock Quarry	11/30/05 15.50	NRC	Trap Rock	NRC	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
Trap Rock Quarry	11/30/05 15.50	NYDEC	Trap Rock - NYSDEC Split HTO = 90 (+/- 60) pCi/L Sr-90 < 0.4	200520855645	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
Trap Rock Quarry	11/30/05 15.50	TELEDYNE	Trap Rock	L27293-3	TRUE	NA	NA	NA	NA	NA	NA	ND	NA
Trap Rock Quarry	11/30/05 15.50		Trap Rock	20053991	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
Trap Rock Quarry	12/13/05 0.00		Trap Rock	20054100		ND	ND	ND	ND	NA	NA	NA	NA
Trap Rock Quarry	1/24/06 0.00		Trap Rock	20060277B		ND	ND	ND	ND	NA	NA	NA	NA
Trap Rock Quarry	2/1/06 0.00	TELEDYNE	Trap Rock	L27766-3		NA	NA	NA	ND	NA	NA	NA	NA
Trap Rock Quarry	2/1/06 0.00		Trap Rock	20060359					ND	NA	NA	NA	NA
Trap Rock Quarry	2/1/06 0.00		Trap Rock	2-1-06				NA	ND	NA	NA	NA	NA
Trap Rock Quarry	2/8/06 12.40	TELEDYNE	Trap Rock	L27814-9	TRUE	ND	ND	ND	ND	NA	NA	ND	NA
Trap Rock Quarry	2/8/06 12.40		Trap Rock	200620855013	TRUE	ND	ND	ND	ND	NA	NA	0.90	NA
Trap Rock Quarry	3/21/06 0.00		Trap Rock	20060795					ND	NA	NA	NA	NA
U1-VCSS	3/20/06 8.30		U1 VC Spray Sump - Turb Bldg.	8842		ND	2.81E-06	NA		NA	NA	NA	NA
U1-VCSS	3/22/06 14.00	TELEDYNE	U1 VC Spray Sump - Turb Bldg.	L28264-3		ND	ND	2.79E-06	2.34E+03	22	58	353	ND
U1-VCSS	3/22/06 14.00		U1 VC Spray Sump - Turb Bldg. - Bottom	3-30-06-8881		ND	ND	2.81E-06	2,450	NA	NA	NA	NA
U1-VCSS	4/17/06 9.00		U1 VC Spray Sump - Turb Bldg.	9187		ND	3.08E-06	NA		NA	NA	NA	NA
U1-VCSS	4/24/06 16.30	TELEDYNE	U1 VC Spray Sump - Turb Bldg. - Bottom	L28593-1		NA	NA	NA	NA	30	17	300.00	NA
U1-VCSS	4/24/06 16.30		U1 VC Spray Sump - Turb Bldg. - Bottom	4-27-06-A1946		ND	ND	3.06E-06	1,430	NA	NA	NA	NA
U1-VCSS	4/24/06 16.30		U1 VC Spray Sump - Turb Bldg. Surface	L28593-2		NA	NA	NA	NA	29	ND	321.00	NA
U1-VCSS	4/24/06 17.00		U1 VC Spray Sump - Turb Bldg. Surface	4-27-06-A1948		ND	ND	2.81E-06	1,400	NA	NA	NA	NA
U1-VCSS	4/27/06 16.00		U1 VC Spray Sump - Turb Bldg.	0605001-003A		NA	NA	NA		NA	NA	NA	NA
U1WSFP 1	4/9/04 9.55	TELEDYNE	U1 West SFP	L23403-8						342,000	152,000	169,000.00	NA
U1WSFP 1	3/17/06 9.45		U1 West SFP	3-23-06-8821		2.10E-05	ND	1.43E-02	299,000	NA			NA
U1WSFP 1	3/22/06 13.20	TELEDYNE	U1 West SFP	L28264-4		1.09E-05	ND	1.34E-02	257,000	239,000	9,000	219,000	ND
U1WSFP 1	3/22/06 13.20		U1 West SFP	8879				NA		NA			NA
U1WSFP 1	4/13/06 0.00		U1 West SFP	4-20-06-9174		4.92E-06	ND	6.40E-03	629,000	NA	NA	NA	NA
U1WSFP 1	4/28/06 9.00		U1 West SFP	9461		#N/A	3.52E-03	NA		NA			NA
U2 PAB-Sump	1/27/06 0.00		IP-2 15' PAB Sump	2-2-06		NA	NA	NA	13,900,000	NA	NA	NA	NA
U2 SFP-Leakoff	2/10/06 17.00		IP-2 SFP Crack Leak Catch Drain	2-12-06		NA	NA	NA	232,000	NA	NA	NA	NA
U2 SFP-Leakoff	4/5/06 0.00		IP-2 SFP Crack Leak Catch Drain 105 mLI collected. Boron 407 ppm	4-9-06-A1513		ND	ND	2.72E-06	5,610,000	NA	NA	NA	NA
U2 SFP-Leakoff	4/14/06 9.20		IP-2 SFP Crack Leak Catch Drain 674 mLI collected. Boron 1428 ppm	7560074-18-06		2.84E-07	6.853E-08	1.80E-06	8,780,000	NA	NA	NA	NA
U2-CST-T	12/21/05 0.00		U2 CST Tank Liquid	12-29-05					1,790	NA	NA	NA	NA
U2-CST-T	2/16/06 10.00		U2 CST Tank Liquid	1/2-21-08				NA	973	NA	NA	NA	NA
U2-CST-T	3/15/06 9.15		U2 CST Tank Liquid	8783		ND	ND	NA		NA	NA	NA	NA
U2-CST-T	4/12/06 0.00		U2 CST Tank Liquid	4-18-06					769	NA	NA	NA	NA
U2-CST-W	10/21/05 0.00	NYDEC	IP-2 Well by U2 CST - DEC Cross Check Sample	200520855628	TRUE	NA	NA	NA	ND	NA	NA	NA	NA
U2-CST-W	10/21/05 0.00		IP-2 Well by U2 CST	20053564	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
U2-N-Sump	2/3/06 0.00		IP-2 Turb. North Sump	2-8-06				NA	2,150	NA	NA	NA	NA
U2-N-Sump	2/3/06 0.00		IP-2 Turb. North Sump	2-8-06					7,660	NA	NA	NA	NA
U2-N-Sump	2/3/06 8.40		IP-2 Turb. North Sump	3-5-06-175315		ND	ND	ND	995	NA	NA	NA	NA
U2-N-Sump	3/28/06 16.15		IP-2 Turb. North Sump	4-1-06-175483		ND	ND	ND	1,270	NA	NA	NA	NA
U2-N-Sump	4/23/06 0.00		IP-2 Turb. North Sump	4-28-06					7,990	NA	NA	NA	NA
U2-N-Sump	5/4/06 22.00		IP-2 Turb. North Sump	5-6-06					8,300	NA	NA	NA	NA
U2-Rx-Cavity	4/28/06 0.00		U2 Reactor Cavity	4-29-06					28,300,000	NA	NA	NA	NA
U2SFP	3/13/06 8.55		U2 SFP Pool	8755		8.42E-05	1.26E-04	2.30E-04		NA	NA	NA	NA
U2SFP	3/20/06 8.25		U2 SFP Pool	8840		3.51E-05	4.65E-05	8.66E-05		NA	NA	NA	NA
U2SFP	3/22/06 12.10		U2 SFP Pool	L28264-5		4.13E-05	4.91E-05	9.98E-05	23,900,000	8,170	ND	434	ND
U2SFP	3/27/06 0.00		U2 SFP Pool	4-9-06					25,700,000	NA	NA	NA	NA

U2SFP	4/24/06 0.00		U2 SFP Pool	4-28-06					20,800,000	NA	NA	NA	NA
U2SFP Crack	9/26/05 8.45	TELEDYNE	IP-2 SFP Crack	L26655		7.43E-08	4.77E-07	8.06E-08	20,100,000	406	NA	540.00	NA
U2-S-Sump	2/3/06 0.00		IP-2 Turb. South Sump	3-5-06 175316		ND	ND	ND	2,560	NA	NA	NA	NA
U2-S-Sump	3/28/06 16:15		IP-2 Turb. South Sump	4-1-06 175484		ND	ND	ND	2,490	NA	NA	NA	NA
U2-S-Sump	4/23/06 0.00		IP-2 Turb. South Sump	4-28-06					30,700	NA	NA	NA	NA
U2-S-Sump	5/4/06 17:30		IP-2 Turb. South Sump	5-6-06					36,900	NA	NA	NA	NA
U2-Trans	4/28/06 0.00		U2 Transfer Canal	4-29-06					27,600,000	NA	NA	NA	NA
U3-1	10/6/05 12.00		IP-3 Well U-1 Located at north end of IP-3 Turbine building			ND	ND	ND	417	NA	NA	NA	NA
U3-1	10/21/05 0.00	NYDEC	IP-3 Well U-1 Located at north end of IP-3 Turbine building - DEC Cross Check Sample	20520855633	TRUE	NA	NA	NA	ND	NA	NA	NA	NA
U3-1	10/21/05 0.00		IP-3 Well U-1 Located at north end of IP-3 Turbine building	20053559	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
U3-1	10/28/05 0.00		IP-3 Well U-1 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-1	11/4/05 0.00		IP-3 Well U-1 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-1	11/10/05 0.00		IP-3 Well U-1 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-1	11/18/05 0.00		IP-3 Well U-1 Located at north end of IP-3 Turbine building	20053883		ND	ND	ND	ND	NA	NA	NA	NA
U3-1	12/2/05 0.00		IP-3 Well U-1 Located at north end of IP-3 Turbine building	20054054		ND	ND	ND	ND	NA	NA	NA	NA
U3-1	12/15/05 12:35		IP-3 Well U-1 Located at north end of IP-3 Turbine building	20054137		ND	ND	ND	ND	NA	NA	NA	NA
U3-1	12/30/05 9:30		IP-3 Well U-1 Located at north end of IP-3 Turbine building	20060047		ND	ND	ND	397	NA	NA	NA	NA
U3-1	1/12/06 10:30		IP-3 Well U-1 Located at north end of IP-3 Turbine building	20060237		NA	NA	NA	744	NA	NA	NA	NA
U3-1	2/15/06 12:50		IP-3 Well U-1 Located at north end of IP-3 Turbine building	7519612-18-08		ND	ND	ND	636	NA	NA	NA	NA
U3-1	3/16/06 0.00		IP-3 Well U-1 Located at north end of IP-3 Turbine building	3-23-06 175431		ND	ND	ND	697	NA	NA	NA	NA
U3-2	10/6/05 12.00		IP-3 Well U-2 Located at north end of IP-3 Turbine building			ND	ND	ND	960	NA	NA	NA	NA
U3-2	10/21/05 0.00	NYDEC	IP-3 Well U-2 Located at north end of IP-3 Turbine building - DEC Cross Check Sample	200520855630	TRUE	NA	NA	NA	510	NA	NA	NA	NA
U3-2	10/21/05 0.00		IP-3 Well U-2 Located at north end of IP-3 Turbine building	20053560	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
U3-2	10/28/05 0.00		IP-3 Well U-2 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-2	11/4/05 0.00		IP-3 Well U-2 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-2	11/10/05 0.00		IP-3 Well U-2 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-2	11/18/05 0.00		IP-3 Well U-2 Located at north end of IP-3 Turbine building	20053884		ND	ND	ND	ND	NA	NA	NA	NA
U3-2	12/2/05 0.00		IP-3 Well U-2 Located at north end of IP-3 Turbine building	20054055		ND	ND	ND	ND	NA	NA	NA	NA
U3-2	12/15/05 12:15		IP-3 Well U-2 Located at north end of IP-3 Turbine building	20054138		ND	ND	ND	ND	NA	NA	NA	NA
U3-2	12/30/05 10:50		IP-3 Well U-2 Located at north end of IP-3 Turbine building	20060048		ND	ND	ND	ND	NA	NA	NA	NA
U3-2	1/12/06 0.00		IP-3 Well U-2 Located at north end of IP-3 Turbine building	20060238		NA	NA	NA	ND	NA	NA	NA	NA
U3-2	2/15/06 13:25		IP-3 Well U-2 Located at north end of IP-3 Turbine building	7519712-18-08		ND	ND	ND	ND	NA	NA	NA	NA
U3-2	3/16/06 0.00		IP-3 Well U-2 Located at north end of IP-3 Turbine building	3-23-06 175435		ND	ND	ND	ND	NA	NA	NA	NA
U3-3	10/6/05 12.00		IP-3 Well U-3 Located at north end of IP-3 Turbine building			ND	ND	ND	439	NA	NA	NA	NA
U3-3	10/21/05 0.00	NYDEC	IP-3 Well U-3 Located at north end of IP-3 Turbine building - DEC Cross Check Sample	200520855634	TRUE	NA	NA	NA	ND	NA	NA	NA	NA
U3-3	10/21/05 0.00		IP-3 Well U-3 Located at north end of IP-3 Turbine building	20053561	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
U3-3	10/28/05 0.00		IP-3 Well U-3 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-3	11/4/05 0.00		IP-3 Well U-3 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-3	11/10/05 0.00		IP-3 Well U-3 Located at north end of IP-3 Turbine building			ND	ND	ND	471	NA	NA	NA	NA
U3-3	11/18/05 0.00		IP-3 Well U-3 Located at north end of IP-3 Turbine building	20053885		ND	ND	ND	ND	NA	NA	NA	NA
U3-3	12/2/05 0.00		IP-3 Well U-3 Located at north end of IP-3 Turbine building	20054056		ND	ND	ND	ND	NA	NA	NA	NA
U3-3	12/15/05 12:15		IP-3 Well U-3 Located at north end of IP-3 Turbine building	20054139		ND	ND	ND	ND	NA	NA	NA	NA
U3-3	12/30/05 10:25		IP-3 Well U-3 Located at north end of IP-3 Turbine building	20060049		ND	ND	ND	ND	NA	NA	NA	NA
U3-3	1/13/06 13:22		IP-3 Well U-3 Located at north end of IP-3 Turbine building	20060239		NA	NA	NA	ND	NA	NA	NA	NA
U3-3	2/15/06 13:35		IP-3 Well U-3 Located at north end of IP-3 Turbine building	7519812-18-08		ND	ND	ND	ND	NA	NA	NA	NA
U3-3	3/16/06 0.00		IP-3 Well U-3 Located at north end of IP-3 Turbine building	3-23-06 175434		ND	ND	ND	ND	NA	NA	NA	NA
U3-4	10/6/05 0.00		IP-3 Well U-4 Located at north end of IP-3 Turbine building						406	NA	NA	NA	NA
U3-4	10/21/05 0.00	NYDEC	IP-3 Well U-4 Located at north end of IP-3 Turbine building - DEC Cross Check Sample	200520855632	TRUE	NA	NA	NA	344	NA	NA	NA	NA
U3-4	10/21/05 0.00		IP-3 Well U-4 Located at north end of IP-3 Turbine building	20053562	TRUE	ND	ND	ND	399	NA	NA	NA	NA
U3-4	10/28/05 0.00		IP-3 Well U-4 Located at north end of IP-3 Turbine building			ND	ND	ND	405	NA	NA	NA	NA
U3-4	11/4/05 0.00		IP-3 Well U-4 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-4	11/10/05 0.00		IP-3 Well U-4 Located at north end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-4	11/18/05 0.00		IP-3 Well U-4 Located at north end of IP-3 Turbine building	20053886					ND	NA	NA	NA	NA
U3-4	12/2/05 0.00		IP-3 Well U-4 Located at north end of IP-3 Turbine building	20054057		ND	ND	ND	ND	NA	NA	NA	NA
U3-4	12/15/05 13:10		IP-3 Well U-4 Located at north end of IP-3 Turbine building	20054140		ND	ND	ND	399	NA	NA	NA	NA
U3-4	12/30/05 9:25		IP-3 Well U-4 Located at north end of IP-3 Turbine building	20060050		ND	ND	ND	442	NA	NA	NA	NA
U3-4	1/12/06 11:00		IP-3 Well U-4 Located at north end of IP-3 Turbine building	20060240		NA	NA	NA	573	NA	NA	NA	NA
U3-4	2/15/06 13:45		IP-3 Well U-4 Located at north end of IP-3 Turbine building	7519912-18-08		ND	ND	ND	ND	NA	NA	NA	NA
U3-4	3/16/06 0.00		IP-3 Well U-4 Located at north end of IP-3 Turbine building	3-23-06 175432		ND	ND	ND	1,260	NA	NA	NA	NA
U3-4D	4/26/06 14:20	TELEDYNE		L28455-1		ND	ND	ND	575	NA	ND	ND	NA
U3-CST-T	2/16/06 10.00		U3 CST Tank Liquid	2-18-06		NA	NA	NA	1,120	NA	NA	NA	NA
U3-CST-T	3/13/06 8.50		U3 CST Tank Liquid	3-14-06					1,120	NA	NA	NA	NA
U3-CST-T	4/12/06 8.42		U3 CST Tank Liquid	4-16-06					1,540	NA	NA	NA	NA
U3-T1	10/7/05 12.00		IP-3 Point T-1 Located inside South end of IP-3 Turbine building			ND	ND	ND	703	NA	NA	NA	NA

U3-T1	10/21/05 0:00	NYDEC	IP-3 Point T-1 Located inside South end of IP-3 Turbine building - DEC Cross Check Sample	200520855535	TRUE	NA	NA	NA	ND	NA	NA	NA	NA
U3-T1	10/21/05 0:00		IP-3 Point T-1 Located inside South end of IP-3 Turbine building	20053558	TRUE	ND	ND	ND	ND	NA	NA	NA	NA
U3-T1	10/28/05 0:00		IP-3 Point T-1 Located inside South end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-T1	11/4/05 0:00		IP-3 Point T-1 Located inside South end of IP-3 Turbine building			ND	ND	ND	ND	NA	NA	NA	NA
U3-T1	11/10/05 0:00		IP-3 Point T-1 Located inside South end of IP-3 Turbine building			ND	ND	ND	563	NA	NA	NA	NA
U3-T1	11/18/05 0:00		IP-3 Point T-1 Located inside South end of IP-3 Turbine building	20053887					ND	NA	NA	NA	NA
U3-T1	12/2/05 0:00		IP-3 Point T-1 Located inside South end of IP-3 Turbine building	20054058		ND	ND	ND	498	NA	NA	NA	NA
U3-T1	12/15/05 13:15		IP-3 Point T-1 Located inside South end of IP-3 Turbine building	20054141		ND	ND	ND	ND	NA	NA	NA	NA
U3-T1	12/15/05 13:15		IP-3 Point T-1 Located inside South end of IP-3 Turbine building	3-24-06					702	NA	NA	NA	NA
U3-T1	12/30/05 10:40		IP-3 Point T-1 Located inside South end of IP-3 Turbine building	20060051		ND	ND	ND	529	NA	NA	NA	NA
U3-T1	1/12/06 9:50		IP-3 Point T-1 Located inside South end of IP-3 Turbine building	20060241		NA	NA	NA	787	NA	NA	NA	NA
U3-T1	2/15/06 13:15		IP-3 Point T-1 Located inside South end of IP-3 Turbine building	7520072-18-08		ND	ND	ND	835	NA	NA	NA	NA
U3-T1	3/16/06 0:00		IP-3 Point T-1 Located inside South end of IP-3 Turbine building 2	3-24-06775430		ND	ND	ND	702	NA	NA	NA	NA
U3-T2	10/7/05 12:00		IP-3 Point T-2 Located inside north end of IP-3 Turbine building			ND	ND	ND	1,589	NA	NA	NA	NA
U3-T2	10/21/05 0:00	NYDEC	IP-3 Point T-2 Located inside north end of IP-3 Turbine building - DEC Cross Check Sample	200520855629	TRUE	NA	NA	NA	1,417	NA	NA	NA	NA
U3-T2	10/21/05 0:00		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20053563	TRUE	ND	ND	ND	1,472	NA	NA	NA	NA
U3-T2	10/28/05 0:00		IP-3 Point T-2 Located inside north end of IP-3 Turbine building			ND	ND	ND	1,280	NA	NA	NA	NA
U3-T2	11/4/05 0:00		IP-3 Point T-2 Located inside north end of IP-3 Turbine building			ND	ND	ND	1,190	NA	NA	NA	NA
U3-T2	11/10/05 0:00		IP-3 Point T-2 Located inside north end of IP-3 Turbine building			ND	ND	ND	1,635	NA	NA	NA	NA
U3-T2	11/18/05 0:00		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20053888		ND	ND	ND	1,132	NA	NA	NA	NA
U3-T2	12/2/05 0:00		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20054059		ND	ND	ND	1,329	NA	NA	NA	NA
U3-T2	12/15/05 13:30		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20054142		ND	ND	ND	1,290	NA	NA	NA	NA
U3-T2	12/30/05 10:50		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20060052		ND	ND	ND	1,685	NA	NA	NA	NA
U3-T2	1/6/06 8:45		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20060184		ND	ND	ND	2,417	NA	NA	NA	NA
U3-T2	1/13/06 13:20		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20060242		NA	NA	NA	1,776	NA	NA	NA	NA
U3-T2	1/20/06 11:00		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20060265		ND	ND	ND	1,752	NA	NA	NA	NA
U3-T2	1/25/06 11:10		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20060303		ND	ND	ND	2,322	NA	NA	NA	NA
U3-T2	2/1/06 11:15		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	20060400		ND	ND	ND	2,132	NA	NA	NA	NA
U3-T2	2/10/06 10:10		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	2-12-06775158		ND	ND	ND	1,800	NA	NA	NA	NA
U3-T2	2/17/06 9:20		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	2-20-06					1,920	NA	NA	NA	NA
U3-T2	3/16/06 0:00		IP-3 Point T-2 Located inside north end of IP-3 Turbine building	3-06775435775433		ND	ND	ND	1,540	NA	NA	NA	NA