

PROPERTY: TIM-DON GROUP GRID: 1[#]

DATE: AUGUST 15th/67

OPERATOR: J. GALESKI

WEATHER: SUNNY - HOT

018574

LINE ON

STN	W	TIME	RDG	scale	γ
15	↓	10:00 AM	85	+1(N)	884
14			86	↓	894
13			86		894
12			88		915
11			87		905
10			84		874
9			83		863
8			82		853
7			80		832
6			81		842
5			79		822
4			75		880
3			76		790
2			94		978
1			96		998
0		10:25	94		978

corr.
Survey

corr drift	total corr.	Value	NOTES
neg		884	
↓		894	Stream stn 13.5
		894	
		915	
		905	
		874	
		863	
		853	
		832	
		842	
		822	creek stn 5
		780	
		790	
		978	
		998	
		978	

LINKS

STNS ↓	TIME	RDG	SCALE	Σ	corr. survey
1	10:30	97	+1(w) ↓	1006	
2		100		1040	
3		88		915	
4		81		842	
5		80		832	
6		80		832	
7					
8		105		1092	
9		115		1196	
10		95		988	
11		65		676	
12		133		1384	
13		215		2236	
14		102		1061	
15	11:00	100		1040	

corr.
drift

total
corr.

δ
Value

NOTES.

neg
↓

1006

1040

915

842

832

832

1092

1196

988

676

1384

2236

1061

1040

LINES

SIN'S	TIME	ROG	Scale	Y	corr. survey
15 ^v	11:20	99	+100)	1029	
14		94	↓	978	
13		100		1040	
12		100		1040	
11		110		1044	
10		115		1196	
9		120		1248	
8		110		1094	
7		126		1310	
6		156		1622	
5		195		2028	
4		188		1955	
3		112		1165	
2		91		946	
1		48		499	
0	11:40	77		801	

corr drift	total corr.	δ value	notes
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neg
↓

		1029	
		978	
		1040	
		1040	
		1194	
		1196	
		1248	
		1374	
		1310	
		1622	
		2028	
		1955	
		1165	
		946	
		499	
		801	

LINE 8W

STWN	TIME	ROG	Scale	Y	Corr. Survey
1	11:45	80	+1(W)	832	
2		81	↓	842	
3		81		842	
4		81		842	
5		85		884	
6		88		915	
7		85		884	
8		89		926	
9		89		926	
10		89		926	
11		89		926	
12		90		936	
13		90		936	
14		91		946	
15	12:00	90		936	

corr
drift

total
corr.

8
Value

NOTES

neg

832

↓

842

842

842

884

915

884

926

926

926

926

936

936

946

936

LINE 16 W

STATION ↓	TIME	ROG	Scale	δ	corr. survey
5	1:00	94	+1(w)	978	
6		96		998	
7		95		988	
8		92		957	
9		92		957	
10		91		946	
11		93		967	
12		92		957	
13		92		957	
14		89		926	
15		90		936	
4		89		926	
3		91		946	
2		85		884	
1		75		780	
0	125	72		749	

corr. drift	total corr.	Σ value	NOTES
-50	-60	918	
↓	↓	938	
↓		928	
		897	
		897	
		886	
		907	
		897	
		897	
		866	
		876	Stream str 15
		866	
		886	
		824	
		720	
		689	

LINE 165

STNS ↓	TIME	ROG	scale	γ	cont survey
1	1:25	65	+1(N)	676	
2		100		1040	
3		111		1154	
4		95		988	
5		89		926	
6		85		884	
7		85		884	
8		85		884	
9		115		1196	
10		116		1206	
11		103		1071	
12		100		1040	
13		96		998	
14		78		1019	
15	2:00	88		915	

Carr drift	total corr.	x value	NOTES
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-80

-60

616

↓

↓

980

1094

928

866

824

824

824

1136

1146

1011

980

938

959

855

LINE 245

corr.
survey

STWS	TIME	ROG	Scale	δ
15 \downarrow	2:25	90	+1 (W)	936
14		96		998
13		96		998
12		100		1040
11		98		1019
10		98		1019
9		100		1040
8		105		1092
7		105		1092
6		126		1310
5		182		1893
4		63		655
3		86		894
2		97		905
1		100		1090
0	3:00	110		1199

corr drift	total corr.	8 value	NOTES
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-110	-610	826	
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↓	↓	888	
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888

930

909

909

930

982

982

1200

1783

545

784

795

930

1037

LINE 24N	ROG	Scale	8	cont survey
1 N	3:05	116	+1(w)	1206
2		120	↓	1248
3		124		1290
4		116		1206
5		119		1238
6		124		1290
7		120		1248
8		109		1134
9		95		988
10		90		936
11	325	89		926
12		Stream + swamp		
13			"	
14			"	
15			"	

corr drift	total corr.	Σ value	NOTES
-170	-170	1036	
↓	↓	1078	
		1120	
		1036	
		1068	
		1120	
		1078	
		964	
		818	
		766	
		756	

LINE 32W

STATION	TIME	ROG	Scale	8	corr. Survey
15 ^v	3:40	88	+1(w)	915	
15		88		915	
14		88		915	
13		91		946	
12		90		936	
11		100		1004	
10		102		1061	
9		110		1144	
8		116		1206	
7		120		1248	
6		120		1248	
5		117		1217	
4		115		1196	
3		133		1383	
2		120		1248	
1 ^φ		115		1196	
0 [↑]	4:00	112		1165	

corr
drift

total
corr.

8
value

NOTES

-170

-170

745

↓

↓

745

745

776

Stream stn 12.5

766

844

891

974

1046

1078

1078

1047

1026

1213

1078

1026

995

LINE B.L

STW	TIME	RDG	Scale	Σ	Corr. Survey
32	4:15	118	+11(n)	1227	
31		110		1144	
30		110		1044	
29	4:20	111		1054	
24 ²⁴	4:25	109	1144	1134	
16 ²⁰	4:37	90	749	936	187
8	4:50	84	801	874	73
20 ²⁰	4:55	104	878	1082	204
24				<u>878</u>	
25				204	
22			1130 - 4:30	1908	
21			3 1/2 hr	190	
20		1-2	57		
19		2-3	114		
18		3-4	<u>57</u> 171		
17		4			

corr
drift

total
corr.

δ
Value

NOTES

-190

-190

↓

↓

$$\begin{array}{r} 3 \\ 5.5 \overline{) 190.0} \\ \underline{175} \\ 250 \\ \underline{245} \\ 50 \end{array}$$

PROPERTY : TIM + DON GRID # 1

DATE : AUGUST 16 1967

OPERATOR : GALESKI

FWST. No. 7245

WEATHER : SUNNY - HOT

LINE B.L

A 32 10:45 114 118

31 111 110

30 113 110
338 338

56 3:35 135 0

55 134 0

54 130 ± 10

53 130 ± 12

BIG GOSSAN STW 51

LINE 32 S

STNS ↓	TIME	RDG	Scale	℥	corr survey
1	10:55	100	+1(W)	1040	neg ↓
2		98	↓	1019	
3		97		1006	
4		90		936	
5		90		936	
6		62		695	
7		105		1092	
8		91		946	
9		89		926	
10		82		842	
11		101		1050	
12		98		1019	
13		93		967	
14		85		884	
15	11:20	84		874	

corr.	total	8	
drift	corr.	Value	NOTES

-20	-20	1020	
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999

986

916

916

625

1072

926

906

822

1020

999

947

864

854

LINE 405

STWS	TIME	RDG	Scale	X	cont survey
15 [↓]		150	+100	1560	neg.
14	12:30	193	↓	1487	↓
13		82		853	
12		88		915	
11		86		894	
10		91		946	
9		115		1196	
8		110		1144	
7		80		832	
6		90		936	
5		89		926	
4		89		926	
3		86		894	
2		90		936	
1		89		926	
0	12:45	95		988	

corr.
drift

total
corr.

8
value

NOTES

-44

-40

1520

↓

↓

1447

813

875

854

906

1156

1104

792

896

886

886

857

896

886

948

LINE 40W

STN N ↓	TIME	ROG	Scale	Y	corr. Survey
1	12:50	109	+1m ↓	1133	neg ↓
2		115		1196	
3		109		1133	
4		111		1154	
5		114		1186	
6		116		1206	
7		125		1300	
8		127		1320	
9		115		1196	
10		104		1081	
11		99		1029	
12		95		988	
13		93		967	
14		91		946	
15	1:05	93		967	

1

corr. drift	Total corr.	Y Value	NOTES
-44	-44	1093	
↓	↓	1156	
		1093	
		1104	
		1146	
		1166	
		1260	Stream Str 7.5
		1280	
		1156	
		1041	
		989	Stream Str 11.5
		918	
		927	
		906	
		927	

LINE 48 W

STN ^W _↓	TIME	RDG.	SCALE	Σ	COUL. SURVEY
15	1:25	90	+1(W)	936	MUG.
14		92		957	↓
13		92		957	
12		92		957	
11		94		978	
10		92		952	
9		97		1006	
8		115		1196	
7		125		1300	
6		160		1664	
5		200		2080	
4		185		1924	
3		165		1716	
2		147		1529	
1		134		1394	
0	1:40	114		1186	

CORR.

TOTAL

8

DRIFT

CORR

VALUE

NOTES

-66

-70

866

↓

↓

887

887

887

Stream SW12

908

882

936

1126

1230

1594

2010

1854

1646

1459

1324

1116

LINE 485

STNS	TIME	RDC	scale	Σ	CORR. SURVEY
1	1:45	104	+1(w)	1081	neg ↓
2		95		988	
3		91		946	
4		96		998	
5		118		1228	
6		116		1206	
7		132		1373	
8		115		1196	
9		141		1466	
10		141		1466	
11		138		1435	
12		120		1248	
13		115		1196	
14		110		1199	
15	2:05	115		1196	

CORR. DRIFT	TOTAL CORR.	δ VALUE	NOTES
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-66

-70

1016

↓

↓

918

876

928

1158

1136

1303

1126

1396

1396

1365

1178

1126

1074

1126

Stream Sta 15

LINE 565					CORR.
STWS	TIME	ROG.	SCALE	8	SURVEY
155	2:30	110	+1 (W)	1144	MUG
14		120	↓	1248	↓
13		114		1185	
12		110		1144	
11		105		1092	
10		105		1092	
9		111		1154	
8		116		1206	
7		129		1342	
6		138		1435	
5		170		1768	
4		152		1580	
3		105		1092	
2		115		1196	
1		123		1278	
0	2:45	142		1477	

CORR. DRAFT	TOTAL CORR	Σ VALUE	NOTES
-90	-90	1054	
↓	↓	1158	
		1095	
		1054	
		1002	
		1002	CLAIM POST #1
		1064	STW 10.5
		1116	
		1252	
		1345	
		1678	
		1490	
		1002	
		1106	
		1188	
		1387	

LINE 56 N

STN N.	TIME	ROG.	SCALE	Y	CORR. SURVAY:
1	3:00	165	+100	1716	neg
2		160	↓	1664	↓
3		176		1830	
4		180		1872	
5		193		2007	
6		150		1560	
7		148		1539	
8		149		1549	
9		174		1810	
10		167		1737	
11		130		1353	
12		95		988	
13		89		926	
14		88		915	
15	3:10	86		894	

CORR. DRIET	TOTAL CORR.	8 VALUE	NOTES
-90	-90	1626	
↓	↓	1574	
		1740	
		1782	
		1917	
		1470	
		1449	
		1459	
		1720	
		1647	
		1263	Stream 11.5
		898	
		836	
		825	
		804	Stream 15

B.L

AA8 3:45 125 AHA - (1d)

40 3:50 120 ~~95 - 25~~

32 A:00 125 - 114 - (11)

11 - 12 22

12 - 1 44

1 - 2 66

2 - 3 88

3 - 4 110

PROPERTY: TIM + DOW BRID⁺ 1

DATE: AUGUST 17th/67

CHIEF: GALESKI

BRAVE: SIMPSON

TRUST. NO. JEM 42 + 38

WEATHER: CLOUDLESS + HOT

NO. LOW FREQ.

LINE 32 N HIGH FREQ

STN	CHIEF	HELPER	RESULT	NULL	
13.5	-13	+8	-5	3°	
12.5	-9	+5	-4	2°	
11.5	-9	+2	-7	3°	
10.5	-4	-3	-7	2°	
9.5	-4	-4	-8	2°	
8.5	-3	-5	-8	"	
7.5	-5	0	-5	"	
6.5	-4	-1	-5	"	
5.5	-5	-2	-7	"	
4.5	-4	-3	-7	"	
3.5	+5	-16	-11	"	
2.5	+10	-22	-12	"	
1.5	+12	-30	-18	"	
0.5	+7	-25	-18	3°	

LINE 40 W

Holt FREQ

STN N V	CHIEF	HELPER	RESORT	NULL
0.5	0	-17	-17	2°
1.5	+2	-15	-13	3°
2.5	+2	-14	-12	2°
3.5	+3	-11	-8	2°
4.5	+4	-10	-6	"
5.5	+3	-10	-7	"
6.5	0	-3	-3	2°
7.5	-4	0	-4	"
8.5	-5	+2	-3	"
9.5	-3	0	-3	"
10.5	0	-3	-3	"
11.5	-8	+3	-5	"
12.5	-9	+4	-5	"
13.5	-10	+6	-4	"

LINE 48 N

HIGH FREQ.

STWV CHIEF HELPER RESULT NULL

↓

13.5 -8 +1 -7 2°

12.5 -11 +10 -1 "

11.5 -12 +10 -2 "

10.5 -10 +5 -5 "

9.5 -8 0 -8 "

8.5 -13 +6 -7 3°

7.5 ~~-20~~ +10 -10 3°

6.5 -20 +10 -10 2°

5.5 -16 +10 -6 "

4.5 -15 +10 -5 "

3.5 -19 +7 -12 "

2.5 -20 +8 -12 "

1.5 -20 +4 -16 "

0.5 -20 0 -20 "

LINER 485 HIGH FREQ.

STN'S ↓	CHIEF	HELPER	RESULT	WIND
0.5	-17	+6	-11	2°
1.5	-17	+6	-11	"
2.5	-22	+10	-10	"
3.5	-22	+9	-13	"
4.5	-28	+15	-13	"
5.5	-26	+20	-6	"
6.5	-30	+30	0	"
7.5	-25	+25	0	"
8.5	-24	+22	-2	"
9.5	-15	+15	0	"
10.5	-15	+12	-3	"
11.5	-9	+5	-4	"
12.5	-4	+3	-1	"
13.5	-5	0	-5	"

LINES 56 S

HIGH FREQ.

STWS	CHIEF	HELPER	RESULT	NULL
13.5	-12	+10	-2	2 ²
12.5	-12	+13	+1	"
11.5	-10	+7	-3	"
10.5	-7	+7	0	"
9.5	-5	+5	0	"
8.5	-8	+4	-4	"
7.5	-9	+6	-3	"
6.5	-11	+8	-3	"
5.5	-9	+5	-4	"
4.5	-12	+4	-8	"
3.5	-15	+5	-10	"
2.5	-15	+7	-8	"
1.5	-10	+3	-7	"
0.5	-9	0	-9	"

PROPERTY: Tim + Don GRID: #1

DATE: AUGUST 16th/67

CHIEF: SIMPSON

HELPER: OLLIE

INST. NO. JRM 42 + 38

WEATHER: SUNNY

No. LOW. FREQ.

LINE 0.5 HIGH FREQ

STW	CHIEF	HELPER	ROBUST	WJWL	RATIO
0.5	32	24	8	2	
1.5	42	20	22	"	
2.5	43	20	23	"	
3.5	42	0	42	"	
4.5	37	20	17	4°	
5.5	40	20	20	2°	
6.5	44	30	12	"	
7.5	41	30	11	4	
8.5	42	28	14	2°	
9.5	38	30	8	"	
10.5	37	20	17	"	
11.5	35	20	15	"	
12.5	33	20	13	"	
13.5	33	30	3	"	
14.5					
15.5					

L.O.S.

LOW FREQ

CHIEF	HELPER	RESULT	MULL	NOTES
-32	+24	+2	2°	
-41	+20		"	
-44	+20		"	
-41	0		"	
-38	+20		4°	
-40	+20		2°	
-42	+30		"	
-42	+30		4	
-43	+28		2°	
-38	+30		"	
-39	+20		"	
-37			"	
-33			"	
-37			"	

LINE 8.S. HIGH FREQ

STN.	CHIEF	HELPER	RES.	NULL	RATIO
13.5	-55	+30	-15	2°	
12.5	-43	+30	-13	"	
11.5	-55	+40	-15	"	
10.5	-53	+40	-13	"	
9.5	-53	+50	-3	"	
8.5	-58	+50	-8	"	
7.5	-57	+40	-17	2°	
6.5	-60	+40	-20	"	
5.5	-58	+50	-8	"	
4.5	-62	+60	-2	4°	
3.5	-58	+50	-8	"	
2.5	-60	+50	-10	2°	
1.5	-52	+50	-2	4°	
0.5	-52	+56	+4	2°	

LOW FREQ.

CHIEF	HELPER	RES.	NOLL	RATIO	NOTES
753			2°		
-45			"		
-55			"		
-52			"		
-52			"		
-57			"		
-55			2°		
-61			"		
-57			"		
-60			4°		
-58			"		
-60			2°		
-54			4°		
-51			4°		

LINE 16 S.

HIGH FREQ

STW.	CHIEF	HELPER	RES	NULL	RATIO
0.5	$\bar{+}28$	+30	+2	6°	
1.5	$\bar{+}38$	+30	-8	"	
2.5	$\bar{+}41$	+36	-5	4°	
3.5	$\bar{+}45$	+38	-7	2°	
4.5	$\bar{+}43$	+38	-5	2°	
5.5	$\bar{+}49$	+36	-13	2°	
6.5	$\bar{+}44$	+38	-6	2°	
7.5	$\bar{+}48$	+38	-10	4°	
8.5	$\bar{+}46$	+40	-6	2°	
9.5	$\bar{+}43$	+36	-7	4°	
10.5	$\bar{+}45$	+30	-15	4°	
11.5	$\bar{+}35$	+36	+1	4°	
12.5	$\bar{+}32$	+30	-2	2°	
13.5	$\bar{+}30$	+36	+6	2°	

LOW

FRE 0

CHIEF

HELPER

RES

NULL

NOTES

+31

6°

+43

"

+43

4°

+45

2°

+43

2°

+48

2°

+44

2°

+47

4°

+48

4°

+42

2°

+48

6°

+38

4°

+33

2°

+32

4°

L.245

HIGH FREQ

	CHIEF	HELPER	RES	NULL	RATIO
13.5	-56	+50	-6	4°	
12.5	-54	+50	-4	4°	
11.5	-50	+48	-2	2°	
10.5	-48	+46	-2	"	
9.5	-52	+48	-4	4°	
8.5	-51	+48	-3	4°	
7.5	-49	+48	-1	6°	
6.5	-46	+50	+4	4°	
5.5	-47	+48	+1	6°	
4.5	-45	+40	-5	4°	
3.5	-45	+40	-5	6°	
2.5	-35	+30	-5	15°	
1.5	-28	+30	+2	10°	
0.5	-35	+20	-15	6°	

LOW FREQ

CHIEF	HELPER	RES	NULL	NOTES
-55			6°	
-55			4°	
-50			4°	
-49			2°	
-51			4°	
-50			6°	
-48			8°	
-44			4°	
-45			8°	
-43			4°	
-47			6°	
-38			15°	
-30			10°	
-34			10°	

L.24N

HIGH

FREQ

STN.	CHIEF	HELPER	RES	NULL	RATIO
0.5	-36	+20	-16	6°	
1.5	-35	+20	-15	4°	
2.5	-23	+18	-5	4°	
3.5	-25	+30	+5	"	
4.5	-22	+20	-2	4°	
5.5	-20	+16	-4	4°	
6.5	-22	+30	+8	8°	
7.5	-26	+28	+2	4°	
8.5	-30	+28	-2	4°	
9.5	-26	+24	-2	4°	

0.5

-36

+20

-16

6°

1.5

-35

+20

-15

4°

2.5

-23

+18

-5

4°

3.5

-25

+30

+5

"

4.5

-22

+20

-2

4°

5.5

-20

+16

-4

4°

6.5

-22

+30

+8

8°

7.5

-26

+28

+2

4°

8.5

-30

+28

-2

4°

9.5

-26

+24

-2

4°

LOW FREQ

CHIEF	HELPER	RES	NULL	NOTES
-35			6°	
-31			4°	
-25			4°	
-24			"	
-20			4°	
-20			4°	
-20			8°	
-25			4°	
-27			4°	
-24			4°	

PROPERTY: TIM & DON

GRID #1

DATE: AUG. 18/67

162

OPERATOR: M. SIMPSON

10.4

INST: NO. 7245

648

WEATHER: SUNNY

200
162
96
8
5
107

BASE LINE

STN.

AH
10:40

△

53

A.M.
10:20

137

64

162

54

135

65

164

55

140

66

162

56

142

BL. 11:35

1:10 PM

△

72

160

△

64

156

73

142

65

155

74

132

66

155

1:15 PM

1:20 PM.

△

72

156

△

78

163

73

142

79

172

74

132

80

178

LINE 64N

STNS	TIME	R.DG.	SCALE	Σ	corr Survey
1	↓ 10:45	162	+1(20)	1685	neg.
2		170	↓	1768	
3		185		1924	
4		172		1789	
5		162		1685	
6		176		1830	
7		242		2517	
8		165		1716	
9		215		2236	
10		172		1789	
11		90		936	
12		74		770	
13		76		790	
14		80		832	
15	11:08	84		874	

corr drift	total corr.	Σ value	Notes
-70	-70	1615	
		1698	swampy
		1854	v
		1719	
		1615	
		1760	
		2447	
		1646	
		2166	
		1719	
		856	
		700	
		720	
		762	
		804	

LINE	72 N				
STN.S	TIME	RDG	Scale	8	Corr survey
15	11:15	88	+1(N)	915	neg.
14		86	↓	894	
13		82		853	
12		82		853	
11		85		884	
10		94		978	
9		120		1248	
8		144		1498	
7		158		1643	
6		176		1830	
5		202		2101	
4		162		1685	
3		148		1539	
2		174		1810	
1	11:35	162		1685	

corr.
- drift

total
corr.

Y
value

NOTES

-70

-70

845

824

783

783

814

908

1178

1428

1573

1760

2031

1615

1469

1740

1615

crack E → W

LINE 72 S.

STN.S.	TIME	RDG.	SCALE	8	corr. sum. of.
1.	11:45	138	+1(N)	1435	neg
2		118	↓	1227	
3		106		1104	
4		102		1061	
5		98		1019	
6		99		1029	
7		99		1029	
8		98		1019	
9		96		998	
10		92		957	
11		94		978	
12		97		1006	
13		147		1529	
14		168		1747	
15	12:05	152		1581	

corr
drift

total
corr.

8
value

NOTES.

-70

-70

1365

1157

1044

991

949

959

959

949

928

887

908

946

1459

1677

1511

LINE 64 S

corr
survey

STN. S.	TIME	R.D.G.	Scale	8	
15	12:55	105	+1(N)	1092	neg
14		91	↓	946	
13		94		978	
12		102		1061	
11		94		978	
10		96		998	
9		98		1019	
8		96		998	
7		98		1019	
6		102		1061	
5		106		1104	
4		104		1081	
3		106		1104	
2		120		1248	
1	1:15	146		1518	

<i>corr.</i> <i>drift</i>	<i>total</i> <i>corr.</i>	8 Value	Notes
-50	-50	1042	
		896	
		928	
		1011	
		928	
		948	
		969	
		948	
		969	
		1011	
		1064	
		1031	
		1064	
		1198	
		1468	

LINE 80°N.

STN-S.	TIME	RDG	Scale	Σ	corr swing.
1. ↓	1:30	177	+1(N)	1841	neg
2		160	↓	1664	
3		162		1685	
4		142		1477	
5		143		1487	
6		141		1466	
7		140		1556	
8		117		1217	
9		99		1029	
10		95		988	
11		92		957	
12		94		978	
13		86		894	
14		92		957	
15	1:55	89		926	

corr drift	total corr	8 values	Notes
-50	-50	1791	
		1614	
		1635	
		1427	
		1437	swampy
		1416	↓
		1506	
		1167	
		979	
		938	
		907	
		928	
		844	
		907	
		876	creek E → W

LINE 80 S

corr
survey

STNS	TIME	RDG	Scale	8	
1	2:05	125	+1 (N)	1300	neg
2		99	↓	1029	
3		96		998	
4		92		957	
5		94		978	
6		102		1061	
7		107		1114	
8		136		1414	
9		118		1227	
10		100		1040	
11		102		1061	
12		97		1006	
13		132		1373	
14		125		1300	
15	2:35	99		1029	

corr.
drift

total
corr.

8
Value

Notes

-50

-50

1250

979

948

907

927

1011

1064

1364

1177

990

1011

954

1323

1250

979

		3:05	10:20		
Δ	56	138	142	+4	
	55	142	140	-2	
	54	132	135	+3	
	53	124	137	+13	
		2:55	1:10	10:40 ^{AM}	
Δ	66	164	155	162	-2
	65	160	155	164	+4
	64	154	156	162	+8
		2:45	1:15	11:35	
Δ	74	134	132	132	-2
	73	144	142	142	-2
	72	158	156	160	+2
		2:40	1:20		
Δ	80	176	178	+2	
	79	172	172	0	
	78	164	163	-1	