

**APPENDIX C**  
**DAILY INFLUENT AND EFFLUENT DATA FOR TOTAL**  
**SUSPENDED SOLIDS**



**Part 1a: Episodes for each Configuration**

<i>Subcategory</i>	<i>Option</i>	<i>Configuration</i>	<i>Episode</i>	<i>No. of data points</i>
Combined	A	2A+6A+7A Continuous A	6439A	5
			6460C	1
			6495A	5
Combined	B	2B+6B+7B Continuous B	6297A	5
			6297B	5
			6297C	5
			6439B	5
			DMR06	12
			DMR10	2
			DMR12A	49
			DMR12B	49
			DMR15	43
			DMR18	1
			DMR21A	48
			DMR21B	48
			DMR21C	48
			DMR25A	48
			DMR25B	48
			DMR28	48
			DMR31	43
			DMR32	1
			DMR34	20
			DMR37	48
			DMR38	11
			DMR49	20
			DMR54A	48
			DMR54B	49
			DMR59	9
Flow-through	A	2A OLSB A	6460C	1
			6495A	5
Flow-through	A	3A Raceway A	6460B	5
Flow-through	A	4A Combined A	6460A	5
			DMR01	19
			DMR03	37
			DMR04	34
			DMR61	12
Flow-through	B	2B OLSB B	6297A	5
			6297B	5
			6297C	5
			DMR06	12
			DMR10	2

<i>Subcategory</i>	<i>Option</i>	<i>Configuration</i>	<i>Episode</i>	<i>No. of data points</i>
			DMR12A	49
			DMR12B	49
			DMR15	43
			DMR18	1
			DMR21A	48
			DMR21B	48
			DMR21C	48
			DMR25A	48
			DMR25B	48
			DMR28	48
			DMR31	43
			DMR32	1
			DMR34	20
			DMR37	48
			DMR38	11
			DMR49	20
			DMR54A	48
			DMR54B	49
			DMR59	9
Flow-through	B	3B Raceway B	6297E	5
			6297F	5
			DMR05	3
			DMR06	12
			DMR07	2
			DMR08	9
			DMR09	1
			DMR10	16
			DMR12A	49
			DMR13	2
			DMR15	39
			DMR17	1
			DMR18	11
			DMR19	4
			DMR20	4
			DMR21A	48
			DMR23	9
			DMR25A	48
			DMR26	11
			DMR27	2
			DMR28	44
			DMR29	3
			DMR30	2
			DMR31	44

*Appendix C: Daily Influent and Effluent Data for Total Suspended Solids*

<i>Subcategory</i>	<i>Option</i>	<i>Configuration</i>	<i>Episode</i>	<i>No. of data points</i>
			DMR32	1
			DMR34	7
			DMR35	2
			DMR36	4
			DMR37	48
			DMR38	12
			DMR39	4
			DMR42	3
			DMR43	2
			DMR44	1
			DMR46	4
			DMR47	2
			DMR48	12
			DMR49	43
			DMR50	40
			DMR51	7
			DMR53	48
			DMR54A	48
			DMR57	4
			DMR58	1
			DMR59	8
			DMR60	9
			DMR62	4
Flow-through	B	4B Combined B	6297G	5
			6297H	5
			6297I	5
			6460D	5
			6495B	5
Recirculating	A	6A RAS Solids A	6439A	5
Recirculating	B	6B RAS Solids B	6439B	5

**Part 1b: Configurations for each Episode**

<i>Episode</i>	<i>Subcategory</i>	<i>Option</i>	<i>Configuration</i>	<i>No. of data points</i>
6297A	Combined	B	2B+6B+7B Continuous B	5
	Flow-through	B	2B OLSB B	5
6297B	Combined	B	2B+6B+7B Continuous B	5
	Flow-through	B	2B OLSB B	5
6297C	Combined	B	2B+6B+7B Continuous B	5
	Flow-through	B	2B OLSB B	5
6297E	Flow-through	B	3B Raceway B	5
6297F	Flow-through	B	3B Raceway B	5
6297G	Flow-through	B	4B Combined B	5
6297H	Flow-through	B	4B Combined B	5
6297I	Flow-through	B	4B Combined B	5
6439A	Combined	A	2A+6A+7A Continuous A	5
	Recirculating	A	6A RAS Solids A	5
6439B	Combined	B	2B+6B+7B Continuous B	5
	Recirculating	B	6B RAS Solids B	5
6460A	Flow-through	A	4A Combined A	5
6460B	Flow-through	A	3A Raceway A	5
6460C	Combined	A	2A+6A+7A Continuous A	1
	Flow-through	A	2A OLSB A	1
6460D	Flow-through	B	4B Combined B	5
6495A	Combined	A	2A+6A+7A Continuous A	5
	Flow-through	A	2A OLSB A	5
6495B	Flow-through	B	4B Combined B	5
DMR01	Flow-through	A	4A Combined A	19
DMR03	Flow-through	A	4A Combined A	37
DMR04	Flow-through	A	4A Combined A	34
DMR05	Flow-through	B	3B Raceway B	3
DMR06	Combined	B	2B+6B+7B Continuous B	12
	Flow-through	B	2B OLSB B	12
	Flow-through	B	3B Raceway B	12
DMR07	Flow-through	B	3B Raceway B	2
DMR08	Flow-through	B	3B Raceway B	9
DMR09	Flow-through	B	3B Raceway B	1
DMR10	Combined	B	2B+6B+7B Continuous B	2
	Flow-through	B	2B OLSB B	2
	Flow-through	B	3B Raceway B	16
DMR12A	Combined	B	2B+6B+7B Continuous B	49
	Flow-through	B	2B OLSB B	49
	Flow-through	B	3B Raceway B	49
DMR12B	Combined	B	2B+6B+7B Continuous B	49
	Flow-through	B	2B OLSB B	49

<i>Episode</i>	<i>Subcategory</i>	<i>Option</i>	<i>Configuration</i>	<i>No. of data points</i>
DMR13	Flow-through	B	3B Raceway B	2
DMR15	Combined	B	2B+6B+7B Continuous B	43
	Flow-through	B	2B OLSB B	43
	Flow-through	B	3B Raceway B	39
DMR17	Flow-through	B	3B Raceway B	1
DMR18	Combined	B	2B+6B+7B Continuous B	1
	Flow-through	B	2B OLSB B	1
	Flow-through	B	3B Raceway B	11
DMR19	Flow-through	B	3B Raceway B	4
DMR20	Flow-through	B	3B Raceway B	4
DMR21A	Combined	B	2B+6B+7B Continuous B	48
	Flow-through	B	2B OLSB B	48
	Flow-through	B	3B Raceway B	48
DMR21B	Combined	B	2B+6B+7B Continuous B	48
	Flow-through	B	2B OLSB B	48
DMR21C	Combined	B	2B+6B+7B Continuous B	48
	Flow-through	B	2B OLSB B	48
DMR23	Flow-through	B	3B Raceway B	9
DMR25A	Combined	B	2B+6B+7B Continuous B	48
	Flow-through	B	2B OLSB B	48
	Flow-through	B	3B Raceway B	48
DMR25B	Combined	B	2B+6B+7B Continuous B	48
	Flow-through	B	2B OLSB B	48
DMR26	Flow-through	B	3B Raceway B	11
DMR27	Flow-through	B	3B Raceway B	2
DMR28	Combined	B	2B+6B+7B Continuous B	48
	Flow-through	B	2B OLSB B	48
	Flow-through	B	3B Raceway B	44
DMR29	Flow-through	B	3B Raceway B	3
DMR30	Flow-through	B	3B Raceway B	2
DMR31	Combined	B	2B+6B+7B Continuous B	43
	Flow-through	B	2B OLSB B	43
	Flow-through	B	3B Raceway B	44
DMR32	Combined	B	2B+6B+7B Continuous B	1
	Flow-through	B	2B OLSB B	1
	Flow-through	B	3B Raceway B	1
DMR34	Combined	B	2B+6B+7B Continuous B	20
	Flow-through	B	2B OLSB B	20
	Flow-through	B	3B Raceway B	7
DMR35	Flow-through	B	3B Raceway B	2
DMR36	Flow-through	B	3B Raceway B	4
DMR37	Combined	B	2B+6B+7B Continuous B	48
	Flow-through	B	2B OLSB B	48

<i>Episode</i>	<i>Subcategory</i>	<i>Option</i>	<i>Configuration</i>	<i>No. of data points</i>
	Flow-through	B	3B Raceway B	48
DMR38	Combined	B	2B+6B+7B Continuous B	11
	Flow-through	B	2B OLSB B	11
	Flow-through	B	3B Raceway B	12
DMR39	Flow-through	B	3B Raceway B	4
DMR42	Flow-through	B	3B Raceway B	3
DMR43	Flow-through	B	3B Raceway B	2
DMR44	Flow-through	B	3B Raceway B	1
DMR46	Flow-through	B	3B Raceway B	4
DMR47	Flow-through	B	3B Raceway B	2
DMR48	Flow-through	B	3B Raceway B	12
DMR49	Combined	B	2B+6B+7B Continuous B	20
	Flow-through	B	2B OLSB B	20
	Flow-through	B	3B Raceway B	43
DMR50	Flow-through	B	3B Raceway B	40
DMR51	Flow-through	B	3B Raceway B	7
DMR53	Flow-through	B	3B Raceway B	48
DMR54A	Combined	B	2B+6B+7B Continuous B	48
	Flow-through	B	2B OLSB B	48
	Flow-through	B	3B Raceway B	48
DMR54B	Combined	B	2B+6B+7B Continuous B	49
	Flow-through	B	2B OLSB B	49
DMR57	Flow-through	B	3B Raceway B	4
DMR58	Flow-through	B	3B Raceway B	1
DMR59	Combined	B	2B+6B+7B Continuous B	9
	Flow-through	B	2B OLSB B	9
	Flow-through	B	3B Raceway B	8
DMR60	Flow-through	B	3B Raceway B	9
DMR61	Flow-through	A	4A Combined A	12
DMR62	Flow-through	B	3B Raceway B	4



Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=' ' -- Configuration=NA Not Applicable -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6297D	COLD	1	12/11/2000				SP-4	4.00	ND
6297D	COLD	2	12/12/2000				SP-4	4.00	ND
6297D	COLD	3	12/13/2000				SP-4	4.00	ND
6297D	COLD	4	12/14/2000				SP-4	4.00	ND
6297D	COLD	5	12/15/2000				SP-4	4.00	ND

----- Subcategory=Flow-through -- Option=A -- Configuration=2A OLSB A -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6460C	COLD	3	08/27/2001	SP-9	38.00	NC	SP-8	11800.00	NC
6495A	COLD	1	03/25/2003	SP-11	8.00	NC	SP-10	91.00	NC
6495A	COLD	2	03/26/2003	SP-11	7.00	NC	SP-10	92.00	NC
6495A	COLD	3	03/27/2003	SP-11	6.00	NC	SP-10	62.00	NC
6495A	COLD	4	03/28/2003	SP-11	8.00	NC	SP-10	29.00	NC
6495A	COLD	5	03/29/2003	SP-11	4.00	ND	SP-10	25.00	NC

----- Subcategory=Flow-through -- Option=A -- Configuration=3A Raceway A -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6460B	COLD	1	08/25/2001	SP-7	4.00	ND			
6460B	COLD	2	08/26/2001	SP-7	4.00	ND			
6460B	COLD	3	08/27/2001	SP-7	4.00	ND			
6460B	COLD	4	08/28/2001	SP-7	4.00	ND			
6460B	COLD	5	08/29/2001	SP-7	4.00	ND			

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=A -- Configuration=4A Combined A -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6460A	COLD	1	08/25/2001	SP7,SP9	4.00	ND			
6460A	COLD	2	08/26/2001	SP7,SP9	4.00	ND			
6460A	COLD	3	08/27/2001	SP7,SP9	31.68	NC			
6460A	COLD	4	08/28/2001	SP7,SP9	4.00	ND			
6460A	COLD	5	08/29/2001	SP7,SP9	4.00	ND			
DMR01	COLD	1	05/02/1996	SP-1	1.00	NC			
DMR01	COLD	33	06/03/1996	SP-1	2.00	NC			
DMR01	COLD	67	07/07/1996	SP-1	1.00	NC			
DMR01	COLD	95	08/04/1996	SP-1	1.00	NC			
DMR01	COLD	127	09/05/1996	SP-1	1.00	NC			
DMR01	COLD	155	10/03/1996	SP-1	5.00	NC			
DMR01	COLD	246	01/02/1997	SP-1	3.00	NC			
DMR01	COLD	281	02/06/1997	SP-1	1.00	NC			
DMR01	COLD	307	03/04/1997	SP-1	3.00	NC			
DMR01	COLD	340	04/06/1997	SP-1	1.00	NC			
DMR01	COLD	371	05/07/1997	SP-1	2.00	NC			
DMR01	COLD	399	06/04/1997	SP-1	1.00	NC			
DMR01	COLD	523	10/06/1997	SP-1	3.00	NC			
DMR01	COLD	617	01/08/1998	SP-1	2.00	NC			
DMR01	COLD	677	03/09/1998	SP-1	1.00	NC			
DMR01	COLD	795	07/05/1998	SP-1	1.00	NC			
DMR01	COLD	1071	04/07/1999	SP-1	2.00	NC			
DMR01	COLD	1160	07/05/1999	SP-1	2.00	NC			
DMR01	COLD	1168	07/13/1999	SP-1	1.00	NC			
DMR03	COLD	1	02/06/1996	SP-1	3.90	NC			
DMR03	COLD	28	03/04/1996	SP-1	5.50	NC			
DMR03	COLD	58	04/03/1996	SP-1	3.40	NC			
DMR03	COLD	95	05/10/1996	SP-1	4.00	NC			
DMR03	COLD	120	06/04/1996	SP-1	4.10	NC			
DMR03	COLD	148	07/02/1996	SP-1	3.10	NC			
DMR03	COLD	176	07/30/1996	SP-1	3.00	NC			
DMR03	COLD	213	09/05/1996	SP-1	5.60	NC			
DMR03	COLD	242	10/04/1996	SP-1	5.40	NC			
DMR03	COLD	273	11/04/1996	SP-1	2.40	NC			
DMR03	COLD	302	12/03/1996	SP-1	3.30	NC			
DMR03	COLD	340	01/10/1997	SP-1	3.20	NC			
DMR03	COLD	368	02/07/1997	SP-1	2.40	NC			
DMR03	COLD	393	03/04/1997	SP-1	5.00	NC			
DMR03	COLD	424	04/04/1997	SP-1	4.30	NC			
DMR03	COLD	455	05/05/1997	SP-1	4.00	NC			

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=A -- Configuration=4A Combined A -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR03	COLD	484	06/03/1997	SP-1	6.50	NC			
DMR03	COLD	518	07/07/1997	SP-1	4.10	NC			
DMR03	COLD	546	08/04/1997	SP-1	3.50	NC			
DMR03	COLD	578	09/05/1997	SP-1	1.70	NC			
DMR03	COLD	611	10/08/1997	SP-1	2.00	NC			
DMR03	COLD	639	11/05/1997	SP-1	2.40	NC			
DMR03	COLD	667	12/03/1997	SP-1	2.20	NC			
DMR03	COLD	700	01/05/1998	SP-1	3.10	NC			
DMR03	COLD	730	02/04/1998	SP-1	2.90	NC			
DMR03	COLD	758	03/04/1998	SP-1	3.20	NC			
DMR03	COLD	788	04/03/1998	SP-1	4.60	NC			
DMR03	COLD	822	05/07/1998	SP-1	2.60	NC			
DMR03	COLD	854	06/08/1998	SP-1	3.20	NC			
DMR03	COLD	883	07/07/1998	SP-1	2.40	NC			
DMR03	COLD	913	08/06/1998	SP-1	1.80	NC			
DMR03	COLD	947	09/09/1998	SP-1	3.90	NC			
DMR03	COLD	977	10/09/1998	SP-1	7.00	NC			
DMR03	COLD	1008	11/09/1998	SP-1	4.00	NC			
DMR03	COLD	1036	12/07/1998	SP-1	4.50	NC			
DMR03	COLD	1070	01/10/1999	SP-1	4.30	NC			
DMR03	COLD	1100	02/09/1999	SP-1	3.90	NC			
DMR04	COLD	1	02/07/1996	SP-1	1.70	NC			
DMR04	COLD	28	03/05/1996	SP-1	6.10	NC			
DMR04	COLD	57	04/03/1996	SP-1	4.50	NC			
DMR04	COLD	87	05/03/1996	SP-1	1.40	NC			
DMR04	COLD	119	06/04/1996	SP-1	1.60	NC			
DMR04	COLD	147	07/02/1996	SP-1	1.00	NC			
DMR04	COLD	184	08/08/1996	SP-1	2.10	NC			
DMR04	COLD	212	09/05/1996	SP-1	2.40	NC			
DMR04	COLD	246	10/09/1996	SP-1	1.90	NC			
DMR04	COLD	275	11/07/1996	SP-1	0.90	NC			
DMR04	COLD	304	12/06/1996	SP-1	1.00	NC			
DMR04	COLD	336	01/07/1997	SP-1	6.30	NC			
DMR04	COLD	367	02/07/1997	SP-1	9.60	NC			
DMR04	COLD	426	04/07/1997	SP-1	2.40	NC			
DMR04	COLD	459	05/10/1997	SP-1	2.90	NC			
DMR04	COLD	490	06/10/1997	SP-1	2.50	NC			
DMR04	COLD	517	07/07/1997	SP-1	3.30	NC			
DMR04	COLD	547	08/06/1997	SP-1	1.10	NC			
DMR04	COLD	576	09/04/1997	SP-1	0.90	NC			

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=A -- Configuration=4A Combined A -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR04	COLD	611	10/09/1997	SP-1	1.50	NC			
DMR04	COLD	639	11/06/1997	SP-1	1.60	NC			
DMR04	COLD	672	12/09/1997	SP-1	1.50	NC			
DMR04	COLD	756	03/03/1998	SP-1	1.10	NC			
DMR04	COLD	794	04/10/1998	SP-1	6.40	NC			
DMR04	COLD	820	05/06/1998	SP-1	3.40	NC			
DMR04	COLD	854	06/09/1998	SP-1	4.20	NC			
DMR04	COLD	882	07/07/1998	SP-1	6.30	NC			
DMR04	COLD	916	08/10/1998	SP-1	2.20	NC			
DMR04	COLD	939	09/02/1998	SP-1	2.90	NC			
DMR04	COLD	973	10/06/1998	SP-1	1.60	NC			
DMR04	COLD	1004	11/06/1998	SP-1	1.70	NC			
DMR04	COLD	1030	12/02/1998	SP-1	1.50	NC			
DMR04	COLD	1065	01/06/1999	SP-1	1.60	NC			
DMR04	COLD	1092	02/02/1999	SP-1	0.60	NC			
DMR61	UNK	612	01/01/2001	SP-1	0.00	NC			
DMR61	UNK	643	02/01/2001	SP-1	1.00	NC			
DMR61	UNK	671	03/01/2001	SP-1	0.00	NC			
DMR61	UNK	702	04/01/2001	SP-1	5.00	NC			
DMR61	UNK	732	05/01/2001	SP-1	0.00	NC			
DMR61	UNK	763	06/01/2001	SP-1	0.00	NC			
DMR61	UNK	793	07/01/2001	SP-1	0.00	NC			
DMR61	UNK	824	08/01/2001	SP-1	6.00	NC			
DMR61	UNK	855	09/01/2001	SP-1	0.00	NC			
DMR61	UNK	885	10/01/2001	SP-1	0.00	NC			
DMR61	UNK	916	11/01/2001	SP-1	6.00	NC			
DMR61	UNK	946	12/01/2001	SP-1	0.00	NC			

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6297A	COLD	1	12/11/2000	SP8+9	70.00	NC	SP-7	1000.00	NC
6297A	COLD	2	12/12/2000	SP8+9	44.00	NC	SP-7	553.00	NC
6297A	COLD	3	12/13/2000	SP8+9	46.00	NC	SP-7	1040.00	NC
6297A	COLD	4	12/14/2000	SP8+9	69.00	NC	SP-7	1710.00	NC

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6297A	COLD	5	12/15/2000	SP8+9	60.00	NC	SP-7	363.00	NC
6297B	COLD	1	12/11/2000	SP-11	56.00	NC	SP-10	1040.00	NC
6297B	COLD	2	12/12/2000	SP-11	68.00	NC	SP-10	687.00	NC
6297B	COLD	3	12/13/2000	SP-11	74.00	NC	SP-10	4.00	ND
6297B	COLD	4	12/14/2000	SP-11	72.00	NC	SP-10	540.00	NC
6297B	COLD	5	12/15/2000	SP-11	78.00	NC	SP-10	690.00	NC
6297C	COLD	1	12/11/2000	SP13+14	11.00	NC	SP-12	4050.00	NC
6297C	COLD	2	12/12/2000	SP13+14	14.80	NC	SP-12	707.00	NC
6297C	COLD	3	12/13/2000	SP13+14	9.80	NC	SP-12	2020.00	NC
6297C	COLD	4	12/14/2000	SP13+14	11.60	NC	SP-12	3360.00	NC
6297C	COLD	5	12/15/2000	SP13+14	8.40	NC	SP-12	2830.00	NC
DMR06	COLD	367	01/01/2001	SP-1	31.10	NC	SP-0	2.00	ND
DMR06	COLD	398	02/01/2001	SP-1	18.10	NC	SP-0	2.00	ND
DMR06	COLD	426	03/01/2001	SP-1	11.90	NC	SP-0	2.00	ND
DMR06	COLD	457	04/01/2001	SP-1	10.60	NC	SP-0	2.00	ND
DMR06	COLD	487	05/01/2001	SP-1	12.50	NC	SP-0	2.00	ND
DMR06	COLD	518	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	548	07/01/2001	SP-1	2.93	NC	SP-0	2.00	ND
DMR06	COLD	579	08/01/2001	SP-1	12.80	NC	SP-0	2.00	ND
DMR06	COLD	610	09/01/2001	SP-1	2.17	NC	SP-0	2.00	ND
DMR06	COLD	640	10/01/2001	SP-1	6.08	NC	SP-0	2.00	ND
DMR06	COLD	671	11/01/2001	SP-1	39.00	NC	SP-0	2.00	ND
DMR06	COLD	701	12/01/2001	SP-1	66.70	NC	SP-0	2.00	ND
DMR10	COLD	367	01/01/2001				SP-0	2.00	ND
DMR10	COLD	374	01/08/2001				SP-0	2.00	ND
DMR10	COLD	398	02/01/2001				SP-0	2.00	ND
DMR10	COLD	405	02/08/2001				SP-0	2.00	ND
DMR10	COLD	426	03/01/2001				SP-0	2.00	ND
DMR10	COLD	433	03/08/2001				SP-0	2.00	ND
DMR10	COLD	457	04/01/2001				SP-0	2.00	ND
DMR10	COLD	487	05/01/2001	SP-1	79.30	NC	SP-0	2.00	ND
DMR10	COLD	518	06/01/2001				SP-0	2.00	ND
DMR10	COLD	548	07/01/2001	SP-1	78.70	NC	SP-0	2.00	ND
DMR10	COLD	579	08/01/2001				SP-0	2.00	ND
DMR10	COLD	610	09/01/2001				SP-0	2.00	ND
DMR10	COLD	671	11/01/2001				SP-0	2.00	ND
DMR10	COLD	692	11/22/2001				SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR10	COLD	701	12/01/2001				SP-0	2.00	ND
DMR12A	COLD	367	01/01/2001	SP-1	10.60	NC	SP-0	2.00	ND
DMR12A	COLD	374	01/08/2001	SP-1	21.60	NC	SP-0	2.00	ND
DMR12A	COLD	381	01/15/2001	SP-1	4.70	NC	SP-0	2.00	ND
DMR12A	COLD	388	01/22/2001	SP-1	5.90	NC	SP-0	2.00	ND
DMR12A	COLD	398	02/01/2001	SP-1	39.20	NC	SP-0	2.00	ND
DMR12A	COLD	405	02/08/2001	SP-1	6.00	NC	SP-0	2.00	ND
DMR12A	COLD	412	02/15/2001	SP-1	12.60	NC	SP-0	2.00	ND
DMR12A	COLD	419	02/22/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR12A	COLD	426	03/01/2001	SP-1	6.20	NC	SP-0	2.00	ND
DMR12A	COLD	433	03/08/2001	SP-1	5.40	NC	SP-0	2.00	ND
DMR12A	COLD	440	03/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	447	03/22/2001	SP-1	10.80	NC	SP-0	2.00	ND
DMR12A	COLD	457	04/01/2001	SP-1	4.70	NC	SP-0	2.00	ND
DMR12A	COLD	464	04/08/2001	SP-1	14.10	NC	SP-0	2.00	ND
DMR12A	COLD	471	04/15/2001	SP-1	14.70	NC	SP-0	2.00	ND
DMR12A	COLD	478	04/22/2001	SP-1	21.80	NC	SP-0	2.00	ND
DMR12A	COLD	487	05/01/2001	SP-1	11.70	NC	SP-0	2.00	ND
DMR12A	COLD	494	05/08/2001	SP-1	10.40	NC	SP-0	2.00	ND
DMR12A	COLD	501	05/15/2001	SP-1	10.00	NC	SP-0	2.00	ND
DMR12A	COLD	508	05/22/2001	SP-1	23.80	NC	SP-0	2.00	ND
DMR12A	COLD	518	06/01/2001	SP-1	13.20	NC	SP-0	2.00	ND
DMR12A	COLD	525	06/08/2001	SP-1	30.50	NC	SP-0	5.40	NC
DMR12A	COLD	532	06/15/2001	SP-1	18.10	NC	SP-0	2.00	ND
DMR12A	COLD	539	06/22/2001	SP-1	24.20	NC	SP-0	2.00	ND
DMR12A	COLD	548	07/01/2001	SP-1	5.20	NC	SP-0	2.00	ND
DMR12A	COLD	555	07/08/2001	SP-1	2.01	NC	SP-0	2.00	ND
DMR12A	COLD	562	07/15/2001	SP-1	16.50	NC	SP-0	2.00	ND
DMR12A	COLD	569	07/22/2001	SP-1	3.28	NC	SP-0	2.00	ND
DMR12A	COLD	579	08/01/2001	SP-1	2.23	NC	SP-0	2.00	ND
DMR12A	COLD	586	08/08/2001	SP-1	2.19	NC	SP-0	2.00	ND
DMR12A	COLD	593	08/15/2001	SP-1	3.44	NC	SP-0	2.00	ND
DMR12A	COLD	600	08/22/2001	SP-1	15.00	NC	SP-0	2.00	ND
DMR12A	COLD	610	09/01/2001	SP-1	16.80	NC	SP-0	2.00	ND
DMR12A	COLD	617	09/08/2001	SP-1	10.50	NC	SP-0	2.00	ND
DMR12A	COLD	624	09/15/2001	SP-1	8.64	NC	SP-0	2.00	ND
DMR12A	COLD	631	09/22/2001	SP-1	46.10	NC	SP-0	2.00	ND
DMR12A	COLD	640	10/01/2001	SP-1	10.10	NC	SP-0	2.00	ND
DMR12A	COLD	647	10/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	654	10/15/2001	SP-1	4.69	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR12A	COLD	661	10/22/2001	SP-1	15.00	NC	SP-0	2.00	ND
DMR12A	COLD	671	11/01/2001	SP-1	3.30	NC	SP-0	2.00	ND
DMR12A	COLD	678	11/08/2001	SP-1	49.00	NC	SP-0	2.00	ND
DMR12A	COLD	685	11/15/2001	SP-1	16.20	NC	SP-0	2.00	ND
DMR12A	COLD	692	11/22/2001	SP-1	3.04	NC	SP-0	2.00	ND
DMR12A	COLD	699	11/29/2001	SP-1	16.00	NC	SP-0	2.00	ND
DMR12A	COLD	701	12/01/2001	SP-1	3.90	NC	SP-0	2.00	ND
DMR12A	COLD	708	12/08/2001	SP-1	9.07	NC	SP-0	2.00	ND
DMR12A	COLD	715	12/15/2001	SP-1	41.00	NC	SP-0	2.00	ND
DMR12A	COLD	722	12/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12B	COLD	367	01/01/2001	SP-2	10.60	NC	SP-0	2.00	ND
DMR12B	COLD	374	01/08/2001	SP-2	21.60	NC	SP-0	2.00	ND
DMR12B	COLD	381	01/15/2001	SP-2	4.70	NC	SP-0	2.00	ND
DMR12B	COLD	388	01/22/2001	SP-2	5.90	NC	SP-0	2.00	ND
DMR12B	COLD	398	02/01/2001	SP-2	39.20	NC	SP-0	2.00	ND
DMR12B	COLD	405	02/08/2001	SP-2	6.00	NC	SP-0	2.00	ND
DMR12B	COLD	412	02/15/2001	SP-2	12.60	NC	SP-0	2.00	ND
DMR12B	COLD	419	02/22/2001	SP-2	2.10	NC	SP-0	2.00	ND
DMR12B	COLD	426	03/01/2001	SP-2	2.60	NC	SP-0	2.00	ND
DMR12B	COLD	433	03/08/2001	SP-2	10.20	NC	SP-0	2.00	ND
DMR12B	COLD	440	03/15/2001	SP-2	30.30	NC	SP-0	2.00	ND
DMR12B	COLD	447	03/22/2001	SP-2	12.60	NC	SP-0	2.00	ND
DMR12B	COLD	457	04/01/2001	SP-2	15.90	NC	SP-0	2.00	ND
DMR12B	COLD	464	04/08/2001	SP-2	40.20	NC	SP-0	2.00	ND
DMR12B	COLD	471	04/15/2001	SP-2	11.90	NC	SP-0	2.00	ND
DMR12B	COLD	478	04/22/2001	SP-2	5.40	NC	SP-0	2.00	ND
DMR12B	COLD	487	05/01/2001	SP-2	19.20	NC	SP-0	2.00	ND
DMR12B	COLD	494	05/08/2001	SP-2	18.10	NC	SP-0	2.00	ND
DMR12B	COLD	501	05/15/2001	SP-2	8.80	NC	SP-0	2.00	ND
DMR12B	COLD	508	05/22/2001	SP-2	11.40	NC	SP-0	2.00	ND
DMR12B	COLD	518	06/01/2001	SP-2	5.20	NC	SP-0	2.00	ND
DMR12B	COLD	525	06/08/2001	SP-2	7.00	NC	SP-0	5.40	NC
DMR12B	COLD	532	06/15/2001	SP-2	29.90	NC	SP-0	2.00	ND
DMR12B	COLD	539	06/22/2001	SP-2	68.50	NC	SP-0	2.00	ND
DMR12B	COLD	548	07/01/2001	SP-2	9.70	NC	SP-0	2.00	ND
DMR12B	COLD	555	07/08/2001	SP-2	6.16	NC	SP-0	2.00	ND
DMR12B	COLD	562	07/15/2001	SP-2	38.40	NC	SP-0	2.00	ND
DMR12B	COLD	569	07/22/2001	SP-2	5.49	NC	SP-0	2.00	ND
DMR12B	COLD	579	08/01/2001	SP-2	3.70	NC	SP-0	2.00	ND
DMR12B	COLD	586	08/08/2001	SP-2	9.84	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR12B	COLD	593	08/15/2001	SP-2	9.57	NC	SP-0	2.00	ND
DMR12B	COLD	600	08/22/2001	SP-2	17.00	NC	SP-0	2.00	ND
DMR12B	COLD	610	09/01/2001	SP-2	23.40	NC	SP-0	2.00	ND
DMR12B	COLD	617	09/08/2001	SP-2	2.00	ND	SP-0	2.00	ND
DMR12B	COLD	624	09/15/2001	SP-2	15.40	NC	SP-0	2.00	ND
DMR12B	COLD	631	09/22/2001	SP-2	20.90	NC	SP-0	2.00	ND
DMR12B	COLD	640	10/01/2001	SP-2	7.97	NC	SP-0	2.00	ND
DMR12B	COLD	647	10/08/2001	SP-2	7.92	NC	SP-0	2.00	ND
DMR12B	COLD	654	10/15/2001	SP-2	8.77	NC	SP-0	2.00	ND
DMR12B	COLD	661	10/22/2001	SP-2	20.30	NC	SP-0	2.00	ND
DMR12B	COLD	671	11/01/2001	SP-2	5.47	NC	SP-0	2.00	ND
DMR12B	COLD	678	11/08/2001	SP-2	14.50	NC	SP-0	2.00	ND
DMR12B	COLD	685	11/15/2001	SP-2	15.50	NC	SP-0	2.00	ND
DMR12B	COLD	692	11/22/2001	SP-2	15.50	NC	SP-0	2.00	ND
DMR12B	COLD	699	11/29/2001	SP-2	18.40	NC	SP-0	2.00	ND
DMR12B	COLD	701	12/01/2001	SP-2	14.30	NC	SP-0	2.00	ND
DMR12B	COLD	708	12/08/2001	SP-2	4.34	NC	SP-0	2.00	ND
DMR12B	COLD	715	12/15/2001	SP-2	16.70	NC	SP-0	2.00	ND
DMR12B	COLD	722	12/22/2001	SP-2	14.70	NC	SP-0	2.00	ND
DMR15	COLD	307	01/01/2001	SP-1	29.00	NC	SP-0	2.00	ND
DMR15	COLD	314	01/08/2001	SP-1	7.00	NC	SP-0	2.00	ND
DMR15	COLD	321	01/15/2001	SP-1	17.00	NC	SP-0	2.00	ND
DMR15	COLD	338	02/01/2001	SP-1	28.00	NC	SP-0	2.00	ND
DMR15	COLD	345	02/08/2001	SP-1	26.00	NC	SP-0	2.00	ND
DMR15	COLD	352	02/15/2001	SP-1	12.00	NC	SP-0	2.00	ND
DMR15	COLD	359	02/22/2001	SP-1	29.00	NC	SP-0	2.00	ND
DMR15	COLD	366	03/01/2001	SP-1	43.00	NC	SP-0	2.00	ND
DMR15	COLD	373	03/08/2001	SP-1	26.00	NC	SP-0	2.00	ND
DMR15	COLD	380	03/15/2001	SP-1	42.00	NC	SP-0	2.00	ND
DMR15	COLD	387	03/22/2001	SP-1	4.00	NC	SP-0	2.00	ND
DMR15	COLD	427	05/01/2001	SP-1	23.30	NC	SP-0	2.00	ND
DMR15	COLD	434	05/08/2001	SP-1	8.20	NC	SP-0	2.00	ND
DMR15	COLD	441	05/15/2001	SP-1	17.00	NC	SP-0	2.00	ND
DMR15	COLD	448	05/22/2001	SP-1	16.00	NC	SP-0	2.00	ND
DMR15	COLD	458	06/01/2001	SP-1	16.80	NC	SP-0	2.00	ND
DMR15	COLD	465	06/08/2001	SP-1	19.00	NC	SP-0	2.00	ND
DMR15	COLD	472	06/15/2001	SP-1	32.50	NC	SP-0	2.00	ND
DMR15	COLD	479	06/22/2001	SP-1	18.80	NC	SP-0	2.00	ND
DMR15	COLD	488	07/01/2001	SP-1	10.00	NC	SP-0	2.00	ND
DMR15	COLD	495	07/08/2001	SP-1	10.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water



Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR15	COLD	502	07/15/2001	SP-1	22.80	NC	SP-0	2.00	ND
DMR15	COLD	509	07/22/2001	SP-1	16.80	NC	SP-0	2.00	ND
DMR15	COLD	519	08/01/2001	SP-1	6.70	NC	SP-0	2.00	ND
DMR15	COLD	526	08/08/2001	SP-1	5.70	NC	SP-0	3.40	NC
DMR15	COLD	533	08/15/2001	SP-1	6.70	NC	SP-0	2.00	ND
DMR15	COLD	540	08/22/2001	SP-1	7.00	NC	SP-0	2.20	NC
DMR15	COLD	550	09/01/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR15	COLD	557	09/08/2001	SP-1	4.10	NC	SP-0	2.00	ND
DMR15	COLD	564	09/15/2001	SP-1	5.70	NC	SP-0	2.00	ND
DMR15	COLD	571	09/22/2001	SP-1	5.50	NC	SP-0	2.00	ND
DMR15	COLD	580	10/01/2001	SP-1	3.40	NC	SP-0	2.00	ND
DMR15	COLD	587	10/08/2001	SP-1	4.10	NC	SP-0	2.00	ND
DMR15	COLD	594	10/15/2001	SP-1	8.40	NC	SP-0	2.00	ND
DMR15	COLD	601	10/22/2001	SP-1	4.00	NC	SP-0	2.00	ND
DMR15	COLD	611	11/01/2001	SP-1	11.80	NC	SP-0	2.00	ND
DMR15	COLD	618	11/08/2001	SP-1	10.40	NC	SP-0	2.00	ND
DMR15	COLD	625	11/15/2001	SP-1	5.80	NC	SP-0	2.00	ND
DMR15	COLD	632	11/22/2001	SP-1	2.90	NC	SP-0	2.00	ND
DMR15	COLD	641	12/01/2001	SP-1	24.20	NC	SP-0	2.00	ND
DMR15	COLD	648	12/08/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR15	COLD	655	12/15/2001	SP-1	7.50	NC	SP-0	2.00	ND
DMR15	COLD	662	12/22/2001	SP-1	2.30	NC	SP-0	3.30	NC
DMR18	COLD	374	01/08/2001				SP-0	2.00	ND
DMR18	COLD	398	02/01/2001				SP-0	2.20	NC
DMR18	COLD	426	03/01/2001				SP-0	2.00	ND
DMR18	COLD	457	04/01/2001				SP-0	2.00	ND
DMR18	COLD	487	05/01/2001				SP-0	2.00	ND
DMR18	COLD	518	06/01/2001				SP-0	2.00	ND
DMR18	COLD	548	07/01/2001				SP-0	3.27	NC
DMR18	COLD	579	08/01/2001				SP-0	2.00	ND
DMR18	COLD	600	08/22/2001				SP-0	7.50	NC
DMR18	COLD	610	09/01/2001				SP-0	4.63	NC
DMR18	COLD	654	10/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR18	COLD	671	11/01/2001				SP-0	7.77	NC
DMR21A	COLD	367	01/01/2001	SP-1	23.00	NC	SP-0	2.00	ND
DMR21A	COLD	374	01/08/2001	SP-1	39.00	NC	SP-0	2.00	ND
DMR21A	COLD	381	01/15/2001	SP-1	60.00	NC	SP-0	2.00	ND
DMR21A	COLD	388	01/22/2001	SP-1	73.00	NC	SP-0	2.00	ND
DMR21A	COLD	398	02/01/2001	SP-1	32.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR21A	COLD	405	02/08/2001	SP-1	39.00	NC	SP-0	2.00	ND
DMR21A	COLD	412	02/15/2001	SP-1	25.00	NC	SP-0	2.00	ND
DMR21A	COLD	419	02/22/2001	SP-1	70.00	NC	SP-0	2.00	ND
DMR21A	COLD	426	03/01/2001	SP-1	49.00	NC	SP-0	2.00	ND
DMR21A	COLD	433	03/08/2001	SP-1	68.00	NC	SP-0	2.00	ND
DMR21A	COLD	440	03/15/2001	SP-1	49.00	NC	SP-0	2.00	ND
DMR21A	COLD	447	03/22/2001	SP-1	54.00	NC	SP-0	2.00	ND
DMR21A	COLD	457	04/01/2001	SP-1	44.00	NC	SP-0	2.00	ND
DMR21A	COLD	464	04/08/2001	SP-1	55.00	NC	SP-0	2.00	ND
DMR21A	COLD	471	04/15/2001	SP-1	40.00	NC	SP-0	2.00	ND
DMR21A	COLD	478	04/22/2001	SP-1	52.00	NC	SP-0	2.00	ND
DMR21A	COLD	487	05/01/2001	SP-1	50.00	NC	SP-0	2.00	ND
DMR21A	COLD	494	05/08/2001	SP-1	59.00	NC	SP-0	2.00	ND
DMR21A	COLD	501	05/15/2001	SP-1	50.00	NC	SP-0	2.00	ND
DMR21A	COLD	508	05/22/2001	SP-1	49.00	NC	SP-0	2.00	ND
DMR21A	COLD	518	06/01/2001	SP-1	50.00	NC	SP-0	2.00	ND
DMR21A	COLD	525	06/08/2001	SP-1	51.00	NC	SP-0	2.00	ND
DMR21A	COLD	532	06/15/2001	SP-1	70.00	NC	SP-0	2.00	ND
DMR21A	COLD	539	06/22/2001	SP-1	54.00	NC	SP-0	2.00	ND
DMR21A	COLD	548	07/01/2001	SP-1	70.00	NC	SP-0	2.00	ND
DMR21A	COLD	555	07/08/2001	SP-1	55.00	NC	SP-0	2.00	ND
DMR21A	COLD	562	07/15/2001	SP-1	79.00	NC	SP-0	2.00	ND
DMR21A	COLD	569	07/22/2001	SP-1	39.00	NC	SP-0	2.00	ND
DMR21A	COLD	579	08/01/2001	SP-1	71.00	NC	SP-0	2.00	ND
DMR21A	COLD	586	08/08/2001	SP-1	61.00	NC	SP-0	2.00	ND
DMR21A	COLD	593	08/15/2001	SP-1	55.00	NC	SP-0	2.00	ND
DMR21A	COLD	600	08/22/2001	SP-1	52.00	NC	SP-0	2.00	ND
DMR21A	COLD	610	09/01/2001	SP-1	69.00	NC	SP-0	2.00	ND
DMR21A	COLD	617	09/08/2001	SP-1	65.70	NC	SP-0	2.00	ND
DMR21A	COLD	624	09/15/2001	SP-1	57.50	NC	SP-0	2.00	ND
DMR21A	COLD	631	09/22/2001	SP-1	57.00	NC	SP-0	2.00	ND
DMR21A	COLD	640	10/01/2001	SP-1	82.00	NC	SP-0	2.00	ND
DMR21A	COLD	647	10/08/2001	SP-1	73.00	NC	SP-0	2.00	ND
DMR21A	COLD	654	10/15/2001	SP-1	31.00	NC	SP-0	2.00	ND
DMR21A	COLD	661	10/22/2001	SP-1	46.00	NC	SP-0	2.00	ND
DMR21A	COLD	671	11/01/2001	SP-1	39.00	NC	SP-0	2.00	ND
DMR21A	COLD	678	11/08/2001	SP-1	37.00	NC	SP-0	2.00	ND
DMR21A	COLD	685	11/15/2001	SP-1	49.00	NC	SP-0	2.00	ND
DMR21A	COLD	692	11/22/2001	SP-1	67.00	NC	SP-0	2.00	ND
DMR21A	COLD	701	12/01/2001	SP-1	38.00	NC	SP-0	2.00	ND
DMR21A	COLD	708	12/08/2001	SP-1	54.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR21A	COLD	715	12/15/2001	SP-1	39.30	NC	SP-0	2.00	ND
DMR21A	COLD	722	12/22/2001	SP-1	34.00	NC	SP-0	2.00	ND
DMR21B	COLD	367	01/01/2001	SP-2	50.00	NC	SP-0	2.00	ND
DMR21B	COLD	374	01/08/2001	SP-2	38.00	NC	SP-0	2.00	ND
DMR21B	COLD	381	01/15/2001	SP-2	36.00	NC	SP-0	2.00	ND
DMR21B	COLD	388	01/22/2001	SP-2	37.00	NC	SP-0	2.00	ND
DMR21B	COLD	398	02/01/2001	SP-2	22.00	NC	SP-0	2.00	ND
DMR21B	COLD	405	02/08/2001	SP-2	48.00	NC	SP-0	2.00	ND
DMR21B	COLD	412	02/15/2001	SP-2	33.00	NC	SP-0	2.00	ND
DMR21B	COLD	419	02/22/2001	SP-2	56.00	NC	SP-0	2.00	ND
DMR21B	COLD	426	03/01/2001	SP-2	31.00	NC	SP-0	2.00	ND
DMR21B	COLD	433	03/08/2001	SP-2	33.00	NC	SP-0	2.00	ND
DMR21B	COLD	440	03/15/2001	SP-2	43.00	NC	SP-0	2.00	ND
DMR21B	COLD	447	03/22/2001	SP-2	59.00	NC	SP-0	2.00	ND
DMR21B	COLD	457	04/01/2001	SP-2	48.00	NC	SP-0	2.00	ND
DMR21B	COLD	464	04/08/2001	SP-2	46.00	NC	SP-0	2.00	ND
DMR21B	COLD	471	04/15/2001	SP-2	34.00	NC	SP-0	2.00	ND
DMR21B	COLD	478	04/22/2001	SP-2	43.00	NC	SP-0	2.00	ND
DMR21B	COLD	487	05/01/2001	SP-2	35.00	NC	SP-0	2.00	ND
DMR21B	COLD	494	05/08/2001	SP-2	57.00	NC	SP-0	2.00	ND
DMR21B	COLD	501	05/15/2001	SP-2	33.00	NC	SP-0	2.00	ND
DMR21B	COLD	508	05/22/2001	SP-2	44.00	NC	SP-0	2.00	ND
DMR21B	COLD	518	06/01/2001	SP-2	33.00	NC	SP-0	2.00	ND
DMR21B	COLD	525	06/08/2001	SP-2	60.00	NC	SP-0	2.00	ND
DMR21B	COLD	532	06/15/2001	SP-2	68.00	NC	SP-0	2.00	ND
DMR21B	COLD	539	06/22/2001	SP-2	64.00	NC	SP-0	2.00	ND
DMR21B	COLD	548	07/01/2001	SP-2	60.00	NC	SP-0	2.00	ND
DMR21B	COLD	555	07/08/2001	SP-2	66.00	NC	SP-0	2.00	ND
DMR21B	COLD	562	07/15/2001	SP-2	53.00	NC	SP-0	2.00	ND
DMR21B	COLD	569	07/22/2001	SP-2	43.50	NC	SP-0	2.00	ND
DMR21B	COLD	579	08/01/2001	SP-2	46.00	NC	SP-0	2.00	ND
DMR21B	COLD	586	08/08/2001	SP-2	55.00	NC	SP-0	2.00	ND
DMR21B	COLD	593	08/15/2001	SP-2	37.00	NC	SP-0	2.00	ND
DMR21B	COLD	600	08/22/2001	SP-2	62.00	NC	SP-0	2.00	ND
DMR21B	COLD	610	09/01/2001	SP-2	56.00	NC	SP-0	2.00	ND
DMR21B	COLD	617	09/08/2001	SP-2	51.00	NC	SP-0	2.00	ND
DMR21B	COLD	624	09/15/2001	SP-2	39.00	NC	SP-0	2.00	ND
DMR21B	COLD	631	09/22/2001	SP-2	48.00	NC	SP-0	2.00	ND
DMR21B	COLD	640	10/01/2001	SP-2	47.00	NC	SP-0	2.00	ND
DMR21B	COLD	647	10/08/2001	SP-2	68.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR21B	COLD	654	10/15/2001	SP-2	62.00	NC	SP-0	2.00	ND
DMR21B	COLD	661	10/22/2001	SP-2	84.00	NC	SP-0	2.00	ND
DMR21B	COLD	671	11/01/2001	SP-2	46.50	NC	SP-0	2.00	ND
DMR21B	COLD	678	11/08/2001	SP-2	55.50	NC	SP-0	2.00	ND
DMR21B	COLD	685	11/15/2001	SP-2	35.00	NC	SP-0	2.00	ND
DMR21B	COLD	692	11/22/2001	SP-2	79.00	NC	SP-0	2.00	ND
DMR21B	COLD	701	12/01/2001	SP-2	59.00	NC	SP-0	2.00	ND
DMR21B	COLD	708	12/08/2001	SP-2	77.00	NC	SP-0	2.00	ND
DMR21B	COLD	715	12/15/2001	SP-2	41.00	NC	SP-0	2.00	ND
DMR21B	COLD	722	12/22/2001	SP-2	33.00	NC	SP-0	2.00	ND
DMR21C	COLD	367	01/01/2001	SP-3	11.00	NC	SP-0	2.00	ND
DMR21C	COLD	374	01/08/2001	SP-3	23.00	NC	SP-0	2.00	ND
DMR21C	COLD	381	01/15/2001	SP-3	16.00	NC	SP-0	2.00	ND
DMR21C	COLD	388	01/22/2001	SP-3	15.00	NC	SP-0	2.00	ND
DMR21C	COLD	398	02/01/2001	SP-3	20.00	NC	SP-0	2.00	ND
DMR21C	COLD	405	02/08/2001	SP-3	10.00	NC	SP-0	2.00	ND
DMR21C	COLD	412	02/15/2001	SP-3	12.00	NC	SP-0	2.00	ND
DMR21C	COLD	419	02/22/2001	SP-3	15.00	NC	SP-0	2.00	ND
DMR21C	COLD	426	03/01/2001	SP-3	17.00	NC	SP-0	2.00	ND
DMR21C	COLD	433	03/08/2001	SP-3	19.00	NC	SP-0	2.00	ND
DMR21C	COLD	440	03/15/2001	SP-3	15.00	NC	SP-0	2.00	ND
DMR21C	COLD	447	03/22/2001	SP-3	18.00	NC	SP-0	2.00	ND
DMR21C	COLD	457	04/01/2001	SP-3	13.00	NC	SP-0	2.00	ND
DMR21C	COLD	464	04/08/2001	SP-3	20.00	NC	SP-0	2.00	ND
DMR21C	COLD	471	04/15/2001	SP-3	14.00	NC	SP-0	2.00	ND
DMR21C	COLD	478	04/22/2001	SP-3	28.00	NC	SP-0	2.00	ND
DMR21C	COLD	487	05/01/2001	SP-3	12.00	NC	SP-0	2.00	ND
DMR21C	COLD	494	05/08/2001	SP-3	17.00	NC	SP-0	2.00	ND
DMR21C	COLD	501	05/15/2001	SP-3	17.50	NC	SP-0	2.00	ND
DMR21C	COLD	508	05/22/2001	SP-3	28.00	NC	SP-0	2.00	ND
DMR21C	COLD	518	06/01/2001	SP-3	8.60	NC	SP-0	2.00	ND
DMR21C	COLD	525	06/08/2001	SP-3	15.50	NC	SP-0	2.00	ND
DMR21C	COLD	532	06/15/2001	SP-3	21.00	NC	SP-0	2.00	ND
DMR21C	COLD	539	06/22/2001	SP-3	11.00	NC	SP-0	2.00	ND
DMR21C	COLD	548	07/01/2001	SP-3	11.80	NC	SP-0	2.00	ND
DMR21C	COLD	555	07/08/2001	SP-3	14.40	NC	SP-0	2.00	ND
DMR21C	COLD	562	07/15/2001	SP-3	13.50	NC	SP-0	2.00	ND
DMR21C	COLD	569	07/22/2001	SP-3	6.40	NC	SP-0	2.00	ND
DMR21C	COLD	579	08/01/2001	SP-3	8.00	NC	SP-0	2.00	ND
DMR21C	COLD	586	08/08/2001	SP-3	8.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR21C	COLD	593	08/15/2001	SP-3	8.00	NC	SP-0	2.00	ND
DMR21C	COLD	600	08/22/2001	SP-3	8.00	NC	SP-0	2.00	ND
DMR21C	COLD	610	09/01/2001	SP-3	8.60	NC	SP-0	2.00	ND
DMR21C	COLD	617	09/08/2001	SP-3	7.00	NC	SP-0	2.00	ND
DMR21C	COLD	624	09/15/2001	SP-3	7.40	NC	SP-0	2.00	ND
DMR21C	COLD	631	09/22/2001	SP-3	6.60	NC	SP-0	2.00	ND
DMR21C	COLD	640	10/01/2001	SP-3	9.20	NC	SP-0	2.00	ND
DMR21C	COLD	647	10/08/2001	SP-3	13.20	NC	SP-0	2.00	ND
DMR21C	COLD	654	10/15/2001	SP-3	2.90	NC	SP-0	2.00	ND
DMR21C	COLD	661	10/22/2001	SP-3	7.10	NC	SP-0	2.00	ND
DMR21C	COLD	671	11/01/2001	SP-3	4.80	NC	SP-0	2.00	ND
DMR21C	COLD	678	11/08/2001	SP-3	3.80	NC	SP-0	2.00	ND
DMR21C	COLD	685	11/15/2001	SP-3	2.00	NC	SP-0	2.00	ND
DMR21C	COLD	692	11/22/2001	SP-3	2.00	ND	SP-0	2.00	ND
DMR21C	COLD	701	12/01/2001	SP-3	2.00	NC	SP-0	2.00	ND
DMR21C	COLD	708	12/08/2001	SP-3	3.50	NC	SP-0	2.00	ND
DMR21C	COLD	715	12/15/2001	SP-3	3.80	NC	SP-0	2.00	ND
DMR21C	COLD	722	12/22/2001	SP-3	2.10	NC	SP-0	2.00	ND
DMR23	COLD	1	03/01/2001				SP-0	2.00	ND
DMR23	COLD	123	07/01/2001				SP-0	2.00	ND
DMR23	COLD	154	08/01/2001				SP-0	2.00	ND
DMR23	COLD	185	09/01/2001				SP-0	2.00	ND
DMR23	COLD	199	09/15/2001				SP-0	2.00	ND
DMR23	COLD	215	10/01/2001				SP-0	2.00	ND
DMR23	COLD	276	12/01/2001				SP-0	2.00	ND
DMR25A	COLD	307	01/01/2001	SP-1	17.00	NC	SP-0	2.00	ND
DMR25A	COLD	314	01/08/2001	SP-1	37.00	NC	SP-0	2.00	ND
DMR25A	COLD	321	01/15/2001	SP-1	34.00	NC	SP-0	2.00	ND
DMR25A	COLD	328	01/22/2001	SP-1	24.00	NC	SP-0	2.00	ND
DMR25A	COLD	338	02/01/2001	SP-1	22.00	NC	SP-0	2.00	ND
DMR25A	COLD	345	02/08/2001	SP-1	25.00	NC	SP-0	2.00	ND
DMR25A	COLD	352	02/15/2001	SP-1	16.00	NC	SP-0	2.00	ND
DMR25A	COLD	359	02/22/2001	SP-1	10.00	NC	SP-0	2.00	ND
DMR25A	COLD	366	03/01/2001	SP-1	29.00	NC	SP-0	2.00	ND
DMR25A	COLD	373	03/08/2001	SP-1	27.00	NC	SP-0	2.00	ND
DMR25A	COLD	380	03/15/2001	SP-1	26.00	NC	SP-0	2.00	ND
DMR25A	COLD	387	03/22/2001	SP-1	25.00	NC	SP-0	2.00	ND
DMR25A	COLD	397	04/01/2001	SP-1	17.00	NC	SP-0	2.00	ND
DMR25A	COLD	404	04/08/2001	SP-1	23.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR25A	COLD	411	04/15/2001	SP-1	31.00	NC	SP-0	2.00	ND
DMR25A	COLD	418	04/22/2001	SP-1	18.00	NC	SP-0	2.00	ND
DMR25A	COLD	427	05/01/2001	SP-1	23.30	NC	SP-0	2.00	ND
DMR25A	COLD	434	05/08/2001	SP-1	13.50	NC	SP-0	2.00	ND
DMR25A	COLD	441	05/15/2001	SP-1	22.00	NC	SP-0	2.00	ND
DMR25A	COLD	448	05/22/2001	SP-1	20.00	NC	SP-0	2.00	ND
DMR25A	COLD	458	06/01/2001	SP-1	37.00	NC	SP-0	2.00	ND
DMR25A	COLD	465	06/08/2001	SP-1	35.50	NC	SP-0	2.00	ND
DMR25A	COLD	472	06/15/2001	SP-1	40.00	NC	SP-0	2.00	ND
DMR25A	COLD	479	06/22/2001	SP-1	26.50	NC	SP-0	2.00	ND
DMR25A	COLD	488	07/01/2001	SP-1	38.00	NC	SP-0	2.00	ND
DMR25A	COLD	495	07/08/2001	SP-1	7.20	NC	SP-0	2.00	ND
DMR25A	COLD	502	07/15/2001	SP-1	30.70	NC	SP-0	2.00	ND
DMR25A	COLD	509	07/22/2001	SP-1	31.00	NC	SP-0	2.00	ND
DMR25A	COLD	519	08/01/2001	SP-1	38.50	NC	SP-0	2.00	ND
DMR25A	COLD	526	08/08/2001	SP-1	32.00	NC	SP-0	2.00	ND
DMR25A	COLD	533	08/15/2001	SP-1	56.50	NC	SP-0	2.00	ND
DMR25A	COLD	540	08/22/2001	SP-1	42.70	NC	SP-0	2.00	ND
DMR25A	COLD	550	09/01/2001	SP-1	31.00	NC	SP-0	2.00	ND
DMR25A	COLD	557	09/08/2001	SP-1	53.00	NC	SP-0	2.00	ND
DMR25A	COLD	564	09/15/2001	SP-1	40.00	NC	SP-0	2.00	ND
DMR25A	COLD	571	09/22/2001	SP-1	56.50	NC	SP-0	2.00	ND
DMR25A	COLD	580	10/01/2001	SP-1	51.00	NC	SP-0	2.00	ND
DMR25A	COLD	587	10/08/2001	SP-1	45.50	NC	SP-0	2.00	ND
DMR25A	COLD	594	10/15/2001	SP-1	38.00	NC	SP-0	2.00	ND
DMR25A	COLD	601	10/22/2001	SP-1	39.00	NC	SP-0	2.00	ND
DMR25A	COLD	611	11/01/2001	SP-1	44.00	NC	SP-0	2.00	ND
DMR25A	COLD	618	11/08/2001	SP-1	55.50	NC	SP-0	2.00	ND
DMR25A	COLD	625	11/15/2001	SP-1	63.00	NC	SP-0	2.00	ND
DMR25A	COLD	632	11/22/2001	SP-1	59.00	NC	SP-0	2.00	ND
DMR25A	COLD	641	12/01/2001	SP-1	64.00	NC	SP-0	2.00	ND
DMR25A	COLD	648	12/08/2001	SP-1	37.00	NC	SP-0	2.00	ND
DMR25A	COLD	655	12/15/2001	SP-1	64.00	NC	SP-0	2.00	ND
DMR25A	COLD	662	12/22/2001	SP-1	52.00	NC	SP-0	2.00	ND
DMR25B	COLD	307	01/01/2001	SP-2	30.00	NC	SP-0	2.00	ND
DMR25B	COLD	314	01/08/2001	SP-2	57.00	NC	SP-0	2.00	ND
DMR25B	COLD	321	01/15/2001	SP-2	43.00	NC	SP-0	2.00	ND
DMR25B	COLD	328	01/22/2001	SP-2	60.00	NC	SP-0	2.00	ND
DMR25B	COLD	338	02/01/2001	SP-2	52.00	NC	SP-0	2.00	ND
DMR25B	COLD	345	02/08/2001	SP-2	31.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR25B	COLD	352	02/15/2001	SP-2	42.00	NC	SP-0	2.00	ND
DMR25B	COLD	359	02/22/2001	SP-2	50.00	NC	SP-0	2.00	ND
DMR25B	COLD	366	03/01/2001	SP-2	72.00	NC	SP-0	2.00	ND
DMR25B	COLD	373	03/08/2001	SP-2	48.00	NC	SP-0	2.00	ND
DMR25B	COLD	380	03/15/2001	SP-2	37.00	NC	SP-0	2.00	ND
DMR25B	COLD	387	03/22/2001	SP-2	38.00	NC	SP-0	2.00	ND
DMR25B	COLD	397	04/01/2001	SP-2	49.00	NC	SP-0	2.00	ND
DMR25B	COLD	404	04/08/2001	SP-2	49.00	NC	SP-0	2.00	ND
DMR25B	COLD	411	04/15/2001	SP-2	40.00	NC	SP-0	2.00	ND
DMR25B	COLD	418	04/22/2001	SP-2	44.00	NC	SP-0	2.00	ND
DMR25B	COLD	427	05/01/2001	SP-2	31.00	NC	SP-0	2.00	ND
DMR25B	COLD	434	05/08/2001	SP-2	43.00	NC	SP-0	2.00	ND
DMR25B	COLD	441	05/15/2001	SP-2	38.00	NC	SP-0	2.00	ND
DMR25B	COLD	448	05/22/2001	SP-2	30.00	NC	SP-0	2.00	ND
DMR25B	COLD	458	06/01/2001	SP-2	59.00	NC	SP-0	2.00	ND
DMR25B	COLD	465	06/08/2001	SP-2	23.00	NC	SP-0	2.00	ND
DMR25B	COLD	472	06/15/2001	SP-2	37.00	NC	SP-0	2.00	ND
DMR25B	COLD	479	06/22/2001	SP-2	45.00	NC	SP-0	2.00	ND
DMR25B	COLD	488	07/01/2001	SP-2	37.00	NC	SP-0	2.00	ND
DMR25B	COLD	495	07/08/2001	SP-2	45.50	NC	SP-0	2.00	ND
DMR25B	COLD	502	07/15/2001	SP-2	42.00	NC	SP-0	2.00	ND
DMR25B	COLD	509	07/22/2001	SP-2	52.00	NC	SP-0	2.00	ND
DMR25B	COLD	519	08/01/2001	SP-2	26.00	NC	SP-0	2.00	ND
DMR25B	COLD	526	08/08/2001	SP-2	22.50	NC	SP-0	2.00	ND
DMR25B	COLD	533	08/15/2001	SP-2	39.00	NC	SP-0	2.00	ND
DMR25B	COLD	540	08/22/2001	SP-2	30.00	NC	SP-0	2.00	ND
DMR25B	COLD	550	09/01/2001	SP-2	28.00	NC	SP-0	2.00	ND
DMR25B	COLD	557	09/08/2001	SP-2	31.00	NC	SP-0	2.00	ND
DMR25B	COLD	564	09/15/2001	SP-2	37.30	NC	SP-0	2.00	ND
DMR25B	COLD	571	09/22/2001	SP-2	15.30	NC	SP-0	2.00	ND
DMR25B	COLD	580	10/01/2001	SP-2	33.00	NC	SP-0	2.00	ND
DMR25B	COLD	587	10/08/2001	SP-2	39.00	NC	SP-0	2.00	ND
DMR25B	COLD	594	10/15/2001	SP-2	36.00	NC	SP-0	2.00	ND
DMR25B	COLD	601	10/22/2001	SP-2	58.00	NC	SP-0	2.00	ND
DMR25B	COLD	611	11/01/2001	SP-2	64.30	NC	SP-0	2.00	ND
DMR25B	COLD	618	11/08/2001	SP-2	47.00	NC	SP-0	2.00	ND
DMR25B	COLD	625	11/15/2001	SP-2	52.00	NC	SP-0	2.00	ND
DMR25B	COLD	632	11/22/2001	SP-2	45.00	NC	SP-0	2.00	ND
DMR25B	COLD	641	12/01/2001	SP-2	73.00	NC	SP-0	2.00	ND
DMR25B	COLD	648	12/08/2001	SP-2	43.00	NC	SP-0	2.00	ND
DMR25B	COLD	655	12/15/2001	SP-2	66.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR25B	COLD	662	12/22/2001	SP-2	49.00	NC	SP-0	2.00	ND
DMR28	COLD	307	01/01/2001	SP-1	26.60	NC	SP-0	2.00	ND
DMR28	COLD	314	01/08/2001	SP-1	11.50	NC	SP-0	2.00	ND
DMR28	COLD	321	01/15/2001	SP-1	10.10	NC	SP-0	2.00	ND
DMR28	COLD	328	01/22/2001	SP-1	8.80	NC	SP-0	2.00	ND
DMR28	COLD	338	02/01/2001	SP-1	10.70	NC	SP-0	2.00	ND
DMR28	COLD	345	02/08/2001	SP-1	31.20	NC	SP-0	2.00	ND
DMR28	COLD	352	02/15/2001	SP-1	20.80	NC	SP-0	2.00	ND
DMR28	COLD	359	02/22/2001	SP-1	19.00	NC	SP-0	2.00	ND
DMR28	COLD	366	03/01/2001	SP-1	13.10	NC	SP-0	2.00	ND
DMR28	COLD	373	03/08/2001	SP-1	13.20	NC	SP-0	2.00	ND
DMR28	COLD	380	03/15/2001	SP-1	6.10	NC	SP-0	2.00	ND
DMR28	COLD	387	03/22/2001	SP-1	24.80	NC	SP-0	2.00	ND
DMR28	COLD	397	04/01/2001	SP-1	31.50	NC	SP-0	2.00	ND
DMR28	COLD	404	04/08/2001	SP-1	8.20	NC	SP-0	2.00	ND
DMR28	COLD	411	04/15/2001	SP-1	13.10	NC	SP-0	2.00	ND
DMR28	COLD	418	04/22/2001	SP-1	19.80	NC	SP-0	2.00	ND
DMR28	COLD	427	05/01/2001	SP-1	9.60	NC	SP-0	2.00	ND
DMR28	COLD	434	05/08/2001	SP-1	18.30	NC	SP-0	2.00	ND
DMR28	COLD	441	05/15/2001	SP-1	14.90	NC	SP-0	2.00	ND
DMR28	COLD	448	05/22/2001	SP-1	14.00	NC	SP-0	2.00	ND
DMR28	COLD	458	06/01/2001	SP-1	49.10	NC			
DMR28	COLD	465	06/08/2001	SP-1	4.20	NC			
DMR28	COLD	472	06/15/2001	SP-1	20.90	NC			
DMR28	COLD	479	06/22/2001	SP-1	13.10	NC			
DMR28	COLD	488	07/01/2001	SP-1	55.20	NC	SP-0	2.00	ND
DMR28	COLD	495	07/08/2001	SP-1	13.20	NC	SP-0	2.00	ND
DMR28	COLD	502	07/15/2001	SP-1	11.70	NC	SP-0	2.00	ND
DMR28	COLD	509	07/22/2001	SP-1	11.20	NC	SP-0	2.00	ND
DMR28	COLD	519	08/01/2001	SP-1	11.60	NC	SP-0	2.00	ND
DMR28	COLD	526	08/08/2001	SP-1	2.43	NC	SP-0	2.00	ND
DMR28	COLD	533	08/15/2001	SP-1	14.70	NC	SP-0	2.00	ND
DMR28	COLD	540	08/22/2001	SP-1	11.40	NC	SP-0	2.00	ND
DMR28	COLD	550	09/01/2001	SP-1	2.34	NC	SP-0	2.00	ND
DMR28	COLD	557	09/08/2001	SP-1	18.80	NC	SP-0	2.00	ND
DMR28	COLD	564	09/15/2001	SP-1	14.40	NC	SP-0	2.00	ND
DMR28	COLD	571	09/22/2001	SP-1	10.70	NC	SP-0	2.00	ND
DMR28	COLD	580	10/01/2001	SP-1	33.90	NC	SP-0	2.00	ND
DMR28	COLD	587	10/08/2001	SP-1	15.40	NC	SP-0	2.00	ND
DMR28	COLD	594	10/15/2001	SP-1	20.10	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water



Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR28	COLD	601	10/22/2001	SP-1	4.80	NC	SP-0	2.00	ND
DMR28	COLD	611	11/01/2001	SP-1	10.70	NC	SP-0	2.00	ND
DMR28	COLD	618	11/08/2001	SP-1	28.60	NC	SP-0	2.00	ND
DMR28	COLD	625	11/15/2001	SP-1	9.72	NC	SP-0	2.00	ND
DMR28	COLD	632	11/22/2001	SP-1	25.50	NC	SP-0	2.00	ND
DMR28	COLD	641	12/01/2001	SP-1	18.50	NC	SP-0	2.00	ND
DMR28	COLD	648	12/08/2001	SP-1	4.80	NC	SP-0	2.00	ND
DMR28	COLD	655	12/15/2001	SP-1	17.60	NC	SP-0	2.00	ND
DMR28	COLD	662	12/22/2001	SP-1	15.20	NC	SP-0	2.00	ND
DMR31	COLD	336	01/01/2001	SP-1	18.00	NC	SP-0	2.00	ND
DMR31	COLD	343	01/08/2001	SP-1	91.00	NC	SP-0	2.00	ND
DMR31	COLD	350	01/15/2001	SP-1	45.00	NC	SP-0	2.00	ND
DMR31	COLD	357	01/22/2001	SP-1	64.00	NC	SP-0	2.00	ND
DMR31	COLD	367	02/01/2001				SP-0	2.00	ND
DMR31	COLD	374	02/08/2001	SP-1	87.00	NC	SP-0	2.00	ND
DMR31	COLD	381	02/15/2001	SP-1	22.00	NC	SP-0	2.00	ND
DMR31	COLD	388	02/22/2001	SP-1	41.00	NC	SP-0	2.00	ND
DMR31	COLD	402	03/08/2001				SP-0	2.00	ND
DMR31	COLD	409	03/15/2001				SP-0	2.00	ND
DMR31	COLD	426	04/01/2001	SP-1	45.00	NC			
DMR31	COLD	433	04/08/2001	SP-1	44.00	NC			
DMR31	COLD	440	04/15/2001	SP-1	32.00	NC			
DMR31	COLD	447	04/22/2001	SP-1	46.00	NC			
DMR31	COLD	456	05/01/2001	SP-1	48.50	NC	SP-0	2.00	ND
DMR31	COLD	463	05/08/2001	SP-1	30.00	NC	SP-0	2.00	ND
DMR31	COLD	470	05/15/2001	SP-1	79.00	NC	SP-0	2.00	ND
DMR31	COLD	477	05/22/2001	SP-1	81.00	NC	SP-0	2.00	ND
DMR31	COLD	487	06/01/2001	SP-1	6.00	NC	SP-0	2.00	ND
DMR31	COLD	494	06/08/2001	SP-1	45.00	NC	SP-0	2.00	ND
DMR31	COLD	501	06/15/2001	SP-1	28.00	NC	SP-0	2.00	ND
DMR31	COLD	508	06/22/2001	SP-1	20.50	NC	SP-0	2.00	ND
DMR31	COLD	517	07/01/2001	SP-1	27.30	NC	SP-0	2.00	ND
DMR31	COLD	524	07/08/2001	SP-1	58.00	NC	SP-0	2.00	ND
DMR31	COLD	531	07/15/2001	SP-1	24.50	NC	SP-0	2.00	ND
DMR31	COLD	538	07/22/2001	SP-1	21.50	NC	SP-0	2.00	ND
DMR31	COLD	548	08/01/2001	SP-1	9.60	NC	SP-0	2.00	ND
DMR31	COLD	555	08/08/2001	SP-1	12.50	NC	SP-0	2.00	ND
DMR31	COLD	562	08/15/2001	SP-1	15.00	NC	SP-0	2.00	ND
DMR31	COLD	569	08/22/2001	SP-1	16.00	NC	SP-0	2.00	ND
DMR31	COLD	579	09/01/2001	SP-1	17.40	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR31	COLD	586	09/08/2001	SP-1	11.10	NC	SP-0	2.00	ND
DMR31	COLD	593	09/15/2001	SP-1	39.00	NC	SP-0	2.00	ND
DMR31	COLD	600	09/22/2001	SP-1	25.30	NC	SP-0	2.00	ND
DMR31	COLD	609	10/01/2001	SP-1	52.00	NC	SP-0	2.00	ND
DMR31	COLD	616	10/08/2001	SP-1	36.70	NC	SP-0	2.00	ND
DMR31	COLD	623	10/15/2001	SP-1	16.90	NC	SP-0	2.00	ND
DMR31	COLD	630	10/22/2001	SP-1	12.20	NC	SP-0	2.00	ND
DMR31	COLD	640	11/01/2001	SP-1	19.30	NC	SP-0	2.00	ND
DMR31	COLD	647	11/08/2001	SP-1	63.30	NC	SP-0	2.00	ND
DMR31	COLD	654	11/15/2001	SP-1	29.20	NC	SP-0	2.00	ND
DMR31	COLD	661	11/22/2001	SP-1	8.00	NC	SP-0	2.00	ND
DMR31	COLD	670	12/01/2001	SP-1	6.50	NC	SP-0	2.00	ND
DMR31	COLD	677	12/08/2001	SP-1	21.30	NC	SP-0	2.00	ND
DMR31	COLD	684	12/15/2001	SP-1	44.50	NC	SP-0	2.00	ND
DMR31	COLD	691	12/22/2001	SP-1	5.40	NC	SP-0	2.00	ND
DMR32	COLD	457	07/01/2001				SP-0	52.00	NC
DMR32	COLD	464	07/08/2001				SP-0	4.00	NC
DMR32	COLD	549	10/01/2001	SP-1	12.00	NC	SP-0	25.00	NC
DMR34	COLD	367	01/01/2001	SP-1	48.30	NC			
DMR34	COLD	374	01/08/2001	SP-1	64.60	NC			
DMR34	COLD	398	02/01/2001	SP-1	92.80	NC			
DMR34	COLD	405	02/08/2001	SP-1	26.20	NC			
DMR34	COLD	426	03/01/2001	SP-1	33.80	NC			
DMR34	COLD	440	03/15/2001	SP-1	50.40	NC			
DMR34	COLD	457	04/01/2001	SP-1	45.10	NC			
DMR34	COLD	464	04/08/2001	SP-1	59.20	NC			
DMR34	COLD	487	05/01/2001	SP-1	34.90	NC			
DMR34	COLD	494	05/08/2001	SP-1	20.40	NC			
DMR34	COLD	518	06/01/2001	SP-1	82.40	NC			
DMR34	COLD	525	06/08/2001	SP-1	73.30	NC			
DMR34	COLD	548	07/01/2001	SP-1	35.40	NC			
DMR34	COLD	555	07/08/2001	SP-1	23.30	NC			
DMR34	COLD	579	08/01/2001	SP-1	19.20	NC	SP-0	2.00	ND
DMR34	COLD	586	08/08/2001	SP-1	18.00	NC	SP-0	2.00	ND
DMR34	COLD	610	09/01/2001	SP-1	14.80	NC	SP-0	2.00	ND
DMR34	COLD	617	09/08/2001	SP-1	9.15	NC	SP-0	2.00	ND
DMR34	COLD	654	10/15/2001				SP-0	2.00	ND
DMR34	COLD	678	11/08/2001	SP-1	18.80	NC	SP-0	2.00	ND
DMR34	COLD	701	12/01/2001	SP-1	58.70	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR37	COLD	307	01/01/2001	SP-1	19.00	NC	SP-0	2.00	ND
DMR37	COLD	314	01/08/2001	SP-1	29.00	NC	SP-0	2.00	ND
DMR37	COLD	321	01/15/2001	SP-1	23.00	NC	SP-0	2.00	ND
DMR37	COLD	328	01/22/2001	SP-1	17.00	NC	SP-0	2.00	ND
DMR37	COLD	338	02/01/2001	SP-1	19.00	NC	SP-0	2.00	ND
DMR37	COLD	345	02/08/2001	SP-1	20.00	NC	SP-0	2.00	ND
DMR37	COLD	352	02/15/2001	SP-1	18.50	NC	SP-0	2.00	ND
DMR37	COLD	359	02/22/2001	SP-1	31.00	NC	SP-0	2.00	ND
DMR37	COLD	366	03/01/2001	SP-1	30.00	NC	SP-0	2.00	ND
DMR37	COLD	373	03/08/2001	SP-1	23.00	NC	SP-0	2.00	ND
DMR37	COLD	380	03/15/2001	SP-1	17.00	NC	SP-0	2.00	ND
DMR37	COLD	387	03/22/2001	SP-1	22.00	NC	SP-0	2.00	ND
DMR37	COLD	397	04/01/2001	SP-1	48.00	NC	SP-0	2.00	ND
DMR37	COLD	404	04/08/2001	SP-1	27.00	NC	SP-0	2.00	ND
DMR37	COLD	411	04/15/2001	SP-1	30.00	NC	SP-0	2.00	ND
DMR37	COLD	418	04/22/2001	SP-1	24.00	NC	SP-0	2.00	ND
DMR37	COLD	427	05/01/2001	SP-1	17.30	NC	SP-0	2.00	ND
DMR37	COLD	434	05/08/2001	SP-1	17.00	NC	SP-0	2.00	ND
DMR37	COLD	441	05/15/2001	SP-1	24.00	NC	SP-0	2.00	ND
DMR37	COLD	448	05/22/2001	SP-1	15.30	NC	SP-0	2.00	ND
DMR37	COLD	458	06/01/2001	SP-1	19.30	NC	SP-0	2.00	ND
DMR37	COLD	465	06/08/2001	SP-1	14.70	NC	SP-0	2.00	ND
DMR37	COLD	472	06/15/2001	SP-1	22.70	NC	SP-0	2.00	ND
DMR37	COLD	479	06/22/2001	SP-1	26.00	NC	SP-0	2.00	ND
DMR37	COLD	488	07/01/2001	SP-1	18.70	NC	SP-0	2.00	ND
DMR37	COLD	495	07/08/2001	SP-1	23.30	NC	SP-0	2.00	ND
DMR37	COLD	502	07/15/2001	SP-1	32.00	NC	SP-0	2.00	ND
DMR37	COLD	509	07/22/2001	SP-1	43.00	NC	SP-0	2.00	ND
DMR37	COLD	519	08/01/2001	SP-1	36.70	NC	SP-0	2.00	ND
DMR37	COLD	526	08/08/2001	SP-1	55.00	NC	SP-0	2.00	ND
DMR37	COLD	533	08/15/2001	SP-1	25.00	NC	SP-0	2.00	ND
DMR37	COLD	540	08/22/2001	SP-1	26.00	NC	SP-0	2.00	ND
DMR37	COLD	550	09/01/2001	SP-1	28.00	NC	SP-0	2.00	ND
DMR37	COLD	557	09/08/2001	SP-1	22.00	NC	SP-0	2.00	ND
DMR37	COLD	564	09/15/2001	SP-1	28.00	NC	SP-0	2.00	ND
DMR37	COLD	571	09/22/2001	SP-1	26.40	NC	SP-0	2.00	ND
DMR37	COLD	580	10/01/2001	SP-1	21.30	NC	SP-0	2.00	ND
DMR37	COLD	587	10/08/2001	SP-1	20.00	NC	SP-0	2.00	ND
DMR37	COLD	594	10/15/2001	SP-1	37.50	NC	SP-0	2.00	ND
DMR37	COLD	601	10/22/2001	SP-1	14.60	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
(continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR37	COLD	611	11/01/2001	SP-1	10.80	NC	SP-0	2.00	ND
DMR37	COLD	618	11/08/2001	SP-1	20.00	NC	SP-0	2.00	ND
DMR37	COLD	625	11/15/2001	SP-1	18.80	NC	SP-0	2.00	ND
DMR37	COLD	632	11/22/2001	SP-1	22.40	NC	SP-0	2.00	ND
DMR37	COLD	641	12/01/2001	SP-1	18.00	NC	SP-0	2.00	ND
DMR37	COLD	648	12/08/2001	SP-1	32.00	NC	SP-0	2.00	ND
DMR37	COLD	655	12/15/2001	SP-1	13.50	NC	SP-0	2.00	ND
DMR37	COLD	662	12/22/2001	SP-1	14.10	NC	SP-0	2.00	ND
DMR38	COLD	381	01/15/2001	SP-1	14.60	NC	SP-0	4.00	NC
DMR38	COLD	419	02/22/2001	SP-1	45.50	NC	SP-0	4.10	NC
DMR38	COLD	447	03/22/2001	SP-1	56.60	NC	SP-0	2.00	ND
DMR38	COLD	471	04/15/2001	SP-1	24.40	NC	SP-0	2.00	ND
DMR38	COLD	508	05/22/2001	SP-1	17.50	NC	SP-0	2.00	ND
DMR38	COLD	539	06/22/2001	SP-1	6.60	NC	SP-0	2.00	ND
DMR38	COLD	569	07/22/2001	SP-1	5.52	NC	SP-0	2.00	ND
DMR38	COLD	607	08/29/2001	SP-1	26.80	NC	SP-0	2.00	ND
DMR38	COLD	631	09/22/2001	SP-1	11.60	NC	SP-0	2.00	ND
DMR38	COLD	668	10/29/2001	SP-1	31.80	NC	SP-0	2.00	ND
DMR38	COLD	692	11/22/2001	SP-1	52.50	NC	SP-0	2.98	NC
DMR38	COLD	729	12/29/2001				SP-0	2.40	NC
DMR49	COLD	367	01/01/2001	SP-1	21.80	NC	SP-0	2.00	ND
DMR49	COLD	374	01/08/2001	SP-1	33.30	NC	SP-0	2.00	ND
DMR49	COLD	381	01/15/2001	SP-1	14.80	NC	SP-0	2.00	ND
DMR49	COLD	388	01/22/2001	SP-1	17.20	NC	SP-0	2.00	ND
DMR49	COLD	398	02/01/2001	SP-1	14.90	NC	SP-0	2.00	ND
DMR49	COLD	405	02/08/2001	SP-1	27.70	NC	SP-0	2.00	ND
DMR49	COLD	412	02/15/2001	SP-1	49.00	NC	SP-0	2.00	ND
DMR49	COLD	419	02/22/2001	SP-1	21.60	NC	SP-0	2.00	ND
DMR49	COLD	426	03/01/2001	SP-1	23.70	NC	SP-0	2.00	ND
DMR49	COLD	433	03/08/2001				SP-0	2.00	ND
DMR49	COLD	440	03/15/2001	SP-1	22.10	NC	SP-0	2.00	ND
DMR49	COLD	447	03/22/2001	SP-1	31.60	NC	SP-0	2.00	ND
DMR49	COLD	457	04/01/2001				SP-0	2.00	ND
DMR49	COLD	464	04/08/2001	SP-1	31.60	NC	SP-0	2.00	ND
DMR49	COLD	471	04/15/2001				SP-0	2.00	ND
DMR49	COLD	478	04/22/2001				SP-0	2.00	ND
DMR49	COLD	487	05/01/2001				SP-0	2.00	ND
DMR49	COLD	494	05/08/2001				SP-0	2.00	ND
DMR49	COLD	501	05/15/2001				SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR49	COLD	518	06/01/2001				SP-0	2.00	ND
DMR49	COLD	525	06/08/2001				SP-0	2.00	ND
DMR49	COLD	532	06/15/2001				SP-0	2.00	ND
DMR49	COLD	548	07/01/2001				SP-0	2.00	ND
DMR49	COLD	555	07/08/2001				SP-0	2.00	ND
DMR49	COLD	562	07/15/2001				SP-0	2.00	ND
DMR49	COLD	579	08/01/2001				SP-0	2.00	ND
DMR49	COLD	586	08/08/2001				SP-0	2.00	ND
DMR49	COLD	593	08/15/2001				SP-0	2.00	ND
DMR49	COLD	610	09/01/2001				SP-0	2.00	ND
DMR49	COLD	617	09/08/2001				SP-0	2.00	ND
DMR49	COLD	624	09/15/2001				SP-0	2.00	ND
DMR49	COLD	640	10/01/2001				SP-0	2.00	ND
DMR49	COLD	647	10/08/2001				SP-0	2.00	ND
DMR49	COLD	654	10/15/2001				SP-0	2.00	ND
DMR49	COLD	661	10/22/2001				SP-0	2.00	ND
DMR49	COLD	671	11/01/2001	SP-1	11.10	NC	SP-0	2.00	ND
DMR49	COLD	678	11/08/2001	SP-1	8.26	NC	SP-0	2.00	ND
DMR49	COLD	685	11/15/2001	SP-1	15.00	NC	SP-0	2.00	ND
DMR49	COLD	692	11/22/2001	SP-1	5.72	NC	SP-0	2.00	ND
DMR49	COLD	701	12/01/2001	SP-1	15.80	NC	SP-0	2.00	ND
DMR49	COLD	708	12/08/2001	SP-1	10.30	NC	SP-0	2.00	ND
DMR49	COLD	715	12/15/2001	SP-1	16.30	NC	SP-0	2.00	ND
DMR49	COLD	722	12/22/2001	SP-1	11.10	NC	SP-0	2.00	ND
DMR54A	COLD	276	01/01/2001	SP-1	36.00	NC	SP-0	2.00	ND
DMR54A	COLD	283	01/08/2001	SP-1	33.00	NC	SP-0	2.00	ND
DMR54A	COLD	290	01/15/2001	SP-1	18.00	NC	SP-0	2.00	ND
DMR54A	COLD	297	01/22/2001	SP-1	36.00	NC	SP-0	2.00	ND
DMR54A	COLD	307	02/01/2001	SP-1	17.50	NC	SP-0	2.00	ND
DMR54A	COLD	314	02/08/2001	SP-1	25.00	NC	SP-0	2.00	ND
DMR54A	COLD	321	02/15/2001	SP-1	27.00	NC	SP-0	2.00	ND
DMR54A	COLD	328	02/22/2001	SP-1	26.00	NC	SP-0	2.00	ND
DMR54A	COLD	335	03/01/2001	SP-1	32.00	NC	SP-0	2.00	ND
DMR54A	COLD	342	03/08/2001	SP-1	33.00	NC	SP-0	2.00	ND
DMR54A	COLD	349	03/15/2001	SP-1	29.00	NC	SP-0	2.00	ND
DMR54A	COLD	356	03/22/2001	SP-1	29.00	NC	SP-0	2.00	ND
DMR54A	COLD	366	04/01/2001	SP-1	26.00	NC	SP-0	2.00	ND
DMR54A	COLD	373	04/08/2001	SP-1	38.00	NC	SP-0	2.00	ND
DMR54A	COLD	380	04/15/2001	SP-1	26.00	NC	SP-0	2.00	ND
DMR54A	COLD	387	04/22/2001	SP-1	47.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR54A	COLD	396	05/01/2001	SP-1	48.00	NC	SP-0	2.00	ND
DMR54A	COLD	403	05/08/2001	SP-1	10.40	NC	SP-0	2.00	ND
DMR54A	COLD	410	05/15/2001	SP-1	42.00	NC	SP-0	2.00	ND
DMR54A	COLD	417	05/22/2001	SP-1	23.50	NC	SP-0	2.00	ND
DMR54A	COLD	427	06/01/2001	SP-1	44.70	NC	SP-0	2.00	ND
DMR54A	COLD	434	06/08/2001	SP-1	32.70	NC	SP-0	2.00	ND
DMR54A	COLD	441	06/15/2001	SP-1	52.00	NC	SP-0	2.00	ND
DMR54A	COLD	448	06/22/2001	SP-1	18.80	NC	SP-0	2.00	ND
DMR54A	COLD	457	07/01/2001	SP-1	9.00	NC	SP-0	2.00	ND
DMR54A	COLD	464	07/08/2001	SP-1	30.00	NC	SP-0	2.00	ND
DMR54A	COLD	471	07/15/2001	SP-1	14.30	NC	SP-0	2.00	ND
DMR54A	COLD	478	07/22/2001	SP-1	31.00	NC	SP-0	2.00	ND
DMR54A	COLD	488	08/01/2001	SP-1	26.00	NC	SP-0	2.00	ND
DMR54A	COLD	495	08/08/2001	SP-1	52.00	NC	SP-0	2.00	ND
DMR54A	COLD	502	08/15/2001	SP-1	19.00	NC	SP-0	2.00	ND
DMR54A	COLD	509	08/22/2001	SP-1	35.00	NC	SP-0	2.00	ND
DMR54A	COLD	516	08/29/2001				SP-0	2.00	ND
DMR54A	COLD	519	09/01/2001	SP-1	15.10	NC	SP-0	2.00	ND
DMR54A	COLD	526	09/08/2001	SP-1	18.80	NC	SP-0	2.00	ND
DMR54A	COLD	533	09/15/2001	SP-1	34.50	NC	SP-0	2.00	ND
DMR54A	COLD	540	09/22/2001	SP-1	48.00	NC	SP-0	2.00	ND
DMR54A	COLD	549	10/01/2001	SP-1	29.30	NC	SP-0	2.00	ND
DMR54A	COLD	556	10/08/2001	SP-1	37.30	NC	SP-0	2.00	ND
DMR54A	COLD	563	10/15/2001	SP-1	29.00	NC	SP-0	2.00	ND
DMR54A	COLD	570	10/22/2001	SP-1	3.60	NC	SP-0	2.00	ND
DMR54A	COLD	580	11/01/2001	SP-1	33.30	NC	SP-0	2.00	ND
DMR54A	COLD	587	11/08/2001	SP-1	19.00	NC	SP-0	2.00	ND
DMR54A	COLD	594	11/15/2001	SP-1	63.00	NC	SP-0	2.00	ND
DMR54A	COLD	601	11/22/2001	SP-1	19.00	NC	SP-0	2.00	ND
DMR54A	COLD	608	11/29/2001				SP-0	2.00	ND
DMR54A	COLD	610	12/01/2001	SP-1	30.70	NC	SP-0	2.00	ND
DMR54A	COLD	617	12/08/2001	SP-1	23.30	NC	SP-0	2.00	ND
DMR54A	COLD	624	12/15/2001	SP-1	4.00	NC	SP-0	2.00	ND
DMR54A	COLD	631	12/22/2001	SP-1	18.00	NC	SP-0	2.00	ND
DMR54B	COLD	276	01/01/2001	SP-2	50.00	NC	SP-0	2.00	ND
DMR54B	COLD	283	01/08/2001	SP-2	35.00	NC	SP-0	2.00	ND
DMR54B	COLD	290	01/15/2001	SP-2	45.00	NC	SP-0	2.00	ND
DMR54B	COLD	297	01/22/2001	SP-2	54.00	NC	SP-0	2.00	ND
DMR54B	COLD	307	02/01/2001	SP-2	47.00	NC	SP-0	2.00	ND
DMR54B	COLD	314	02/08/2001	SP-2	56.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR54B	COLD	321	02/15/2001	SP-2	42.00	NC	SP-0	2.00	ND
DMR54B	COLD	328	02/22/2001	SP-2	39.00	NC	SP-0	2.00	ND
DMR54B	COLD	335	03/01/2001	SP-2	51.00	NC	SP-0	2.00	ND
DMR54B	COLD	342	03/08/2001	SP-2	46.00	NC	SP-0	2.00	ND
DMR54B	COLD	349	03/15/2001	SP-2	90.00	NC	SP-0	2.00	ND
DMR54B	COLD	356	03/22/2001	SP-2	17.00	NC	SP-0	2.00	ND
DMR54B	COLD	366	04/01/2001	SP-2	27.00	NC	SP-0	2.00	ND
DMR54B	COLD	373	04/08/2001	SP-2	49.00	NC	SP-0	2.00	ND
DMR54B	COLD	380	04/15/2001	SP-2	19.00	NC	SP-0	2.00	ND
DMR54B	COLD	387	04/22/2001	SP-2	72.00	NC	SP-0	2.00	ND
DMR54B	COLD	396	05/01/2001	SP-2	62.00	NC	SP-0	2.00	ND
DMR54B	COLD	403	05/08/2001	SP-2	73.00	NC	SP-0	2.00	ND
DMR54B	COLD	410	05/15/2001	SP-2	40.00	NC	SP-0	2.00	ND
DMR54B	COLD	417	05/22/2001	SP-2	30.70	NC	SP-0	2.00	ND
DMR54B	COLD	427	06/01/2001	SP-2	84.00	NC	SP-0	2.00	ND
DMR54B	COLD	434	06/08/2001	SP-2	32.70	NC	SP-0	2.00	ND
DMR54B	COLD	441	06/15/2001	SP-2	98.00	NC	SP-0	2.00	ND
DMR54B	COLD	448	06/22/2001	SP-2	76.00	NC	SP-0	2.00	ND
DMR54B	COLD	455	06/29/2001	SP-2	43.00	NC			
DMR54B	COLD	457	07/01/2001	SP-2	62.00	NC	SP-0	2.00	ND
DMR54B	COLD	464	07/08/2001	SP-2	52.00	NC	SP-0	2.00	ND
DMR54B	COLD	471	07/15/2001	SP-2	14.00	NC	SP-0	2.00	ND
DMR54B	COLD	478	07/22/2001	SP-2	92.00	NC	SP-0	2.00	ND
DMR54B	COLD	488	08/01/2001	SP-2	51.00	NC	SP-0	2.00	ND
DMR54B	COLD	495	08/08/2001	SP-2	40.00	NC	SP-0	2.00	ND
DMR54B	COLD	502	08/15/2001	SP-2	86.00	NC	SP-0	2.00	ND
DMR54B	COLD	509	08/22/2001	SP-2	51.00	NC	SP-0	2.00	ND
DMR54B	COLD	516	08/29/2001				SP-0	2.00	ND
DMR54B	COLD	519	09/01/2001	SP-2	22.00	NC	SP-0	2.00	ND
DMR54B	COLD	526	09/08/2001	SP-2	71.40	NC	SP-0	2.00	ND
DMR54B	COLD	533	09/15/2001	SP-2	36.50	NC	SP-0	2.00	ND
DMR54B	COLD	540	09/22/2001	SP-2	93.30	NC	SP-0	2.00	ND
DMR54B	COLD	549	10/01/2001	SP-2	75.00	NC	SP-0	2.00	ND
DMR54B	COLD	556	10/08/2001	SP-2	21.00	NC	SP-0	2.00	ND
DMR54B	COLD	563	10/15/2001	SP-2	37.00	NC	SP-0	2.00	ND
DMR54B	COLD	570	10/22/2001	SP-2	60.00	NC	SP-0	2.00	ND
DMR54B	COLD	580	11/01/2001	SP-2	3.80	NC	SP-0	2.00	ND
DMR54B	COLD	587	11/08/2001	SP-2	45.00	NC	SP-0	2.00	ND
DMR54B	COLD	594	11/15/2001	SP-2	43.00	NC	SP-0	2.00	ND
DMR54B	COLD	601	11/22/2001	SP-2	35.00	NC	SP-0	2.00	ND
DMR54B	COLD	608	11/29/2001				SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=2B OLSB B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR54B	COLD	610	12/01/2001	SP-2	39.00	NC	SP-0	2.00	ND
DMR54B	COLD	617	12/08/2001	SP-2	26.00	NC	SP-0	2.00	ND
DMR54B	COLD	624	12/15/2001	SP-2	94.00	NC	SP-0	2.00	ND
DMR54B	COLD	631	12/22/2001	SP-2	19.50	NC	SP-0	2.00	ND
DMR59	COLD	367	01/01/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR59	COLD	398	02/01/2001	SP-1	2.00	ND			
DMR59	COLD	518	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	548	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	579	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	610	09/01/2001	SP-1	3.48	NC	SP-0	2.00	ND
DMR59	COLD	640	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	671	11/01/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR59	COLD	701	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR62	COLD	1	09/01/2001				SP-0	2.00	ND
DMR62	COLD	31	10/01/2001				SP-0	2.00	ND
DMR62	COLD	62	11/01/2001				SP-0	2.00	ND
DMR62	COLD	92	12/01/2001				SP-0	2.00	ND

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6297E	COLD	1	12/11/2000	SP5+6	4.00	ND			
6297E	COLD	2	12/12/2000	SP5+6	4.00	ND			
6297E	COLD	3	12/13/2000	SP5+6	4.00	ND			
6297E	COLD	4	12/14/2000	SP5+6	4.00	ND			
6297E	COLD	5	12/15/2000	SP5+6	4.00	ND			
6297F	COLD	1	12/11/2000	SP2+3	4.00	ND			
6297F	COLD	2	12/12/2000	SP2+3	4.50	NC			
6297F	COLD	3	12/13/2000	SP2+3	4.00	ND			
6297F	COLD	4	12/14/2000	SP2+3	4.00	ND			
6297F	COLD	5	12/15/2000	SP2+3	4.00	ND			
DMR05	COLD	367	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water



Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR05	COLD	671	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR05	COLD	685	11/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	367	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	398	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	426	03/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	457	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	487	05/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	518	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	548	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	579	08/01/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR06	COLD	610	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	640	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	671	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR06	COLD	701	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR07	COLD	457	07/01/2001	SP-1	3.00	NC	SP-0	2.00	ND
DMR07	COLD	610	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR08	COLD	276	01/01/2001	SP-1	7.60	NC	SP-0	2.00	NC
DMR08	COLD	307	02/01/2001	SP-1	3.70	NC	SP-0	2.00	ND
DMR08	COLD	396	05/01/2001	SP-1	3.00	NC	SP-0	2.00	ND
DMR08	COLD	457	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR08	COLD	488	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR08	COLD	519	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR08	COLD	549	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR08	COLD	580	11/01/2001	SP-1	3.10	NC	SP-0	2.00	ND
DMR08	COLD	610	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR09	COLD	1	10/01/2001	SP-1	2.00	ND	SP-0	2.40	NC
DMR10	COLD	367	01/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR10	COLD	374	01/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR10	COLD	398	02/01/2001	SP-1	3.00	NC	SP-0	2.00	ND
DMR10	COLD	405	02/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR10	COLD	426	03/01/2001	SP-1	2.80	NC	SP-0	2.00	ND
DMR10	COLD	433	03/08/2001	SP-1	3.60	NC	SP-0	2.00	ND
DMR10	COLD	457	04/01/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR10	COLD	487	05/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR10	COLD	518	06/01/2001	SP-1	3.40	NC	SP-0	2.00	ND
DMR10	COLD	548	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR10	COLD	579	08/01/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR10	COLD	610	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR10	COLD	640	10/01/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR10	COLD	671	11/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR10	COLD	692	11/22/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR10	COLD	701	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	367	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	374	01/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	381	01/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	388	01/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	398	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	405	02/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	412	02/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	419	02/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	426	03/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	433	03/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	440	03/15/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR12A	COLD	447	03/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	457	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	464	04/08/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR12A	COLD	471	04/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	478	04/22/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR12A	COLD	487	05/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	494	05/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	501	05/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	508	05/22/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR12A	COLD	518	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	525	06/08/2001	SP-1	2.00	ND	SP-0	5.40	NC
DMR12A	COLD	532	06/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	539	06/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	548	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	555	07/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	562	07/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	569	07/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	579	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	586	08/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	593	08/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	600	08/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	610	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	617	09/08/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR12A	COLD	624	09/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	631	09/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	640	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	647	10/08/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR12A	COLD	654	10/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	661	10/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	671	11/01/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR12A	COLD	678	11/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	685	11/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	692	11/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	699	11/29/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	701	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	708	12/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	715	12/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR12A	COLD	722	12/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR13	COLD	32	01/01/2001	SP-1	2.60	NC	SP-0	0.10	NC
DMR13	COLD	275	09/01/2001	SP-1	1.20	NC	SP-0	1.80	NC
DMR14	COLD	1	11/01/2001				SP-0	44.70	NC
DMR15	COLD	307	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	314	01/08/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR15	COLD	321	01/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	338	02/01/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR15	COLD	345	02/08/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR15	COLD	352	02/15/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR15	COLD	359	02/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	366	03/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR15	COLD	373	03/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	380	03/15/2001	SP-1	3.50	NC	SP-0	2.00	ND
DMR15	COLD	387	03/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	397	04/01/2001	SP-1	4.30	NC	SP-0	2.00	ND
DMR15	COLD	404	04/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	411	04/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	418	04/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	488	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	495	07/08/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR15	COLD	502	07/15/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR15	COLD	509	07/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	519	08/01/2001	SP-1	2.40	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR15	COLD	526	08/08/2001	SP-1	7.70	NC	SP-0	3.40	NC
DMR15	COLD	533	08/15/2001	SP-1	5.70	NC	SP-0	2.00	ND
DMR15	COLD	540	08/22/2001	SP-1	5.00	NC	SP-0	2.20	NC
DMR15	COLD	550	09/01/2001	SP-1	6.20	NC	SP-0	2.00	ND
DMR15	COLD	557	09/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	564	09/15/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR15	COLD	571	09/22/2001	SP-1	4.20	NC	SP-0	2.00	ND
DMR15	COLD	580	10/01/2001	SP-1	4.60	NC	SP-0	2.00	ND
DMR15	COLD	587	10/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	594	10/15/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR15	COLD	601	10/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	611	11/01/2001	SP-1	4.10	NC	SP-0	2.00	ND
DMR15	COLD	618	11/08/2001	SP-1	3.00	NC	SP-0	2.00	ND
DMR15	COLD	625	11/15/2001	SP-1	2.90	NC	SP-0	2.00	ND
DMR15	COLD	632	11/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	641	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	648	12/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	655	12/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR15	COLD	662	12/22/2001	SP-1	3.00	NC	SP-0	3.30	NC
DMR17	COLD	397	08/01/2001	SP-1	2.20	NC	SP-0	4.00	NC
DMR18	COLD	374	01/08/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR18	COLD	398	02/01/2001	SP-1	2.00	ND	SP-0	2.20	NC
DMR18	COLD	426	03/01/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR18	COLD	457	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR18	COLD	487	05/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR18	COLD	518	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR18	COLD	548	07/01/2001	SP-1	2.00	ND	SP-0	3.30	NC
DMR18	COLD	579	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR18	COLD	610	09/01/2001	SP-1	5.80	NC	SP-0	4.60	NC
DMR18	COLD	654	10/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR18	COLD	671	11/01/2001	SP-1	8.00	NC	SP-0	7.80	NC
DMR18	COLD	701	12/01/2001				SP-0	44.30	NC
DMR19	COLD	336	01/01/2001	SP-1	0.40	NC	SP-0	0.00	NC
DMR19	COLD	426	04/01/2001	SP-1	0.70	NC	SP-0	0.40	NC
DMR19	COLD	517	07/01/2001	SP-1	0.80	NC	SP-0	1.00	ND
DMR19	COLD	609	10/01/2001	SP-1	0.60	NC	SP-0	1.00	ND
DMR20	COLD	215	01/01/2001	SP-1	5.00	NC	SP-0	5.00	NC

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR20	COLD	274	03/01/2001	SP-1	4.60	NC	SP-0	1.40	NC
DMR20	COLD	366	06/01/2001	SP-1	2.30	NC	SP-0	2.10	NC
DMR20	COLD	427	08/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR21A	COLD	367	01/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR21A	COLD	374	01/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR21A	COLD	381	01/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR21A	COLD	388	01/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR21A	COLD	398	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR21A	COLD	405	02/08/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR21A	COLD	412	02/15/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR21A	COLD	419	02/22/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR21A	COLD	426	03/01/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR21A	COLD	433	03/08/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR21A	COLD	440	03/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR21A	COLD	447	03/22/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR21A	COLD	457	04/01/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR21A	COLD	464	04/08/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR21A	COLD	471	04/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR21A	COLD	478	04/22/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR21A	COLD	487	05/01/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR21A	COLD	494	05/08/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR21A	COLD	501	05/15/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR21A	COLD	508	05/22/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR21A	COLD	518	06/01/2001	SP-1	4.30	NC	SP-0	2.00	ND
DMR21A	COLD	525	06/08/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR21A	COLD	532	06/15/2001	SP-1	2.90	NC	SP-0	2.00	ND
DMR21A	COLD	539	06/22/2001	SP-1	2.90	NC	SP-0	2.00	ND
DMR21A	COLD	548	07/01/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR21A	COLD	555	07/08/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR21A	COLD	562	07/15/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR21A	COLD	569	07/22/2001	SP-1	2.80	NC	SP-0	2.00	ND
DMR21A	COLD	579	08/01/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR21A	COLD	586	08/08/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR21A	COLD	593	08/15/2001	SP-1	2.90	NC	SP-0	2.00	ND
DMR21A	COLD	600	08/22/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR21A	COLD	610	09/01/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR21A	COLD	617	09/08/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR21A	COLD	624	09/15/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR21A	COLD	631	09/22/2001	SP-1	2.90	NC	SP-0	2.00	ND
DMR21A	COLD	640	10/01/2001	SP-1	2.30	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR21A	COLD	647	10/08/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR21A	COLD	654	10/15/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR21A	COLD	661	10/22/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR21A	COLD	671	11/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR21A	COLD	678	11/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR21A	COLD	685	11/15/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR21A	COLD	692	11/22/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR21A	COLD	701	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR21A	COLD	708	12/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR21A	COLD	715	12/15/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR21A	COLD	722	12/22/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR23	COLD	1	03/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR23	COLD	123	07/01/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR23	COLD	154	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR23	COLD	185	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR23	COLD	199	09/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR23	COLD	215	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR23	COLD	246	11/01/2001	SP-1	2.00	ND			
DMR23	COLD	260	11/15/2001	SP-1	2.00	ND			
DMR23	COLD	276	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	307	01/01/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR25A	COLD	314	01/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	321	01/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	328	01/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	338	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	345	02/08/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR25A	COLD	352	02/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	359	02/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	366	03/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	373	03/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	380	03/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	387	03/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	397	04/01/2001	SP-1	2.80	NC	SP-0	2.00	ND
DMR25A	COLD	404	04/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	411	04/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	418	04/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	427	05/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR25A	COLD	434	05/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	441	05/15/2001	SP-1	2.00	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR25A	COLD	448	05/22/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR25A	COLD	458	06/01/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR25A	COLD	465	06/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	472	06/15/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR25A	COLD	479	06/22/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR25A	COLD	488	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	495	07/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	502	07/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	509	07/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	519	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	526	08/08/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR25A	COLD	533	08/15/2001	SP-1	2.80	NC	SP-0	2.00	ND
DMR25A	COLD	540	08/22/2001	SP-1	2.90	NC	SP-0	2.00	ND
DMR25A	COLD	550	09/01/2001	SP-1	2.90	NC	SP-0	2.00	ND
DMR25A	COLD	557	09/08/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR25A	COLD	564	09/15/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR25A	COLD	571	09/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	580	10/01/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR25A	COLD	587	10/08/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR25A	COLD	594	10/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	601	10/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	611	11/01/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR25A	COLD	618	11/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	625	11/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	632	11/22/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR25A	COLD	641	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR25A	COLD	648	12/08/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR25A	COLD	655	12/15/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR25A	COLD	662	12/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR26	WARM	276	01/01/2001				SP-0	5.70	NC
DMR26	WARM	283	01/08/2001	SP-1	6.30	NC	SP-0	4.30	NC
DMR26	WARM	307	02/01/2001	SP-1	5.80	NC	SP-0	2.00	ND
DMR26	WARM	314	02/08/2001	SP-1	5.10	NC	SP-0	2.00	ND
DMR26	WARM	335	03/01/2001	SP-1	5.30	NC	SP-0	4.60	NC
DMR26	WARM	342	03/08/2001				SP-0	4.30	NC
DMR26	WARM	366	04/01/2001				SP-0	5.20	NC
DMR26	WARM	373	04/08/2001				SP-0	4.20	NC
DMR26	WARM	396	05/01/2001				SP-0	7.30	NC
DMR26	WARM	403	05/08/2001	SP-1	8.30	NC	SP-0	11.00	NC
DMR26	WARM	427	06/01/2001				SP-0	5.20	NC

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR26	WARM	434	06/08/2001				SP-0	9.30	NC
DMR26	WARM	457	07/01/2001				SP-0	5.40	NC
DMR26	WARM	464	07/08/2001				SP-0	6.60	NC
DMR26	WARM	488	08/01/2001	SP-1	10.00	NC	SP-0	2.00	ND
DMR26	WARM	502	08/15/2001				SP-0	6.60	NC
DMR26	WARM	526	09/08/2001	SP-1	7.50	NC	SP-0	3.60	NC
DMR26	WARM	533	09/15/2001	SP-1	9.60	NC	SP-0	11.60	NC
DMR26	WARM	580	11/01/2001	SP-1	7.00	NC	SP-0	3.90	NC
DMR26	WARM	587	11/08/2001				SP-0	17.00	NC
DMR26	WARM	610	12/01/2001	SP-1	7.00	NC	SP-0	14.10	NC
DMR26	WARM	617	12/08/2001	SP-1	5.00	NC	SP-0	7.10	NC
DMR27	COLD	1	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR27	COLD	154	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	367	01/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR28	COLD	374	01/08/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR28	COLD	381	01/15/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR28	COLD	388	01/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	398	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	405	02/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	412	02/15/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR28	COLD	419	02/22/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR28	COLD	426	03/01/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR28	COLD	433	03/08/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR28	COLD	440	03/15/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR28	COLD	447	03/22/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR28	COLD	457	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	464	04/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	471	04/15/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR28	COLD	478	04/22/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR28	COLD	487	05/01/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR28	COLD	494	05/08/2001	SP-1	3.20	NC	SP-0	2.00	ND
DMR28	COLD	501	05/15/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR28	COLD	508	05/22/2001	SP-1	4.30	NC	SP-0	2.00	ND
DMR28	COLD	548	07/01/2001	SP-1	3.00	NC	SP-0	2.00	ND
DMR28	COLD	555	07/08/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR28	COLD	562	07/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	569	07/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	579	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	586	08/08/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water



Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR28	COLD	593	08/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	600	08/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	610	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	617	09/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	624	09/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	631	09/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	640	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	647	10/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	654	10/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	661	10/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	671	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	678	11/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	685	11/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	692	11/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	701	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	708	12/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	715	12/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR28	COLD	722	12/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR29	WARM	1	06/01/2001	SP-1	7.00	NC	SP-0	0.10	NC
DMR29	WARM	93	09/01/2001	SP-1	5.00	NC	SP-0	3.00	NC
DMR29	WARM	184	12/01/2001	SP-1	6.00	NC	SP-0	3.00	NC
DMR30	COLD	1	03/01/2001	SP-1	7.00	NC	SP-0	25.00	NC
DMR30	COLD	276	12/01/2001	SP-1	8.00	NC	SP-0	22.00	NC
DMR31	COLD	336	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	343	01/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	350	01/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	357	01/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	367	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	374	02/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	381	02/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	388	02/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	402	03/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	409	03/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	426	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	433	04/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	440	04/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	447	04/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	456	05/01/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR31	COLD	463	05/08/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR31	COLD	470	05/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	477	05/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	487	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	494	06/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	501	06/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	508	06/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	517	07/01/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR31	COLD	524	07/08/2001	SP-1	3.00	NC	SP-0	2.00	ND
DMR31	COLD	531	07/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	538	07/22/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR31	COLD	548	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	555	08/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	562	08/15/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR31	COLD	569	08/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	579	09/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR31	COLD	586	09/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	593	09/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	600	09/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	609	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	616	10/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	623	10/15/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR31	COLD	630	10/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	640	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	647	11/08/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR31	COLD	654	11/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	661	11/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	670	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	677	12/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	684	12/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR31	COLD	691	12/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR32	COLD	1	07/01/2001				SP-0	52.00	NC
DMR32	COLD	8	07/08/2001	SP-1	1.00	ND	SP-0	4.00	NC
DMR32	COLD	93	10/01/2001				SP-0	25.00	NC
DMR33	COLD	1	10/01/2001				SP-0	50.20	NC
DMR34	COLD	579	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR34	COLD	586	08/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR34	COLD	610	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR34	COLD	617	09/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR34	COLD	654	10/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR34	COLD	678	11/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR34	COLD	701	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR35	COLD	1	06/01/2001	SP-1	2.20	NC	SP-0	1.00	ND
DMR35	COLD	93	09/01/2001	SP-1	2.00	ND	SP-0	1.00	ND
DMR36	COLD	1	01/01/2001				SP-0	7.30	NC
DMR36	COLD	60	03/01/2001				SP-0	5.80	NC
DMR36	COLD	67	03/08/2001	SP-1	8.60	NC	SP-0	2.50	NC
DMR36	COLD	121	05/01/2001	SP-1	5.60	NC	SP-0	2.00	NC
DMR36	COLD	152	06/01/2001	SP-1	5.60	NC	SP-0	2.00	NC
DMR36	COLD	213	08/01/2001	SP-1	9.80	NC	SP-0	2.00	NC
DMR36	COLD	244	09/01/2001				SP-0	8.60	NC
DMR36	COLD	335	12/01/2001				SP-0	9.40	NC
DMR37	COLD	307	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	314	01/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	321	01/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	328	01/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	338	02/01/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR37	COLD	345	02/08/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR37	COLD	352	02/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	359	02/22/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR37	COLD	366	03/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	373	03/08/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR37	COLD	380	03/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	387	03/22/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR37	COLD	397	04/01/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR37	COLD	404	04/08/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR37	COLD	411	04/15/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR37	COLD	418	04/22/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR37	COLD	427	05/01/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR37	COLD	434	05/08/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR37	COLD	441	05/15/2001	SP-1	2.90	NC	SP-0	2.00	ND
DMR37	COLD	448	05/22/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR37	COLD	458	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	465	06/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	472	06/15/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR37	COLD	479	06/22/2001	SP-1	3.10	NC	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR37	COLD	488	07/01/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR37	COLD	495	07/08/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR37	COLD	502	07/15/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR37	COLD	509	07/22/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR37	COLD	519	08/01/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR37	COLD	526	08/08/2001	SP-1	2.80	NC	SP-0	2.00	ND
DMR37	COLD	533	08/15/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR37	COLD	540	08/22/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR37	COLD	550	09/01/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR37	COLD	557	09/08/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR37	COLD	564	09/15/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR37	COLD	571	09/22/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR37	COLD	580	10/01/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR37	COLD	587	10/08/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR37	COLD	594	10/15/2001	SP-1	3.30	NC	SP-0	2.00	ND
DMR37	COLD	601	10/22/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR37	COLD	611	11/01/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR37	COLD	618	11/08/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR37	COLD	625	11/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	632	11/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR37	COLD	641	12/01/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR37	COLD	648	12/08/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR37	COLD	655	12/15/2001	SP-1	2.70	NC	SP-0	2.00	ND
DMR37	COLD	662	12/22/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR38	COLD	86	01/15/2001	SP-1	3.60	NC	SP-0	4.00	NC
DMR38	COLD	124	02/22/2001	SP-1	2.00	ND	SP-0	4.10	NC
DMR38	COLD	152	03/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR38	COLD	176	04/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR38	COLD	213	05/22/2001	SP-1	2.80	NC	SP-0	2.00	ND
DMR38	COLD	244	06/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR38	COLD	274	07/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR38	COLD	312	08/29/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR38	COLD	336	09/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR38	COLD	373	10/29/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR38	COLD	397	11/22/2001	SP-1	2.00	ND	SP-0	3.00	NC
DMR38	COLD	434	12/29/2001	SP-1	2.60	NC	SP-0	2.40	NC
DMR39	COLD	154	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR39	COLD	244	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR39	COLD	335	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR39	COLD	427	10/01/2001	SP-1	2.00	ND	SP-0	2.30	NC
DMR40	COLD	1	07/01/2001				SP-0	103.00	NC
DMR40	COLD	93	10/01/2001				SP-0	40.50	NC
DMR42	COLD	367	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR42	COLD	548	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR42	COLD	640	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR43	COLD	1	11/01/2001	SP-1	3.10	NC	SP-0	5.90	NC
DMR43	COLD	31	12/01/2001	SP-1	7.10	NC	SP-0	3.60	NC
DMR44	COLD	1	06/01/2001	SP-1	1.40	NC	SP-0	1.00	ND
DMR46	COLD	1	02/01/2001	SP-1	1.60	NC	SP-0	1.00	ND
DMR46	COLD	121	06/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR46	COLD	182	08/01/2001	SP-1	2.00	ND	SP-0	1.00	ND
DMR46	COLD	213	09/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR47	COLD	243	05/01/2001	SP-1	6.00	NC	SP-0	5.60	NC
DMR47	COLD	304	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR48	COLD	276	01/01/2001	SP-1	2.60	NC	SP-0	2.00	ND
DMR48	COLD	307	02/01/2001	SP-1	2.00	ND	SP-0	2.20	NC
DMR48	COLD	335	03/01/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR48	COLD	366	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR48	COLD	396	05/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR48	COLD	427	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR48	COLD	457	07/01/2001	SP-1	2.00	ND	SP-0	3.30	NC
DMR48	COLD	488	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR48	COLD	519	09/01/2001	SP-1	5.80	NC	SP-0	4.60	NC
DMR48	COLD	549	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR48	COLD	580	11/01/2001	SP-1	3.40	NC	SP-0	5.20	NC
DMR48	COLD	610	12/01/2001	SP-1	6.00	NC	SP-0	4.10	NC
DMR49	COLD	367	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	374	01/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	381	01/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	388	01/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	398	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	405	02/08/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR49	COLD	412	02/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	419	02/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	426	03/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	433	03/08/2001	SP-1	2.40	NC	SP-0	2.00	ND
DMR49	COLD	440	03/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	447	03/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	457	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	464	04/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	471	04/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	478	04/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	487	05/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	494	05/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	501	05/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	518	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	525	06/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	532	06/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	548	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	555	07/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	562	07/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	579	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	586	08/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	593	08/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	610	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	617	09/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	624	09/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	640	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	647	10/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	654	10/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	661	10/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	671	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	678	11/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	685	11/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	692	11/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	701	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	708	12/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	715	12/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR49	COLD	722	12/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR50	COLD	367	01/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	374	01/08/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	381	01/15/2001	SP-1	1.00	ND	SP-0	1.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR50	COLD	388	01/22/2001	SP-1	2.00	ND	SP-0	1.00	ND
DMR50	COLD	398	02/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	405	02/08/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	412	02/15/2001	SP-1	2.00	NC	SP-0	1.00	ND
DMR50	COLD	419	02/22/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	426	03/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	433	03/08/2001	SP-1	2.00	NC	SP-0	1.00	ND
DMR50	COLD	440	03/15/2001	SP-1	1.00	ND	SP-0	5.00	NC
DMR50	COLD	447	03/22/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	457	04/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	464	04/08/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	471	04/15/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	478	04/22/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	487	05/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	494	05/08/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	501	05/15/2001	SP-1	2.00	ND	SP-0	1.00	ND
DMR50	COLD	508	05/22/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	518	06/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	525	06/08/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	532	06/15/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	539	06/22/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	548	07/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	555	07/08/2001	SP-1	2.00	ND	SP-0	1.00	ND
DMR50	COLD	562	07/15/2001	SP-1	1.00	ND	SP-0	1.00	NC
DMR50	COLD	569	07/22/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	579	08/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	586	08/08/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	593	08/15/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	600	08/22/2001	SP-1	2.00	ND	SP-0	1.00	ND
DMR50	COLD	607	08/29/2001	SP-1	2.00	ND	SP-0	1.00	ND
DMR50	COLD	610	09/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	617	09/08/2001	SP-1	2.00	NC	SP-0	1.00	ND
DMR50	COLD	624	09/15/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR50	COLD	701	12/01/2001	SP-1	2.00	NC	SP-0	2.00	NC
DMR50	COLD	708	12/08/2001	SP-1	2.00	NC	SP-0	1.00	ND
DMR50	COLD	715	12/15/2001	SP-1	2.00	ND	SP-0	3.00	NC
DMR50	COLD	722	12/22/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR51	COLD	367	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR51	COLD	395	03/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR51	COLD	426	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR51	COLD	456	05/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR51	COLD	517	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR51	COLD	609	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR51	COLD	630	10/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR53	COLD	307	01/01/2001	SP-1	2.00	NC	SP-0	2.00	NC
DMR53	COLD	314	01/08/2001	SP-1	4.00	NC	SP-0	3.00	NC
DMR53	COLD	321	01/15/2001	SP-1	4.00	NC	SP-0	5.00	NC
DMR53	COLD	328	01/22/2001	SP-1	2.00	NC	SP-0	3.00	NC
DMR53	COLD	335	01/29/2001	SP-1	3.00	NC	SP-0	3.00	NC
DMR53	COLD	338	02/01/2001	SP-1	2.00	NC	SP-0	1.00	ND
DMR53	COLD	345	02/08/2001	SP-1	7.00	NC	SP-0	4.00	NC
DMR53	COLD	352	02/15/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	359	02/22/2001	SP-1	3.00	NC	SP-0	2.00	NC
DMR53	COLD	366	03/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	373	03/08/2001	SP-1	5.00	NC	SP-0	2.00	NC
DMR53	COLD	380	03/15/2001	SP-1	2.00	NC	SP-0	1.00	ND
DMR53	COLD	387	03/22/2001	SP-1	2.00	NC	SP-0	1.00	ND
DMR53	COLD	397	04/01/2001	SP-1	4.00	NC	SP-0	2.00	ND
DMR53	COLD	404	04/08/2001	SP-1	5.00	NC	SP-0	2.00	ND
DMR53	COLD	411	04/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR53	COLD	418	04/22/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR53	COLD	427	05/01/2001	SP-1	1.00	ND	SP-0	2.00	ND
DMR53	COLD	434	05/08/2001	SP-1	2.00	NC	SP-0	2.00	NC
DMR53	COLD	441	05/15/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	448	05/22/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	458	06/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	465	06/08/2001	SP-1	2.00	NC	SP-0	1.00	ND
DMR53	COLD	472	06/15/2001	SP-1	3.00	NC	SP-0	1.00	ND
DMR53	COLD	479	06/22/2001	SP-1	4.00	NC	SP-0	1.00	ND
DMR53	COLD	488	07/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	495	07/08/2001	SP-1	4.00	NC	SP-0	1.00	ND
DMR53	COLD	502	07/15/2001	SP-1	3.00	NC	SP-0	1.00	ND
DMR53	COLD	509	07/22/2001	SP-1	3.00	NC	SP-0	1.00	ND
DMR53	COLD	519	08/01/2001	SP-1	3.00	NC	SP-0	1.00	ND
DMR53	COLD	526	08/08/2001	SP-1	3.00	NC	SP-0	1.00	ND
DMR53	COLD	533	08/15/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	540	08/22/2001	SP-1	8.00	NC	SP-0	6.00	NC
DMR53	COLD	550	09/01/2001	SP-1	2.00	ND	SP-0	1.00	ND
DMR53	COLD	557	09/08/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	564	09/15/2001	SP-1	5.00	NC	SP-0	1.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water



Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR53	COLD	571	09/22/2001	SP-1	3.00	NC	SP-0	1.00	ND
DMR53	COLD	580	10/01/2001	SP-1	1.00	ND	SP-0	5.00	NC
DMR53	COLD	587	10/08/2001	SP-1	2.00	ND	SP-0	1.00	ND
DMR53	COLD	594	10/15/2001	SP-1	5.00	NC	SP-0	1.00	ND
DMR53	COLD	601	10/22/2001	SP-1	2.00	NC	SP-0	1.00	ND
DMR53	COLD	611	11/01/2001	SP-1	6.00	NC	SP-0	4.00	NC
DMR53	COLD	618	11/08/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	625	11/15/2001				SP-0	1.00	ND
DMR53	COLD	632	11/22/2001	SP-1	6.00	NC	SP-0	1.00	ND
DMR53	COLD	641	12/01/2001	SP-1	1.00	ND	SP-0	1.00	ND
DMR53	COLD	648	12/08/2001	SP-1	3.00	NC	SP-0	2.00	NC
DMR53	COLD	655	12/15/2001	SP-1	3.00	NC	SP-0	1.00	ND
DMR53	COLD	662	12/22/2001	SP-1	5.00	NC	SP-0	4.00	NC
DMR54A	COLD	276	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	283	01/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	290	01/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	297	01/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	307	02/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	314	02/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	321	02/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	328	02/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	335	03/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	342	03/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	349	03/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	356	03/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	366	04/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	373	04/08/2001	SP-1	2.10	NC	SP-0	2.00	ND
DMR54A	COLD	380	04/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	387	04/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	396	05/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	403	05/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	410	05/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	417	05/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	427	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	434	06/08/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR54A	COLD	441	06/15/2001	SP-1	2.50	NC	SP-0	2.00	ND
DMR54A	COLD	448	06/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	457	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	464	07/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	471	07/15/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR54A	COLD	478	07/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	488	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	495	08/08/2001				SP-0	2.00	ND
DMR54A	COLD	502	08/15/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR54A	COLD	509	08/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	516	08/29/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	519	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	526	09/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	533	09/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	540	09/22/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR54A	COLD	549	10/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR54A	COLD	556	10/08/2001	SP-1	2.00	NC	SP-0	2.00	ND
DMR54A	COLD	563	10/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	570	10/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	580	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	587	11/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	594	11/15/2001				SP-0	2.00	ND
DMR54A	COLD	601	11/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	608	11/29/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	610	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	617	12/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	624	12/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR54A	COLD	631	12/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR56	COLD	1	10/01/2001				SP-0	50.00	NC
DMR57	COLD	1	04/01/2001	SP-1	2.10	NC	SP-0	1.00	ND
DMR57	COLD	198	10/15/2001	SP-1	2.50	NC	SP-0	1.00	ND
DMR57	COLD	222	11/08/2001	SP-1	2.20	NC	SP-0	1.30	NC
DMR57	COLD	245	12/01/2001	SP-1	1.20	NC	SP-0	0.80	NC
DMR58	COLD	1	10/01/2001	SP-1	1.50	NC	SP-0	2.20	NC
DMR59	COLD	367	01/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	518	06/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	548	07/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	579	08/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	610	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	640	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	671	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR59	COLD	701	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=3B Raceway B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
DMR60	COLD	519	09/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR60	COLD	526	09/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR60	COLD	533	09/15/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR60	COLD	540	09/22/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR60	COLD	549	10/01/2001	SP-1	3.10	NC	SP-0	2.00	ND
DMR60	COLD	556	10/08/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR60	COLD	580	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR60	COLD	610	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR60	COLD	617	12/08/2001	SP-1	2.30	NC	SP-0	2.00	ND
DMR62	COLD	1	09/01/2001	SP-1	2.20	NC	SP-0	2.00	ND
DMR62	COLD	31	10/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR62	COLD	62	11/01/2001	SP-1	2.00	ND	SP-0	2.00	ND
DMR62	COLD	92	12/01/2001	SP-1	2.00	ND	SP-0	2.00	ND

----- Subcategory=Flow-through -- Option=B -- Configuration=4B Combined B -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6297G	COLD	1	12/11/2000	SP8+9, SP5+6	4.65	NC	SP-7	1000.00	NC
6297G	COLD	2	12/12/2000	SP8+9, SP5+6	4.40	NC	SP-7	553.00	NC
6297G	COLD	3	12/13/2000	SP8+9, SP5+6	4.42	NC	SP-7	1040.00	NC
6297G	COLD	4	12/14/2000	SP8+9, SP5+6	4.64	NC	SP-7	1710.00	NC
6297G	COLD	5	12/15/2000	SP8+9, SP5+6	4.55	NC	SP-7	363.00	NC
6297H	COLD	1	12/11/2000	SP11, SP5+6	4.51	ND	SP-10	1040.00	NC
6297H	COLD	2	12/12/2000	SP11, SP5+6	4.63	ND	SP-10	687.00	NC
6297H	COLD	3	12/13/2000	SP11, SP5+6	4.69	ND	SP-10	4.00	ND
6297H	COLD	4	12/14/2000	SP11, SP5+6	4.67	ND	SP-10	540.00	NC
6297H	COLD	5	12/15/2000	SP11, SP5+6	4.73	ND	SP-10	690.00	NC
6297I	COLD	1	12/11/2000	SP13+14, SP2+3	4.07	ND	SP-12	4050.00	NC
6297I	COLD	2	12/12/2000	SP13+14, SP2+3	4.60	NC	SP-12	707.00	NC
6297I	COLD	3	12/13/2000	SP13+14, SP2+3	4.06	ND	SP-12	2020.00	NC
6297I	COLD	4	12/14/2000	SP13+14, SP2+3	4.08	ND	SP-12	3360.00	NC
6297I	COLD	5	12/15/2000	SP13+14, SP2+3	4.04	ND	SP-12	2830.00	NC

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Flow-through -- Option=B -- Configuration=4B Combined B -----  
 (continued)

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6460D	COLD	1	08/25/2001	SP10+11	4.00	ND	SP7,SP8	4.00	ND
6460D	COLD	2	08/26/2001	SP10+11	4.00	ND	SP7,SP8	4.00	ND
6460D	COLD	3	08/27/2001	SP10+11	4.00	ND	SP7,SP8	9607.52	NC
6460D	COLD	4	08/28/2001	SP10+11	4.00	ND	SP7,SP8	4.00	ND
6460D	COLD	5	08/29/2001	SP10+11	4.00	ND	SP7,SP8	4.00	ND
6495B	COLD	1	03/25/2003	SP13+14	4.00	ND	SP-12	4.00	ND
6495B	COLD	2	03/26/2003	SP13+14	4.00	ND	SP-12	4.00	ND
6495B	COLD	3	03/27/2003	SP13+14	4.00	ND	SP-12	4.00	ND
6495B	COLD	4	03/28/2003	SP13+14	4.00	ND	SP-12	4.00	ND
6495B	COLD	5	03/29/2003	SP13+14	4.00	ND	SP-12	4.00	ND

----- Subcategory=Recirculating -- Option=A -- Configuration=6A RAS Solids A -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6439A	WARM	1	04/24/2001	SP-4	86.00	NC	SP-3	363.00	NC
6439A	WARM	2	04/25/2001	SP-4	118.00	NC	SP-3	730.00	NC
6439A	WARM	3	04/26/2001	SP-4	110.00	NC	SP-3	1030.00	NC
6439A	WARM	4	04/27/2001	SP-4	1010.00	NC	SP-3	180.00	NC
6439A	WARM	5	04/28/2001	SP-4	84.00	NC	SP-3	440.00	NC

----- Subcategory=Recirculating -- Option=A -- Configuration=7A RAS Overtopping A -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6439C	WARM	1	04/24/2001				SP-2	38.00	NC
6439C	WARM	2	04/25/2001				SP-2	45.00	NC
6439C	WARM	3	04/26/2001				SP-2	49.00	NC
6439C	WARM	4	04/27/2001				SP-2	55.00	NC
6439C	WARM	5	04/28/2001				SP-2	44.00	NC

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water

Part 2: TSS(mg/L) Effluent and Influent Concentration Data

----- Subcategory=Recirculating -- Option=B -- Configuration=6B RAS Solids B -----

Episode	Warm or Cold	Sample Day	Sample Date	Effluent Sample Point	Effluent Concentration	Effluent Censor Type	Influent Sample Point	Influent Concentration	Influent Censor Type
6439B	WARM	1	04/24/2001	SP9+11	44.00	NC	SP-8	56.00	NC
6439B	WARM	2	04/25/2001	SP9+11	53.00	NC	SP-8	58.00	NC
6439B	WARM	3	04/26/2001	SP9+11	61.00	NC	SP-8	68.00	NC
6439B	WARM	4	04/27/2001	SP9+11	28.50	NC	SP-8	30.00	NC
6439B	WARM	5	04/28/2001	SP9+11	46.50	NC	SP-8	74.00	NC

If the Influent Sample Point is identified as SP-0, then the columns for Influent provide information about Source Water