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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
SH-GREED	4/18/01	01GR 0849	MAIN STEM VDR	4/20/01	17:00	SH-GR.	104	0	H	4/27/01	09:36	CF	RISING	LO 11.80 16.40	30'	RAIN START @ 4-19 01:00 showers	
	1/1	01GR 0850	MOUTH GRIZ	4/20/01	17:15	S.G.	183	0	H	4/27/01	09:37	CF	RISING			PHOTOS showers	
	1/1	01GR 0851	GRIZ BRIDGE	4/20/01	17:37	S.G.	157	0	H	4/27/01	09:38	CF	RISING	HI 5.15 5.92 4.14 LO 9.91 7.91	HI 15' LO 4'	RAIN START @ 01:00 4-19-01 CLOUDY	
	1/1	01GR 0852	VDR HELY	4/20/01	18:20	S.G.	96.9	0	H	4/27/01	09:40	CF	RISING	HI 7.62 8.34 7.64 LO 33.56	HI 5' LO 1'	9' LOWERT clear BACK EDDYS	
	1/1			1/1	:					1/1	:						
	1/1			1/1	:					1/1	:						
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Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE		VELOCITY V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
BILL TH.	4/13/01	01GR 0731	REBEL CRK 2	4/14/01	12:45	JDAJ DIXON	#4614 42.0	0	H	4/12/01	08:55	CF	6-7"	2.5 3.0	10' STRAND WIDTH 46"	6' CULVERT RAIN LAST NITE	
↓	1/1	01GR 0729	REBEL CRK 2	4/120/01	11:00	J.D.	15.8	0	H	4/12/01	08:56	CF	4"	6 sec	10' STRAND WIDTH 37"	RAIN JUST STARTED OVERCAST NOW	
↓	1/1	01GR 0715	REBEL CRK 2	4/120/01	11:00	J.D.	17.2	0	H	4/12/01	08:57	CF	3"	10 sec	10' WIDTH 19"	3' CULVERT	
H. SREENE	4/125/01	01GR 0555	VDR HELY CRK	3/124/01	17:40	PAT BOYLE	30.7	0	H	4/12/01	09:11	CF	↑			RAINING	
1/1	1/1	01GR 0558	VDR HELY CRK	3/125/01	15:00	P. BOYLE	11.2	0	H	4/12/01	09:12	CF	7 1/2"	HI 11.39 LO 9.78 10.46	20' LO 20' 9.73 12.58	RAIN START 0900 3/24	
1/1	1/1	01GR 0543	VDR HELY CRK	3/126/01	17:40	P. BOYLE	5.45	0	H	4/12/01	09:13	CF	6 7/8"	HI 11.73 LO 10.75 10.39 10.39 15.41 14.78	20' BOTH	RAIN START 0900 3/24	
1/1	1/1	01GR 0556	VDR HELY CRK	3/128/01	17:20	P. BOYLE	6.19	0	H	4/12/01	09:14	CF	7 1/4"	HI 9.60 LO 10.50 10.90 10.13 12.12 12.69	20' BOTH	RAIN START 3/27 0900	
1/1	1/1	01GR 0554	VDR HELY CRK	3/129/01	17:40	P. BOYLE	6.71	0	H	4/12/01	09:15	CF	7" ↓	HI 10.57 LO 8.89 10.48 11.41 11.63 14.54	20' BOTH	CLEAR	
1/1	1/1	01GR 0553	VDR HELY CRK	4/12/01	18:00	P. BOYLE	4.93	0	H	4/12/01	09:16	CF	6 7/8"	HI 13.98 LO 14.09 13.34 15.91 14.57 16.09	20' BOTH	RAIN START 4-1-01 21:30	
1/1	1/1	01GR 0560	VDR HELY CRK VD SAMPSON	4/17/01	11:30	RS	6.40	0	H	4/12/01	09:28	CF	3.40'	HI 11.28 LO 10.60 9.97	20'	RISING RAIN START 4-6-01 0.7" rain	
1/1	1/1	01GR 0564	VD SAMPSON	4/18/01	16:00	RS	36.8	0	H	4/12/01	09:29	CF	3.25'	HI 3 LO 11.06 10.66 10.66	20'	RAIN START 4-6-01 CLOUDY	
1/1	1/1	01GR 0559	VD SAMPSON	4/19/01	16:00	RS	14.2	0	H	4/12/01	09:30	CF	3.35'	HI 10.62 LO 11.62 12.38	20'	RAIN START 4-8-01 0.5" rain clear rising	

Salmon Forever Sample Sign-in Log Sunnybrae Sediment Lab

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BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
	/ /			/ /	:					/ /	:					
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Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10:0'	Example
	/ /			/ /	:					/ /	:					
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BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	GE	112"	5.50	10.0'	Example
SF	4/23/01	016R 0803	LSfelk OG	4/7/01	1:00	SF	16.8	0	H	4/23/01	13:57	SF	25.0"			
SF	4/23/01	016R 0789	LSfelk OG	4/7/01	4:00	SF	18.5	0	H	4/23/01	13:59	SF	26.0"			
SF	4/23/01	016R 0780	LSfelk OG	4/7/01	9:05	SF	17.4	0	H	4/23/01	14:02	SF	26.5"	14:27 14:31 13:40	20'	
SF	4/23/01	016R 0796	LSfelk OG	4/7/01	10:05	SF	14.8	0	H	4/23/01	14:11	SF	26.5"			
SF	4/23/01	016R 0799	LSfelk OG	4/7/01	13:00	SF	12.3	0	H	4/23/01	14:16	SF	26.5"	12.07 14.20 14.13	20'	
SF	4/23/01	016R 0787	LSfelk OG	4/7/01	16:04	SF	10.5	0	H	4/23/01	14:19	SF	25.0"	13.66 15.67 14.00	20'	
SF	4/23/01	016R 0788	LSfelk OG	4/7/01	17:15	SF	10.7	0	H	4/23/01	14:22	SF	25"			
RACHEL WOODRUFF R.M.	4/21/01	016R 113	GRT2 1	4/06/01	16:50	RM	#4614 926	0	H	4/25/01	16:10	CF	0.75	3.0	10'	AFTER STEADY RAIN FOR 1/2 DAYS
RM	4/21/01	016R 0109	BET 1	4/06/01	17:00	RM	929	0	H	4/25/01	16:07	CF	0.73	4.5	10'	AFTER STEADY RAIN FOR 1/2 DAYS
BILL TH.	4/23/01	016R 0716	REBEL CREEK 2	3/28/01	12:00	J.D.	#9614 5.27	0	H	4/27/01	08:51	CF	6	4.5 3		RAIN LAST NIGHT CURRENTLY DRY
	1/1	016R 0717	REBEL CREEK 2	between 3/28/01 4/2/01		J.D.	33.7	0	H	4/27/01	08:53	CF				
	1/1	016R 0728	REBEL CREEK 2	4/2/01	21:00	J.D.	18.3	0	H	4/27/01	08:54	CF	5	4.5 5.0	10'	6' COULVERT

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BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
SF	4/20/01	016R 0800	BET3	4/2/01	11:50 9:30	SF	71.5	0	H	4/20/01	13:07	SF	0.45'	5.67 4.44 3.62	10'	
SF	4/20/01	016R 0782	BET3	4/2/01	11:45	SF	101	0	H	4/20/01	15:11	SF	0.26'	6.17 7.01 6.54	10'	
SF	4/20/01	016R 0792	LSFeIK OG	3/24/01	17:15	SF	6.44	0	H	4/20/01	15:25	SF	20.0"			
SF	4/20/01	016R 0791	LSFeIK OG	3/24/01	20:15	SF	6.66	0	H	4/20/01	15:30	SF	20.5"			
SF	4/20/01	016R 0793	LSFeIK OG	3/24/01	23:15	SF	7.38	0	H	4/20/01	15:35	SF	22"			
SF	4/20/01	016R 0784	LSFeIK OG	3/25/01	2:15	SF	8.25	0	H	4/20/01	15:40	SF	23.5"			
SF	4/20/01	016R 0781	LSFeIK OG	3/25/01	5:15	SF	9.65	0	H	4/20/01	15:45	SF	23"			
SF	4/20/01	016R 0795	LSFeIK OG	3/25/01	8:15	SF	6.70	0	H	4/20/01	15:50	SF	22"			
SF	4/20/01	016R 0785	LSFeIK OG	3/25/01	11:15	SF	6.46	0	H	4/20/01	15:52	SF	21"			
SF	4/20/01	016R 0783	LSFeIK OG	3/25/01	14:15	SF	8.76	0	H	4/20/01	15:59	SF	20.5"			
SF	4/23/01	016R 0790	LSFeIK OG	4/6/01	15:30	SF	3.31	0	H	4/23/01	13:50	SF	22.0"			
SF	4/23/01	016R 0797	LSFeIK OG	4/6/01	22:01	SF	16.9	0	H	4/23/01	13:53	SF	24.0"			

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BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	4/6/01	01IS 0668	HH SF MRB	4/14/01	02:00	TIME ISCO	8.75	0	ISCO	4/18/01	21:26	CF				B13 START 4-2-01 14:00 NO SSC
	1 1	01IS 0669		4/14/01	05:00		9.26	0		4/18/01	21:27	CF				B14 NO SSC
	1 1	01IS 0670		4/14/01	08:00		7.77	0		4/18/01	21:31					B15 NO SSC
	1 1	01IS 0671		4/14/01	11:00		6.96	0		4/18/01	21:33					B16 NO SSC
	1 1	01IS 0672		4/14/01	14:00		7.10	0		4/18/01	21:35					B17 NO SSC
	1 1	01IS 0673		4/14/01	17:00		7.12	0		4/18/01	21:37					B18 NO SSC
	1 1	01IS 0674		4/14/01	20:00		8.34	0		4/18/01	21:42					B19 NO SSC
	1 1	01IS 0675		4/14/01	23:00		8.50	0		4/18/01	21:44					B20 NO SSC
	1 1	01IS 0600		4/15/01	02:00		8.42	0		4/18/01	21:46					B21 NO SSC
	1 1	01IS 0601		4/15/01	05:00		8.06	0		4/18/01	21:48					B22 NO SSC
	1 1	01IS 0602		4/15/01	08:00		6.86	0		4/18/01	21:50					B23 NO SSC
	1 1	01IS 0603		4/15/01	11:00		6.75	0		4/18/01	21:52					B24 NO SSC

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BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
TN	3/6/00	68012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0	Example
F	4/6/01	01ES 0656	SF MRB	4/2/01	14:00	THE 15CO	7.66	0	ISCO CF	4/18/01	21:00	CF	1.31			START 4-2-01 NO SSC 14:00 180 MIN INT.
	1 1	01ES 0657		4/2/01	17:00		10.2	0	ISCO	4/18/01	21:03					B2 NO SSC
	1 1	01ES 0658		4/2/01	20:00		12.7	0		4/18/01	21:04					B3 NO SSC
	1 1	01ES 0659		4/2/01	23:00		10.3	0		4/18/01	21:06					B4 NO SSC
	1 1	01ES 0660		4/3/01	02:00		11.5	0		4/18/01	21:08					B5
	1 1	01ES 0661		4/3/01	05:00		10.0	0		4/18/01	21:10					B6 NO SSC
	1 1	01ES 0662		4/3/01	08:00		9.84	0		4/18/01	21:14					B7 NO SSC
	1 1	01ES 0663		4/3/01	11:00		9.21	0		4/18/01	21:16					B8 NO SSC
	1 1	01ES 0664		4/3/01	14:00		9.54	0		4/18/01	21:18					B9 NO SSC
	1 1	01ES 0665		4/3/01	17:00		7.71	0		4/18/01	21:20					B10 NO SSC
	1 1	01ES 0666		4/3/01	20:00		9.31	0		4/18/01	21:22					B11 NO SSC
	1 1	01ES 0667	✓	4/3/01 3 CF	23:00	✓	8.83	0	✓	4/18/01	:	✓				B12 NO SSC

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BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0	Example
CF	4/6/01	01IS 0442	FTR	1 1	:	ISCO				1 1	:					08 FTR 05
	1 1	01IS 0443		1 1	:					1 1	:					08 FTR 06
	1 1	01IS 0519		1 1	:					1 1	:					08 FTR 07
	1 1	01IS 0500		1 1	:					1 1	:					08 FTR 08
	1 1	01IS 0521		1 1	:					1 1	:					08 FTR 09
	1 1	01IS 0502		1 1	:					1 1	:					08 FTR 10
	1 1	01IS 0523		1 1	:					1 1	:					08 FTR 11
	1 1	01IS 0531		1 1	:					1 1	:					08 FTR 12
	1 1	01IS 0535		1 1	:					1 1	:					08 FTR 13
	1 1	01IS 0524		1 1	:					1 1	:					08 FTR 14
	1 1	01IS 0435		1 1	:					1 1	:					08 FTR 15
	1 1	01IS 0436		1 1	:					1 1	:					08 FTR 16

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97

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF BY JN	4/17/01	01IS 0632	MC	4/11/01	20:10	TIME ISCO	17.8	0	H	4/17/01	:	J. JOEL				B17 MC 4-7-01 START 20:10
1	1	0633		4/12/01	02:10		13.1			1	:					B18 NO SSC
1	1	0634		4/12/01	08:10		14.9			1	:					B19
1	1	0635		4/12/01	14:10 CF		14.0			1	:					B20 NO SSC
1	1	0606		4/12/01	20:10		12.2			1	:					B21
1	1	0668		4/13/01	02:10		12.4			1	:					B22 NO SSC
1	1	0607		4/13/01	08:10		11.5			1	:					B23
1	1	0611		4/13/01	14:10		12.8			1	16:02					B24 NO SSC
CF	4/16/01	01IS 0437	FTR	1	:	RSCO				1	:					08 FTR 01 (16)
1	1	01IS 0439		1	:					1	:					08 FTR 02
1	1	01IS 0440		1	:					1	:					08 FTR 03
1	1	01IS 0441		1	:					1	:					08 FTR 04

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BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.				
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example			
CF BY J.N	4/17/01	01IS 0702	MC	4/8/01	20:10	TIME ISCO		0	ISCO	4/17/01	13:05	J.P.				B5 MC START 4-7-01 20:10			
	1 1	01IS 0703		4/9/01	02:10					1 1	:					B6 NO SSC			
	1 1	01IS 0704		4/9/01	08:10					1 1	:					B7			
	1 1	01IS 0705		4/9/01	14:10					1 1	:					B8 NO SSC			
	1 1	01IS 0706		4/9/01	20:10					1 1	13:32					B9			
	1 1	01IS 0707		4/10/01	02:10					1 1	:					B10			
	1 1	01IS 0708		4/10/01	08:10					1 1	13:42					B11 NO SSC			
	1 1	01IS 0709		4/10/01	14:10					1 1	:					BOTTLE 12			
	1 1	01IS 0710		4/10/01	20:10					1 1	:					B13 NO SSC			
	1 1	01IS 0629		4/11/01	02:10					1 1	:					B14 NOSSC			
	1 1	01IS 0630		4/11/01	08:10					1 1	:					B15			
	1 1	01IS 0631		4/11/01	14:10					1 1	14:27					B16 NOSSC			

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BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	100'	Example
	1 1	01GR 0687	SNAG	4/6/01	17:05	BT	202	0	H	4/13/01	23:11	CF	6 1/2"	1.27 1.29 1.41	10'	7' COLLECT
	1 1	01GR 0688	REBEL 1	4/6/01	17:20	BT	51.3	0	H	4/13/01	23:12	CF	4"	1.20 1.34 1.29	10'	4' COLLECT
	1 1	01GR 0689	REBEL 2	4/6/01	17:35	BT	162	0	H	4/13/01	23:13	CF	8"	1.11 1.09 1.02	10'	6' COLLECT
	1 1			1 1	:					1 1	:					
JN	? 1.1	01GR 0017	BRICLAND ROAD CRK	10/30/00	12:30	Jesse JOEL	23.0	0	H	10/30/00	:	JN	6"			33 SEC 13' 1 ST FLOW FALLING LIMB
	1 1	01GR 0018	SEELY SKYLINE	10/30/00	14:39	JN	25.8	0	H	10/30/00	14:45	JN	MINUS ON GAUGE			ALL FLOW UNDER COLLECT
	1 1	01GR 0013	SEELY RICHARDS	10/30/00	14:57	JN	96.8	0	H	10/30/00	14:57	JN				RAIN OVER FALLING
	1 1	01GR 0014	SEELY WALLS	10/30/00	15:02	JN	96.6	0	H	10/30/00	:	JN	159"			38.57 SEC
C.F BY J.N	4/17/01	01IS 0698	MC	4/7/01	20:10	TIME ISCO BY J.N	42.7	0	H ISCO	4/17/01	11:43	JN				BO1 MC 4-7-01 20:10 TUN# 22441 START
	1 1	01IS 0694	MC	4/8/01	02:10		38.9	0	H ISCO	17	:					BO2 6 hour INT.
	1 1	01IS 0700	MC	4/8/01	08:10		22.2			17	:					BO3 NO SEC
	1 1	01IS 0701	MC	4/8/01	14:10		28.7			17	12:01					BO4

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
BL	1 1		SF MRB	4/9/01	01:30	TIME ISCO			ISO	1 1	:					B21 START 4-6-01 13:30
	1 1			4/9/01	04:30					1 1	:					B22
	1 1			4/9/01	07:30					1 1	:					B23
	1 1			4/9/01	10:30					1 1	:					B24
BILL HOM ISA	4/ 10/1	01GR 0596	UP ERIC	3/5/01	11:00	BT				1 1	:					NO BOTTLE JUST FF
	4/ 1	01GR 0597	Failed Culvert ERIC	3/5/01	11:00	BT				1 1	:					NO BOTTLE JUST FF
	4/ 10/1	01GR 0595	OAR	4/6/01	16:00	BT	25.1	0	H	4/13/01	23:05	CF	146"↓	1.42 2.04 1.94	10'	1' WATER 14" DEEP TUM #9614
	4/ 0/1	01GR 0594	BW	4/6/01	16:08	BT	35.4	0	H	4/13/01	23:06	CF	9.5"	3.10 2.75 3.05	10'	RISING LMB
	1 1	01GR 0593	MOR	4/6/01	16:21	BT	36.8	0	H	4/13/01	23:07	CF	7"	1.78 1.78 1.83	10'	
	1 1	01GR 0592	MM 1.20	4/6/01	16:35	BT	15.9	0	H	4/13/01	23:08	CF	6 1/2"	1.45 1.45 1.42	10'	
	1 1	01GR 0578	MM 1.65	4/6/01	16:48	BT	51.5	0	H	4/13/01	23:09	CF	3"	1.04 1.10 1.07	10'	3' CULVERT
	1 1	01GR 0579	ERIC	4/6/01	16:58	BT	42.7	0	H	4/13/01	23:10	CF	4" on gauge	1.12 1.08 1.32	10'	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK		
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0	Example	
	1 1		LSF OG	27 3/26/01 CF	02:15	TIME ISCO			ISCO	1 1	:					B21	START 3-24-01 14:15
	1 1				3/18/01	05:15				1 1	:					B22	
	1 1				3/18/01	08:15				1 1	:					B23	
	1 1				3/18/01	11:15				1 1	:					B24	
	1 1		SFARB		4/6/01	13:30	TIME ISCO		ISCO	1 1	:					B01	START 4-6-01 @ 13:30 180 MIN INT.
	1 1				4/6/01	16:30				1 1	:					B02	
	1 1				4/6/01	19:30				1 1	:					B03	
	1 1				4/6/01	22:30				1 1	:					B04	
	1 1				4/7/01	01:30				1 1	:					B05	
	1 1				4/7/01	04:30				1 1	:					B06	
	1 1				4/7/01	07:30				1 1	:					B07	
	1 1				4/7/01	10:30				1 1	:					B08	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	100'	Example
	1 1		SFMRB	4/7/01	13:30	ISCO			ISCO	1 1	:					B09 START 4-6-01 @ 13:30
	1 1			4/7/01	16:30					1 1	:					B10
	1 1			4/7/01	19:30					1 1	:					B11
	1 1			4/7/01	22:30					1 1	:					B12
	1 1			4/8/01	01:30					1 1	:					B13
	1 1			4/8/01	04:30					1 1	:					B14
	1 1			4/8/01	07:30					1 1	:					B15
	1 1			4/8/01	10:30					1 1	:					B16
	1 1			4/8/01	13:30					1 1	:					B17
	1 1			4/8/01	16:30					1 1	:					B18
	1 1			4/8/01	19:30					1 1	:					B19
	1 1			4/8/01	22:30					1 1	:					B20

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
CF	4/6/01	OIES 0625	MC	4/3/01	16:04 16:04 CF	ISCO	10.2	0	ISCO	4/11/01	21:42	CF				ST 4-2-01 16:04 B10 NO SSC	
	1 1	OIES 0626		4/3/01	19:04 19:34 CF		9.34	0	ISCO	4/11/01	21:44	CF				B11 NO SSC	
	1 1	OIES 0627		4/3/01	22:04		10.1	0	ISCO	4/11/01	21:46	CF				B12 NO SSC	
	1 1	OIES 0628	✓	4/4/01	01:04	✓	15.9	0	ISCO	4/11/01	21:48	CF				B13 NO SSC	
	1 1		LSF OG	3/24/01	14:15	TIME ISCO		0	ISCO	1 1	:		19.75"			B01 36" below Metal Pipe 180 MIN INT	
	1 1		LSF OG	3/24/01	17:15					1 1	:					B02 START 3-24-01 14:15	
	1 1		LSF OG	3/24/01	20:15					1 1	:					B03	
	1 1			3/24/01	23:15					1 1	:					B04	
	1 1			3/25/01	02:15					1 1	:					B05	
	1 1			3/25/01	05:15					1 1	:					B06	
	1 1			3/25/01	08:15					1 1	:					B07	
	1 1		✓	3/25/01	11:15	✓				1 1	:					B08 ✓	

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BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK					
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.					
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example				
	1 1		LSF OG	3125101	14:15	TIME ISCO			ISCO	1 1	:					B09 START 3-24-01 14:15				
	1 1		}	3125101	17:15	}			}	1 1	:					B10				
	1 1			3125101	20:15						1 1	:							B11	
	1 1			3125101	23:15						1 1	:							B12	
	1 1			3126101	02:15						1 1	:							BOTTLE 13	
	1 1			3126101	05:15						1 1	:							B14	
	1 1			3126101	08:15						1 1	:								B15
	1 1			3126101	11:15						1 1	:								B16
	1 1			3126101	14:15						1 1	:								B17
	1 1			3126101	17:15						1 1	:								B18
	1 1			3126101	20:15						1 1	:								B19
	1 1		3126101	23:15				1 1	:								B20			

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	4/2/01	OIS 0389	MC	3/27/01	11:30 08:30	TIME ISCO	12.0	0	ISCO	4/11/01	21:00	CF				ST 3-24-01 B 23 17:30 NO SSC
	1/1	OIS 0395	MC	3/27/01	08:30		12.4	0	H	4/11/01	21:03	CF				B22 NO SSC
	1/1	OIS 0449	MC	3/27/01	14:30		10.9	0	H	4/11/01	21:05	CF				B24 NO SSC
CF	4/6/01	OIS 0616	MC	4/2/01	16:04	TIME ISCO	11.6	0	H	4/11/01	21:28	CF				B01 ST 4-2-01 NO SSC 16:04
	1/1	OIS 0617		4/2/01	19:04		11.5	0	H	4/11/01	21:25	CF				B02 NO SSC
	1/1	OIS 0618		4/2/01	22:04		13.3	0	H	4/11/01	21:27	CF				B03 NO SSC
	1/1	OIS 0619		4/3/01	01:04		13.8	0	H	4/11/01	21:30	CF				B04 NO SSC
	1/1	OIS 0620		4/3/01	04:04		12.7	0	ISCO	4/11/01	21:32	CF				B05 NO SSC
	1/1	OIS 0621		4/3/01	07:04		9.28	0	ISCO	4/11/01	21:34	CF				B06 NO SSC
	1/1	OIS 0622		4/3/01	10:04		10.1	0	ISCO	4/11/01	21:36	CF				B07 NO SSC
	1/1	OIS 0623		4/3/01	13:04		11.6	0	ISCO	4/11/01	21:38	CF				B08 NO SSC
	1/1	OIS 0624		4/3/01	16:34		11.2	0	ISCO	4/11/01	21:40	CF				B09 NO SSC

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0	Example
CF	4/2/01	MC OLIS 0528	MC	3/25/01	20:30	TIME ISCO	34.1	0	ISCO	4/11/01	20:34	CF				B10 ST 3-24-01 NO SSC 17:30
CF	4/2/01	OLIS 0529		3/25/01	23:30		29.7	0	H	4/11/01	20:36	CF				B11 NO SSC
	1/1	OLIS 0530		3/26/01	02:30		26.0	0	H	4/11/01	20:38	CF				B12 NO SSC
	1/1	OLIS 0464		3/26/01	05:30		24.5	0	H	4/11/01	20:42	CF				B13 NO SSC
	1/1	OLIS 0463		3/26/01	08:30		21.7	0	H	4/11/01	20:44	CF				B14 NO SSC
	1/1	OLIS 0461		3/26/01	11:30		19.5	0	H	4/11/01	20:45	CF				B15 NO SSC
	1/1	OLIS 0462		3/26/01	14:30		18.5	0	H	4/11/01	20:48	CF				B16 NO SSC
	1/1	OLIS 0466		3/26/01	17:30		16.2	0	H	4/11/01	20:50	CF				B17 NO SSC
	1/1	OLIS 0467		3/26/01	20:30		16.4	0	H	4/11/01	20:52	CF				B18 NO SSC
	1/1	OLIS 0392		3/26/01	23:30		14.1	0	H	4/11/01	20:54	CF				B19 NO SSC
	1/1	OLIS 0446		3/27/01	02:30		13.1	0	H	4/11/01	20:55	CF				B20 NO SSC
	1/1	OLIS 0445		3/27/01	05:30		13.4	0	H	4/11/01	20:57	CF				B21 NO SSC

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JK	4/9/01	01GR 0870	SFEIK ROAD	4/6/01	17:05	JK	71000	1	H	4/9/01	10:37	JK	1/4-1/2"	3.56 3.81	10'0"	Pill 2 1/2" wide 1/4-1/2" dup
JK	4/9/01	01GR 0871	SFEIK 26	4/6/01	17:38	JK	8.24	0	H	4/9/01	10:40	JK	7'3/8"	6.57 6.70	14'3"	
JK	4/9/01	01GR 0872	SFEIK 22	4/6/01	18:55	JK	16.7	0	H	4/9/01	10:42	JK	18'8 5/8"	4.58 4.65	18'5"	
CF	4/18/01	01IS 0514 0616 CF	MC	3/24/01	17:30	TIME ISCB	288	0	ISCO H	4/11/01	20:13	CF	1-23 74"V			B01 ST. 3-24-01 17:30 NO SSC
	1/1	01IS 0513		3/24/01	20:30		31.2	0	H	4/11/01	20:15	CF				B02 NO SSC
	1/1	01IS 0515		3/24/01	23:30		93.8	0	H	4/11/01	20:17	CF				B03
	1/1	01IS 0512		3/25/01	02:30		164	0	H	4/11/01	20:19	CF				B04
	1/1	01IS 0526		3/25/01	05:30		74.5	0	H	4/11/01	20:21	CF				B05
	1/1	01IS 0516		3/25/01	08:30		74.9	0	H	4/11/01	20:23	CF				B06
	1/1	01IS 0517		3/25/01	11:30		61.5	0	H	4/11/01	20:25	CF				B07
	1/1	01IS 0525		3/25/01	14:30		49.2	0	H	4/11/01	20:27	CF				B08
	1/1	01IS 0527		3/25/01	17:30		40.0	0	H	4/11/01	20:29	CF				B09

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/30/01	OIES 0257	VD SAM	2/14/01	24:00	TIME SCD	6.54	0	H	2/21/01	18:35	JN				NO SSC B 23
CF	3/30/01	OIES 0250	VD SAM	2/15/01	06:00		5.82	0	H	2/21/01	8:35	JN				NO SSC B 24
CF	3/30/01	OIES 0363	VD SAM	2/21/01	20:48		222			?		JN				TUM# 22441 SSC
	1/1	OIES 364		2/21/01	20:48	20 CF	341									?
	1/1	0365		2/22/01	08:48	02:48	737									SSC
	1/1	0366		2/22/01	08:48		335									SSC
	1/1	0367		2/22/01	14:48		200									SSC
	1/1	0368		2/22/01	20:48		141									SSC
	1/1	0369		2/23/01	02:48		112									SSC
	1/1	0370		2/23/01	08:48		80.3									SSC
	1/1	0371		2/23/01	14:48		76.6									SSC
	1/1	0372		2/23/01	20:48		65.6									SSC

0373 2/24/01 02:48 59.9

SSC

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BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/30/01	0155 0168	VD SAM	2/11/01	04:00	TIME SCO	33.9	0	Hach ISCO	2/21/01	18:35	JJ				NO SSC B11
	1 1	0170		2/12/01	06:00		33.1			1 1	:					B12
	1 1	0169		2/12/01	12:00		23.1			1 1	:					B13
	1 1	0251		2/12/01	18:00		10.7			1 1	:					B14
	1 1	0171		2/12/01	24:00		13.3			1 1	:					B15
	1 1	0172		2/13/01	06:00		12.4			1 1	:					B16
	1 1	0167		2/13/01	12:00 18:00		11.7			1 1	:					B17
	1 1	0262		2/13/01	18:00 24:00		6.99			1 1	:					B18
	1 1	0261		2/13/01	24:00		6.50			1 1	:					B19
	1 1	0258		2/14/01	06:00		8.74			1 1	:					B20
	1 1	0260		2/14/01	12:00		7.51			1 1	:					B21
✓	1 1	0259	✓	2/14/01	18:00		4.16			1 1	:					B22

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	68012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/30/01	016R 0563	JD SAM	3/26/01	18:15	RS	35.5	0	H	3/27/01	15:12	JN	4.15	8.56 8.25 7.90	20'	
CF	3/30/01	016R 0562	JD SAM	3/27/01	15:00	RS	17.3	0	H	3/27/01	15:13	JN	3.90	7.75 4.13 8.22	20'	
CF	3/30/01	01ES 0252	UD SAM	2/19/01	12:00	TIME 1500	37.2	0	H	2/21/01	18:35	JN				SHEET FROM JESSE TUM# 22441 B 01
1	1	0176		2/19/01	18:00		60.0			1	1					NO SSC
1	1	0178		2/19/01	24:00		114			1	1					B02
1	1	0255		2/10/01	06:00		55.9			1	1					B03
1	1	0177		2/10/01	12:00		35.1			1	1					B04
1	1	0179		2/10/01	18:00		21.4			1	1					B05
1	1	0174		2/10/01	24:00		25.0			1	1					B06
1	1	0175		2/11/01	06:00		27.2			1	1					B07
1	1	0173		2/11/01	12:00		37.4			1	1					B08
1	1	0253		2/11/01	18:00		53.2			1	1					B09

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	4/2/01	01IS 0502	SF MRB	3/27/01	07:30	TIME ISCO	9.85	0	H	4/2/01	20:49	CF				No SSC B22
	1 1	01IS 0503	SF MRB	3/27/01	10:30		8.77	0	H	4/2/01	20:51	CF				No SSC B23
	1 1	01IS 0504		3/27/01	13:30		8.88	0	H	4/2/01	20:54	CF				B24
CF	3/30/01	01IS		1 1	:					1 1	:					
CF	3/30/01	01GR 0057	VD SAM	2/22/01	12:15	RS	347	0	H	4/2/01	21:25	CF	5.95	3.56 3.12 3.09	20'	rising
	1 1	01GR 0060	VD SAM	2/23/01	14:45	RS	92.5	0	H	4/2/01	21:28	CF	5.05	4.66 4.50 4.94	20'	Falling
	1 1	01GR 0205	VD SAM	3/7/01	13:30	RS	46.6	0	H	4/2/01	21:30	CF	4.70	7.50 6.40 7.00	20'	Falling
	1 1	01GR 0055	VD SAM	3/8/01	16:30	RS	34.3	0	H	4/2/01	21:32	CF	4.45	6.34 6.94 7.12	20'	Falling
	1 1	01GR 0058	VD SAM	3/11/01	12:15	RS	13.4	0	H	4/2/01	21:36	CF	3.95	8.47 4.53 8.93	20'	Falling
	1 1	01GR 0056	VD SAM	3/12/01	14:15	RS	8.90	0	H	4/2/01	21:38	CF	3.80	11.00 4.03 4.62	20'	Falling
	1 1	01GR 0059	VD SAM	3/24/01	16:00	RS	9.22	0	H	3/27/01 4/2/01	15:11 21:41	JN CF	3.75	8.46 8.81 7.50	20'	RISING
	1 1	01GR 0537	VD SAM	3/25/01	12:15	RS	318	0	H	3/27/01	15:15	JN	5.35	4.16 3.97 3.85	20'	RISING

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10.0'	Example
CF	4/2/01	01IS 0495	SF MRB	3/25/01	19:30	TIME ISCO	29.6	0	H	4/2/01	20:17	CF				NO SSC B10
CF	4/2/01	01IS 0494	SF MRB	3/25/01	22:30		25.6	0	H	4/2/01	20:25					NO SSC B11
1	1	01IS 0492		3/26/01	01:30		21.9	0	H	4/2/01	20:28					NO SSC B12
1	1	01IS 0491		3/26/01	04:30		19.7	0	H	4/2/01	20:30					NO SSC B13
1	1	01IS 0493		3/26/01	07:30		16.7	0	H	4/2/01	20:32					NO SSC B14
1	1	01IS 0489		3/26/01	10:30		14.7	0	H	4/2/01	20:33					NO SSC B15
1	1	01IS 0490		3/26/01	13:30		13.5	0	H	4/2/01	20:35					NO SSC B16
1	1	01IS 0498 0499 CF		3/26/01	16:30		12.6	0	H	4/2/01	20:37					NO SSC B17
1	1	01IS 0499		3/26/01	19:30		16.3	0	H	4/2/01	20:40					NO SSC B18
1	1	01IS ^{500 CF} 0501		3/26/01	22:30		11.9	0	H	4/2/01	20:42					NO SSC B19
1	1	01IS 0501		3/27/01	01:30		12.4	0	H	4/2/01	20:42					NO SSC B20
1	1	01IS 0510		3/27/01	04:30		11.2	0	H	4/2/01	20:46					NO SSC B21

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/29/01	01GR 0700	FTR	3/29/01	15:46	CF	18.4	0	H	4/2/01	19:33	CF	0.61			OBS-3 21.0 NTU NO SSC
CF	4/2/01	01GR 0622	SF MRB	4/2/01	14:00	CF	8.23	0	H	4/2/01	19:36	CF	1.31			ISCO START @ 14:00 NO SSC DISCHARGE DISCHARGE
CF	4/2/01	01GR 0623	NF ELK	4/2/01	14:47	CF	7.90	0	H	4/2/01	19:38	CF	1.82			NO SSC
CF	4/2/01	01GR 0505	SF MRB	3/24/01	16:30	TIME ISCO	6.85	0	ISCO	4/2/01	19:50	CF	0.97			3 HOUR INT. START 3-24-01 16:30 B01
CF	4/2/01	01GR 0506	SF MRB	3/24/01	19:30		7.75	0		4/2/01	19:55					NO SSC B02
	1	01IS 0507		3/24/01	22:30		15.6	0		4/2/01	19:57					B03
	1	01IS 0508		3/25/01	01:30		24.6	0		4/2/01	20:00					B04
	1	01IS 0509		3/25/01	04:30		73.0	0		4/2/01	20:02					B05
	1	01IS 0498		3/25/01	07:30		60.2	0		4/2/01	20:05					B06
	1	01IS 0497		3/25/01	10:30		64.9	0		4/2/01	20:08					NO SSC B07
	1	01IS 0496		3/25/01	13:30		46.3			4/2/01	20:11					B08
	1	01IS 0511		3/25/01	16:30		35.6			4/2/01	20:13					B09

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JK	3/25/01	01GR 0825	SFER 12	3/24/01	12:14	JK	46.1	0	H	3/25/01	17:15	JK	See notes	53.91 57.01 55.9	6'	
JK	3/25/01	01GR 0829	SFER 18	3/24/01	13:00	JK	16.1	0	H	3/25/01	17:26	JK	Sh. Green 2 1/4"	16.97 16.75 15.15	9'	Low velocity 34.85 30.97 9'
JK	3/25/01	01GR 0824	SFER 22	3/24/01	13:35	JK	5.32	0	H	3/25/01	17:30	JK	18 7/8" Top of Bridge	8.34 7.66 7.25	17 7/8"	
JK	3/25/01	01GR 0837	SFER 23	3/24/01	14:03	JK	9.85	0	H	3/25/01	17:40	JK	See notes	6.75 7.19 6.69	40"	
JK	3/25/01	01GR 0828	SFER 26	3/24/01	14:26	JK	3.36	0	H	3/25/01	17:43	JK	7 6/8"	17.12 16.78 18.0	14 6/8"	
JK	3/25/01	01GR 0832	SFER 28.5	3/24/01	16:01	JK	4.81	0	H	3/25/01	17:50	JK	See notes	40.47 35.90 36.97	10'	Slow velocity \$ 41.84 → 6'0"
Sh. Green	3/26/01	01GR 0819	VDR BELOW ROOT	3/25/01	14:40	Sh. Green	172	0	H	4/2/01	19:04	CF	16"	NORS 2.82 2.97	20'	75' CULVERT SIZE
SG	3/26/01	01GR 0820	CHEATHAM	3/25/01	15:10	SG	179	0	H	4/2/01	19:10	CF	7"	4.24 4.84 4.31	30'	75' CULVERT NO DATE ON FF
SG	3/26/01	01GR 0821	VDR RIVER SIDE PARK	3/25/01	15:35 03:35 ?	SG	250	0	H	4/2/01	19:16	CF	10"	3.33 4.55	25'	60' CULVERT SIZE
SG	3/26/01	01GR 0802	VDR GRIZ	3/24/01	17:10	SG	12.3	0	H	4/2/01	19:19	CF	7 1/2"	17.11 16.76		32' CULVERT SIZE
SG	3/26/01	01GR 0817	VDR GRIZ	3/25/01	13:50	SG	169	0	H	4/2/01	19:21	CF	6"	2.92 3.09	50'	70' CULVERT SIZE MAIN STEM AT GRIZ
SG	3/26/01	01GR 0818	VDR GRIZ	3/25/01	14:10	SG	25.4	0	H	4/20/01	19:25	CF	12.5"	10.25 11.46	20'	35' CULVERT SIZE

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BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0	Example	
SF	3/19/01	01GR 0710	BET 3	3/19/01	19:00	CE	2.97	0	H	3/19/01	13:38	SF	0.18 Feet			Colvent-44" Flow-0.18' CI-42.2"	
SF	3/19/01	01GR 0708	BET 3	3/19/01	23:00	CE	12.1	0	H	3/19/01	13:39	SF	0.24 Feet			Colvent-44" Flow-0.24' CI-41.6"	
SF	3/19/01	01GR 0709	BET 3	3/19/01	7:30	CE	25.3	0	H	3/19/01	13:42	SF	0.30 feet			Colvent-44" Flow-0.30' CI-41.1"	
SF	3/19/01	01GR 0711	BET 3	3/19/01	13:30	CE	22.1	0	H	3/19/01	13:44	SF	0.25 Feet			Colvent-44" Flow-0.25' CI-41.5"	
SF	3/19/01	01GR 0707	BET 3	3/19/01	18:50	CE	104	0	H	3/19/01	13:47	SF	0.56 Feet			Colvent-44" Flow-0.56' CI-38.4"	
SF	3/19/01	01GR 0465	BET 3	2/21/01	6:21	SF	105	0	H	3/19/01	13:50	SF	0.45 Feet			Colvent-44" Flow-0.45' CI-39.5"	
SF	3/19/01	01GR 0466	Howard Heights	2/21/01	6:52	SF	27.5	0	H	3/19/01	13:52	SF	0.21 Feet				
SF	3/19/01	01GR 0467	BET 3	2/21/01	7:08	SF	97.3	0	H	3/19/01	13:54	SF	0.31 Feet			Colvent-44" Flow-0.31' CI-40.9"	
SF	3/19/01	01GR 0239	BET 3	2/21/01	16:55	CE/SF	38.1	0	H	3/19/01	13:57	SF	0.36 Feet	3.48 4.19 3.13 10' low	10'H	Colvent-44" Flow-0.36' CI-40.4"	
SF	3/19/01	01GR 0082	BET 3	2/21/01	17:30	CE/SF	48.2	0	H	3/19/01	14:00	SF	0.45 Feet			Colvent-44" Flow-0.45' CI-39.5"	
	/ /			/ /	:					/ /	:						
	/ /			/ /	:					/ /	:						

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
SF	3/19/01	016R 0698	LSFeLK OG	2/25/01	12:21	SF	5.72	0	H	3/19/01	13:01	SF	25"	16.63 13.26 16.97	20' High	
SF	3/19/01	016R 0081	LSFeLK OG	3/1/01	19:00	SF	5.32	0	H	3/19/01	13:07	SF	22"	29.53 24.28 25.47	20' High	
SF	3/19/01	016R 0661	LSFeLK OG	3/1/01	22:00	SF	17.1	0	H	3/19/01	13:10	SF	22.5"			
SF	3/19/01	016R 0481	LSFeLK OG	3/2/01	1:00	SF	12.3	0	H	3/19/01	13:12	SF	22.5 inches			
SF	3/19/01	016R 0150	LSFeLK OG	3/2/01	4:00	SF	3.70	0	H	3/19/01	13:15	SF	22.5 - SF			
SF	3/19/01	016R 0501	LSFeLK OG	3/2/01	7:00	SF	5.99	0	H	3/19/01	13:17	SF	22.0 ↓	25.11 27.95 27.55	20' High	
SF	3/19/01	016R 0699	LSFeLK OG	3/2/01	10:00	SF	4.77	0	H	3/19/01	13:20	SF	21.5" ↓			
SF	3/19/01	016R 0500	LSFeLK 3MB	2/3/01	18:05	SF	4.47	0	H	3/19/01	13:25	SF	17' 8" ↓ from bdge	7.30 5.34	17' 8"	
SF	3/19/01	016R 0240	LSFeLK OG	2/18/01	13:00	SF	5.94	0	H	3/19/01	13:29	SF	24"			
SF	3/19/01	016R 0463	LSFeLK OG	2/18/01	16:00	LG/ SF	8.84	0	H	3/19/01	13:31	SF	24"			
SF	3/19/01	016R 0145	COW Creek	2/22/01	15:08	SF	55.8	0	H	3/19/01	13:33	SF				
SF	3/19/01	016R 0146	CALF Creek	2/22/01	15:27	SF	57.0	0	H	3/19/01	13:36	SF	9"			Colvert = 40" Flowdepth = 18" Colvert Invert = 22"

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK		
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0	Example	
SF	3/19/01	01GR 0148	LSFeLK OG	3/4/01	10:00	SF	6.08	0	H	3/19/01	12:18	SF	23"				
SF	3/19/01	01GR 0149	LSFeLK OG	3/4/01	13:00	SF	12.0	0	H	3/19/01	12:22	SF	25"				
SF	3/19/01	01GR 0726	LSFeLK OG	3/4/01	14:30	SF	11.6	0	H	3/19/01	12:27	SF	25"				
SF	3/19/01	01GR 0725	LSFeLK OG	3/4/01	16:00	SF	16.6	0	H	3/19/01	12:31	SF	26.5 inches ↑				
SF	3/19/01	01GR 0484	LSFeLK OG	3/4/01	17:30	SF	11.1	0	H	3/19/01	12:33	SF	27.0" ↑				
SF	3/19/01	01GR 0659	LSFeLK OG	3/4/01 (SF)	19:00	SF	21.0	0	H	3/19/01	12:35	SF	27.5" ↑				
SF	3/19/01	01GR 0486	LSFeLK OG	3/4/01	20:30	SF	11.6	0	H	3/19/01	12:39	SF	28.0" ↑				
SF	3/19/01	01GR 0482	LSFeLK OG	3/4/01	22:00	SF	11.7	0	H	3/19/01	12:42	SF	22" *				
SF	3/19/01	01GR 0640	LSFeLK OG	3/5/01 (SF)	1:00	SF	27.1	0	H	3/19/01	12:46	SF	23.5" *			Stage recorded at different location. Previous location flooded over.	
SF	3/19/01	01GR 0695	LSFeLK OG	3/5/01	4:00	SF	15.1	0	H	3/19/01	12:49	SF	23" *				
SF	3/19/01	01GR 0485	LSFeLK OG	3/5/01	7:00	SF	11.9	0	H	3/19/01	12:52	SF	22" *				
SF	3/19/01	01GR 0147	LSFeLK OG	2/24/01	13:04	LG/ SF	6.97	0	H	3/19/01	12:59	SF	26"	13.34 14.40 15.56	20' L	12.53 11.65 16.41	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU > 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
S.G.	3/14/01	01GR 0611	VD GRIZ	3/14/01	11:28	SH. GREENE	8.20	0	H	3/15/01	20:16	CF	7"			30.5" DIA COLUER
S.G.	3/14/01	01GR 0591	VD GRIZ HELY	3/15/01	16:25	P.B	51.8	0	H	3/15/01	20:19	CF	11"			30.5" DIA COLUER
S.G.	3/14/01	01GR 0586	VD HELY	3/18/01	09:00	P.B	17.3	0	H	3/15/01	20:04	CF	8 7/8"			30.5" DIA COLUER
S.G.	3/14/01	01GR 0589	VD HELY	3/12/01	09:00	PAT BOYD	9.30	0	H	3/15/01	20:24	CF	7 1/4"			30.5" DIA COLUER
S.G.	3/14/01	01GR 0590	VD HELY	2/24/01	16:30	P.B	9.30	0	H	3/15/01	20:26	CF	10"			30.5" DIA COLUER
S.G.	3/14/01	01GR 0587	VD HELY	2/26/01	15:30	P.B.	17.6	0	H	3/15/01	20:28	CF	9 1/8"			30.5" DIA COLUER
S.G.	3/14/01	01GR 0588	VD HELY	3/14/01	10:00	P.B	17.5	0	H	3/15/01	20:30	CF	11"			30.5" DIA COLUER
JD	3/19/01	01GR 0712	Rebel Creek #1	3/21/01	16:00	JD	27.3	0	H	3/19/01	11:40	DVD	6.5 7"	19.5' 10'		high velocity width map on field form
JD	3/19/01	01GR 0713	Rebel Creek #1	3/13/01	13:00	JD	43.7	0	H	3/19/01	11:45	DVD	3 1/2 8 1/2"	10' 10'		high velocity width 33' @ culvert
JD	3/19/01	01GR 0714	Rebel Creek #2	3/13/01	13:30	JD	95.5	0	H	3/19/01	11:50	DVD	3 2"	10' 10'		high velocity width 48' @ culvert
JD	3/19/01	01GR 0596	Failed culvert @ Eric Ln.	3/5/01	11:00	BT	53.1	0	H	3/19/01	11:55	DVD				flows in the end of culvert and along its side on the downstream side
JD	3/19/01	01GR 0597	Failed culvert @ Eric Ln.	3/5/01	11:00	BT	56.5	0	H	3/19/01	11:58	DVD				no water thru culvert

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/12/01	01IS 0425 0424 CF	FTR	1 1	:	FSCO	286	0	H	3/15/01	19:55	CF				07 FTR 05
	1 1	01IS 0426		1 1	:		275	0	H	3/15/01	19:57	CF				07 FTR 06
	1 1	01IS 0427		1 1	::		181	0	H	3/15/01	20:06	CF				07 FTR 07
	1 1	01IS 0428		1 1	:		97.2	0	H	3/15/01	20:08	CF				07 FTR 08
	1 1	01IS 0429		1 1	:		83.7	0	H	3/15/01	20:08	CF				07 FTR 09
	1 1	01IS 0430		1 1	:		62.9	0	H	3/15/01	20:05	CF				07 FTR 10
	1 1	01IS 0431		1 1	:		35.2	0	H	3/15/01	20:07	CF				07 FTR 11
	1 1	01IS 0432		1 1	:		32.3	0	H	3/15/01	20:09	CF				07 FTR 12
	1 1	01IS 0433		1 1	:		28.0	0	H	3/15/01	20:13	CF				07 FTR 13
	1 1	01IS 0434		1 1	:		12.8	0	H	3/15/01	20:15	CF				07 FTR 14 ADD HCL AFTER
	1 1			1 1	:					1 1	:					
	1 1			1 1	:					1 1	:					

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/11/01	01IS 0457	MC	3/2/01	04:30	TIME ISCO	19.1	0	ISCO	3/11/01	14:11	CF EN				B05 NO SSC
1	1	0454		3/2/01	07:30		42.9			3/11/01	14:13					B06
1	1	0453		3/2/01	10:30		69.2			3/11/01	14:15					B07
1	1	0459		3/2/01	13:30		76.3			3/11/01	14:18					B08
1	1	0456		3/2/01	16:30		47.3			3/11/01	14:21					B09
1	1	0460		3/2/01	19:30		37.8			3/11/01	14:25					B10 NO SSC
1	1	0465		3/2/01	22:30		66.2			3/11/01	14:27					B11
1	1	0458		3/3/01	01:30		/			1 1	:					B12 overflowed
CF	3/10/01	01IS 0421	FTR	1 1	:	ISCO	12.2	0	ISCO	3/15/01	19:45	CF				07 FTR 01 (14) TUM 22423
1	1	01IS 0422		1 1	:		14.7	0	ISCO	3/15/01	19:48	CF				07 FTR 02
1	1	01IS 0423		1 1	:		94.9	0	ISCO	3/15/01	19:50	CF				07 FTR 03
1	1	01IS 0424		1 1	:		109	0	ISCO	3/15/01	19:52	CF				07 FTR 04

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/11/01	01IS 0486	SF MRB	3/6/01	16:00	TIME ISCO	23.5	0	ISCO	3/12/01	18:40	CF				B17
	1 1	0487		3/6/01	19:00		24.9			3/12/01	18:42					B18
	1 1	0488		3/6/01	22:00		25.5			3/12/01	18:45					B19
	1	0470		3/7/01	01:00		22.9			3/12/01	18:47					B20
	1 1	0387		3/7/01	04:00		21.0			3/12/01	18:49					B21
	1 1	0450		3/7/01	07:00		20.7			3/12/01	18:52					B22
	1 1	0444		3/7/01	10:00		19.6			3/12/01	18:55					B23
	1 1	01IS 0451		3/7/01	13:00		18.1			3/12/01	18:57					B24
CF	3/11/01	01IS 0468	MC	3/11/01	16:30	TIME ISCO	14.9	0	ISCO	3/11/01	14:01	CF EN				B01 NO SSC
	1 1	0455		3/11/01	19:30		9.12			3/11/01	14:04					B02 NO SSC
	1	0477		3/11/01	22:30		9.63			3/11/01	14:07					B03 NO SSC
	1 1	0452		3/12/01	01:30		9.39			3/11/01	14:09					B04 NO SSC

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE		VELOCITY V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
CF	3/11/01	01IS 469	SF MRB	3/5/01	04:00	TIME ISCO	155	0	ISCO	3/12/01	18:09	CF				B05	
1	1	01IS 0475		3/5/01	07:00		104			3/12/01	18:12	CF				B06	
1	1	01IS 0476		3/5/01	10:00		77.2			3/12/01	18:14					B07	
1	1	0477		3/5/01	13:00		66.4			3/12/01	18:16					B08	
1	1	0478		3/5/01	16:00		55.0			3/12/01	18:18					B09	
1	1	0479		3/5/01	19:00		45.4			3/12/01	18:21					B10	
1	1	0480		3/5/01	22:00		42.5			3/12/01	18:25					B11	
1	1	0481		3/6/01	01:00		37.3			3/12/01	18:27					B12	
1	1	0482		3/6/01	04:00		30.2			3/12/01	18:30					B13	
1	1	0483		3/6/01	07:00		31.7			3/12/01	18:32					B14	
1	1	0484		3/6/01	10:00		30.4			3/12/01	18:35					B15	
1	1	0485		3/6/01	13:00		25.8			3/12/01	18:37					B16	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10.0'	Example
SG	3/6/01	01GR 0613	GRIZZLY	3/4/01	13:40	SG	465	0	H	3/18/01	11:26	CF EN		2:24 3:12 3:20	17 15 15	
SG	3/6/01	01GR 0614	CHEATN	3/4/01	14:08	SG	430	0	H	3/18/01	11:21	CF EN		3:20 3:34	30' 30'	
SG	3/6/01	01GR 0615	GRIZZLY	3/18/01	13:50	SG	245	0	H	3/18/01	11:22	CF EN		6:07 7:16	15' 15'	
TC	1/24/01	01GR 0204	HH	1/24/01	12:35	TC	322	0	H	3/10/01	15:48	DD	1.77			
CF	3/11/01	01GR 0805	SF MRB	3/11/01	12:29	CF	8.51	0	H	3/11/01	14:40	CF	1.46			w/DISCHARGE NO SSC
CF	3/11/01	01GR 0806	NF ELK	3/11/01	13:34	CF EN	10.5	0	H	3/11/01	14:40	CF EN	1.98			w/DISCHARGE NO SSC
CF	3/11/01	01GR 0807	HH	3/11/01	14:45	CF EN	8.50	0	H	3/11/01	14:47	CF EN	1.45			w/DISCHARGE NO SSC
CF	3/12/01	01GR 0627	FTR	3/12/01	16:31	CF	6.34	0	H	3/12/01	16:35	CF	0.48			OBS-3 CK OBS-3 9.0NTU NO SSC
CF	3/11/01	01IS 0471	SF MRB	3/14/01	16:00	ISCO TIME	219	0	ISCO	3/12/01	18:01	CF	4.45			VISION 423 B01 TUM 82 180 MIN INT
CF	3/11/01	01IS 0472	SF MRB	3/14/01	19:00	TIME ISCO	153	0	ISCO	3/12/01	18:03	CF				B02
CF	3/11/01	01IS 0473	SF MRB	3/14/01	22:00	}	489	0	ISCO	3/12/01	18:05	CF				B03
CF	3/11/01	01IS 0474	SF MRB	3/15/01	01:00		279	0	ISCO	3/12/01	18:07	CF				B04

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF EN	3/5/01	01GR 0457	HH	3/4/01	9:10	TLC	35.1	0	H	3/8/01	10:27	CF EN				Stage = 2.18'
NSA BOOK	3/5/01	01GR 0458	HH	3/4/01	15:30	TLC	139	0	H	3/8/01	10:30	CF EN				Stage = 3.53'
"	3/5/01	01GR 0678	HH	2/21/01	17:25	BOB	36.3	0	H	3/8/01	10:41	CF EN				Stage = 2.45'
"	3/5/01	01GR 0679	HH	2/22/01	07:20	BOB	239	0	H	3/8/01	10:49	CF EN				Stage = 5.16'
"	3/5/01	01GR 0679	HH	2/27/01	17:55	BOB	609	0	H	3/8/01	10:52	CF EN				Stage = 3.59'
"	3/5/01	01GR 0681	HH	3/4/01	08:00	BOB	27.5	0	H	3/8/01	10:56	CF EN				Stage = 1.97'
"	3/5/01	01GR 0682	HH	3/4/01	17:50	BOB	97.6	0	H	3/8/01	10:59	CF EN				Stage = 3.47'
"	3/5/01	01GR 0683	HH	3/5/01	07:25	BOB	63.0	0	H	3/8/01	11:02	CF EN				Stage = 3.55'
RM	3/5/01	01GR 0076	GRIZI	11/29/00	08:30	RM	95.8	0	H	3/8/01	11:14	CF EN		7	10	Stage = .76 RAIN START = 11/28 22:00
RM	3/5/01	01GR 0025	BTH1	11/29/00	08:40	RM	63.5	0	H	3/8/01	11:15	CF EN		8.5	10	Stage = 0.8
RM	3/5/01	01GR 0114	GRIZI	1/8/01	12:25	RM	61.0	0	H	3/8/01	11:10	CF EN		6	10	Stage = 0.70
RM	3/5/01	01GR 0111	BTH1	1/8/01	11:35	RM	47.0	0	H	3/8/01	11:16	CF EN		5	10	Stage = 0.67

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/4/01	01IS 0410	SF MRB	3/3/01	13:00	TIME ISCO	21.1	0	ISCO CF	3/6/01	14:15	CF				B17 RALPH SAYS TIMER WORKING GOOD
CF	3/4/01	01IS 0415		3/3/01	16:00		12.4	0	H	3/6/01	14:17	CF				B18 NO SSC
CF EW	3/5/01	01IS 0416		3/3/01	19:00		11.8	0	H	3/6/01	14:14	CF				B19 NO SSC
	1/1	01IS 0418		3/3/01	22:00		12.2	0	H	3/6/01	14:21	CF				B20 NO SSC
	1/1	01IS 0420		3/4/01	01:00		11.8	0	H	3/6/01	14:23	CF				B21 NO SSC
	1/1	01IS 0388		3/4/01	04:00		14.8	0	H	3/6/01	14:25	CF				B22 NO SSC
	1/1	01IS 0393		3/4/01	07:00		33.8	0	H	3/6/01	14:27	CF				B23
	1/1	01IS 0414		3/4/01	10:00		53.2	0	H	3/6/01	14:29	CF	2.54			B24 STAGE @ 13:00 3.51 RISING @ 16:00 4.41
CF EW TISA Cook	3/5/01	01GR 0429	HH	2/17/01	16:40	TLC	16.7	0	H	3/8/01	10:09	CF EW				Stage = 1.79
TISA Cook	3/5/01	01GR 0429	HH	2/18/01	11:05	TLC	38.5	0	H	3/8/01	10:12	CF EW				Stage = 2.14
TISA Cook	3/5/01	01GR 0430	HH	1/20/01	15:20	TLC	23.4	0	H	3/8/01	10:16	CF EW				Stage = 3.77 2.01 EW
TISA Cook	3/5/01	01GR 0456	HH	2/22/00	14:55	TLC	65.6	0	H	3/8/01	10:16	CF EW				Stage = 3.77

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
CF	3/4/01	01IS 0407	SF MRB	3/2/01	01:00	TIME ISCO	10.4	0	ISCO CF	3/6/01	18:48	CF				B05 NO SSC	
1	1	01IS 0408		3/2/01	04:00		11.6	0	H	3/6/01	18:50	CF				B06	
1	1	01IS 0411		3/2/01	07:00		10.8	0	H	3/6/01	18:52	CF				B07 NO SSC	
1	1	01IS 0412		3/2/01	10:00		10.9	0	H	3/6/01	18:55	CF	1.70			B08 NO SSC	
1	1	01IS 0413		3/2/01	13:00		12.3	0	H	3/6/01	18:57	CF				B09 NO SSC	
1	1	01IS 0414		3/2/01	16:00		13.0	0	H	3/6/01	18:59	CF				B10 NO SSC	
1	1	01IS 0400		3/2/01	19:00		16.1	0	H	3/6/01	19:01	CF				B11 NO SSC	
1	1	01IS 0401		3/2/01	22:00		15.1	0	H	3/6/01	19:03	CF				B12 NO SSC	
1	1	01IS 0403		3/3/01	01:00		14.7	0	H	3/6/01	19:06	CF				B13	
1	1	01IS 0405		3/3/01	04:00		15.2	0	H	3/6/01	19:08	CF				B14 NO SSC	
1	1	01IS 0406		3/3/01	07:00		15.3	0	H	3/6/01	19:10	CF				B15 NO SSC	
1	1	01IS 0409		3/3/01	10:00		13.5	0	H	3/6/01	19:12	CF				B16 NO SSC	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
CF	3/1/01	01IS 0306	SF MRB	2/25/01	24:00	TIME ISCO	22.3	0	ISCO HACH	3/5/01	22:55	CF				B13	
	1	01IS 0307		2/26/01	03:00		21.0	0	H	3/5/01	22:57	CF				B14 NO SSC	
	1	01IS 0308		2/26/01	06:00		20.6	0	H	3/5/01	22:59	CF				B15 NO SSC	
	1	01IS 0309		2/26/01	09:00		19.6	0	H	3/5/01	23:01	CF				B16 NO SSC	
	1	01IS 0396		2/26/01	12:00		18.0	0	H	3/5/01	23:03	CF				B17 NO SSC	
	1	01IS 0320		2/26/01	15:00		17.0	0	H	3/5/01	23:05	CF				B18 NO SSC	
	1	01IS 0316		2/26/01	18:00		29.4	0	H	3/5/01	23:06	CF				B19 NO SSC	
	1	01IS 0318		2/26/01	21:00		20.7	0	H	3/5/01	23:08	CF				B20 NO SSC B21,22,23,24 EMPTY	
CF	3/4/01	01IS 0398	SF MRB	3/1/01	13:00	TIME ISCO	9.05	0	H	3/6/01	18:32	CF	1.58			B1 180 MIN INT. NO SSC NEW INTAKE	
	1	01IS 0399		3/1/01	16:00		16.3	0	H	3/6/01	18:34					B2 NO SSC	
	1	01IS 0402		3/1/01	19:00		9.28	0	H	3/6/01	18:38					B3	
	1	01IS 0404		3/1/01	22:00		9.53	0	H	3/6/01	18:40					B4 NO SSC	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10:0'	Example
2F	3/1/01	01IS 0397	SF MRB	2/24/01	12:00	TIME ISCO	38.1	0	ISCO CF	3/5/01	22:23	CF	3.39			180 MIN INST. NF ELK STAGE 4.40 @ 12:09
	1/1	01IS 0319		2/24/01	15:00 03:00 CF		30.9	0	H	3/5/01	22:28	CF				B01
	1/1	01IS 0317		2/24/01	18:00		31.4	0	H	3/5/01	22:31	CF				B02
	1/1	01IS 0315		2/24/01	21:00		29.0	0	H	3/5/01	22:33	CF				B03
	1/1	01IS 0314		2/24/01	24:00		31.3	0	H	3/5/01	22:35	CF				B04 No SSC
	1/1	01IS NONE		2/25/01	03:00		29.3	0	H	3/5/01	22:37	CF				B05 No SSC
	1/1	01IS 0313		2/25/01	06:00		27.3	0	H	3/5/01	22:41	CF				B06 No SSC
	1/1	01IS NONE		2/25/01	09:00		26.5	0	H	3/5/01	22:43	CF				B07 No SSC
	1/1	01IS 0312		2/25/01	12:00		23.9	0	H	3/5/01	22:47	CF				B08 No SSC
	1/1	01IS 0304		2/25/01	15:00		21.8	0	H	3/5/01	22:48	CF				B09 No SSC
	1/1	01IS 0303		2/25/01	18:00		21.8	0	H	3/5/01	22:49	CF				B10 No SSC
	1/1	01IS 0305		2/25/01	21:00		24.6	0	H	3/5/01	22:52	CF				B11 No SSC
																B12 No SSC

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	68012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/1/01	01IS 0092	FTR	1/1	:				ISCO	1/1	:					06 FTR 07
	1/1	01IS 0086		1/1	:					1/1	:					06 FTR 08
	1/1	01IS 0099		1/1	:					1/1	:					06 FTR 09
	1/1	01IS 0085		1/1	:					1/1	:					06 FTR 10
	1/1	01IS 0116		1/1	:					1/1	:					06 FTR 11
	1/1	01IS 0091		1/1	:					1/1	:					06 FTR 12
	1/1	01IS 0090		1/1	:					1/1	:					06 FTR 13
	1/1	01IS 0078		1/1	:					1/1	:					06 FTR 14
	1/1	01IS 0110		1/1	:					1/1	:					06 FTR 15
	1/1	01IS 0100		1/1	:					1/1	:					06 FTR 16
	1/1	01IS 0115		1/1	:					1/1	:					06 FTR 17 17 OF 17
	1/1			1/1	:					1/1	:					06 FTR 18

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10:0'	Example
JK	3/5/01	01GR 0751	SFEK 28.5	3/4/01	15:29	JK	31.9	0	H	3/5/01	20:23	JK	See notes	8:81 9:28 8:57	9'	
JK	3/5/01	01GR 0740	SFEK 28.5	3/4/01	16:20	JK	33.6	0	H	3/5/01	20:30	JK	See notes	8:50 8:25 8:10	9'	
JK	3/5/01	01GR 0741	SFEK Nitch 27?	3/4/01	16:45	JK	137	0	H	3/5/01	20:34	JK				
JK	3/5/01	01GR 0742	SFEK 26	3/4/01	17:01	JK	37.6	0	H	3/5/01	20:39	JK	See 6'10 3/4"	5:30 6:03 4:88	14'3"	
JK	3/5/01	01GR 0743	SFEK 23?	3/4/01	17:30	JK	29.4	0	H	3/5/01	20:43	JK	See notes	5:56 5:28 5:18	6'	
JK	3/5/01	01GR 0744	SFEK 22	3/4/01	17:44	JK	68.6	0	H	3/5/01	20:46	JK	17'9"	3:97 4:12 4:06	18'10"	
2F	3/1/01	01IS 0066	FTR	1/1	:	ISCO			ISCO	1/1	:					06 FTR 01 (17) DUMP 6
	1/1	01IS 0068		1/1	:					1/1	:					06 FTR 02
	1/1	01IS 0031		1/1	:					1/1	:					06 FTR 03
	1/1	01IS 0094		1/1	:					1/1	:					06 FTR 04
	1/1	01IS 0076		1/1	:					1/1	:					06 FTR 05
	1/1	01IS 0105		1/1	:					1/1	:					06 FTR 06

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	6B012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/11/01	01IS 0340	MC	2/20/01	22:00	TIME ISCO	62.1	0	ISCO H	3/11/01	PM :	CF				B18
	1 1	01IS 0341		2/21/01	04:00	TIME ISCO	40.4	0	H	3/11/01	PM :	CF				B19 No SSC
	1 1	01IS 0342		2/21/01	10:00		88.0	0	H	3/11/01	PM :	CF				B20
	1 1	01IS 0343		2/21/01	16:00		60.0	0	H	3/11/01	:					B21 No SSC
	1 1	01IS 0344		2/21/01	22:00		172	0	H	3/11/01	:					B22
	1 1	01IS 0345		2/22/01	04:00		467	0	H	3/11/01	:					B23
	1 1	01IS ?		1 1	:					1 1	:					B24 overflowed
X JK	3/5/01	01GR 0746	SEERK 3/4mm 2nd Trial Sign	3/4/01	12:02	JK	1070	1	H	3/5/01	20:03	JK	See notes	4.87 4.85 4.69	13'	
JK	3/5/01	01GR 0747	SEERK 12	3/4/01	12:31	JK	664	0	H	3/5/01	20:05	JK	See notes	3.82 3.44 3.46	7'	
JK	3/5/01	01GR 0748	SEERK 18	3/4/01	13:03	JK	431	0	H	3/5/01	20:10	JK	See notes	7.47 7.43 7.56	24'	
JK	3/5/01	01GR 0749	SEERK 22	3/4/01	13:42	JK	92.1	0	H	3/5/01	20:13	JK	See 17'10"	3.64 3.75 3.79	18'10"	
JK	3/5/01	01GR 0750	SEERK 26	3/4/01	14:24	JK	43.7	0	H	3/5/01	20:15	JK	6'11 1/4"	4.47 4.28 4.85	14'3"	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0	Example
CF	3/1/01	01IS 0328	MC	2/17/01	22:00	ISCO TIMED	51.8	0	ISCO HCF	3/1/01	PM	CF				B06 No SSC
CF	1/1	01IS 0329	MC	2/18/01	04:00	TIME ISCO	57.5	0	H	3/1/01						B07 No SSC
CF	1/1	01IS 0330		2/18/01	10:00		34.9	0	H	3/1/01	:					B08 No SSC
	1/1	01IS 0331		2/18/01	16:00		28.6	0	H	3/1/01	:					B09 No SSC
	1/1	01IS 0332		2/18/01	22:00		26.0	0	H	3/1/01	:					B10 No SSC
	1/1	01IS 0333		2/19/01	04:00		21.9	0	H	3/1/01	:					B11 No SSC
	1/1	01IS 0334		2/19/01	10:00		23.5	0	H	3/1/01	:					B12 No SSC
	1/1	01IS 335		2/19/01	16:00		24.5	0	H	3/1/01	:					B13 No SSC
	1/1	01IS 0336		2/19/01	22:00		21.4	0	H	3/1/01	:					B14 No SSC
	1/1	01IS 0337		2/20/01	04:00		20.0	0	H	3/1/01	:					B15 No SSC
	1/1	01IS 0338		2/20/01	10:00		57.6	0	H	3/1/01	:					B16 No SSC
	1/1	01IS 0339		2/20/01	16:00		105	0	H	3/1/01	:					B17

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/4/01	01GR 177	NF ELK	2/19/01	10:40	RK	23.5	0	H	3/4/01	21:55	CF				
CF	3/4/01	01GR 0619	NF ELK	2/21/01	09:15	RK	53.8	0	H	3/4/01	22:00	CF				
CF	3/4/01	01GR 0620	NF ELK	2/22/01	:	RK	34.5	0	H	3/4/01	22:01	CF				
CF	3/4/01	01GR 0621	NF ELK	2/23/01	08:00	RK	63.0	0	H	3/4/01	22:02	CF				
CF	3/4/01	01GR 0618	NF ELK	2/24/01	13:00	RK	31.3	0	H	3/4/01	22:03	CF				
CF	3/4/01	01GR 0617	NF ELK	3/1/01	15:55	RK	10.1	0	H	3/4/01	22:05	CF				
CF	3/4/01	01GR 0616	SF MRB	3/1/01	16:00	RK	13.0	0	H	3/4/01	22:07	CF				
CF	3/1/01	01IS 0322	MC	2/16/01	16:00	TIME ISCO	9.09	0	ISCO	3/1/01	PM	CF				B01 OF 24 NO SSC BY CF 360 MIN INT
	101	01IS 0324		2/16/01	22:00		8.55	0	ISCO	3/1/01	PM	CF				B02 NO SSC
	111	01IS 0325		2/17/01	04:00		7.61	0	ISCO	3/1/01		CF				B03 NO SSC
	111	01IS 0326		2/17/01	10:00		11.9	0	ISCO	3/1/01		CF				B04 NO SSC
	111	01IS 0327		2/17/01	16:00	✓	82.3	0	ISCO	3/1/01	✓	CF				B05

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	3/3/01	01GR 0720	CL	3/3/01	13:04	CF EN	29.1	0	H	3/4/01	8:39	CF	49" ↓ CONC LINE			STAGE 1" ON WOOD
CF	3/3/01	01GR 0719	MC	3/3/01	13:17	CF EN	21.7	0	H	3/4/01	8:41	CF	72" CV INV			UPSTREAM HATCHERY STAFF PLATE 0.71 ISCO PR208
CF	3/4/01	01GR 0723	BET 2	3/4/01	12:07	CF	13.4	0	H	3/4/01	12:21	CF	0.82			
CF	3/4/01	01GR 0721	BET 1	3/4/01	13:26	CF	12.9	0	H	3/4/01	21:45	CF	0.50			73" ↓ FROM BRIDGE DECK w/ DISCHARGE
CF	3/4/01	01GR 0739	SF MRB	3/4/01	16:00	CF	217	0	H	3/4/01	21:47	CF	4.45			START ISCO @ 16:00 180 MIN INT.
CF	3/4/01	01GR 0736	NF ELK	3/4/01	16:17	CF	218	0	H	3/4/01	21:49	CF	7.21			14.0' ↓ BR. RAIL
CF	3/4/01	01GR 0735	KRW	3/4/01	16:30	CF	296	0	H	3/4/01	21:50	CF	5.28			
CF	3/4/01	01GR 0175	NF ELK	1 27 01 31 1	09:45	RK CF	35.2	0	H	3/4/01	21:51	CF	4.08			
CF	3/4/01	01GR 0179	NF ELK	2/2/01	13:15	RK CF	10.9	0	H	3/4/01	21:52	CF	1.96			
CF	3/4/01	01GR 0178	NF ELK	2/11/01	10:15	RK CF	45.4	0	H	3/4/01	21:59	CF	4.13			
CF	3/4/01	01GR 0176	NF ELK	2/17/01	10:35	RK	12.5	0	H	3/4/01	21:53	CF	1.7			
CF	3/4/01	01GR 0180	NF ELK	2/18/01	10:30	RK	50.0	0	H	3/4/01	21:57	CF	4.36			

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
DND	2/27/01	01GR 0670	FTR	2/23/01	16:34	DND	67.0	0	H	3/1/01	11:21	DND	2' deep	velocity 4 1/5		NO SSC
	11	01GR 0671		11	:		67.0 49.1	0	H	11	11:22					
	1	01GR 0672		1	:		57.0	0	H	1	11:24					NO SSC
	1	01GR 0673		1	:		58.2	0	H	1	11:25					
	1	01GR 0674		1	:		55.0	0	H	1	11:26					NO SSC
	1	01GR 0675		1	:		52.6	0	H	1	11:27					
	14	01GR 0677		14	↓		57.0	0	H	14	11:28					
CF	3/1/01	01GR 0704	SF MRB	3/1/01	13:05	CF	11.1	0	H	3/1/01	17:31	CF	1.58			NO SSC
CF	3/1/01	01GR 0626	MC	3/1/01	16:31	CF	11.4	0	H	3/14/01	08:30	CF	74" ↓ CV INV.			NO SSC START ISCO 16:00 ISCO CK
CF	3/1/01	01GR 0703	FTR	3/1/01	17:16	CF	8.57	0	H	3/1/01	17:29	CF				OBS-3 CK NO SSC OBS-3 9.0
CF	3/3/01	01GR 0218	HH	3/3/01	12:30	CF	16.8	0	H	3/14/01	8:35	CF	1.70			15' 1" ↓ FDP BR. PAUL NO SSC DISCHARGE CERT
CF	3/3/01	01GR 0702	GG	3/3/01	12:55	CF	17.7	0	H	3/14/01	8:37	CF	68" ↓ edge CV			149" CV INVERT NO SSC

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB			SAMPLE				TURBIDITY					STAGE	VELOCITY V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10:0'	Example
BR	2/27/01	01GR 0283	OAR	2/21/01	10:50	BR	31.0	0	H	3/1/01	10:30	DVD	culvert depth: 12'2"			CV Dpth "from H ₂ O to top of bridge"
BR	2/27/01	01GR 0291	OAR	2/23/01	10:30	BR	67.4	0	H	3/1/01	10:33	DVD	culvert depth: 10'2"			
CF	2/21/01	01GR 0638	GRTZ 1	2/21/01	7:01	CF	42.4	0	H	3/1/01	10:39	DVD	0.36			
CF	2/21/01	01GR 0639	BET 1	2/21/01	7:09	CF	26.5	0	H	3/1/01	10:42	DVD	0.62			
DVD	2/27/01	01GR 0662	FTR	2/23/01	16:34	DVD	26.5 50.4	0	H	3/1/01	10:56	DVD	2' deep	velocity 4 ft/sec		NO SSC
	11:01	01GR 0663		11:01	11:01		59.1	0	H	11:01	11:01					
	11:01	01GR 0664		11:01	11:01		56.8	0	H	11:01	11:02					
	11:01	01GR 0665		11:01	11:01		47.4	0	H	11:01	11:04					
	11:01	01GR 0666		11:01	11:01		60.9	0	H	11:01	11:05					
DVD	2/27/01	01GR 0667	FTR	2/23/01	16:34	DVD	57.9	0	H	3/1/01	11:07	DVD	2' deep	velocity 4 ft/sec		NO SSC
	11:01	01GR 0668		11:01	11:01		54.7	0	H	11:01	11:10					
	11:01	01GR 0669		11:01	11:01		44.1	0	H	11:01	11:11					NO SSC

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
SG	2/28/01	01GR 0612	GRIZ Bridge	2/22/01	11:40	SG	146	0	H	3/01/01	9:37	DVD	culvert depth= 19"	2.68	12'	culvert size 25'
SG	2/28/01	01GR 0216	VDR Fiedler	2/22/01	12:05	SG	275	0	H	3/01/01	9:46	DVD	culvert depth= 8"	5.62 4.7	1' 1'	culvert size 5'
SG	2/28/01	01GR 0610	GRIZ	2/25/01	15:55	SG	63.1	0	H	3/11/01	9:30	DVD	culvert depth= 14"	4.83 5.15 4.39	15' 15' 16'	culvert size 22'
CF	2/24/01	01GR 0213	VD Sampson	2/17/01	12:45	RS	^{DVD} 157	0	H	3/11/01	10:02	DVD		7.44 6.69 7.0	20' 20' 20'	
CF	2/24/01	01GR 0215	VD Sampson	2/17/01	16:30	RS	53.3	0	H	2/22/01	21:31	JN		7.12 8.09 7.44	20' 20' 20'	
CF	2/24/01	01GR 0212	VD Sampson	2/18/01	11:30	RS	238									
CF	2/24/01	01GR 0211	VD Sampson	2/19/01	12:00	RS	58.4	0	H	2/22/01	21:29	JN		4.75 4.75	20' 20'	
CF	2/24/01	01GR 0214	VD Sampson	2/20/01	13:30	RS	325	0	H	2/22/01	21:28	JN		3.35 4.06 3.78	20' 20' 20'	
CF	2/24/01	01GR 0208	VD Sampson	2/21/01	11:45	RS	244	0	H	2/22/01	21:30	JN		20 3.92 20 4.44 20 4.07	20' 20' 20'	
CF	2/24/01	01GR 0520	VP Sampson	2/21/01	20:49	JN	258	0	H	2/22/01	21:21	JN				
CF	2/24/01	01GR 0536	Cummings	2/21/01	21:18	JN	80.9	0	H	2/22/01	21:23	JN	↓124"			↓124" top of metal guard rail
CF	2/24/01	01GR 0539	Hely	2/21/01	21:30	JN	256	0	H	2/22/01	21:20	JN	↓232"			↓232 top of metal guard rail

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	6B012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	100'	Example
BT	2/23/01	01GR 0270	Rebel #1	2/21/01	17:00	JD	34.1	0	H	2/27/01	11:46	DVD	culvert depth 7"	3	10'	culvert size 3 1/2
BT	2/23/01	01GR 0271	Rebel #2	2/17/01	12:15	JD	10.9	0	H	2/27/01	11:49	DVD	culvert depth 2"	7	10'	culvert size 6 ft
BT	2/23/01	01GR 0269	Rebel #2	2/18/01	1:30	JD	28.0	0	H	2/27/01	11:51	DVD	culvert depth 5"	5	10'	culvert size 6 ft
BT	2/23/01	01GR 0272	Rebel #2	2/21/01	17:00	JD	36.5	0	H	2/27/01	11:54	DVD	culvert depth 6 1/2"	2.75	10'	culvert size 6 ft
BT	2/23/01	01GR 0297	ERIK LN	2/22/01	09:00	GB	86.5	0	H	2/27/01	11:58	DVD	culvert depth 8"	5.17 4.68 5.40	10' 10' 10'	culvert invert = 28" culvert size = 36 8 3/8" @ gauge (size 20)
BT	2/23/01	01GR 0300	ERIK LN	2/23/01	13:45	GB	53.8	0	H	2/27/01	12:01	DVD	culvert depth 3 1/2"	7.9 8.6 8.56 9.2	10' 10' 10' 10'	culvert invert = 32 1/2" culvert size = 36 6" @ gauge (size 20)
Bob	2/21/01	01GR 0506	HHB	2/17/01	08:10	Bob	8.78	0	H	2/27/01	12:10	DVD	1.39'			
Bob	2/21/01	01GR 0507	HHB	2/18/01	07:30	Bob	36.7	0	H	2/27/01	12:14	DVD	2.18'			Cumulative rainfall since 17 Feb 07:30 = 0.56"
Bob	2/21/01	01GR 0508	HHB	2/20/01	07:45	Bob	20.4	0	H	2/27/01	12:20	DVD	1.75'			Cum rainfall since 18 Feb 07:30 = 0.39"
Bob	2/21/01	01GR 0509	HHB	2/20/01	17:30	Bob	34.1	0	H	2/27/01	12:25	DVD	2.26'			Cum rain since 20 Feb 07:45 = 0.19"
Bob	2/21/01	01GR 0510	HHB	2/21/01	08:00	Bob	26.9	0	H	2/27/01	12:29	DVD	2.19'			Cum rainfall since 20 Feb 17:30 = 0.25"
SG	2/28/01	01GR 0168	GRIZ	2/20/01	09:25	SG	187	0	H	3/11/01	9:30	DVD		FE 3:37 FE 3:52 FE 3:58	12' 12' 12'	Depth = 17" 4' out

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JK	2/24/01	01GR 0684	SFEIK 22	2/24/01	12:50 19:37	JK	20.0	0	H	2/24/01	19:37	JK	Center Bridge 17'10 1/2"	4.02 3.75 4.03	18'6"	
JK	2/24/01	01GR 0685	SFEIK 26	2/24/01	13:38	JK	11.3	0	H	2/24/01	19:42	JK	Center Bridge 6'11 5/8"	5.16 5.90 6.01	14'5"	
JK	2/24/01	01GR 0686	SFEIK 28.5	2/24/01	14:44	JK	12.6	0	H	2/24/01	19:45	JK	See notes	8.04 9.66 8.01	9'	
JK	2/24/01	01GR 0696	SFEIK 26	2/24/01	16:25	JK	11.3	0	H	2/24/01	19:49	JK	Center Bridge 6'11 1/4"			
JK	2/24/01	01GR 0697	SFEIK 22	2/24/01	16:45	JK	19.2	0	H	2/24/01	19:52	JK	Center Bridge 17'11 1/4"			
KW	2/26/01	01GR 0604	BETA2	2/26/01	16:13	KW	24.4	0	H	2/26/01	19:01	CF				
KW	2/26/01	01GR 0605	BETA2	2/26/01	13:51	KW	40.1	0	H	2/26/01	19:03	CF				
KW	2/26/01	01GR 0606	BETA2	2/24/01	12:09	KW	11.9	0	H	2/26/01	19:05	CF				
CF	2/26/01	01GR 0230	FTR	2/15/01	14:57	CF	9.06	0	H	2/15/01	14:58	CF	0.50			NO SSC OBS-3 - 11.0 NTU OBS-3 CHK.
CF	2/26/01	01GR 0231	FTR	2/26/01	17:01	CF	15.2	0	H	2/26/01	19:17	CF	0.70			NO SSC OBS-3 - 17.0 OBS-3 CHK.
BT	2/23/01	01GR 0274	RC1 Rebel#1	2/17/01	12:15	JD	12.9	0	H	2/27/01	11:37	DVD	Culvert depth 2 1/2 in	13	10'	Culvert size 3 1/2
BT	2/23/01	01GR 0273	Rebel#1	2/21/01	14:00	JD	39.1	0	H	2/27/01	11:41	DVD	Culvert depth 7"	4	10'	Culvert size 3 1/2

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10:0'	Example
CF	2/24/01	01IS 0355	SF MRB	2/19/01	13:00	TIME ISCO	22.5	0	Hach ISCO	2/24/01	14:25	CF				B 13 NO SSC
CF	2/24/01	01IS 0356	SF MRB	2/19/01	19:00	TIME ISCO	18.2	0	H	2/24/01	14:29	CF				B 14 NO SSC
CF	2/24/01	01IS 0296	SF MRB	2/20/01	01:00	TIME ISCO	17.0	0	H	2/24/01	14:32	CF				B 15 NO SSC
CF	2/24/01	01IS 0357	SF MRB	2/20/01	07:00	TIME ISCO	16.9	0	H	2/24/01	14:35	CF				B 16 NO SSC
CF	2/24/01	01IS 0358	SF MRB	2/20/01	13:00	TIME ISCO	33.1	0	H	2/24/01	14:37	CF				B 17 NO SSC
1	1	01IS 0359	SF MRB	2/20/01	19:00	TIME ISCO	68.0	0	H	2/24/01	14:39	CF				B 18 SAVE HCL
1	1	01IS 0300		2/21/01	01:00		56.0	0	H	2/24/01	14:43	CF				B 19 SAVE
1	1	01IS 0360		2/21/01	07:00		40.0	0	H	2/24/01	14:47	CF				B 20 SAVE
1	1	01IS 0361		2/21/01	13:00		67.5	0	H	2/24/01	14:51	CF				B 21 SAVE
1	1	01IS 0362		2/21/01	19:00		68.6	0	H	2/24/01	14:53	CF				B 22 SAVE
1	1	01IS 0281		2/22/01	01:00		257	0	H	2/24/01	14:56	CF				B 23 SAVE
1	1	01IS 0282		2/22/01	07:00		458	0	H	2/24/01	15:02	CF				B 24 RUN SAND FOR SAVE

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	2/24/01	01IS 0346	SF MRB	2/16/01	13:00	TIME ISCO	13.8	0	ISCO	2/24/01	13:47	CF				START 2-16-01 6 hr INT. B01 13:50 NO SSC
	1 1	01IS 0347	SF MRB	2/16/01	19:00	TIME ISCO	11.1	0	ISCO	2/24/01	13:58	CF				B02 NO SSC
	1 1	01IS 0348	SF MRB	2/17/01	01:00	TIME ISCO	10.1	0	ISCO	2/24/01	13:55	CF				B03 NO SSC
	1 1	01IS 0349	SF MRB	2/17/01	07:00		11.8	0	ISCO	2/24/01	13:58	CF				B04 NO SSC
	1 1	01IS 0350	SF MRB	2/17/01	13:00		14.0	0	ISCO	2/24/01	14:01	CF				B05 NO SSC
	1 1	01IS 0351	SF MRB	2/17/01	19:00		37.3	0	ISCO	2/24/01	14:04	CF				SAVE B06
	1 1	01IS 0352	SF MRB	2/18/01	01:00		40.8	0	ISCO	2/24/01	14:08	CF				B07 NO SSC
	1 1	01IS 0353	SF MRB	2/18/01	07:00		60.0	0	ISCO	2/24/01	14:10	CF				SAVE B08
	1 1	01IS 0354	SF MRB	2/18/01	13:00		38.4	0	ISCO	2/24/01	14:13	CF				B09 NO SSC
	1 1	01IS NO #	SF MRB	2/18/01	19:00		28.4	0	ISCO	2/24/01	14:18	CF				B10 NO SSC
	1 1	01IS 0311	SF MRB	2/19/01	01:00		23.0	0	ISCO	2/24/01	14:20	CF				B11 NO SSC
	1 1	01IS 0310	SF MRB	2/19/01	07:00	✓	20.9	0	ISCO	2/24/01	14:22	CF				B12 NO SSC

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
/	/			/	:					/	:						
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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	6B012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
BT	2/21/00 01 0478	01GR REBEL REBEL 2	REBEL 2	2/21/00 01 0478	9:30	BT	59.1	0	H	2/22/01	20:43	CF EN	CULVERT DEPTH 3 1/2"	1.31 1.29 1.13	10	
BT	2/21/00 01 0479	01GR 0479	ERIC	2/21/00 01 0479	9:50	BT	148	0	H	2/22/01	20:47	CF EN	7"	4.06 3.95 3.29	10	
BT	2/21/00 01 0480	01GR 0480	SWAG	2/21/00 01 0480	10:00	BT	58.3	0	H	2/22/01	20:49	CF EN	CULVERT 6" DEPTH	1.34 1.59 1.33	10	CULVERT SIZE 7'
BT	2/21/00 01 0489	01GR 0489	MM 1.65	2/21/00 01 0489	10:18	BT	35.1	0	H	2/22/01	20:53	CF EN	6"	1.21 1.41 1.43	10	CULVERT SIZE 3'
BT	2/21/00 01 0574	01GR 0574	MM 1.20	2/21/00 01 0574	10:35	BT	86.9	0	H	2/22/01	20:56	CF EN	5 1/2"	1.56 1.53 1.60	10	CULVERT SIZE = 8'6" X 7'6"
BT	2/21/00 01 0575	01GR 0575	MOR	2/21/00 01 0575	10:55	BT	42.3	0	H	2/22/01	21:00	CF EN	8 1/2" CULVERT DEPTH	1.71 1.50 1.60	10	
BT	2/21/00 01 0576	01GR 0576	BW	2/21/00 01 0576	11:05	BT	38.3	0	H	2/22/01	21:02	CF EN	12"	2.91 3.01 2.93	10	
BT	2/21/00 01 0577	01GR 0577	OAR	2/21/00 01 0577	11:30	BT	103	0	H	2/22/01	21:04	CF EN	18 1/2"	1.54 1.57 1.52	10	ORGANICS
BT	2/21/00 22 0581	01GR 0581	OAR	2/22/00 01 0581	9:20	BT	125	0	H	2/22/01	21:08	CF EN	41"	1.53 1.43 1.72	10	
BT	2/22/00 01 0582	01GR 0582	BW	2/22/00 01 0582	9:30	BT	96.3	0	H	2/22/01	21:10	CF EN	16"	1.81 1.27 1.82	10	
BT	2/22/01 01 0584	01GR 0584	OAR	2/22/01 01 0584	10:10	BT	100	0	H	2/22/01	21:16	CF EN	40" DL	1.68 1.27 1.20	10	0583 NO VOL.
BT	2/22/01 01 0585	01GR 0585	BW	2/22/01 01 0585	11:00	BT	69.1	0	H	2/22/01	21:17	CF EN	14 1/2" DL	1.85 1.85 1.63	10	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
LG	2/20/01	01GR 0644	LSFELK #13.5	2/20/01	17:44	LG	154	0	H	2/21/01	15:25	SF	5"			Culvert 36" Water depth bottom of Culvert	
LG	2/20/01	01GR 0645	LSFELK 12	2/20/01	17:58	LG	37.3	0	H	2/21/01	15:30	NK	Culvert depth 4.5"			Culvert 12" Invert 7.5"	
LG	2/20/01	01GR 0646	SFELK 7	2/20/01	18:10	LG	158	0	H	2/21/01	15:38	KM	CULVERT DEPTH 3"			CULVERT = 18" CULVERT INVERT = 15"	
LG	2/20/01	01GR 0641	SFELK 3M: Bridge	2/20/01	15:36	LG	44.4	0	H	2/21/01	15:45	DUD	18'	4.73s 3.64s 4.30s	19.8' 19.8' 19.8'	Culvert = 18" Culvert Inv = 17.8'	
LG	2/20/01	01GR 0642	SFELK Z1	2/20/01	16:37	LG	97.4	0	H	2/21/01	20:06	CF EN	CULVERT DEPTH 1"	1.63 1.79 1.69	2.6' 2.6' 2.6'	CULVERT INV = 13"	
LG	2/20/01	01GR 0643	SFELK 18	2/20/01	17:26	LG	36.4	0	H	2/21/01	20:14	SF EN	7.8"	1.35 2.22 1.57	3'	CREST GAGE	
BT	2/19/01	01GR 0267	OAR	2/19/01	7:35	BT	10.3	0	H	2/22/01	20:25	CF EN	13"	17.03 17.68 18.01	17.57		
BT	2/19/01	01GR 0487	BW	2/19/01	7:40	BT	12.1	0	H	2/22/01	20:29	CF EN	8"	4.71 5.03 4.45	10		
BT	2/19/01	01GR 0491	ERIC	2/19/01	7:55	BT		0	H	2/22/01	:					LOW VOL	
BT	2/19/01	01GR 0492	SWAG	2/19/01	8:05	BT				1 1	:					LOW VOL	
BT	2/19/01	01GR 0490	MM 120	2/19/01	8:25	BT	22.3	0	H	2/22/01	20:35 8:25 EN	CF EN	CULVERT DEPTH 2"	2.90 2.70 2.67	10		
BT	2/20/01	01GR 0477	REBEL 1	2/21/01	9:15	BT	39.4	0	H	2/22/01	20:40	CF EN	CULVERT DEPTH 6"	2.42 2.72 2.55	10	CULVERT SIZE = 4'	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0	Example
RS	10 2/18/01 EW	O1GR 0392	VD SAMPSON	2/10/01	11:30	RS	76.8	0	H	2/23/01	14:14	CF EW	3.55	7.09 8.11 7.07	20	
RS	1 1	O1GR 0076	VD SAMPSON	11 2/10/01 EW	13:00	RS	32.4	0	H	2/23/01	14:17	CF EW	3.575	7.32 7.88	20	
RS	1 1	O1GR 0078	VD SAMPSON	2/12/01	15 2:00 EW	RS	25.0	0	H	2/23/01	14:20	CF EW	3.4	9.90 7.81 9.8	20	
RS	1 1	O1GR 0075	VD SAMPSON	2/13/01	15:30	RS	10.4	0	H	2/23/01	14:23	CF EW	3.32	9.22 10.25 7.96	20	
GRANZ	1 1	O1GR 0166	GRZELY	2/17/01	4 15:50 EW	GRANZ	397	0	H	2/23/01	14:28	CF EW		4.59 4.33 4.45	10 12 10	Ø STAGE
GRANZ	1 1	O1GR 0167	GRZELY	2/17/01	17:25	GRANZ	191	0	H	2/23/01	14:29	CF EW		5 5 4.5	10	Ø STAGE
	1 1			1 1	:					1 1	:					
	1 1			1 1	:					1 1	:					
	1 1			1 1	:					1 1	:					
	1 1			1 1	:					1 1	:					
	1 1			1 1	:					1 1	:					

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	2/15/01	01IS 11 0065	FTR	1 1	:	ISCO	4.37 4.11 EN	0	H	2/23/01	13:47	CF EN				05 FTR 11
	1 1	01IS 12 0063		1 1	:		5.60	0	H	2/23/01	13:49	CF EN				05 FTR 12 ORGANICS
	1 1	01IS 13 0072		1 1	:		6.84	0	H	2/23/01	13:54	CF EN				05 FTR 13
	1 1	01IS 14 0054		1 1	:		15.3	0	H	2/23/01	13:56	CF EN				05 FTR 14
	1 1	01IS 15 0056		1 1	:		45.3	0	H	2/23/01	13:57	CF EN				05 FTR 15
	1 1	01IS 16 0070		1 1	:		35.3	0	H	2/23/01	13:58	CF EN				05 FTR 16
	1 1	01IS 17 0073		1 1	:		10.8	0	H	2/23/01	14:00	CF EN				05 FTR 17
	1 1	01IS 18 0060		1 1	:		10.7	0	H	2/23/01	14:02	CF EN				05 FTR 18
	1 1	01IS 19 0051		1 1	:		9.26	0	H	2/23/01	14:04	CF EN				05 FTR 19
	1 1	01IS 20 0052		1 1	:		9.54	0	H	2/23/01	14:06	CF EN				05 FTR 20
	1 1	01IS 21 0053		1 1	:		8.93	0	H	2/23/01	14:08	CF EN				05 FTR 21
	1 1			1 1	:					1 1	:					

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
SF/CE	2/20/01	01GR 0483	BET 3A	2/20/01	15:00	SF/CE	39.5	0	H	2/20/01	15:45	SF	2.8" 7"			
SF/CE	2/20/01	01GR 0464	BET 3B	2/20/01	15:00	SF/CE	44.5	0	H	2/20/01	15:40	SF	2.8"		9'9"	
CF	2/15/01	01IS 0055	FTR	1/1	:	ISO	14.9	0	H	2/23/01	20:52	CF				05 FTR 01 (21)
	1/1	01IS 0075		1/1	:		18.1	0	H	2/23/01	20:53	CF				05 FTR 02
	1/1	01IS 0064		1/1	:		86.2	0	H	2/23/01	20:59	CF				05 FTR 03
	1/1	01IS 0074		1/1	:		8.50	0	H	2/23/01	21:02	CF				05 FTR 04
	1/1	01IS 0061		1/1	:		4.95	0	H	2/23/01	21:07	CF				05 FTR 05
	1/1	01IS 0058		1/1	:		4.37	0	H	2/23/01	21:10	CF				05 FTR 06
	1/1	01IS 0057		1/1	:		6.59	0	H	2/23/01	21:13	CF				05 FTR 07
	1/1	01IS 0062		1/1	:		5.04	0	H	2/23/01	21:28	CF				05 FTR 08
	1/1	01IS 0071		1/1	:		4.48 5.04 CF	0	H	2/23/01	21:30	CF				05 FTR 09 YES
	1/1	01IS 0067		1/1	:		4.01	0	H	2/23/01	21:42	CF				05 FTR 10

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	2/16/01	01IS 0298	SF MAB	2/12/01	22:30	ISD MAB	21.4	0	Hach	2/16/01	12:00	CF	2110	02	2	4-10 10-06 2-10 B19
1	1	0299	pip	2/13/01	04:30	1	21.8	0	Hach	2/13/01	12:00	CF	2110	02	2	4-10 10-06 2-10 B19
1	1			2/13/01	10:30					1	1					EMPTY B19
1	1	0301		2/13/01	16:30					1	1					ORGANICS B20
1	1	0302		2/13/01	22:30		15.1			1	1					B21
1	1	0280		2/14/01	04:30		15.7			1	1					B22
1	1	0281		2/14/01	10:30		13.1			1	1					B23
1	1	0282		2/14/01	16:30		?			1	1					B24
1	1			2/14/01	22:30					1	1					
1	1			2/15/01	04:30					1	1					
1	1			2/15/01	10:30					1	1					
1	1			2/15/01	16:30					1	1					

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	2/16/01	01IS 0287	SF MRB	2/14/01	02:30	ISCO	9.53	0	H	2/16/01	12:00	CF				B05
	1/1	01IS 288		2/10/01	04:30		28.4			1/1	:					B06
	1	01IS 0289		2/10/01	10:30		26.3			1/1	:					B07
	1/1	0290		2/10/01	16:30		15.0			1/1	:					B08
	1/1	0291		2/10/01	22:30		11.6			1/1	:					B09
	1/1	NO #		2/11/01	04:30		18.9			1/1	:					B10
	1/1	0292		2/11/01	10:30		24.9			1/1	:					KEEP FOR SSC HCL
	1/1	0293		2/11/01	16:30		108			1/1	:					KEEP FOR SSC HCL
	1/1	01IS 0294		2/11/01	22:30		52.1			1/1	:					B13
	1/1	0295		2/12/01	04:30		39.5			1/1	:					B14
	1/1	0296		2/12/01	10:30		34.4			1/1	:					B15
	1/1	01IS 0297		2/12/01	16:30		25.5			1/1	:					B16

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	2/16/01	01GR 0449	HH	1/25/01	08:10	BL	249	0	H	2/19/01	12:14	CF	1.70			
CF	2/16/01	01GR 0450	HH	1/25/01	11:00	BL	42.5	0	H	2/19/01	12:16	CF	2.09			
CF	2/16/01	01GR 0451	HH	1/25/01	14:00	BL	488	0	H	2/19/01	12:18	CF	4.16			1.09" CUM RAINFALL
CF	2/16/01	01GR 0452	HH	1/25/01	16:50	BL	226	0	H	2/19/01	12:20	CF	4.17			CUM 1.10"
CF	2/16/01	01GR 0453	HH	1/26/01	08:05	BL	46.0	0	H	2/19/01	12:53	CF	2.88			CUM 1.216"
CF	2/16/01	01GR 0454	HH	1/26/01	12:50	BL	40.8	0	H	2/19/01	12:56	CF	2.75			1.46" cum
CF	2/16/01	01GR 0455	HH	1/26/01	17:20	BL	36.7	0	H	2/19/01	12:58	CF	2.54			
CF	2/16/01	01IS 0283	SF MRB	2/18/01	16:30	ISCO TIMED	193	0	H	2/16/01	12:00	CF	0.94			NO SSC JDST TURB. SAVED 2 QUESTIONABLE START B01 INTAKE PROB?
CF	2/16/01	01IS 0284	SF MRB	2/18/01	22:30	ISCO	11.0	0	H	2/16/01	12:00	CF				
	1/1	01IS 0285		2/19/01	04:30		6.50	0	H	2/16/01	12:00	CF				
	1/1	01IS 0286		2/19/01	10:30		6.95	0	H	2/16/01	12:00	CF				
	1/1	01IS 0287		2/19/01	16:30		9.53	0	H	2/16/01	12:00	CF				

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE	VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
SG	2/14/01	01GR 0165	VD GRIZ	2/12/01	09:50	SG	21.4	0	H	2/19/01	11:05	CF		7 8 8	10 .15 20	FALLING LO VOLUME
TC	2/14/01	01GR 0426	HH	2/9/01	12:15	TC	4.71	0	H	2/14/01	18:05	CF	2.33			FALLING
TC	2/14/01	01GR 0427	HH	2/11/01	16:00	TC	40.8	0	H	2/14/01	18:09	CF	2.12'			
TC	2/14/01	01GR 0428	HH	2/12/01	11:00	TC	26.9	0	H	2/19/01	11:11	CF	1.81'			
CF	2/16/01	01GR 320	HH	2/10/01	08:40	BL	47.1	0	H	2/19/01	11:50	CF	2.06'			CLOY
CF	2/16/01	01GR 0321	HH	1/10/01	16:00	BL	235	0	H	2/19/01	11:53	CF	3.03'			
CF	2/16/01	01GR 0322	HH	1/11/01	08:00	BL	52.0	0	H	2/19/01	11:56	CF	2.66'			SINCE 7 JAN 2.13" CUM RAIN TOTAL
CF	2/16/01	01GR 0444	HH	1/13/01	17:00	BL	36.6	0	H	2/19/01	11:59	CF	2.24'			
CF	2/16/01	01GR 0445	HH	1/23/01	07:45	BL	3.23	0	H	2/19/01	12:00	CF	1.07'			CUM RAIN SINCE START STORM 0.62" PT. CLOY
CF	2/16/01	01GR 0446	HH	1/23/01	17:10	BL	11.6	0	H	2/19/01	12:03	CF	1.28'			CUM RAIN SINCE 23 JAN 06:00 0.79"
CF	2/16/01	01GR 0447	HH	1/24/01	07:45	BL	45.4	0	H	2/19/01	12:06	CF	1.88'			CUM RAIN FALL 0.87
CF	2/16/01	01GR 0448	HH	1/24/01	17:00	BL	34.8	0	H	2/19/01	12:07	CF	1.72'			PT. CLOY

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
KW	2/10/01	01GR 0089	SFEK KRW A.F.E.K.	2/29/01	18:00	KW	25.6	0	H	2/14/01	20:28	CF/ DND	2.75	6	20'	SFEK @ Bohench DND SFEK @ Bohench
KW	2/10/01	01GR 0090	SFEK DND KRW	1/29/01	18:10	KW	28.1	0	H	2/14/01	20:35	CF/ DND	2.30	6	20'	
JK	2/18/01	01GR 0628	SFEK 4	2/18/01	11:15	JK HH	57.2	0	H	2/19/01	10:40	CF	See notes	9.10 7.9 8.9	3'	
JK	2/18/01	01GR 0629	SFEK TRAIL SIGN	2/18/01	11:30	JK HH	136	0	H	2/19/01	10:42	CF	See notes	14.9 13.3 14.4	13'	
JK	2/18/01	01GR 0630	SFEK 8	2/18/01	11:40	JK HH	60.7	0	H	2/19/01	10:44	CF	See notes	2.9 3.7 3.3	5'	
JK	2/18/01	01GR 0631	SFEK 12	2/18/01	11:50	JK HH	28.8	0	H	2/19/01	10:46	CF	See notes	8.8 8.2 10.1	7'	
JK	2/18/01	01GR 0632	SFEK 22	2/18/01	12:30	JK HH	20.8	0	H	2/19/01	10:47	CF	18' 3"	5.0 5.2 4.0	18' 5"	
JK	2/18/01	01GR 0633	SFEK 23	2/18/01	13:00	JK	7.43	0	H	2/19/01	10:58	CF	See notes	11.10 10.32 10.84	5'	
JK	2/18/01	01GR 0634	SFEK 25	2/18/01	13:15	JK	8.66	0	H	2/19/01	10:59	CF	See notes	5.18 5.91 6.0	4'	
JK	2/18/01	01GR 0635	SFEK 26	2/18/01	13:30	JK	7.59	0	H	2/19/01	11:00	CF	7' 4"	7.78 8.68 8.79	14' 4"	
JK	2/18/01	01GR 0637	SFEK 28.5	2/18/01	15:30	JK	9.65	0	H	2/19/01	11:01	CF	See notes	23.6 21.11 22.0	9'	
JK	2/18/01	01GR 0636	SFEK DITCH 4.7 mi	2/18/01	16:30	JK	19.9	0	H	2/19/01	11:02	CF	See notes	1.5 1.69 1.78	4'	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
TC	2/14/01	01GR 0433	MC	1/9/01	15:10	TC	24.2	0	H	2/14/01	19:29	CF/ DVD	71"	5.13 5.95 5.00	10' 10' 10'	↓ Top of Culvert mistake in yr 00 44" across x 7 1/2" deep
TC	2/14/01	01GR 0434	MC	1/11/01	16:00	TC	36.6	0	H	2/14/01	19:33	CF/ DVD	70"	4.84 4.4 4.5	10' 10' 10'	↓ Top of Culvert mistake in yr 00 8" in 61" across x 7 1/2" deep
TC	2/14/01	01GR 0436	MC	1/18/01	15:30	TC	5.66	0	H	2/14/01	19:36	CF/ DVD	75"	10.5 9.67 11.0	10' 10' 10'	from top of culvert 34" across x 4" deep
TC	2/14/01	01GR 0437	MC	1/19/01	15:30	TC	3.92	0	H	2/14/01	19:43	CF/ DVD	75"	9.5 9.28 8.6	10' 10' 10'	From top 34" across x 4" deep
TC	2/14/01	01GR 0435	MC	1/42/01	15:30	TC	24.2	0	H	2/14/01	19:47	CF/ DVD	73"	5.7 5.09	10' 10'	from top of culvert 46" across x 5" deep
TC	2/14/01	01GR 0438	MC	1/23/01	16:00	TC	42.9	0	H	2/14/01	19:52	CF/ DVD	73"	5.25 5.00 5.70	10' 10' 10'	86" across x 6" deep
TC	2/14/01	01GR 0442	MC	1/25/01	14:00	TC	431	0	H	2/14/01	19:56	CF/ DVD	58"	5.03 5.51 5.62	10' 10' 10'	from top ORG 13" 7' across x 14" deep
TC	2/14/01	01GR 0443	MC	1/26/01	12:35	TC	47.4	0	H	2/14/01	20:05	CF/ DVD	70"	5.61 4.98 5.06	10' 10' 10'	from top 7" 11' across x 7" deep
KW	2/10/01	01GR 0085	KRW	1/13/00	18:00	KRW	8.42	0	H	2/14/01	20:15	CF/ DVD	0.90 4.75 DVD			
KW	2/10/01	01GR 0086	KRW	1/7/01	11:00	KRW	0.87	0	H	2/14/01	20:19	CF/ DVD	0.65			river ~ low flow level
KW	2/10/01	01GR 0087	KRW	1/26/01	6:15	KRW	943	0	H	2/14/01	20:22	CF/ DVD	4.25'	10	25' 25'	
KW	2/10/01	01GR 0088	NFEK KRW	1/29/01	17:50	KRW	21.5	0	H	2/14/01	20:24	CF/ DVD	3.7'	10	20'	

NFEK

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CP	2/13/01	01GR 0163	VD	2/19/01	11:04	SG	41.9	0	H ^{DVD}	2/14/01	18:32	CF/ DVD		11 10 11	5' 12' 15'	Rising Stage lots of notes
CP	2/13/01	01GR 0164	VD GRIZ	2/19/01	18:12 18:37 DVD	SG	112	0	H	2/14/01	18:37	CF/ DVD		7 7 7	12' 14' 10'	Rising Stage lots of notes
BT	2/19/01	01GR 0356	REBEL	1/18/01	16:40	JD	34.2	0	H	2/14/01	18:52	CF/ DVD		3 1/2	10'	@culvert
BT	2/19/01	01GR 0357 0367	REBEL	1/19/01	11:12	JD	36.1	0	H	2/14/01	18:55	CF/ DVD	3 1/2"	2	10'	
BT	2/19/01	01GR 0357	REBEL	1/19/01	11:30	JD	23.3	0	H	2/14/01	19:00	CF/ DVD		7.5	10'	
BT	2/19/01	01GR 0358	REBEL	1/10/01	21:16	JD	38.2	0	H	2/14/01	19:06	CF/ DVD	7 1/2"	2	10' 10'	
BT	2/19/01	01GR 0359	REBEL	1/12/01	11:00	JD										
BT	2/19/01	01GR 0359	REBEL	2/11/01	12:00	JD	38.5	0	H	2/14/01	19:11	CF/ DVD	5 1/2"	3	10'	
BT	2/19/01	01GR 0360	REBEL	1/12/01	11:00	JD	19.6	0	H	2/14/01	19:14	CF/ DVD	4"	18 22	10 10	
BT	2/19/01	01GR 0361	REBEL	1/19/01	11:12	JD	20.1	0	H	2/14/01	19:17	CF/ DVD	3 1/2"	2	10	
TC	2/14/01	01GR 0432	MC	1/18/01												

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10.0'	Example
JN	2/19/01	01GR 0293	VD SAM	2/13/01	12:00	RS	6.65	0	H	2/12/01	17:21	JK CF		7.81 9.50 9.68	20'	NO SSC NO VOL
JN	2/19/01	01GR 0304	VD SAM	2/14/01	13:50	RS				1 1	:	CF JK				NO SSC NO VOL
JN	2/19/01	01GR 0288	VD SAM	2/15/01	13:30	RS	10.01	0	H	2/12/01	17:24	CF JK	3.57	8.47 8.8	20'	
JN	2/19/01	01GR 0393	VD SAM	2/16/01	15:45	RS	3.24	0	H	2/12/01	17:27	CF JK	3.40	9.5 9.62	20'	
CP JK	2/19/01	01GR 0052	VD GRIZ	2/12/01	16:00	SG	7.66	0	H	2/12/01	17:32	CF JK	9 3/8"	13.79 12.85 13.01	20'	with Boyle Curvent Flow depth (falling stage)
JN	2/19/01	01GR 0210	VD HLV	2/13/01	14:40	Boyle	6.57	0	H	2/12/01	17:34	CF JK	DOWN 9 3/4"	9.06 8.45 8.29	20'	arrow down = falling stage?
JN	2/19/01	01GR 0207	VD HLV	2/15/01	9:30	Boyle	5.30	0	H	2/12/01	17:38	CF JK	Down 7 1/2"	9.38 10.18 9.29	20'	arrow down
JN	2/19/01	01GR 0209	VD HLV	2/16/01	14:30	Boyle	4.85	0	H	2/12/01	17:40	CF JK	Down 7 1/2"	11.0 10.59 11.25	20'	arrow down
JN	2/19/01	01GR 0049	VD HLV	2/17/01	15:05	Boyle	5.19	0	H	2/12/01	17:43	CF JK	Down 7 1/2"	11.01 10.57 11.11	20'	arrow down
JN	2/19/01	01GR 0050	VD HLV	2/19/01	9:30	Boyle	43.1	0	H	2/12/01	17:45	CF JK	DOWN UP 9 1/2"	6.57 6.85 6.35	20'	arrow up = rising stage?
	1 1			1 1	:					1 1	:					
	1 1			1 1	:					1 1	:					

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JN	2/19/01	01GR 0567	VD GR12	2/19/01	14:23	JN	55.4 5	0	2x6	2/11/01	15:13	CF				NOT ON FF
JN	2/19/01	VD CUMINGS 01GR 0565	01GR	2/19/01	15:33	JN	19.6	0	PI	2/11/01	15:16	CF	10'9" V.G. RAIL			= 84" ↓ CONCRETE CEILING OF CV
JN	2/19/01	VD YAGER 01GR 0573	01GR	2/19/01	15:54	JN	4.13	0	H	2/11/01	15:18	CF	W 28' 0"			
JN	2/14/01	VD GRIZ 010I 0013	010I	2/19/01	15:04	JN	86.7	0	H	2/11/01	15:25	CF	14'3 1/2			W/DISCHARGE
JN	2/19/01	VD SAM 01GR 0390	01GR	1/28/01	11:15	RS	11.8	0	H	2/12/01	16:58	CF	3.58	7.6 6.53 7.62	20'	NO SSC CONF. LO VOLUME
JN	2/19/01	VD SAM 01GR 0388	01GR	1/29/01	11:45	RS	20.9	0	H	2/12/01	17:02	CF JK	3.75	6.97 6.90 7.46	20'	NO SSC LO VOL
JN	2/19/01	VD SAM 01GR 0387	01GR	1/29/01	16:45	RS	47.2	0	H	2/12/01	17:06	CF JK	3.84	7.09 7.57 8.94	20'	
JN	2/19/01	VD SAM 01GR 0391	01GR	1/30/01	12:30	RS	14.0	0	H	2/12/01	17:09	CF JK	3.59	7.97 8.32 7.43	20'	
JN	2/19/01	VD SAM 01GR 0386	01GR	1/30/01	17:30	RS	14.8	0	H	2/12/01	17:10	CF JK	3.55	9.62 7.66 8.72	20'	
JN	2/19/01	VD SAM 01GR 0389	01GR	1/31/01	13:15	RS	7.88	0	H	2/12/01	17:13	CF JK	3.40	8.38 9.31 9.22	20'	
JN	2/19/01	VD SAM 01GR 0298	01GR	2/11/01	13:15	RS	5.10	0	H	2/12/01	17:16	CF JK	3.25	8.40 8.88 9.0	20'	
JN	2/19/01	VD SAM 01GR 0294	01GR	2/12/01	14:15	RS	5.16	0	H	2/12/01	17:19	CF JK	3.22	8.97 8.82 9.35	20'	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JN	2/9/01	01IS 0242 0241	VO SAM	1/1	:	ISCO JN	11.7	0	ISCO	2/11/01	12:41	CF				DO2 B13 NO SSC
JN	2/9/01	01IS 0243	VO SAM	1/1	:	ISCO	10.9	0	ISCO	2/11/01	12:43	CF				DO2 B14 NO SSC
JN	2/9/01	01IS 0244		1/1	:	ISCO	4.61	0	ISCO	2/11/01	12:45	CF				DO2 B15 NO SSC
JN	2/9/01	01IS 0224		1/1	:	ISCO	6.87	0	ISCO	2/11/01	12:47	CF				DO2 B16
JN	2/9/01	01IS 0223		1/1	:	ISCO	6.72	0	ISCO	2/11/01	12:49	CF				DO2 B16 NO SSC
JN	2/9/01	01IS 0227		1/1	:	ISCO	5.30	0	ISCO	2/11/01	12:51	CF				DO2 B18 NO SSC
JN	2/9/01	01IS 0222		1/1	:	ISCO	5.38	0	ISCO	2/11/01	12:53	CF				DO2 B19 NO SSC
JN	2/9/01	01IS 0221		1/1	:	ISCO	5.70	0	ISCO	2/11/01	12:55	CF				DO2 B20 NO SSC
JN	2/9/01	01IS 0220		1/1	:	ISCO	5.53	0	ISCO	2/11/01	12:57	CF				DO2 B21 NO SSC
JN	2/9/01	01IS 0219		1/1	:	ISCO	4.92	0	ISCO	2/11/01	12:59	CF				DO2 B22 NO SSC
JN	2/9/01	01IS 0218		1/1	:	ISCO	5.29	0	ISCO	2/11/01	13:01	CF				DO2 B23 NO SSC
JN	2/9/01	01IS 0217		1/1	:	ISCO	5.93	0	ISCO	2/11/01	13:03	CF				DO2 B23H NO SSC

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
JN	2/14/01	01IS 0229	VD SAM	1/1	:	ISCO JN	14.4	0	ISCO	2/11/01	12:16	CF				002 B01 STAGE USGS ONLY NO SSC 6W INT	
JN	2/19/01	01IS 0230	VD SAM	1/1	:	ISCO	16.0	0	ISCO	2/11/01	12:19	CF				002 B02 STAGE 3.18 NO SSC 11:57 2-9-01	
JN	2/19/01	01IS 0231	VD SAM	1/1	:	ISCO	13.3	0	ISCO	2/11/01	12:21	CF				002 B03 NO SSC	
JN	2/19/01	01IS 0232	VD SAM	1/1	:	ISCO	9.97	0	ISCO	2/11/01	12:22	CF				002 B04 NO SSC	
JN	2/19/01	01IS 0233	VD SAM	1/1	:	ISCO	8.00	0	ISCO	2/11/01	12:24	CF				002 B05 NO SSC	
JN	2/19/01	01IS 0234	VD SAM	1/1	:	ISCO	8.85	0	ISCO	2/11/01	12:27	CF				002 B06 NO SSC	
JN	2/19/01	01IS 0236	VD SAM	1/1	:	ISCO				1/1	:	C				002 B06 B07 EMPTY	
JN	2/19/01	01IS 0237	VD SAM	1/1	:	ISCO	42.3	0	ISCO	2/11/01	12:31	CF				002 B08 RUN SSC	
JN	2/19/01	01IS 0238	VD SAM	1/1	:	ISCO	43.8	0	ISCO	2/11/01	12:33	CF				002 B09 NO SSC	
JN	2/19/01	01IS 0239	VD SAM	1/1	:	ISCO	28.0	0	ISCO	2/11/01	12:34	CF				002 B10 NO SSC	
JN	2/19/01	01IS 0240	VD SAM	1/1	:	ISCO	19.6	0	ISCO	2/11/01	12:36	CF				002 B11 NO SSC	
JN	2/19/01	01IS 0241	VD SAM	1/1	:	ISCO	14.4	0	ISCO	2/11/01	12:39	CF				002 B12 NO SSC	

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JN	1/31/01	01IS 0136	VD RAIN BOW	12/26/01	16:59	ISCO JN	9.61	0	ISCO	2/11/01	11:03	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0137	VD RAIN BOW	12/26/01	22:59	ISCO	8.89	0	ISCO	2/11/01	11:05	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0138	VD RAIN BOW	12/27/01	04:54	ISCO	7.94	0	ISCO	2/11/01	11:07	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0139	VD RAIN BOW	12/27/01	10:59	ISCO	6.49	0	ISCO	2/11/01	11:09	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0140	VD RAIN BOW	12/27/01	16:59	ISCO	8.95	0	ISCO	2/11/01	11:11	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0141	VD RAIN BOW	12/27/01	22:59	ISCO	17.9	0	ISCO	2/11/01	11:13	CF				NO STAGE NO SSC
JN	2/9/01	01GR 0571	VD HELY HELY	2/9/01	12:54	JN	385	0	2x6	2/11/01	14:52	CF	20' 11" VTD METAL GUARD 17	3.30 3.48 3.34	9'	LOTS NOTES FR
JN	2/9/01	01GR 0572	VD GRIZ HELY	2/9/01	13:24	JN	82.0	0	2x6	2/11/01	14:54	CF	19' 5" V CONC Vail upst			
JN	2/9/01	01GR 0568	VD GRIZ	2/9/01	14:24	JN	87.0	0	2x6	2/11/01	14:58	CF	19' 4 1/2" V			
JN	2/9/01	01GR 0569	M1 18.57 JO	2/9/01	14:54	JN	218	0	2x6	2/11/01	15:01	CF	43" W 48" CV		2'/sec BT	
JN	2/9/01	01GR 0570	VD GRIZ	2/9/01	15:04	JN	89.2	0	2x6	2/11/01	15:04	CF	19' 3 1/2" V			
JN	2/19/01	01GR 0566	VD HELY	2/9/01	15:18	JN	133	0	2x6	2/11/01	15:06	CF	19' 11" V			

→ page 34

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JN	1/31/01	01IS 0124	VD RAIN BOW	12/23/01	16:59	ISCO JN	28.0	0	ISCO	2/11/01	10:34	CF				NO STAGE LO VOL IN ISCO BOT. all bott. NO SSC 6 hr INT.
JN	1/31/01	01IS 0125	VD RAIN BOW	12/23/01	22:59	ISCO	25.8	0	ISCO	2/11/01	10:39	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0126	VD RAIN BOW	12/24/01	04:59	ISCO	70.6	0	ISCO	2/11/01	10:43	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0127	VD RAIN BOW	12/24/01	10:59	ISCO	47.0	0	ISCO	2/11/01	10:45	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0128	VD RAIN BOW	12/24/01	16:59	ISCO	28.2	0	ISCO	2/11/01	10:46	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0129	VD RAIN BOW	12/24/01	22:59	ISCO	22.4	0	ISCO	2/11/01	10:49	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0130	VD RAIN BOW	12/25/01	04:59	ISCO	17.4	0	ISCO	2/11/01	10:51	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0131	VD RAIN BOW	12/25/01	10:59	ISCO	13.7	0	ISCO	2/11/01	10:53	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0132	VD RAIN BOW	12/25/01	16:59	ISCO	12.8	0	ISCO	2/11/01	10:55	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0133	VD RAIN BOW	12/25/01	22:59	ISCO	12.2	0	ISCO	2/11/01	10:57	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0134	VD RAIN BOW	12/26/01	04:59	ISCO	16.1	0	ISCO	2/11/01	10:59	CF				NO STAGE NO SSC
JN	1/31/01	01IS 0135	VD RAIN BOW	12/26/01	10:59	ISCO	10.4	0	ISCO	2/11/01	11:01 16:59	CF				NO STAGE NO SSC

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE			VELOCITY 'V'			REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.				
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example			
CF	2/18/01	01IS 0188	MC	1/25/01	15:40	ISCO JN	298	0	ISCO	2/11/01	13:14	CF	No. 22			DOI B01(24) 120 min NO SSC INT. ISCO CHECK			
CF	2/18/01	01IS 0187	MC	1/25/01	15:41	ISCO JN	310	0	ISCO	2/11/01	13:16	CF				DOI B02 NO SSC ISCO CHECK			
CF	2/18/01	01IS 0184	MC	1/25/01	17:40	ISCO	166	0	ISCO	2/11/01	13:18	CF				DOI B03			
CF	2/18/01	01IS 0140	MC	1/25/01	19:40	ISCO	106	0	ISCO	2/11/01	13:20	CF				DOI B04			
CF	2/18/01	01IS 0191	MC	1/25/01	21:40	ISCO	87.0	0	ISCO	2/11/01	13:22	CF				DOI B05			
CF	2/18/01	01IS 0192	MC	1/25/01	23:40	ISCO	86.2	0	ISCO	2/11/01	13:24	CF				DOI B06			
CF	2/18/01	01IS 0193	MC	1/26/01	01:40	ISCO	77.5	0	ISCO	2/11/01	13:25	CF				DOI B07			
CF	2/18/01	01IS 0194	MC	1/26/01	03:40	ISCO	117	0	ISCO	2/11/01	13:28	CF				DOI B08			
CF	2/18/01	01IS 0195	MC	1/26/01	05:40	ISCO	132	0	ISCO	2/11/01	13:29	CF				DOI B09			
CF	2/18/01	01IS 0196	MC	1/26/01	07:40	ISCO	91.7	0	ISCO	2/11/01	13:30	CF				DOI B10			
CF	2/18/01	01IS 0197	MC	1/26/01	09:40	ISCO	71.1	0	ISCO	2/11/01	13:31	CF				DOI B11			
CF	2/18/01	01IS 0198	MC	1/26/01	11:40	ISCO	58.3	0	ISCO	2/11/01	13:32	CF				DOI B12			

→ page 32

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10.0'	Example
CF	2/18/01	01IS 0205 0206	MC	1/27/01	01:40	ISCO JN	38.1	0	ISCO	2/11/01	13:43	CF	None			DO1 B19
	1	01IS 0206		1/27/01	03:40	ISCO	33.9	0	ISCO	2/11/01	13:44	CF				DO1 B20 No SSC
	1	01IS 0207		1/27/01	05:40	ISCO	33.1	0	ISCO	2/11/01	13:45	CF				DO1 B21 No SSC
	1	01IS 0208		1/27/01	07:40	ISCO	31.1	0	ISCO	2/11/01	13:47	CF				DO1 B22
	1	01IS 0209		1/27/01	09:40	ISCO	32.3	0	ISCO	2/11/01	13:49	CF				DO1 B23
	1	01IS 0210		1/27/01	11:40	ISCO	27.9	0	ISCO	2/11/01	13:51	CF				DO1 B24
KARISSA KW	2/11/01		BET2	1/1	:					1/1	:					
	1/1			1/1	:					1/1	:					
	1/1			1/1	:					1/1	:					
	1/1			1/1	:					1/1	:					
	1/1		BET2	1/1	:					1/1	:					
	1/1			1/1	:					1/1	:					

USED ELSEWHERE

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	2/08/01		MC	1/1	:					1/1	:					SEE PAGE 34
	1/1			1/1	:					1/1	:					B07
	1/1			1/1	:					1/1	:					B08
	1/1			1/1	:					1/1	:					B09
	1/1			1/1	:					1/1	:					B10
	1/1			1/1	:					1/1	:					B11
	1/1			1/1	:					1/1	:					B12
	1/1	0115		1/26/01	13:40	ISCO	53.8	0	ISCO	2/11/01	13:35	CF	None			DO1 B13
	1/1	0199		1/26/01	15:40	ISCO	47.9	0	ISCO	2/11/01	13:36	CF				DO1 B14 NO SSC
	1/1	0115		1/26/01	17:40	ISCO	46.6	0	ISCO	2/11/01	13:37	CF				DO1 B15 NO SSC
	1/1	0115		1/26/01	19:40	ISCO	43.0	0	ISCO	2/11/01	13:39	CF				DO1 B16
	1/1	0115		1/26/01	21:40	ISCO	42.1	0	ISCO	2/11/01	13:40	CF				DO1 B17 NO SSC
CF	2/8/01	0115	MC	1/26/01	23:40	ISCO	37.8	0	ISCO	2/11/01	13:41	CF				DO1 B18 NO SSC → Page 33

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
SF	2/2/01	016R 0009	3 Mile bridge	1/25/01	17:00	SF	86.5	0	H	2/2/01	13:44	SF	17'10" From bridge	4.81 5.01 5.31		
chuck powell	2/10/01	016R 0052	VO GRIZ	2/10/01	16:27	SG	10.2	0	H	2/10/01	17:31	CF				NO FF@SIGN-IN LO VOLUME
SF	2/16/01	016R 0502	LSFELK iron BRIDGE	2/13/01	11:56	SF	2.88	0	H	2/16/01	14:02	SF		24.84 27.24	14'	
SF	2/16/01	016R 0503	LSFELK Smile bridge	2/13/01	13:01	SF	4.27	0	H	2/16/01	14:04	SF		10.43 14.53 10.64	16'	
SF	2/16/01	016R 0504	LSFELK 06#2	2/13/01	14:01	SF	4.65	0	H	2/16/01	14:07	SF	22"	9.69 12.11 10.94	6'	LOW - 6' 23.25 24.58 33.24
SF	2/16/01	016R 0499	LSFELK 06#3	2/13/01	15:00	SF	4.50	0	H	2/16/01	14:09	SF		9.65 8.34 6.70	7'	LOW - 7' 11.36 12.11 11.57
CF	2/18/01	01IS 0188	MC	1/25/01	15:39	ISCO				1/1	:					B01 B01 see page 34
	1/1		MC	1/25/01	15:39	ISCO				1/1	:					B02
	1/1			1/25/01	17:40	ISCO				1/1	:					B03 2 hr INTERU.
	1/1			1/1	19:40					1/1	:					B04
	1/1			1/1	:					1/1	:					B05
	1/1			1/1	:					1/1	:					B06

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
CF	1/26/01	01GR 0170	NF ELK	1/25/01	13:40	RK	599	0	H	2/1/01	19:59	CF	5.16			run # 22441	
CF	1/26/01	01GR 0174	NF ELK	1/25/01	13:50	RK	1000+ DILUTE		H	2/1/01	20:00	CF	7.32			RK SAYS 16:50	
SHARON GRIFFIN	1/31/01	UD YAGER 01GR 0184	UD YAGER	1/29/01	13:50	SG				1/1/01	:					LOTS NOTES LD VOLUME	
SG	1/31/01	01GR 0185	GRIZ	1/29/01	15:50	SG	35.8	0	H	2/1/01	20:07	CF		9 12' 20'	4' 12' 20'		
SG	1/31/01	01GR 0181	GRIZ	1/30/01	15:50	SG	16.8	0	H	2/1/01	20:10	CF					
SF	2/2/01	01GR 0080	LSFeLK 06#2	1/24/01	10:57	SF	19.1	0	H	2/2/01	13:27	SF	23"	11'	16.81 12.46 15.73		
SF	2/2/01	01GR 0084	LSFeLK 06#2	1/24/01	16:05	SF	17.0	0	H	2/2/01	13:30	SF	23.5"	11'	15.06 16.71 14.30		
SF	2/2/01	01GR 0010	LSFeLK 06#2	1/25/01	11:04	SF	12.4	0	H	2/2/01	13:33	SF	24"	11'	21.56 16.64 11.00	} sorry they are backwards	
SF	2/2/01	01GR 0130	LSFeLK 06#2	1/25/01	12:06	SF	12.0	0	H	2/2/01	13:35	SF	23.4"	11'	10.94 9.91 11.70		
SF	2/2/01	01GR 0007	LSFeLK 06#2	1/25/01	14:27	SF	16.6	0	H	2/2/01	13:37	SF	26"	11'	8.00 7.21		
SF	2/2/01	01GR 0032	LSFeLK 06#2	1/25/01	15:00	SF	15.0	0	H	2/2/01	13:39	SF	26"	11'	7.91 7.82		
SF	2/2/01	01GR 0079	LSFeLK IBridge RON	1/25/01	16:34	SF	27.5	0	H	2/2/01	13:42	SF	74" From bridge				

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10.0'	Example	
JJ	1/24/01	01ES 0164 D01822	VD SAM	1/30/01	07:25	ESCD	34.8	0	H	1/31/01	22:17	CF				22 OF 24	
JJ	1/24/01	01ES 0163 D01823	VD SAM	1/30/01	10:25	ESCD	29.7	0	H	1/31/01	22:20	CF					
JJ	1/24/01	01ES 0165 D01824	VD SAM	1/30/01	13:25	ESCD	28.8	0	H	1/31/01	22:22	CF				24 OF 24 HCL ALL BOTTLES	
CF	1/26/01	01GR 0173	NF ELK	10/23/00	16:00	RAUP KRAUS	20.1	0	H	2/1/01	19:34	CF				NO FIELD FORMS FF TUM# 22441 IN	
CF	1/26/01	01GR 0143	NF ELK	10/30/00	07:40	RK	5.91	0	H	2/1/01	19:36	CF				2-5-01	
CF	1/26/01	01GR 0195	NF ELK	1/24/00	08:45	RK	9.00	0	H	2/1/01	19:37	CF	19.5' V RAIL			22 OF 24	
CF	1/26/01	01GR 0146	NF ELK	1/24/00	10:20	RK	78.8	0	H	2/1/01	19:38	CF	16.5' V RAIL			22 OF 24	
CF	1/26/01	01GR 0197	NF ELK	1/18/01	13:25	RK	3.80	0	H	2/1/01	19:43	CF	19.95' V RAIL			22 OF 24	
CF	1/26/01	01GR 0194	NF ELK	1/10/01	10:45	RK	28.8	0	H	2/1/01	19:45	CF	12.9' V RAIL				
CF	1/26/01	01GR 0198	NF ELK	1/11/01	07:15	RK	86.1	0	H	2/1/01	19:46	CF	15.65' V RAIL				
CF	1/26/01	01GR 0169	NF ELK	1/23/01	22:10	RK	40.4	0	H	2/1/01	19:56	CF	1.74				
CF	1/26/01	01GR 0172	NF ELK	1/24/01	13:20	RK	37.9	0	H	2/1/01	19:57	CF	2.58				

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JN	1/29/01	0151 001810	VD SAM	1/28/01	22:25	ISCO	354	0	H	1/31/01	21:28	CF				10 OF 24
JN	1/29/01	0152 001811	VD SAM	1/29/01	12:25	ISCO	297	0	H	1/31/01	21:31	CF				
JN	1/29/01	0153 001812	VD SAM	1/29/01	04:25	ISCO	299	0	H	1/31/01	21:34	CF				
JN	1/29/01	0154 001813	VD SAM	1/29/01	07:25	ISCO	177	0	H	1/31/01	21:36	CF				
JN	1/29/01	0155 001814	VD SAM	1/29/01	10:25	ISCO	128	0	H	1/31/01	21:48	CF				TIME PROBLEM WILL DO 10#
JN	1/29/01	0156 001815	VD SAM	1/29/01	13:25	ISCO	102	0	H	1/31/01	21:51	CF				
JN	1/29/01	0157 001816	VD SAM	1/29/01	16:25	ISCO	84.6	0	H	1/31/01	21:54	CF				
JN	1/29/01	0158 001817	VD SAM	1/29/01	14:25	ISCO	168	0	H	1/31/01	21:57	CF				
JN	1/29/01	0159 001818	VD SAM	1/29/01	22:25	ISCO	109	0	H	1/31/01	22:01	CF				
JN	1/29/01	0160 001819	VD SAM	1/30/01	01:25	ISCO	54.1	0	H	1/31/01	22:04	CF				
JN	1/29/01	0162 001820	VD SAM	1/30/01	01:25	ISCO	40.3	0	H	1/31/01	22:09	CF				
JN	1/29/01	0161 001821	VD SAM	1/30/01	04:25	ISCO	50.2	0	H	1/31/01	22:12	CF				

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
JN	1/29/01	016R 0183	VO SAM	1/27/01	15:15	SCB				1/1	:					< 20 NTU LO VOL - NO TURB.	
JN	1/29/01	016R 0182	VO SAM	1/27/01	15:15	GREEN JE	25.7	0	H	1/31/01	20:33	CF	3.78	7.59 7.47 6.52	20'	Falling	
JN	1/29/01	016R 0186	VO SAM	1/27/01	15:15	JN	22.5	0	H	31 1/28/01	20:36	CF	3.77			backwater	
JN	1/29/01	VO SAM 01IS 0142	VO SAM 001B1	1/27/01	22 (19) 16:25 c.f.	ISCO JN	58.3	0	H	1/31/01	20:48	CF				START OF ISCO SEQ. @ 16:25 STA #7 ISCO 001B1 AT SAMPSON VO	
JN	1/29/01	01IS 0143	VO SAM 001B2	27 1/28/01	22 04:25	ISCO JN	48.7	0	H	1/31/01	20:52	CF				WAS SET TO SAMPLE 360 MIN DELAY, 360 MIN INTERVAL	
JN	1/29/01	01IS 0144 001B3	VO SAM	1/28/01	01 10:25	ISCO	33.2	0	H	1/31/01	20:56	CF				3 OF 24	
JN	1/29/01	01IS 0145 001B4	VO SAM	1/28/01	04 16:25	ISCO	27.6	0	H	1/31/01	20:58	CF				TALK WITH Jesse 180 min interval	
JN	1/29/01	01IS 0146 001B5	VO SAM	1/28/01	07 22:25	ISCO	25.6	0	H	1/31/01	21:12	CF					
JN	1/29/01	01IS 0147 001B6	VO SAM	1/29/01	28 10:25	ISCO	20.4	0	H	1/31/01	21:15	CF					
JN	1/29/01	01IS 0148 001B7	VO SAM	1/29/01	28 13 10:25	ISCO	41.4	0	H	1/31/01	21:18	CF					
JN	1/29/01	01IS 0149 001B8	VO SAM	1/29/01	28 16 16:25	ISCO	29.6	0	H	1/31/01	21:21	CF					
JN	1/29/01	01IS 001B9	VO SAM	1/29/01	28 19 22:25	ISCO	22.2	0	H	1/31/01	21:24	CF				9 OF 24	

24
BOH

TALK WITH
Jesse 180 min
interval

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JN	31/12/01	01GR 0242	NF ELK	1/23/01	14:01	JN	19.3	0	H	1/30/01	21:25	CF	1.1'			RAIN START 11 AM RAIN
JN	31/1/01	01GR 0241	MBSF ELK	1/23/01	14:20	JN	3.79	0	H	1/30/01	21:28	CF	0-85			DRIZZLE ISCO HAD PUMPED 8 or 9 samples Battery down/malfunction SEE DISCHA RGA SHEET
JN	31/1/01		VD RAIN BOW SAM	12/23/00	16:59	JN			ISCO	1/1	:		SEE USGS	SEE 516J IN PAGE 35		RAIN ISCO #1 = 0142 #8-15:45 #24 = 0105 #24-0141 6hr
JN	31/1/01	01GR 0134	VD SAM	1/24/01	12:35	JN	69.1	0	H	1/31/01	20:04	CF	30.1' 0.72	6.23 6.31 7.03	20'	SEE FIELD FORM STAGE LO VOLUME LOTS NOTES
JN	31/1/01	01GR 133	VD SAMP	1/24/01	13:23	JN RS _{CF}	66.2	0	H	1/31/01	20:07	CF	3.69'	4.44 6.03 6.17	20'	Falling
JN	31/1/01	01GR 135	VD SAM	1/24/01	16:45	JN RS _{CF}	50.7	0	H	1/31/01	20:10	CF	3.6'	6.68 7.44 7.41	20'	falling
JN	31/1/01	01GR 136	VD SAM	1/25/01	12:00	RS RUSSELL	470	0	H	1/31/01	20:13	CF	3.6'	6.75 6.57 7.69	30'	rising
JN	31/1/01	01GR 138	VD SAM	1/25/01	16:00	RS	233	0	H	1/31/01	20:16	CF	3.9'	5.84 5.97 5.81	20'	Peak
JN	31/1/01	01GR 0137	VD SAMP SON	1/26/01	11:15	RS	87.2	0	H	1/31/01	20:20	CF	4.2'	4.88 5.31 5.59	20'	Falling LO VOLUME
JN	31/1/01	01GR 0077	VD SAM	1/26/01	16:20	RS	69.9	0	H	1/31/01	20:22	CF	4.18'	5.94 5.72 6.38	20'	Falling
JN	31/1/01	01GR 0074	VD SAM	1/27/01	11:30	RS	26.4	0	H	1/31/01	20:24	CF	3.82'	6.75 5.40 7.40	40'	Falling
JN	31/1/01	01GR 0284	VD SAM	1/27/01	14:30	BNIE	24.7	0	H	1/31/01	20:28	CF	3.78'	7.59 7.47 6.52	20'	Falling

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	1/27/01	01GR 0226	FTR	1/27/01	10:30	R.P.	26.3	0	H	1/28/01	11:46	CF	0.89	6.00	16'10"	ONLY 1 TIME TRAINING FTR
CF	1/27/01	01GR 0522	FTR	1/27/01	10:44	CF	25.6 26.2	0	H	1/27/01 1/28/01	10:55 11:48	CF	0.89	6.50 6.03 6.35	16'10"	
CF	1/27/01	01GR 0517	FTR	1/27/01	10:40	MW	25.9	0	H	1/28/01	11:52	CF	0.89	6.31 6.59 5.65	16'10"	
CF	1/27/01	01GR 0369	FTR	1/27/01	10:45	EM	25.5	0	H	1/28/01	11:55	CF	0.89	6.63	16'10"	ONLY 1 TIME ONLY 1 TIME
CF	1/27/01	01GR 0368	FTR	1/27/01	10:45	RK	26.4	0	H	1/28/01	11:57	CF	0.89	7.47	16.10	MISTAKE DISTANCE ONLY 1 TIME
CF	1/27/01	01GR 0227	FTR	1/27/01	10:45	EN	25.3	0	H	1/28/01	12:01	CF	0.89	6.07 6.34 9.20	16'10"	9.20 HIT BACK
CF	1/27/01	01GR 0225	FTR	1/27/01	10:46	AF	25.4	0	H	1/28/01	12:03	CF	0.89	8.34 5.86 5.78	16'10"	
CF	1/27/01	01GR 0224	FTR	1/27/01	10:47	NS	25.3	0	H	1/28/01	12:06	CF	0.89	8.51 6.14 7.43	16'10"	CORRELATE ALL TRAINING BOTTLES W/ DUMP 4 BOTTLE 18
CF	1/27/01	01GR 0228	FTR	1/27/01	10:47	MM	25.9	0	H	1/28/01	12:09	CF	0.89	8.39 5.66 5.78	16'10"	
CF	1/27/01	01GR 0228	FTR	1/27/01	10:47	TC	26.5	0	H	1/28/01	12:12	CF	0.89	6.8	16'10"	NO 100 th SEC ONLY 1 TIME
CF	1/27/01	01GR 0371	FTR	1/27/01	10:48	SK	25.3	0	H	1/28/01	12:14	CF	0.89	6.51 5.31 6.32	16'10"	
CF	1/27/01	01GR 0371	FTR	1/27/01	10:50	BL	26.8	0	H	1/28/01	12:17	CF	0.89	8.7	16'10"	NO 100 th ONLY 1 TIME TRAINING

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JN	1/26/01	01GR 0053	SF MRB	1/26/01	:	JN	56.5	0	H	1/26/01	20:14	JN	4.01			CLEARING NO RAIN NOT RAMPIN ISCO #1 PULLED
JN	NOT IN YET 1/25/01	01GR 0381	MC	1/25/01	15:39	JN	314 180	0	H	1/1	:	JN				SEE HSU DISCHARGE INSTALLED ISCO PUMP 1/2 @ 15:40 START #3 IN 120 M
	1/1	01GR 162	YAGER	1/24/01	14:06	JN	180		H	1/1	:		27'8"↓ RAIL N-SIDE			
CF	1/27/01	01IS 0080	FTR	1/1	:	ISCO				1/1	:					04 FTR 01 (18)
	1/1	01IS 0106		1/1	:					1/1	:					04 FTR 02
	1/1	01IS 0097		1/1	:					1/1	:					04 FTR 03
	1/1	01IS 0109		1/1	:					1/1	:					04 FTR 04
	1/1	01IS 0117		1/1	:					1/1	:					04 FTR 05
	1/1	01IS 0084		1/1	:					1/1	:					04 FTR 06
	1/1	01IS 0048		1/1	:					1/1	:					04 FTR 07
	1/1	01IS 0096		1/1	:					1/1	:					04 FTR 08
	1/1	01IS 0093		1/1	:					1/1	:					04 FTR 09

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	1/12/01	01IS 0095	FTR	/ /	:	ISCO				/ /	:					04 FTR 10
	/ /	01IS 0089		/ /	:					/ /	:					04 FTR 11
	/ /	01IS 0088		/ /	:					/ /	:					04 FTR 12
	/ /	01IS 0081		/ /	:					/ /	:					04 FTR 13
	/ /	01IS 0083		/ /	:					/ /	:					04 FTR 14
	/ /	01IS 0079		/ /	:					/ /	:					04 FTR 15
	/ /	01IS 0104		/ /	:					/ /	:					04 FTR 16
	/ /	01IS 0113		/ /	:					/ /	:					04 FTR 17
	/ /	01IS 0050		/ /	:					/ /	:					18 OF 18 04 FTR 18
	/ /			/ /	:					/ /	:					
	/ /			/ /	:					/ /	:					
	/ /			/ /	:					/ /	:					

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GBO12	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
JN	1/26/01	01IS 0186	SF MRB	1/20/01	23 ^{CF} 17:25	JN SF	4.98	0	ISCO	1/26/01	:	JN				BOTTLE #1 OF 11 01 SFMRB 01	
JN	1/26/01	01IS 0180	SF MRB	1/21/01	05:25	}	4.26	0	ISCO	1/26/01	:	JN				01 SFMRB 02	
JN	1/26/01	01IS 0181	SF MRB	1/21/01	11:25		5.43	0	ISCO	1/26/01	:	JN				01 SFMRB 03	
JN	1/26/01	01IS 0182	SF MRB	1/21/01	17:25		4.47	0	ISCO	1/26/01	:	JN				01 SFMRB 04	
JN	1/26/01	01IS 0184	SFMRB	1/21/01	23:25		4.19	0	ISCO	1/26/01	:	JN				01 SFMRB 05	
JN	1/26/01	01IS 0185	SF MRB	1/22/01	05:25		4.12	0	ISCO	1/26/01	:	JN				01 SFMRB 06	
JN	1/26/01	01IS 0225	SF MRB	1/22/01	11:25		3.07	0	ISCO	1/26/01	:	JN				01 SFMRB 07	
JN	1/26/01	01IS 0226	SF MRB	1/22/01	17:25		3.23	0	ISCO	1/26/01	:	JN				01 SFMRB 08	
JN	1/26/01	01IS 0228	SF MRB	1/22/01	23:25		3.16	0	ISCO	1/26/01	:	JN				01 SFMRB 09	
JN	1/26/01	01IS 0235	SF MRB	1/24/01	10:00		30.4	0	ISCO	1/26/01	:	JN				RESTART 01 SFMRB 10	
JN	1/26/01	01IS 0166	SF MRB	1/24/01	16:00		22.6	0	ISCO	1/26/01	:	JN				11 OF 11 01 SFMRB 11	
JN	1/26/01	01IS 0206	NF ELK	1/26/01	18:00		JN	48.3	0	ISCO H	26 1/27/01	20:13 26:00	JN CF	5.81			NO RAIN 24 HRS

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
BT	1/26/01	01GR 0411	0AR	1/25/01	11:20	BT	56.0	0	H	1/27/01	17:37	CF	17"	0.51 2.60 2.60	10'	
BT	1/26/01	01GR 0412	REBEL 1	1/25/01	11:45	BT	94.9	0	H	1/27/01	17:39	CF	6"	1.96 1.86 1.82	10'	4' CULVERT LIGHT RAIN
BT	1/26/01	01GR 0413	REBEL 2	1/25/01	11:55	BT	256	0	H	1/27/01	17:41	CF	10"	1.11 1.15 1.03	10'	6' CULVERT
BT	1/26/01	01GR 493	ERIC	1/25/01	12:05	BT	1000+ DILUTE		H	1/27/01	17:44	CF	6" CULV	1.78 1.90 2.01	10'	3' CULVERT 12" OD GB GAUGE LIGHT RAIN
BT	1/26/01	01GR 0494	SJAG	1/25/01	12:15	BT	206	0	H	1/27/01	17:47	CF	4 1/2"	1.21 1.01 1.16	10'	7' CULVERT
BT	1/26/01	01GR 0495	MM 1.65	1/25/01	12:25	BT	158	0	H	1/27/01	17:50	CF	12"	1.82 2.12 2.02	10'	3' CULVERT
BT	1/26/01	01GR 0496	MM 1.20	1/25/01	12:35	BT	567	0	H	1/27/01	17:52	CF	9"	1.08 1.40 1.20	10'	8' 6" CULV.
BT	1/26/01	01GR 498	BW	1/25/01	12:55	BT	363	0	H	1/27/01	17:56	CF	15"	2.39 2.14 2.86	10'	SUNNY FLOW IS WORTH OF BRIDGE SUPPORTS
BT	1/26/01	01GR 475	0AR	1/25/01	14:40	BT	300+	0	H	1/27/01	18:12	CF	17 1/2"	2.30 2.19 2.07	10'	LO VOLUME RAINING
BT	1/26/01	01GR 497	MOR	1/25/01	12:45	BT	200+	0	H	1/27/01	18:14	CF				LO VOLUME
CF	1/08/01	01GR 432	MC	1/8/01	16:30	CF	52.2	0	H	1/08/01	16:35	CF				ON TANYA'S FIELD FORM - NOT IN YET
	1/1			1/1	:					1/1	:					

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NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE 'S'		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
BILL THOMPSON	1/24/01	01GR 0400	OAR	1/12/01	09:55	BT	10.4	0	H	1/27/01	16:56	CF	12" DEPTH	3.30 3.15 3.28	10'	EAST SIDE MEASURE 148" V RAIL CLEAR	
BT	1/24/01	01GR 0424	REBEL 2	23CF 1/22/01	17:00	BT	58.3	0	H	1/27/01	17:00	CF	2" IN 6' CULV.	1.76 1.94 1.54	10'	CULVERT INTERIOR FOR VEL CONCRETE CULV	
BT	1/24/01	01GR 0399	BW	1/23/01	15:25	BT	3.86	0	H	1/27/01	17:03	CF	4.5"	7.77 7.29 8.00	10'	36" FLOW WIDTH RAINING	
BT	1/24/01	01GR 0401	MOR	1/23/01	15:45	BT	11.5	0	H	1/27/01	17:06	CF	3 1/2"	3.02 3.27 3.01	10'		
BT	1/24/01	01GR 0420	MM 1.20	1/23/01	16:05	BT	391	0	H	1/27/01	17:09	CF	3" CULVERT DEPTH	3.02 3.27 3.01	10'	RAINING KOTS NOTES	
BT	1/24/01	01GR 0421	MM 1.65	1/23/01	16:25	BT	183	0	H	1/27/01	17:13	CF	3 1/2"	1.86 1.59 1.84	5'	3' CULVERT RAINING	
BT	1/24/01	01GR 0422	SNAG	1/23/01	16:35	BT	13.5	0	H	1/27/01	17:15	CF	2 1/2"	2.03 1.16 1.34	10'	7' CULVERT 2" COC ON BOTTOM CULV?	
BT	1/24/01	01GR 0423	ERIC	1/23/01	16:50	BT	1000 ⁺	1	H	1/27/01	17:19	CF	8"	2.79 2.48 2.82	10'	BREAK IN RAIN DILUTE	
BT	1/24/01	01GR 0425	BW	1/23/01	17:15	BT	15.0	0	H	1/27/01	17:21	CF	7"	6.79 7.15 6.56	10'	LIGHT RAIN 38' WIDTH	
BT	1/24/01	01GR 0409	OAR	1/24/01	09:55	BT	26.5	0	H	1/27/01	17:24	CF	14"	2.59 2.77 2.77	10'	LIGHT RAIN	
BT	1/24/01	01GR 0408	BW	1/24/01	10:15	BT	22.4	0	H	1/27/01	17:26	CF	8"	4.42 3.95 3.81	10'	LIGHT RAIN	
BT	1/24/01	01GR 0410	MOR	1/24/01	10:30	BT	27.6	0	H	1/27/01	17:28	CF	7"	2.10 2.41 2.05	10'	LD VOLUME 5' CULVERT	

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NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	1/20/01	01GR 0105	NE EIK	1/20/01	15:06	JK	6.14	0	H	1/20/01	15:09	CF	1.23 (6.14m bridge center)	27.00 30.68 27.06	21'	Training w Green Cush man
CF	1/20/01	01GR 0104	NE EIK	1/20/01	15:09	KM	5.46	0	H	1/20/01	15:10	CF	none	37.30	none	
CF	1/20/01	01GR 0382	NE EIK	1/20/01	15:09	JN	5.45	0	H	1/20/01	15:11	CF	1.25	28.70 30.47 (Fast)	21'	Velocity low 8' width = 59.90 RL edge of strand = 43.21 RR edge of fast strands 39.43
TISA COOK	1/24/01	01GR 0200	HH	1/10/01	12:05	TISA TLC	37.4	0	H	1/27/01	15:51	CF	2.17			rain
TC	1/24/01	01GR 0201	HH	1/10/01	14:55	TC	120	0	H	1/27/01	16:04	CF	2.76			WAIN OFF + ON LOOKS WOODY MANY BRANCHES COMING DOWNSTREAM SHOWERS OFF/ON
TC	1/24/01	01GR 0202	HH	1/11/01	11:55	TC	43.2	0	H	1/27/01	16:08	CF	2.48			
TC	1/24/01	01GR 0203	HH	1/23/01	15:00	TC	41.1	0	H	1/27/01	16:12	CF	1.11			CREEK LEVEL LOW STILL
BT	1/25/01	01GR 0261	ERIC	1/10/01	18:45	G. BLUE	211	0	H	1/27/01	16:20	CF	8.5" @ gauge	3.94 3.97 3.25	10'	36" CULVERT 30" FROM TOP OF CULV. DRIZZLE
BT	1/25/01	01GR 0262	ERIC	1/25/01	12:45	G. BLUE	640	0	H	1/27/01	16:23	CF	11.25" @ gauge	2.16 2.31 2.32	10'	26.5" FROM TOP OF CULVERT 9.5" DEEP IN CULVERT
BT	1/25/01	01GR 0259	SNAG	1/25/01	12:55	G. BLUE	246	0	H	1/27/01	16:26	CF	3" @ gauge	2.59 2.51 2.63	10'	74" FROM TOP CULVERT 10" IN CULVERT
CF	1/24/01	01GR 0229	FTR	1/23/01	16:40	T. ROEL	405	0	H	1/24/01	09:10	CF				AUX ISCO? HACH CK. OBS-3 CK.
	1/1			1/1	:					1/1	:					

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Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other:

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
KW	1/16/01	OIGR 0305	BET 2	1/16/01	14:24	KW	5.68	0	H	1/20/01	12:34	CF	0.70	11.57 16:30 9.54	10'	No. field form - will finish w/ her available entered 8-8-01
KW	1/16/01	OIGR 0306	BET 2	1/20/01	22:16	KW	7.23	0	H	1/20/01	12:32	CF	0.65	16.45 10.47 11.43	10'	
KW	1/16/01	OIGR 0346	BET 2	1/10/01	15:22	KW	60.2	0	H	1/20/01	12:26	CF	1.06 0.8	9.04 8.12 8.02	10'	
KW	1/16/01	OIGR 0347	BET 2	1/14/01	16:34	KW	0.75	0	H	1/20/01	12:32	CF	0.75	15.25 14.28 14.52		
KW	1/16/01	OIGR 0350	BET 2	1/16/01	14:40	KW	6.39	0	H	1/16/01	14:46	CF	0.52	16.72 15.61 17.37	10'	
KW	1/16/01	OIGR 0357	BET 2	1/12/01	15:32	KW	24.4	0	H	1/20/01	12:24	CF	0.95	15.17 15.56 12.62	10'	
KW	1/16/01	OIGR 0352	BET 2	1/14/01 CF	16:17	KW	17.4	0	H	1/20/01	12:25	CF	0.86	14.40 16.32 18.47	10'	
CF	1/11/01	OIGR 0233	FTR	1/11/01	12:00	CF	34.0	20	H	1/27/01	13:43	CF				Info on Field Form
CF	1/20/01	OIGR 0380	NF EIK	1/20/01	14:48	JN	5.22	0	H	1/20/01	15:03	CF	1.25	28.70 30.47 (w/ velocity width 6)	21'	Training w/ Ellen Cashman 1/20/01
CF	1/20/01	OIGR 0384	NF EIK	1/20/01	14:58	CF	5.70	0	H	1/20/01	15:05	CF	1.25 (9.20 bridge center)	34.43 24.94 32.94	21'	
CF	1/20/01	OIGR 0383	NF EIK	1/20/01	14:59	SE	5.29	0	H	1/20/01	15:07	CF	1.25	25.09 24.40 40.02	21.2'	
CF	1/20/01	OIGR 0108	NF EIK	1/20/01	15:03	KW	6.21	0	H	1/20/01	15:10	CF	1.25 (6.06w bridge)	None	21'	

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Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
BT	1/9/01	016R 0054	MM 165	1/8/01	10:30	BT				1/1	:					
BT	1/9/01	016R 0332	BW	1/8/01	10:55	BT	4.57	0	H	1/21/01	17:12	JN	5"			
BT	1/9/01	016R 0299	MOR	1/8/01	10:00	BT	49.2	0	H	1/21/01	17:14	JN	5"			
BT	1/9/01	016R 0355	MM 1.20	1/8/01	10:15	BT	11.8	0	H	1/21/01	17:15	JN	7"			Yellow brown sediment from road fill flowing into CV
BT	1/9/01	016R 0054	MM 165	1/8/01	10:30	BT	92.3	0	H	1/21/01	17:10	JN	2 1/2"			3' CV
BT	1/8/01	016R 0394	SNAG	1/8/01	10:40	BT	13.8	0	H	1/21/01	17:11	JN	2 1/2"			
BT	1/9/01	016R 0354	ERIC	1/8/01	10:50	BT	54.5	0	H	1/21/01	17:12	JN	5"			
JN	1/25/01	016R 0162	Yager	1/24/01	14:02	JN	54.7	0	H	1/25/01	11:36	JN				Sheet at home
CF	1/25/01	016R 0103	GRT2 1	1/25/01	09:17	CF	32.5	0	H	1/25/01	17:47	CF	0.61			
CF	1/25/01	016R 0106	BET 1	1/25/01	09:21	CF	14.5	0	H	1/25/01	17:51	CF	0.60			
JN	1/26/01	016R 0053	SFELL MB	1/26/01	:	JN	56.5	0	H	1/26/01	20:14	JN	4.01			
JN	1/26/01	016R 0206	NFELL	1/26/01	18:00	JN	48.3	0	H	1/26/01	20:13	JN	5.81			

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Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
e.F.	1/18/01	01IS 0045	FTR	1/1	:	IS CO				1/1	:					03 FTR 13
	1/1	01IS 0046		1/1	:					1/1	:					03 FTR 14
	1/1	01IS 0047		1/1	:					1/1	:					03 FTR 15
	1/1	01IS 0048		1/1	:					1/1	:					03 FTR 16
	1/1	01IS 0049		1/1	:					1/1	:					03 FTR 17
JN	1/19/01	01GR 0192	HH	12/13/00	15:00	TC	5.93	0	H	1/21/01	16:42	JN	1.32			
JN	1/19/01	01GR 0311	HH	12/14/00	9:40	TC	55.8	0	H	1/21/01	16:43	JN	3.58			
JN	1/19/01	01GR 0132	HH	12/15/00	13:10	TC	22.5	0	H	1/21/01	16:44	JN	1.97			14' 10 1/2" from bridge rail
JN	1/19/01	01GR 0313	HH	12/17/00	10:55	TC	23.1	0	H	1/21/01	16:46	JN	1.87			
JN	1/19/01	01GR 0314	HH	1/17/01	15:00	TC	1.27	0	H	1/21/01	16:47	JN	0.99			LONG DRY PERIOD
JN	1/19/01	01GR 0315	HH	1/18/01	15:00	TC	33.8	0	H	1/21/01	16:48	JN	1.69			Clearing
JN	1/19/01	01GR 0316	HH	1/19/01	11:53	TC	23.4	0	H	1/21/01	16:51	JN	1.65			

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NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	6B012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
C.F.	1/18/01	01IS 0027	FTR	/ /	:	IS CO				/ /	:					03 FTR 01 (17) 1 OF 17	
	/ /	01IS 0034	FTR	/ /	:					/ /	:					03 FTR 02	
	/ /	01IS 0035		/ /	:					/ /	:					03 FTR 03	
	/ /	01IS 0036		/ /	:					/ /	:					03 FTR 04	
	/ /	01IS 0037		/ /	:					/ /	:					04 FTR 05 03 CF	
	/ /	01IS 0038		/ /	:					/ /	:					05 FTR 06 03 CF	
	/ /	01IS 0039		/ /	:					/ /	:					06 FTR 03 FTR 07	
	/ /	01IS 0040		/ /	:					/ /	:					03 FTR 08	
	/ /	01IS 0041		/ /	:					/ /	:					03 FTR 09	
	/ /	01IS 0042		/ /	:					/ /	:					03 FTR 10	
	/ /	01IS 0043		/ /	:					/ /	:					03 FTR 11	
	/ /	01IS 0044		/ /	:					/ /	:					03 FTR 12	

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	6B012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
SF	1/13/01	016R 0129	LSFEIK 06#2	1/10/01	12:23	SF	10.9	0	H	1/10/01	12:46	SF	24"	6.90 6.08 5.60	48"	LOW VOLUME
SF	1/13/01	016R 0034	LSFEIK 06#2	1/10/01	11:15	SF	11.3	0	H	1/10/01	11:31	SF	23"	9.99 10.56 10.64	48"	
SF	1/13/01	016R 0462	LSFEIK 06#2	1/19/01	16:30	SF	21.3	0	H	1/19/01	?	SF	23"	15.57 14.00 13.60	48"	
K.W.	1/20/01	01GR 0348	BET2	1/11/01	14:12	KW	10.3	0	H	2/11/01	11:53	CF	0.88	12.63 12.11 10.63	10'	KARISSA WILLITS science project Sunnybrae H. Sch
KW	2/26/01	01GR 0606		2/24/01	12:09	KW	11.9	0	H	2/26/01	19:05	CF	0.87	6.98 9.77 8.28	10'	
KW	2/11/01	01GR 0307		2/23/01	17:27	KW	78.1	0	H	2/11/01	11:47	CF	1.1	9.80 4.91 12.03	10'	
KW	2/11/01	01GR 0308		1/25/01	11:33	KW	15.0	0	H	2/11/01	11:49	CF	1.02	8.81 8.89 9.10	10'	
KW	2/11/01	01GR 0309		1/29/01	14:05	KW	13.4	0	H	2/11/01	11:50	CF	0.94	7.31 6.34 6.27	10'	
KW	2/11/01	01GR 0310		2/19/01	11:53	KW	17.1	0	H	2/11/01	11:52	CF	0.78	9.33 7.28 8.57	10'	TUM 22423
KW	2/26/01	01GR 0604		2/21/01	16:13	KW	24.4	0	H	2/26/01	19:01	CF	0.95	5.83 6.58 6.76	10'	
KW	1/26/01	01GR 0605		2/22/01	13:51	KW	40.1	0	H	2/26/01	19:03	CF	1.18	7.1 6.8 7.08	10'	

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Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5:50	10.0	Example	
BT	1/9/01	01GR 0397	MM 1.65	1/9/01	17:00	BT	15.2	0	H	1/11/01	18:11	JN	4"	5.92 4.25 5.29	10'		
TC	1/8/01	01GR 0158	HH	12/14/00 C.F.	07:45	BL	78.3	0	H	1/11/01	18:33	JN	2.72				
TC	1/8/01	01GR 0154	HH	12/14/00 C.F.	16:25	BL	42.1	0	H	1/11/01	18:34	JN	2.18				
TC	1/8/01	01GR 0160	HH	12/15/00 C.F.	10:00	BL	26.8	0	H	1/11/01	18:36	JN	1.98				
TC	1/8/01	01GR 0161	HH	12/23/00 C.F.	08:40	BL	3.53	0	H	1/11/01	18:42	JN	1.29				
TC	1/8/01	01GR 0317 0317	HH	1/8/01	08:15	BL	3.84	0	H	1/11/01	18:39	JN	1.07				
TC	1/8/01	01GR 0318	HH	1/8/01	07:05	BL	66.4	0	H	1/11/01	18:29	JN	2.08				
TC	1/8/01	01GR 0319	HH	1/9/01	16:55	BL	24.6	0	H	1/11/01	18:40	JN	1.60				
SF	1/13/01	01GR 0127	LSFEK SMILE BR	1/10/01	17:15	SF	24.0	0	#	1/10/01	17:21	SF	16.5" FROM BRIDGE	4.97 5.58 4.63	19.5'		
SF	1/13/01	01GR 0036	LSFEK SMILE BRIDGE	1/10/01	16:38	SF	9.21	0	#	1/10/01	16:45	SF	72.5" FROM BRIDGE	7.74 8.00 8.85	48"	→ 3.50 5.14 (SF) 4.76	
SF	1/13/01	01GR 0128	LSFEK 0642	1/10/01	14:23	SF	13.5	0	#	1/10/01	14:40	SF	23.5"	7.74 8.00 8.85	48"		
SF	1/13/01	01GR 0031	LSFEK 0642	1/10/01	13:25	SF	11.6	0	#	1/10/01	13:47	SF	23.15"	8.57 8.30 9.29	48"		

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Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
JN	111101	01GR 0235	VD RAIN	111101	9:30	JN	56.2	0	H	111101	17:34	JN	↓26.0"			See USGS gage for discharge.	
JN	111101	01GR 0236	VD MILE 18.50	111101	9:48	JN	48.3	0	H	111101	17:34	JN	↓3'6" 11'4" How-5"	1.53 1.66	10' 10'	48" CV has 2" Thick Concrete patch on bottom	
JN	111101	01GR 0243	MC	111101	13:08	JN	41.7	0	H	111101	17:40	JN	↓69"	2.20 2.55	5' 5'		
JN	111101	01GR 0237	VD GRZ	111101	10:07	JN	50.2	0	H	111101	17:36	JN	↓19'0" Conc. Rebar	10.42 9.44 11.60	40' 40' 40'		
JN	111101	01GR 0238	VD HELY MI 11.47	111101	10:24	JN	63.7	0	H	111101	17:38	JN	↓20'1"				
JN	111101	01GR 0131	GG	111101	12:59	JN	39.9	0	H	111101	17:32	JN	↓61"				
JN	111101	01GR 0132	GG	111101	12:59	JN	40.0	0	H	111101	17:32	JN	↓61"				
BT	119101	01GR 0257	ERIC	118101	14:30	GB	174.	0	H	111101	18:06	JN	↓31" (36" CV)	5.19 5.00 6.1	10'	Depth @ gage = 7"	
BT	119101	01GR 0301	ERIC	119101	15:30	GB	172.0	0	H	111101	18:07	JN	↑3"	9.44 12.1 10.62	10'	gage @ 5.75"	
BT	119101	01GR 0395	BW	119101	16:20	BT	15.4	0	H	111101	18:08	JN	7 1/2"	3.99 3.96 3.58	10'		
BT	119101	01GR 0396	MOR B	119101	16:45	BT	21.4	0	H	111101	18:10	JN	4"	4.24 4.72 4.12	10'		
BT	119101	01GR 0398	MM 1.20	119101	16:53	BT	22.2	0	H	111101	18:12	JN	4"	5.14 4.92 5.20			

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
C.F.	12/21/00	01 IS 0013	FTR	/ /	:					/ /	:					02 FTR 13	
	/ /	01 IS 0014	FTR	/ /	:					/ /	:					02 FTR 14	
	/ /	01 IS 0015		/ /	:					/ /	:					02 FTR 15	
	/ /	01 IS 0016		/ /	:					/ /	:					02 FTR 16	
	/ /	01 IS 0017		/ /	:					/ /	:					02 FTR 17	
	/ /	01 IS 0018		/ /	:					/ /	:					02 FTR 18	
	/ /	01 IS 0019		/ /	:					/ /	:					02 FTR 19	
	/ /	01 IS 0020		/ /	:					/ /	:					02 FTR 20	
	/ /	01 IS 0021		/ /	:					/ /	:					02 FTR 21	
	/ /	01 IS 0022		/ /	:					/ /	:					02 FTR 22	
	/ /			/ /	:					/ /	:						
	/ /			/ /	:					/ /	:						

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK	
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
C.F.	12/21/00	01IS 0029	FTR	/ /	:	ISCO				/ /	:					02 FTR 01 (2a)
	/ /	01IS 0033		/ /	:					/ /	:					02 FTR 02
	/ /	01IS 0032		/ /	:					/ /	:					02 FTR 03
	/ /	01IS 0026		/ /	:					/ /	:					02 FTR 04
	/ /	01IS 0030		/ /	:					/ /	:					02 FTR 05
	/ /	01IS 0028		/ /	:					/ /	:					02 FTR 06
	/ /	01IS 0025		/ /	:					/ /	:					02 FTR 07
	/ /	01IS 0008		/ /	:					/ /	:					02 FTR 08
	/ /	01IS 0009		/ /	:					/ /	:					02 FTR 09
	/ /	01IS 0010		/ /	:					/ /	:					02 FTR 10
	/ /	01IS 0011		/ /	:					/ /	:					02 FTR 11
	/ /	01IS 0012		/ /	:					/ /	:					02 FTR 12

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NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	GBO12	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
JN	12/27/00	0135 0132	VD RAINBOW	12/25/00	3:45	JN	10.1	0	I	12/27/00	19:40	JN				See WGS DISCHARGE	
		0133			9:45		10.6				19:43						
		0134			15:45		11.7				19:48						
		0135			21:45		8.13				19:51						
		0136		12/26/00	3:45		6.89				19:54						
		0137			9:45		7.71				19:58						
		0138			15:45		7.39				20:01						
		0139			21:45		7.97				20:04						
		0140		12/27/00	3:45		6.34				20:08					INTAKE AT SURFACE)	
		0141		12/27/00	9:45		7.26				20:10					LOW SAMPLE VOLUME	
					:						:						
					:						:						

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
BT	12/23/00	01GR 0255	ERIC	12/23/00	14:00	GB	237	0	H	12/23/00	16:05	BT		9.57	10'	
BT	12/23/00	01GR 0258	Snaq	12/23/00	14:30	GB	6.92	0	H	12/23/00	16:12	BT		18.1	10'	
BT	12/23/00	01GR 0296	13W	12/23/00	15:50	BT	3.85	0	H	12/23/00	16:18	BT		7.56 7.21 7.26	10'	52.56 sea level gauge 00 25 51
JN	12/27/00	01GR 0143	Yager	12/23/00	13:31	JN	17.1	0	H	12/27/00	19:08	JN	272			See rating curve
JN	12/27/00	01GR 0144	V.D SAMPSON	12/23/00	13:42	JN	25.5	0	H	12/27/00	19:08	JN	368	7.64 6.82 5.79	20'	
JN	12/27/00	01GR 0015	VD GRIZ	12/23/00	14:08	JN	24.7	0	H	12/27/00	19:04	JN	233			See rating curve
JN	12/27/00	01IS 0126	VD RAINBOW	12/23/00	15:45	JN	58.9	0	I	12/27/00	19:10	JN				SEE USGS for DISCHARGE
JN	12/27/00	0127 0128	"	12/23/00	21:45		40.7	0	I	6/1/00	19:15					
	1/1	0128		12/24/00	3:45		26.7	0	I	6/1/00	19:20					
	1/1	0129		12/24/00	9:45		17.8	0	I	6/1/00	19:25					
	1/1	0130		12/24/00	15:45		15.4	0	I	6/1/00	19:30					
	1/1	0131		12/24/00	21:45		11.9	0	I	6/1/00	19:35					

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NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
JN	12/23/00	01GR 0140	V.D. SAMPSON	12/22/00	12:41	JN	108.0	0	H	12/23/00	11:32	JN	3.85	6.28 6.9	22'	
JN	12/23/00	01GR 0141	V.D. CUMMING	12/22/00	12:54	JN	5.64	0	H	12/23/00	11:35	JN	INVT 84"			
JN	12/23/00	01GR 0142	VD GRIZ	12/22/00	12:15	JN	20.9	0	H	12/23/00	11:41	JN	CAIL 234"			UPSTREAM side BRIDGE
BT	12/23/00	01GR 0282	MM 1.20	12/20/00	10:00	BT	6.86	0	H	12/23/00	14:50	BT				N. side of culvert
BT	12/23/00	01GR 0266	BW	12/13/00	21:30	BT	3.16	0	H	12/23/00	15:00	BT	6.41 6.66 6.43		10'	Upstream side of bridge
BT	12/23/00	01GR 0303	BW	12/14/00	9:00	BT	26.9	0	H	12/23/00	15:02	BT	3.90 3.53 3.73		10'	"
BT	12/23/00	01GR 0287	BW	12/15/00	7:40	BT	16.2	0	H	12/23/00	15:12	BT	3.96 3.99 4.15		10'	"
BT	12/23/00	01GR 0264	BW	12/11/00	10:00	BT	2.95	0	H	12/23/00	15:15	BT	11.06 11.02 10.52		10'	
BT	12/23/00	01GR 0331	MM 1.20	12/15/00	17:15	JD	28.0	0	H	12/23/00	15:20	BT	11.5		10'	
BT	12/23/00	01GR 0334	Rebel	12/13/00	19:30	JD	9.29	0	H	12/23/00	15:28	BT				At culvert
BT	12/23/00	01GR 0330	Rebel	12/14/00	10:40	JD	33.1	0	H	12/23/00	15:31	BT				
BT	12/23/00	01GR 0329	Rebel	12/13/00	9:00	JD	6.48	0	H	12/23/00	15:35	BT				

BROUGHT TO LAB			SAMPLE				TURBIDITY						STAGE	VELOCITY V		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
CF	12/14/00	01GR 223	FTR	12/14/00	16:31	CF	41.7	0	H	12/14/00	16:32	CF	1.07'			T # 22423
T.C.	12/13/00	01GR 0189	HH	11/23/00	15:25	T.C.	4.81	0	H	12/17/00	19:59	CF	1.13'			T # 22423
T.C.	12/13/00	01GR 0190	HH	11/29/00	15:00	T.C.	51.0	0	H	12/17/00	20:02	CF	2.22'			T # 22423
T.C.	12/13/00	01GR 0191	HH	12/11/00	12:00	T.C.	1.73	0	H	12/17/00	20:08	CF	1.00'			T # 22423
T.C.	12/13/00	01GR 0151	HH	10/30/00	07:40	B.L.	15.4	0	H	12/17/00	20:10	CF	1.35'			T # 22423
T.C.	12/13/00	01GR 0154	HH	11/13/00 CF	08:10	B.L.	2.45	0	H	12/17/00	20:12	CF	1.01'			T # 22423
T.C.	12/13/00	01GR 0152	HH	11/13/00	16:55	B.L.	35.5	0	H	12/17/00	20:15	CF	1.40'			T # 22423
T.C.	12/13/00	01GR 0155	HH	11/29/00	07:55	B.L.	61.8	0	H	12/17/00	20:17	CF	1.78'			vising T # 22423
T.C.	12/13/00	01GR 0156	HH	11/29/00	16:40	B.L.	57.2	0	H	12/17/00	20:20	CF	2.10'			T # 22423
T.C.	12/13/00	01GR 0157	HH	11/30/00	08:00	B.L.	30.0	0	H	12/17/00	20:23	CF	1.70'			T # 22423
T.C.	12/13/00	01GR 0153	HH	11/14/00	07:05	B.L.	35.2	0	H	12/17/00	20:25	CF	1.70'			T # 22423
JN	12/23/00	01GR 0139	YAGER	12/22/00	12:27	JN	73.0	0	H	12/23/00	11:19	JN	27'3" 1.73'	7.37	thru	See Price AA relationship for

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Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	6B012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
C.F.	11/19/00	01GR 0126	FTR	11/19/00	15:01	C.F.	1.46	0	H	11/19/00	15:04	C.F.	0.35			NO SSC	
C.F.	11/18/00	01GR 0125	FTR	11/18/00	14:16	C.F.	1.81	0	H	11/18/00	14:17	C.F.	0.38			OBS-3 CK. 20.0 CHANGE OFFSET TURB # 22423	
C.F.	11/29/00	01GR 121	GRT2	11/29/00	7:02	C.F.	226	0	H	11/29/00	07:08	C.F.	0.79			0.80" RAIN LAST NITE	
C.F.	11/29/00	01GR 122	BET 1	11/29/00	07:17	C.F.	118	0	H	11/29/00	07:20	C.F.	0.80				
C.F.	11/29/00	01GR 0123	FTR	11/29/00	16:22	C.F.	49.2	0	H	11/29/00	16:25	C.F.	1.03			OBS-3 CK CHANGE OFFSET TO OBS-3 37.0	
C.F.	11/29/00	01GR 0345	GG	11/29/00	16:46	C.F.	45.2	0	H	11/29/00	16:48	C.F.	0.61			TURB. # 22423	
C.F.	12/2/00	01GR 0342	KRW	12/2/00	15:15	C.F.	9.27	0	H	12/2/00	15:20	C.F.	0.96			NEW STAFF PLATES TO 20" TURB # 22423	
C.F.	12/2/00	01GR 0344	NF ELK	12/2/00	15:20	C.F.	9.32	0	H	12/2/00	15:22	C.F.	1.55			19.5" V BR. RAIL TURB. # 22423	
C.F.	12/2/00	01GR 0343	SF ELK NB	12/2/00	15:30	C.F.	5.82	0	H	12/2/00	15:32	C.F.	1.05			TURB # 22423	
BILL THOMP SDJ	12/7/00	01GR 0263	BW	11/24/00	09:10	B.T.	15.9	0	H	12/17/00	19:45	C.F.	52.66'	5.14	10.0'	PEAK STAGE 3 1/2' CORK T# 22423	
B.T.	12/7/00	01GR 0268 8	BW	11/29/00	17:30	B.T.	110	0	H	12/17/00	19:48	C.F.	53.02	8:0	10.0'	T# 22423	
C.F.	12/14/00	01GR 0051	HH	12/14/00	16:01	C.F.	49.3	0	H	12/14/00	16:08	C.F.	2.03 1.07 C.F.	5.5	10.0'	V RAIL 14.7" T# 22423	

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NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE	VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.	
JN	3/6/00	GB012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example
C.F.	11/15/00	01IS 0004	FTR	1/1	:	ISCO			ISCO	1/1	:					01 FTR 04
C.F.	11/15/00	01IS 0005	FTR	1/1	:	ISCO			ISCO	1/1	:					01 FTR 05
C.F.	11/15/00	01IS 0005	FTR	1/1	:	ISCO			ISCO	1/1	:					01 FTR 06
C.F.	11/15/00	01IS 0005	FTR	1/1	:	ISCO			ISCO	1/1	:					7 OF 7 01 FTR 07
C.F.	11/18/00	01GR 0187	HH	11/13/00	:	T.C.	14.6	0	H	11/19/00	12:45	C.F.	1.25			
C.F.	11/18/00	01GR 0188	HH	11/14/00	14:40	T.C.	22.6	0	H	11/19/00	12:47	C.F.	1.56			
JK	11/20/00	01GR 0033	Headwaters Trail #18	11/16/00	11:27	JN	17.4		H	11/20/00	18:48	JK				SEE FIELD NOTES
JK	11/20/00	01GR 0061	3mi Bridge Headwaters	11/16/00	12:21	JN	5.64		H	11/20/00	18:51	JK				
JK	11/20/00	01GR 0035	LSFEIK Iron Bridge	11/16/00	13:06	JN	0.77		H	11/20/00	18:58	JK				
JK	11/20/00	01GR 0062	E. branch LSFEIK Pulled bridge	11/16/00	14:11	Ashley Robl	1.10		H	11/20/00	19:02	JK				
JK	11/20/00	01GR 0065	Headwaters Old Growth	11/16/00	16:09	Liz Gilliam	5.84		H	11/20/00	19:07	JK				
JK	11/20/00			1/1	:					1/1	:					

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For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
C.F.	9/2/00	01GR 252	BET 3	9/2/00	11:15	C.F.	7.86	0	H	9/2/00	18:03	C.F.	0.95	2.82" 3.10" 2.51"	7.0' 7.0' 7.0'	BOX COLLECT @ OAR NO SSC	
C.F.	9/2/00	01GR 253	BET 1	9/2/00	11:30	C.F.	1.62	0	H	9/2/00	18:06	C.F.	NO PLATE YET	2.19 2.77 2.34	4.0 4.0 4.0	DOWNSTREAM OAR NO SSC	
C.F.	9/2/00	01GR 254	GRTZ 1	9/2/00	11:45	C.F.	8.98	0	H	9/2/00	18:10	C.F.	NO PLATE YET	2.19 2.77 2.34	4.0 4.0 4.0	NO SSC	
C.F.	10/28/00	01GR 0107	BET1	10/28/00	9:37	C.F.	3.56	0	H	12/3/00	20:40	C.F.	0.39				
C.F.	10/29/00	01GR 0101	HH	10/29/00	14:27	C.F.	2.01	0	H	10/29/00	14:27	C.F.	1.11				
C.F.	11/9/00	01GR 119	FTR	11/9/00	17:01	C.F.	2.12	0	H	11/9/00	17:07	C.F.	0.48			OBS-3 CHK. OBS-3 2.0 NTU NO SSC	
C.F.	11/15/00	01GR 0120	FTR	11/14/00	15:30	C.F.	9.40	0	H	11/14/00	15:35	C.F.	0.50			NO SSC TURB# 22423	
C.F.	11/15/00	01GR 0117	GG	11/14/00	16:11	C.F.	5.55	0	H	11/14/00	16:15	C.F.	0.39			NO SSC	
C.F.	11/15/00	01GR 0116	HH	11/14/00	16:20	C.F.	11.8	0	H	11/14/00	16:22	C.F.	1.28			NO SSC	
C.F.	11/15/00	01IS 0001	FTR	1/1	:	ISCO		0	ISCO	1/1	:					DUMP 7 BOTTLES 01 FTR 01	
C.F.	11/15/00	01IS 0002	FTR	1/1	:	ISCO			ISCO	1/1	:					01 FTR 02	
C.F.	11/15/00	01IS 0003	FTR	1/1	:	ISCO			ISCO	1/1	:					01 FTR 03	

BROUGHT TO LAB		SAMPLE					TURBIDITY						STAGE		VELOCITY 'V'		REMARK
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.	Dist.		
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
JN	10/31/00	016R 0013	SEELY SPEEL Richards	10/30/00	14:57	JN	96.8	0	H	10/30/00	14:57	JN				3/4 x 12 @ 1 1/3 sec	
JN	10/31/00	016R	SEELY WALLS	10/30/00	15:02	JN	96.6	0	H	10/30/00	15:00	JN	↓ 159"	38.57	12'	Ø, Right, Left Current same	
RM	10/14/00	01GR 0030	GRZ 1	10/13/00	17:30	RM	144	0	H	10/14/00	:	RM	.75	5	10'		
RM	10/14/00	01GR 0027	BTH 1	11/13/00	17:45	RM	56.3	0	H	11/14/00	:	RM	.65	5.5	10'		
C.F.	10/21/00	016R 0001	HH	10/18/00	17:34	C.F.	3.46	0	H	10/18/00	17:38	C.F.	0.92			NEW PLATE BASELINE NO SSC	
C.F.	10/21/00	01GR 0002	BET 1	10/19/00	17:30	C.F.	0.79 0.69	0	H	10/19/00	17:32 18:48	C.F.	0.26			NEW PLATE BASELINE NO SSC	
C.F.	10/21/00	01GR 0003	FTR	10/19/00	18:47	C.F.	0.77	0	H	10/19/00	18:48	C.F.	0.24			BASELINE NO SSC	
C.F.	10/21/00	01GR 0004	GG	10/19/00	20:24	C.F.	1.15	0	H	10/19/00	20:27	C.F.	0.25			NO SSC	
C.F.	10/21/00	01GR 0005	FTR	10/21/00	11:15	C.F.	0.92	0	H	10/21/00	11:15	C.F.	0.370			NO SSC	
C.F.	10/21/00	01GR 0005	GG	10/21/00	12:55	C.F.	0.78	0	H	10/21/00	12:58	C.F.	0.280			NO SSC CFS DISCHARGE 0.15	
C.F.	10/21/00	01GR 0250	HH	10/21/00	13:33	C.F.	2.90	0	H	10/21/00	13:37	C.F.	1.07			NO SSC FINISH STAFF PLATE	
C.F.	9/2/00	01GR 251	GRZ 5	9/2/00	11:00	C.F.	7.55	0	H	9/2/00	18:00	C.F.	0.60	6.65 5.80	5.0' 5.0'	TURB #964 NO SSC	

Copied 1-28-01

For NTU > 1000, use NTU Dilution sheet

NTU < 1000, Code = 0 NTU ≥ 1000, Code = 1

Type: Hach, 2x6, 2x6P, 3x7, 3x7P, Other

BROUGHT TO LAB		SAMPLE					TURBIDITY					STAGE	VELOCITY 'V'		REMARK		
BY	DATE	ID No.	LOCATION	DATE	TIME	BY	NTU	CODE	TYPE	DATE	TIME	BY	'S'	Sec.		Dist.	
JN	3/6/00	G8012	HH	2/18/00	14:50	BL	180	0	Hach	2/19/00	22:15	CF	112"	5.50	10.0'	Example	
CF	10/18/00		BETH GETONES	10/19/00	17:30	CF	0.69	0	H	10/19/00	17:32	CF	0.26			NO SSC/TSS BASELINE NEW STAFF PLATE	
CF	10/21/00		FTR	10/19/00	18:47	CF	0.79	0	H	10/19/00	18:48	CF	0.24			NO SSC/TSS STAFF PLATE	
CF	10/21/00		GG	10/19/00	20:24	CF	1.15	0	H	10/19/00	20:27	CF	0.25			STAFF PLATE BASELINE NO SSC/TSS	
CF	10/24/00		HH	10/19/00	17:34	CF	3.46	0	H	10/19/00	17:38	CF	0.92			BASELINE NO SSC NEW STAFF PLATE	
CF	10/21/00		FTR	10/21/00	11:15	CF	0.92	0	H	10/21/00	11:15	CF	0.92 0.37			BEDD IN WATER NO SSC DISCHARGE	
CF	10/21/00		GG	10/21/00	12:55	CF	0.78	0	H	10/21/00	12:56	CF	0.880			DISCHARGE 0.15 LFS NO SSC	
CF	10/21/00		HH	10/21/00	13:33	CF	2.90	0	H	10/21/00	13:37	CF	1.07			FINISH STAFF PLATES TO 13" NO SSC	
CF	10/24/00	01GR 0101	HH	10/24/00	14:27	CF	2.23	0	H	10/24/00	17:10	CF	1.12			DISCHARGE	
RM	10/30/00	01GR 0029	BETH #1	10/30/00	7:00	RM	11.00 10.2	0	H	10/30/00	15:40	RM	0.5				
RM	10/30/00	01GR 0028	GROTZ #1	10/30/00	7:00	RM	25.0 23.3 CF	0	H	10/30/00	15:40	RM	1.0				missing staff plate?
JN	10/31/00	01GR 0017	SFEEL Redw. JC	10/30/00	12:30	JN	23.0	0	H	10/30/00	12:30	JN	6"	33	13'	need to survey x-section or do discharge	
JN	10/31/00	01GR 0018	SEELY SKYL	10/30/00	14:39	JN	25.8	0	H	10/30/00	14:39	JN	-			1/2" X 12" - 1"/sec	