

12-4-2009

Ex. 280-US-425

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"Rite in the Rain"
ALL-WEATHER WRITING PAPER



LEVEL

All-Weather Notebook
No. 311

Sprague SP-2
Wide Riffle Cascade
6-20-06 (High Flow)

4 5/8" x 7" - 48 Numbered Pages

1600.07

2

Photo Log

并

✓

2

D/S	from above	TR3 Rifle
-----	------------	-----------

IR3 R-2

25/11/20

SG Reading

10:45 a.m.

2 per

23

1.36'

1.361

3

12	SP 2	Raffle	7/26/06	
STA	BS	HI	FS	ELEV
BM1	3.50	103.50		100.00
HP2			3.56	99.94
HP1			3.19	100.31
HP3	2.20	103.45	2.25	101.25
HP2			3.51	99.94
HP1			3.11	100.34 (4.83) ^{not closed}
BM			3.44	100.01 ^{DO NOT OVER}
STA	BS	HI	FS	ELEV
BM	3.43	103.43		100.00
HP2			3.51	99.92
HP1			3.11	100.32
HP3	2.29	103.52	2.26	101.23
HP2			3.60	99.92
HP1			3.20	100.32
BM			3.52	100.00
LWSE (~100' 4/5 TR2)			10.94	93.56 0.98
TR3 LWSE (24')			8.46	95.95 0.89
LWSE (~100' 4/5 TR3)			7.83	96.19 0.50
TR2 LWSE (19')			9.79	94.28 0.55
TR2 RWSE (145')			9.70	94.37 0.55
TR3 RWSE			9.07	95.90 1.45
RWSE (~100' 4/5 TR3)			8.81	96.29 1.58

				7/26/06	13
IN	Time	Read			
IN	8:45am	0.86			
OUT	11:45am	0.86			
RAFFLE WSE SURVEY CONT.					
STA	BS	HI	FS	EL	Depth
TR1 LWSE (29')		103.52	10.25	93.76	0.49
TR1 RWSE (149')			10.80	93.76	1.04
RWSE (~100' 4/5 TR1)			11.28	93.58	1.34

STA	BS	HI	FS	ELEV	Depth
BM	2.67	102.67		100.00	
HP1			3.56	99.11	
HP2			1.27	101.40	
HP3	2.03	102.63	2.07	100.60	
HP2			1.23	101.40	✓
HP1 BM			2.64	99.99	✓
BM HP1			3.52	99.11	✓
RWSE (~100' D/S TR1)			11.04	97.88	1.29
TR1 RWSE			8.94	94.27	0.58
TR2 RWSE (133')			6.50	96.45	0.32
TR3 RWSE (134')			5.22	97.74	0.33
RWSE (~100' U/S TR3)			4.51	98.81	0.69
LWSE (" ")			4.40	99.06	0.83
TR3 LWSE (46')			7.85	97.68	2.90
TR2 LWSE (43')			6.48	96.70	0.55
TR1 LWSE			9.51	94.34	1.22
LWSE (~100' U/S TR1)			10.73	92.73 ⁹⁰	0.83

16	SP-2	Riffle Level	Loop	Bank Survey	8/30/06	LOW
	STA	BS	HI	FS	ELSV	Depth
	HP 3	9.56	110.79		101.23	
	Bm	8.45	108.45	10.79	100.00	
	HP 2			8.53	99.92	
	HP 1	8.10	109.91	8.14	100.31	
	HP 2			8.49	99.92	
	Bm			8.211	100.00	✓
	HP 2	10.83	110.79		99.92	✓
	HP 3			9.54	101.23	✓
	TR 3	Bank Survey				
	HP 3	8.55	109.78		101.23	
	LWP (1.0')			10.43		
	-9'			6.54		
	-19'			4.92		
	5'			11.55		
	11'			12.62		
	15'			13.54		
	17'			13.82		
	LWSE (24')			14.73	95.75	0.70
	RWSE (196')			15.48	95.72	1.42
	200'			12.94		
	205'			11.61		
	209'			10.52'		
	210.2' (LOW)			10.42		

20	SP-2	Kit H-e	8/30/06	21
	TR-1	Bank Survey		
	BS	ES	ELEV	Depth
	HP-1	5.75	106.31	
	LWP - 1'	9.36	96.70	2/1
	-9	7.91		7/2
	-19	6.12		2/1
	3'	9.31		7/2
	7'	10.46		1/2
	11'	12.05		1/2
	15'	12.14		1/2
	19'	12.14		1/2
	23'	12.26		1/2
	LWE (29')	12.78	93.57	0.29
	RWE (149')	12.95	93.52	0.41
	153'	12.10		1/2
	157'	11.10		2/1
	RWP - 160 9'	9.85		2/1
	170	7.84		2/1
	176	7.37		2/1
				~ 30' to Road embank.

22	SP-2	Low	8/30/06
	Cascade Level loop		
STA	BS	FS	D
BM	14.94	100.00	
HP 1		15.83	
HP 2	14.30	13.54	
HP 3	14.35	14.34	
HP 2		13.50	✓
HP 1		15.79	✓
BM		14.91	99.99 ✓
TR 2	Banks	Survey	
HP 2	BS	FS	
	6.29	107.69	101.40
30'		10.92	
20'		8.85	
15'		8.30	
10'		6.80	
LWP (1')		4.96	
LWSE (43')		12.70	96.43 1.44
RWSE (12')		12.99	96.02 1.32
136'		9.74	
139'		10.41	
142.3' (RWP)		8.10	
150'		5.10	

24 SP-2 Low lasca ple 8/30/06

TR-3 Bank Survey

STA	BS	HI	FS	E	D
18'		107.69	8.83		
1' LWP		56.14	8.83		
21'			8.92		
26'			8.46		
34'			8.14		

LWSE (146') 12.79 (97.46) 2.56

New Setup - continue TR-3 Survey

STA	BS	HI	FS	E	D
HP 3	14.83	115.43		100.60	
156'			13.07		
RWP (145.41)			15.96		
142'			16.25		
139'			17.44		
136'			17.64		
121.5' (RWSE)			19.15	(97.50)	1.22

~~Estimated by cutting~~

- Top of Bank

6/1 1/2 1/2 1/2 5/5

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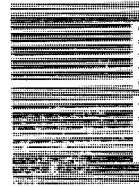
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LEVEL

All-Weather Notebook
No. 311

Klamath Basin
2006 Instream Flow
Sprague, Williamson Rivers

4 5/8" x 7" - 48 Numbered Pages

1600.07

2

6/20/06 Sprague River SP-2

High Flow Data Set

Discharge Measurement TR-3

meter # 3622 prop 3A cal = 0.81

Station	Depth	Veloc	Sub	Notes
LWP	1.0'	-	-	-
LWE	13.4	0.0	silt/bldr	
	17.0	0.3	0.0	silt/bldr / Ag Veg
	18.0	0.7	0.0	silt/Ag veg
	20.0	0.90	0.90	bldr/silt silt bldr
	24.0	1.50	0.25	bldr/silt silt bldr
	27.0	1.0	0.0	bldr/cob d/s bldr
	30.0	1.25	1.91	cob/bldr
	40.0	1.70	2.60	cob/bldr
	50.0	1.90	1.44	cob/bldr imm. s/s bldr
	60.0	1.50	0.44	bldr/cob d/s s/s bldr
	70.0	1.80	2.21	cob/bldr
	79.0	1.70	1.36	cob/bldr
	80.0	0.50	2.43	bldr/cob Top of bldr
	83.0	1.50	2.37	cob/bldr
	90.0	2.05	0.05	cob/bldr s/s silt bldr
	91.5	2.10	0.94	bldr/cob s/s silt bldr
	93.0	2.10	1.11	cob/bldr
	100.0	2.55	1.50	cob/bldr
	110.0	2.90	1.74	cob/bldr

Station	Depth	Velocity	Subst	Note
120.0	3.10	1.50/1.19	cob/bldr	
126.0	2.40	1.58	bldr/cob	
127.0	0.80	2.73	bldr/cob	
129.0	3.00	2.31/0.64	cob/bldr	
130.0	2.60	2.40/1.51	cob/bldr	
140.0	2.60	2.20/1.41	cob/bldr	
150.0	2.70	2.09/0.44	cob/bldr	bldrs v/s
160.0	2.70	2.59/1.19	cob/bldr	
170.0	2.40	1.30	cob/bldr	
180.0	2.10	1.23	cob/bldr	
190.0	1.55	1.84	cob/bldr	
194.0	1.60	1.50	cob/bldr	
197.0	1.85	0.40	1970/smg	
198.5	1.65	0.0	silt/Ag veg	
199.0	0.0	0.0	silt/Ag veg	
RMP	210.2'	-	-	
Photos				
1 Look at TR-3	1/8 v/s TR-1	13 RB → L6, TR-2		
2 RB → L6, TR-3	9 v/s TR-2	14 v/s TR-2		
3 L6 → RB, TR-3	10 v/s TR-2	15 RB → L6, TR-2		
4 L6 → RB, TR-1	11 v/s TR-2	16 RB → L6, TR-1		
5/6 v/s TR-1	12 v/s TR-3	17 v/s TR-1		

26	TR-3	Sprague	R	SP-2	TR-3	07/26/06	Mid Flow	TR-3	27
	8130			Sub		5000	3600		
STA	Degth	Vel	Don	Sub	% B	Cover	Comments		
LWE = 10.9	0.0	0.0				LWE			
18	0.15	0.05							
20	0.32	0.0							
24	0.92	0.25					veg/edge		
27	0.50	1.03					80° flow angle		
30	0.68	0.83					45° flow angle		
40	1.25	1.53/0.50							
50	1.35	0.73							
60	1.05	0.37							
70	1.27	1.96					ups bld cover		
79	1.20	0.95							
80	0.05	0.93					Top bld		
83	0.95	1.20							
90	1.35	1.05							
91.5	0.45	0.0/0.10					behind/dys of bld		
93	1.52	0.51					Top bld		
100	1.98	0.82/0.50							
110	2.3	0.74							
120	2.6	1.0/0.18							
126	1.88	0.82							
90.5	1.16	0.05					new vel		

use sub. from 06/30/06 survey

STA	Depth	Vol	Dist	Sub	% E
127	0.32	0.69			
129	2.40	0.72			
130	2.0	1.65			
140	2.0	0.88			
150	2.15	0.78			
160	2.12	1.36			
170	1.8	0.76			
180	1.60	1.6/1.81			
190	1.0	1.09			
194	1.08	1.29			
197	1.52	0.69			
198.5	1.1	0.05	sm grav	cds.	30
198.6	0.0	0.0	veg	sift	
92.9	0.72	0.17			
85.0	1.0	1.94	sm grav	bl	40
61.2	1.15				

Cartia

Cover

top

Comments

behind

edge
cont blank

30° angle

Top

SP-2	TR-2	Sub	Sub	Sub	Sub
STA	Depth	Vol	Area	Sub	Sub
100.0	0.0	0.0			
101.0	0.0	0.0	bl'd	slit	50
102.0	0.8	1.04	sm grav	bl'd	30
103.0	0.8	0.61	cob.	lg grav	30
104.0	0.82	0.10	"	"	"
105.0	0.88	0.74	lg grav	cob	25
106.0	1.20	0.69	cob	lg grav	25
107.0	1.90	0.60	bl'd	"	"
108.0	1.92	0.86	cob	bl'd	40
109.0	2.37	0.26	bl'd	cob	40
110.0	2.35	2.79	cob	lg grav	"
111.0	2.0	2.00	bl'd	cob	"
112.0	1.55	2.25	"	"	30
113.0	1.25	1.15	bed rock	lg grav	"
114.0	1.25	0.10	"	bl'd	"
115.0	1.08	0.97	"	"	"
116.0	1.05	1.58	"	"	"
117.0	0.35	1.64	bl'd	bed rock	"
118.0	0.85	0.82	"	"	"
119.0	0.10	0.28	"	cob	"
120.0	1.10	1.47	"	"	"
121.0	1.0	1.28	"	"	"

wide	Riff	* good D-measurement *
Cover	Notes	
edge	edge bld	
u/s bld		
d/s bld		
edge of bld		
u/s bld / bed rock		
10° flow angle		
edge bld	15° flow angle	
btw bld	30° "	
top bld		

32

	SP-2	TP-2	wide sub	R _{eff}	
STA	Dpth	Vel	Dm	Sub	%E
139.5	0.85	1.2	bld	cob	30
140.0	+ 0.7	—	"	"	
142.0	0.90	0.72	"	"	
145.0	0.5	0.67	"	silt	45
RWE-146.4	0.0	0.0	silt	bld	60

Rwl 156.5

07/25/86	cont.	33
Over	Notes	
uld	edge bld 15° floor angle	
bld/edge		
"		

SP-2 wide R/lle TR-1

sub.

STA	Depth	Vel	Dir	Sub
160.4		-		
152.6	0.0	0.0	SEA	SH
150.3	0.10	0.50	Bld	C.b
149.5	1.00	0.35	Bld	C.b
147.0	0.70	1.07	C.b	Bld
145.0	0.55	1.10	Bld	C.b
144.5	0.30	0.10	Bld	Bld
143.5	0.45	0.0	Bld	C.b
142.3	0.20	1.36	Bld	Bld
139.0	0.90	1.39	C.b	Bld
135.0	1.00	1.51	Bld	C.b
132.5	1.10	0.10	Bld	C.b
128.0	1.10	0.85	Bld	C.b
120.0	1.40	0.91	Bld	C.b
114.0	1.95	0.77	Bld	C.b
109.0	2.20	2.00	Bld	C.b
105.6	2.20	2.87	Bld	C.b
103.0	0.05	0.80 est	Bld	Bld
101.2	2.10	2.97	Bld	C.b
99.0	2.30	2.70	Bld	C.b
94.0	1.50	2.43	Bld	C.b
84.0	0.10	1.53	Bld	C.b
70.0	1.80	2.41	Bld	C.b

07/26/06

% E Cover Comments

30

30 veg

50 veg

40 veg

50 edge bld

50 blind Bld

50 Edge Bld

40

40 behind bld

40

30

30

30 Edge bld

130

30

30

40

40

Ex. 280-US-425
Page 21 of 37

SP-2	Cascade	TR-3
sw offset: 3602 proj=3A cal=101		
S.B.=0.1 @ 13.45		
STA	Depth	Vel Down Sub
RWP	175.3	-
RWE	136.0	0.0
	133.8	0.38 2.15 cab st
	132.0	0.60 1.20 cab by gr.
	127.0	0.77 1.30 8120 cab
	124.2	0.90 0.49 6120 cab
	123.5	+0.90 - 6120 6120
	122.8	0.80 - 1.63 6120 cab
	120.0	1.00 3.80 cab 6120
	117.5	0.80 2.00 cab 6120
	116.0	0.70 0.15 cab 6120
	114.3	1.00 1.70 6120 cab
	115.0	0.15 2.05 4120 cab
	110.0	1.70 3.51 6120 cab
	105.0	1.10 2.56 6120 cab
	100.0	1.50 3.82 5120 cab
	95.0	1.20 1.02 6120 cab
	90.0	2.00 0.31/0.09 6120 cab
	85.0	2.80 3.44/1.59 6120 cab
	80.0	3.40 1.85/0.55 6120 cab
	77.0	3.80 2.00/0.19 6120 cab
	73.0	2.40 1.14 6120 cab

07/26/06	A. Weybright, M. Geyser		
%E	Cover	Comments	
-	-		
60	veg		
30			
30			
30		side bldg	
30			
30		45' to TR	
30			
30		d/s of bldg	
30		d/s of bldg	
30			
30			
30		On bldg	
40			
30	1/3 V.C. (20')	bld up	
40			
20			
20	1/3 V.C. (-30')	bld 30' up	
20			
20		on bldg	

46	5-5.5' Visibility	SP-2	Cascade	TR-2	47
7/26/06					
	Sta	Depth	Vel	Dem	Sub
RWP	119.6'				
RWE	113.9	0	0	Sand	Sand/Veg.
	112.3	0.8	0.03	Cobble	Sand Sand
	111	1.4	0.13 1.11	Cobble	Bldr
	109.5	2.05	0.16 1.34	"	"
	108.3	2.35	0.2	"	"
	107	2.60	1.23 2.67	"	"
	104	3.00	2.07 2.79	Bldr	Cobble
	101	3.25	1.39 4.36	"	"
	98	3.05	2.41 2.82	"	"
	96	3.0	0.94 1.57	"	"
	94	1.5	0.36	"	Bldr
	93	1.05	3.63	"	Bldr
	90.5	1.60	3.63	"	"
	89	2.45	0.17 1.09	Bldr	Snd
	85.5	2.45	0.38 0.24	"	"
	84.5	2.30	3.64	Bldr	Cobble
	82.5	2.00	3.51	"	"
	81.5	0	0	"	Bldr
	80.4	-0.6	-	"	"
	78.7	-2.30	0	"	"
	76.8	2.05	0.10	"	"
	74.5	2.00	0.54	"	Cobble

% F	Cover	Comments
50	50	
60	Vel	
40		
"		15°
"	Vel	
30		10°
30		
"		
20		
"	Vel	
"	Vel	Top Bldr
"		" "
"		" "
"	Vel	Behind Bldr
"	"	" "
"		Edge Bldr (Wet edge)
"		wet edge
"		top Bldr
"		wet edge
"	Vel	Edge Bldr
"	Vel	25°

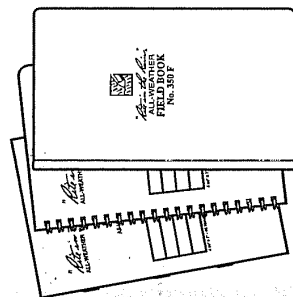
7/26/06 SP-2 Cascade TR 1

Notes/ Angle	Sta	Depth	vel	Down/Sub	% cov
10°	71.3	2.5	1.82 1.17	Oldr/cab	20
10°	69.5	2.8	2.02 1.55	"	20
	65	3.35	3.42 2.29	"	10
	62	3.10	4.01 0.92	"	10
	61	1.85	3.29	Cable/vel	10
	58	1.20	1.52	"	30
	56	1.70	2.18	"	"
	54	1.27	0.14	Blat/cable	40 vel.
	50.2	2.10	0.50	"	"
20°	49	1.6	2.33	"	"
	47	1.55	0.72	"	"
	43	1.35	0.46	"	"
	38	1.00	0.05*	"	50 vel
	34	0.60	0.05*	"	"
	31	0.70	0.05*	"	"
	29	0.8	0.10*	"	"
LWE	28.4'	0.35	0.05*		
LWP	1.0				

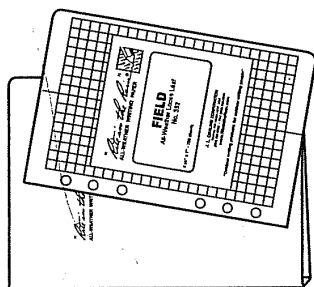
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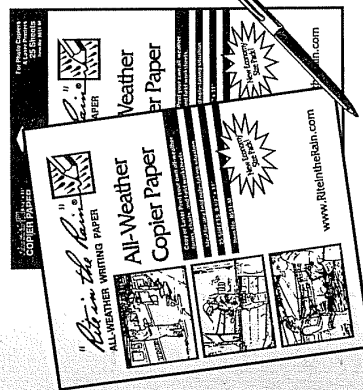
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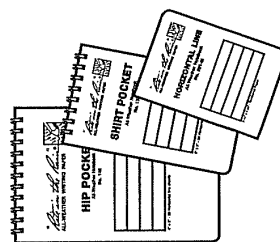
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Memo Books

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Klamath 2006

PHABSTIM

Depth $\pm$ Velocity



"It's in the Rain."

ALL-WEATHER

ENVIRONMENTAL

FIELD BOOK

No. 550

1600.07

SP-1, SP-2, WM-2

Klamath

0 $\pm$ V

No. 550 Enviro-Poly Cover



6 32281 55011 2

Location SP-2 Wide Rifle Date 8/30/06Project / Client TR-3 Mash McBirney 9 am.S.G. = 0.68 (9 am) 0.67 (1 pm) 0.67 0.67

STA	DEPTH	VEL	SUBSTRATE	% E
1.0				
18.6	0	0	Silt	
20	+0.4	—	Veg	
24	0.85	-0.01	Bld	75
27	0.3	0.51	Bld	70
30	0.5	0.78	Bld	50
40	1.75	0.78	Bld	50
50	1.1	0.34	"	30
60	0.9	-0.13	"	40
61.5	+0.5	—	"	30
62.5	0.6	0.65	"	30
70	1.1	0.87	Cob	25
79	1.0	0.36	Cob	
80	+0.3	—		
83	0.8	0.21	Cob	25
90	1.38	-0.47	Bld	25
88	1.1	1.37	Cob	25
91.5	0.25	-0.22	Bld	25
93	0.5	0.05	"	"
94	1.5	0.05	"	"
100	1.8	0.04	0.92 Cob	
110	1.95	0.91	Sm Grv	
120	2.3	0.46	"	40

Location 180° 90° Date 0.2/0.6Project / Client Crew, M. Gagner, C. YoderBOT / TOP 0.2/0.6

Cover	Comments
	LWP
	LWE
	out of H ₂ O
	X 185°
	X 100°
upstream vel break	
upstream vel break	
velocity cover	slight back eddy
	out of H ₂ O
	new cells
Bld cover	
	out of H ₂ O
Bld cover	
Bld cover	new cell
	Back eddy
lots of Aquatic	Vegetation
"	"
Aquatic veg cover	
Boulder cover	

Location SP-2 Wide Riffle Date 8/30/06
 Project / Client TR-2 10:20am

Marsh McBirney

STA	DEPTH	VEL	DOM	SUBSTRATE	SUB	%E
156.5						
146.2	0		Silt	Cob		40
145	0.19		Bld	Silt		50
142	0.8	0.28	Bld	Cob		40
140.8	+0.85	—				
139.5	0.45	0.70	Bld	Cob		40
137	0.55	0.45	Med Grv	Cob		30
130	0.8	0.56	Cob	Bld		40
125	+0.05	—	Cob	Bld		30
124.5	0.7	0.01	"	"		"
123	0.55	0.44	"	"		40
115	0.25	0.55	Bld	Cob		30
110	0.90	1.27	Cob	Bld		40
105	1.0	0.75	Bld	Cob		30
102	1.0	0.05	"	"		50
99.8	1.10	0.76	Cob	Bld		30
92	1.2	1.77	"	"		"
82	1.8	1.48	Cob	Bld		30
72	2.3	2.33	Lrg Grv	Cob		25
62	2.1	0.15	Cob	Lrg Grv		20
52.5	1.75	0.65	Bld	Cob		30
42	1.9	0.47	"	"		40

Location 180° Date 8/30/06

Project / Client

Crew: M. Gagner, C. Yoder

Cover	Comments
	RWP
	RWE
	next to boulder
	out of H ₂ O
	edge of boulder
	120°
	out of H ₂ O
	130°
	new cell
	110°
Boulder Cover	
Boulder Cover	
upstream Boulder	

Location SP-2 Wide Effle Date _____
 Project / Client TR-2
 (Continued)

STA	DEPTH	VEL	POM	SUB	% E
32	1.1	0.73	Lg Gv	Bld	40
27	0.7	0.37	Cob	Lg Gv	40
25.5	0.5	0.17	Cob	Bld	50
24.5	0.55	0.2	"	"	"
21	0.6	0.53	Cob	Silt	40
18.7	0.180	0	Cob	Silt	50
18.6	0	0			

Location _____ Date _____
 Project / Client _____

Cover	Comments
Boulder cover	
Object cover	
	edge

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Location SP-2 Wide Riffle Date 8/30/06
 Project / Client TR-I
Marsh Mc Birney

STA	DEPTH	VEL	SUBSTRATE	% E
160.9				
151.5	0	0	veg	silt
149.5	0.7	0.19	Bedrock	silt
147	0.55	0.63	Bld	cob
145	0.55	0.55	"	"
144.5	0.15	0.05 ^{EST}	"	"
143.5	0.25	0.17	"	"
142.3	0.05	0.07 ⁺	"	"
139	0.7	0.88	"	"
135	0.9	0.85	Cob	Bld
132.5	0.65	0.20	Bld	Cob
128	0.9	0.47	Cob	Bld
120	1.25	0.41	"	"
114	1.8	0.86	Bld	Cob
109	2.2	1.51	Cob	Bld
105.6	2.15	1.85	Bld	Cob
103	+0.2	+		
101.2	2.2	2.55	Bld	Cob
99	2.4	2.73	"	"
94	1.2	2.11	"	"
84	1.6	1.30	Bld	Cob
77	1.4	1.55	Cob	Bld
70	1.4	1.25	Bld	Cob

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Location 90° Date 180°
 Project / Client 180°
crew: M. Gagner, C. Yoder

Cover	Comments
	RWP
	RWE
Ag. Veg.	60° E
Ag. Veg.	
Ag. Veg.	edge of boulder
Ag. Veg.	behind boulder
	edge of boulder
none	EST
Downstream of Boulder	
Upstream vel cover	
	edge of boulder
	out of H ₂ O, boulder

Location SP-2 Cascade TR-3 Date _____
 Project / Client (Continued)

STA	DEPTH	VEL	Dam SUBSTRATE	% E
70	3.4	0.80	Bld Bedrock	25
67	72.75	1.53	" "	" "
65	3.0	0.38	" "	" "
60	3.3	0.90	" "	" "
55	3.33	0.48	" "	" "
50	2.8	0.07	" "	" "
45	2.4	0.11	Bedrock Sm. Grd	
42.5	1.5	0.31	Bld Veg	
39.5	0.7	0.11	Bedrock Silt	
35	0.35	0		
35.5	0.15	0	Veg Silt	
33.5	+3.0	—		
30.7	+1.7	—		
30	0.5	0	Bedrock Silt	Ar
28	0.4	0	" "	
26.8	0	0		
1.0				

Location _____ Date _____
 Project / Client _____

Cover	Comments
Boulder	
Velocity Shelter	
Aq. Veg	edge of boulder ↑ out of H ₂ O
Aq. Veg	
Aq. Veg	LWE LWP

Location SP-2 Cascade TR-2

Date _____

Project / Client _____

(Continued)

BOT / TOP

STA	DEPTH	VEL	DOM	SUB	SUBSTRATE	%
85.5	2.3	1.72	Bld	Bedrock		
90	2.2	0.19	"	"		
95	2.1	0.20	"	"		
100	2.35	2.22	"	"		
103	2.7	1.14	"	"		
105	1.7	2.39	"	"		
107	1.4	3.47	Bld	Bedrock		
109.5	+0.3	—				
111	1.9	2.81	Bld	Bedrock		
112.5	1.5	2.71	"	"		
114	0.7	1.51	"	"		
116.5	1.1	0.32	Bld	Bedrock	50	
120	0.3	0.15	Bld	Bedrock	30	
122.5	0.35	0.31	Bld	Cob	40	
128	0.60	0.05	"	"		
131	0	0				
142.3						

Location _____

Date _____

Project / Client _____

Cover	Comments
	Top of Boulder
	65°
	180°
	120°
	RNE
	RNP
	Boulder cover

Location SP-2 Cascade TR-1 Date 8/30/06
 Project / Client MASH McBurney DOM SUB 3:30pm

STA	DEPTH	VEL	SUBSTRATE	%E
113.3	0	0	Bld	Veg
112.3	0.6	0.11	Bld	Colb
111	1.1	0.05	Bld	Colb
109.5	1.6	0.05	Bld	Colb
108.3	2.2	0.30	Bld	"
107	2.2	1.59	Bld	Bedrock
104	2.8	1.14	"	"
101	2.9	2.48	"	"
98	2.46	2.86	"	"
96	2.8	0.87	"	"
94	1.3	0.47	"	"
93	0.8	3.25	"	"
90.5	1.5	3.10	"	"
89	2.1	-0.20	"	"
85.5	2.0	0.45	Bld	Bedrock
84.5	2.0	3.59	"	"
82.5	1.9	3.02	"	"
81.5	+0.3	—	"	"
80.4	+1.0	—	"	"
78.7	+0.2	—	"	"
76.8	2.0	0.33	Bedrock	Bld
74.5	2.0	0.24	"	"

Location BOT/TOP Date _____
 Project / Client Crew: M. Grogger, C. Yoder

Cover	Comments
	RWE (RWP 19.6)
Boulder Cover	
Upstream Vel break lag boulder	
Boulder cover	
Behind lag boulder Boulder Cover	
	Out of H2O
Boulder Cover	

Location SP-2 TR-1 Cascade Date _____

Location :

Date:

Project / Client

Continued

(Continued)

STA	DEPTH	VEL	DOWN SUB	%E
71.3	2.25	0.64	Bedrock Bld	
69.5	2.0	0.62	"	
		1.56		
65	3.0	2.2	Bld	30
62	2.5	1.96	"	"
		2.57		
61	2.0	2.63	"	"
58	1.1	1.75	Bld	30
56	1.0	2.95	"	"
54	1.15	0.11	"	"
50.2	1.7	0.13	"	"
49	1.35	1.52	"	"
47	1.3	1.02		
43	1.2	0.45	Bld	40
38	1.0	0.05*	Bld	40
34	0.45	.0	Bld	40
31	0.5	0	"	"
29	0.65	0	"	"
28.7	0	0	Bld	40
1.0				

Location

Date: _____

Project / Client

Cover	Comments
Downstream of Boulder \$170° Boulder cover in eddy	
Boulder Cover	back eddy
Boulder Cover " "	
	LWE LWP