

PROPERTY : BILL

GRID: 1

DATE: AUGUST 1/67

WEATHER: CLOUDY

OPERATOR: J. GALESKI

INST. NO. 7245

018575

LINE BL					
STW	TIME	ROG	DIRECTION SCALE	8	CORR SURVEY
80	9:55	86	+1(N)	894.4	
1		85	↓	884.0	
2		82		852.8	
3		84		873.6	
4		84		873.6	
5		82		852.8	
6		80		832.0	
7		81		842.4	
8		79		821.6	
9		80		832.0	
10		83		863.2	
11		82		852.8	
12		83		863.2	
13		80		832.0	
14		80		832.0	
15	10:15	76		790.4	

CORR. DRIFT	TOTAL CORR.	δ VALUE	NOTES
0	-0	894	
-0	-0	884	
-0	-0	853	
-1	-1	873	
-1	-1	873	
-1	-1	852	
-2	-2	830	
-2	✓	840	
-2	✓	820	
-3	✓	829	
-3	✓	860	
-3	✓	850	
-4	✓	859	
-4	✓	828	
-4	✓	828	
+5	✓	785	

LINE RL					
STN	TIME	RDG	Direction scale	δ	corr. Survey
16	10:15	80	+1(N)	832.0	
17		79	↓	821.6	
18		77		800.6	
19		77		800.6	
20		76		790.4	
21		77		800.6	
22		76		790.4	
23		77		800.6	
24		78		811.2	
25		78		811.2	
26		78		811.2	
27		75		780	
28		76		790.4	
29		76		790.4	
30		78		811.2	
31	10:34	77		800.6	

Corr. Drift	Total corr.	8 VALUE	NOTES
+10	✓	822	
-10	✓	812	
-10	✓	791	
		791	
		780	
		791	
		780	
		791	
		801	
		801	
		801	
		770	
		780	
		780	
		801	
-10		791	

LINE	BL				
STW	TIME	RDB	Direction scal.	δ	corr. Survey
32	10:26	74	+1(W)	769.6	
33		75	↓	780.0	
34		74		769.6	
35		72		748.8	
36		70		728.0	
37		70		728.0	
38		70		728.0	
39		70		728.0	
40		70		728.0	
41		79		738.4	
42		69		717.6	
43		68		717.6	
44		70		728.0	
45		71		738.4	
46		70		728.0	
47	11:00	69		717.6	

corr
Drift

Total
corr.

8
value

notes

-100

760

770

760

739

718

718

-10

718

-20

708

708

718

698

698

708

718

708

* 20

698

LINE BL

STN	TIME	RDG	Direction scale	b	corr. survey
48	11:00	70	+ 1(w)	728.0	
49		69	↓	718	
50		67		697	
51		70		728.0	
52		68		707	
53		69		718	
54		69		718	
55	11:10	69		718	
56	11:25	67		697	
57		69		718	
58		69		718	
59		70		728.0	
60		68		707	
61		70		728.0	
62		68		707	
63	11:33	69		718	

corr. drift	total corr.	8 uans	notes
+20		708	
		698	
		677	
		708	
		687	
		698	
		698	
-20		698	
-30		667	
		698	
		688	
		698	
		677	
		698	
		677	
-30		688	

LINE B6

STW	TIME	ROC	Direction Scale	b	Cont Survey
64	11:35	69	+1(N)	718	
65		69		718	
66		68		707	
67		68		707	
68		69		718	
69		69		718	
70		70		728.0	
71		70		728.0	
72		70		728.0	
73		72		748.8	
74		75		780.0	
75		79		821.6	
76		84		873.6	
77		90		936	
78		98		1019	
79		110		1144	
80	12:00	110		1144	

corr
drift

total
corr.

Y
Value

NOTES

-30

688

688

677

677

688

688

↕
-30

698

-40

688

688

708

740

782

834

896

979

1104

+40

1104

LINE BL					
STW	TIME	ROG	Direction SCALE	δ	Corr. Survey
80	12:45	110	+1 (W)	1144	
79		110	↓	1144	
78		98		1019	
77		96		60 998	
76		85		884.0	
75		81		42.4 842.4	
74		79		821.6	
73		76		790.4	
72		75		780.0	
71		73		759.2	
70		73		759.2	
69		75		780.0	
68		73		759.2	
67		73		759.2	
66		72		4.8 748.8	
65	1:02	75		780.0	

Corr. drift	Total corr	8 VALUE	WATER
-60		1084	
		1084	
		959	
		938	
		824	
		782	
		762	
		730	
-14		720	
-30		699	
		699	
		720	
		699	
		699	
		689	
-60		720	

LINE BL					
STN	TIME	ROG	Direction SCALE	8	corr. survey
64	1:05	75	+1 (W)	780.0	
63		75	780.0	780.0	
62		73	↓	759.2	
61		74	69.6	769.6	
60		74	69.6	769.6	
59		74	69.6	769.6	
58		74	69.6	769.6	
57		74	69.6	769.6	
56		74	69.6	769.6	
55		74	69.6	769.6	
54		73		759.2	
53		74		769.6	
52		74		769.6	
51		73		759.2	
50		73		759.2	
49	1:22	75		780.0	

corr drift	total corr.	value	NOTES
-60		720	
		720	
		699	
		709	
		709	
-70		700	
		700	
		700	
		700	
		700	
		689	
		700	
		700	
		689	
		689	
-70		710	

LINE BL					
STN	TIME	RDG	Direction Scale	δ	Corr Survey
48	1:30	75	+1(W) ↓	780	
47		78		811	
46		78		811	
45		78		811	
44		78		811	
43		77		801	
42		77		801	
41		76		790	
40		77		801	
39		77		801	
38		76		790	
37		79		822	
36		79		822	
35		79		822	
34		79		822	
33	1:50	79		822	

corr. shift	total corr.	x value	NOTES
-70		710	
		741	
		741	
		741	
-80		731	
		721	
		721	
		710	
		721	
		721	
		710	
		742	
		742	
		742	
		742	
-80		742	

LINE B, L					
STN	TIME	ROG	direction scale	↳	Cont. Survey
32	1:50	80	+1(N)	832.0	
31		81	↓	842	
30		83		863	
29		79		822	
28		80		832.0	
27		81		842	
26		82		852.8	
25		81		842	
24		84		873.6	
23		83		863	
22		84		873.6	
21		84		873.6	
20		85		884.0	
19		85		884.0	
18		85		884.0	
17	2:05	85		884.0	

corr. drift	total corr.	δ value	Notes
-80		752	
		762	
		783	
		742	
		752	
		762	
		773	
		762	
		794	
-80		783	
-90		784	
		784	
		794	
		794	
		794	
-90		794	

LINE RL					
STW	TIME	ROB	Direction scale	✓	Core Survey
16	2:05	85	+1 (W)	884.0	
15		86	✓	894.4	
14		85		884.0	
13		86		894.4	
12		87		905	
11		85		884.0	
10		88		915	
9		90		936	
8		89		926	
7		90		936	
6		90		936	
5		90		936	
4		92		957	
3		92		957	
2		94		978	
1		93		967	
0	2:25	95		988	

corr drift	total corr.	Value	Notes
← 90		794	
		804	
		794	
		804	
		815	
		794	
		825	
		846	
		836	
		846	
		846	
		846	
		867	
		867	
		888	
		877	
90		898	



L I N E O N

STWN ↓	TIME	RDG	direction scale	⊗	Cork Survey
1	3:00	95	+1 (W)	988	
2		95		988	
3		95		988	
4		96		998	
5		95		988	
6		94		978	
7		95		988	
8		98		1019	
9		96		998	
10	3:10	98		1019	

corr. drift	total corr.	8 VALUE	NOTES	
-100		888		
-100		888		
↓		888		
		898		
		888		
		878		
		888		
		919		
		898		
		919		

PROPERTY: BILL

GRID: #1

DATE: AUGUST 5th/67

OPERATOR: J. GALESKI

WEATHER: SUNNY

INST. No. 7295

LINE BL					
STN	TIME	RDG	Direction Scale	Σ	Corr Survey
4	9:30	91	+1 (W)	946	-90
3		94	↓	978	↓
2		93		967	
1		94		978	
0		94		978	
LINO S					
15	9:35	94	+1 (W)	978	↓
↓				90	
2		95	↓	988	
3		95		988	
4		94		978	
5		94		978	
6		94		978	
7		94		978	
8		95		988	
9		93		967	
10		90		936	

corr.
drift

TOTAL
CORR.

Σ
VALUE

NOTES

Neg

-90%



888

898

898

888

888

888

888

898

877

846

LINE	OS				
STNS	TIME	RDC	<u>Deflection</u> Scale	Y	Corr survey
11	9:50	90	+1(N)	936	-90
12		89	↓	926	↓
13		91	↓	946	
14		92		957	
15		92		957	
16		91		946	
17		89		926	
18		90		936	
19		91		946	
20	10:00	91		946	
LINE 8 S					
20 S	10:10	89	+1(N)	926	
19 ↓		89	↓	926	
18		90		936	
17		88		915	
16		88		915	

corr.
draft

total
corr.

8
Value

NOTES

neg

-90

846



836

856

867

867

856

836

846

856

856

836

836

846

825

825

Line 88

RTWS TIME	POB	Direction scale	t	Cock Survey
15 s	90	+1 (W)	936	-90
14	92		957	↓
13	92		957	
12	88		915	
11	89		926	
10	89		926	
9	89		926	
9	88		915	
8	87		905	
7	89		926	
6	88		915	
5	89		926	
4	90		936	
3	90		936	
2	90		936	
1	91		946	
0	10:35 92		957	

Coor
drift

total
correc

8
VALUE

NOTES

neg.

-90

846

867

867

825

836

836

836

825

815

836

826

836

846

846

846

856

867

LINE 8 W

STATION	TIME	ROG	Direction Scale	γ	corr. Survey
1	10:45	89	+1 (W)	926	-90
2		91	↓	946	↓
3		89	↓	926	
4		90		936	
5		89		926	
6		90		936	
7		89		926	
8		91		946	
9		90		936	
10	10:55	89		926	

LINE 16 N

10 N	11:00	85	+1 (W)	884	
9		86	↓	894	
8		85		884	
7		85		884	
6		86		894	

corr.
drift

total
corr.

8
Value

NOTES.

neg
↓

-90

836

856

836

846

836

846

836

856

846

836

794

794

794

794

804

LINE 16 N

STATION	TIME	READING	dist. scale	δ	corr survey
5 ↓		87	+1(N)	905	-90
4		84	↓	874	
3		85		884	
2		84		874	
1		85		884	
0	11:15	84		874	

LINE 16 S

15 ↓	11:20	84		874	
2		84		874	
3		84		874	
4		86		894	
5		84		874	
6		85		884	
7		83		863	
8		83		863	
9		85		884	

corr drift.	total corr.	Y Value	Notes
neg	-90	815	
↓		784	
		794	
		784	
		794	
		784	
		784	
		784	
		784	
		804	
		784	
		794	
		773	
		773	
		794	

LINE 16 S

STNS	Time	ROC	direction scale	δ	corr Survey
10	11:40	84	+1(N)	874	-90
11		83	↓	863	↓
12		84		874	
13		84		874	
14		84		863	
15		85		884	
16		86		894	
17		85		884	
18		86		894	
19		86		894	
20	11:50	88		915	

LINE 20 S

20 S	12:50	88	+1(N)	915	
19		90	↓	936	
18		86		894	
17		90		936	

corr. drift	total corr.	x Value	works
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neg	-90	784	
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↓	↓	773	
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		784	
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		784	
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		773	
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		794	
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		804	
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		794	
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		804	
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		804	
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		825	
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		825	
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		846	
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		804	
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		846	
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LINE 20 S

STNS	Time	ROG	direct scale	8	cont Survey
16 S		89	+1001	926	-90
15 [↓]		90	↓	936	
→ 14		86		894	
13		84		874	
12		86		894	
10		90		936	
90		86		894	
9		85		884	
8		85		884	
7		85		884	
6		85		884	
5		85		884	
4.5		85		884	
→ 4		85		884	
3		86		894	
2		86		894	
1		88		915	
0	1:30	87		905	

corr. drift	total corr	Value	Notes
neg	-90	836	
↓		846	
		804	
		784	Stream STW 125
		804	
		846	
		804	
		794	
		794	
		794	Stream stn 6
		794	
		794	
		794	Stream stn 4.5
		804	
		804	
		825	
		815	

LINE 20 N

STATION	TIME	ROG	Direction scale	X	Corr survey
1 W ↓	1:30	85	+1 (N)	884	-90
2		86		894	↓
3		85		884	
4		86		894	
5		87		905	
6		86		894	
7		85		884	
8		85		884	
9		86		894	
10	1:45	86		894	

LINE 24 N

12	1:50	85		884	
<u>13</u>		89		926	
14		86		894	
15		86		894	
16		86		894	

CHECK
W.P.

corr. drift	total corr.	Value	WORKS
neg	-90	794	
✓		804	
		794	
		804	
		815	
		804	
		794	
		774	
		804	
		804	
		794	
		836	
		804	
		804	
		804	

LINE 2A W

STATION	TIME	ROG	scale STAT.	8	corr. survey
17	↓	86	+1(n)	894	-90
18		85	↓	884	↓
19		87		905	
20	2:05	85		884	
11	2:15	87		905	
10		88		915	
9		85		884	
8		85		884	
7		85		884	
6		85		884	
5		84		874	
4		84		874	
3		85		884	
2		85		884	
1		83		863	
0	2:30	85		884	

corr. drift	total corr	⊗ value	wates
neg ↓	-90	809	
		794	
		815	
		794	
		815	
		825	
		794	-
		794	
		794	
		794	
		784	
		784	
		794	
		794	
		773	
		794	

LINE	245				
STNS	TIME	ROG	Scale	8	cor survey
1	2:30	84	+1 (W)	884	-90
2		84	↓	884	↓
3		82		852	
4		84		884	
5		85		894	
6		85		884	
7		85		884	
8		84		874	
9		83		863	
10		85		884	
11		86		894	
12		88		915	
13		90		936	
14		92		957	
15		90		936	
16		89		926	

corr. drift	total corr.	Value	Notes
neg	-90	784	
↓		784	
		762	
		794	
		804	
		794	
		794	
		784	
		773	
		794	
		804	
		825	
		846	
		867	
		846	
		836	

LINE	TIME	ROG	scale	δ	corr survey
LINE 24 S					
17 S	°	85	+1 (N)	884	-90
18	↓	85	↓	884	↓
19		86		894	
20	3:00	87		905	
LINE 28 S					
20 S	3:15	94	+1 (N)	978	
19	↓	87	↓	905	
18		91		946	
17		90		936	
16		89		925	
15		90		936	
14		91		946	
13		93		967	
12		92		957	
11		89		926	
10		94		978	

corr. drift	total corr.	Σ Value	Notes
neg ↓	-90	794	
		794	
		804	
		815	
		888	
		815	
		856	
		846	
		836	
		846	
		856	
		877	
		867	
		836	
		888	

LINE	28 S				
SINS	TIME	ROG	Subtraction Scale	8	Corr. Survey
9	↓	89	+1(N)	926	-90
8		94	↓	978	↓
7		85		884	
6		86		894	
5		82		852	
4		85		884	
3		84		874	
2		92		957	
1		85		884	
0	3:40	87		905	

LINE	B.L				
24	3:40	86	+1(N)	894	
20	3:45	88	"	915	
16	3:45	92	"	957	
8	3:50	94	"	978	
4	3:55	95	"	988	
0	4:00	95	"	988	

corr.
drift

total
corr.

8
value

notes

Neg

-90

836

↓

888

~~894~~

804

862

794

784

867

794

815

PROPERTY: BILL

GRID: 2

DATE: AUGUST 7th 1967

OPERATOR: GALSKI

INST. NO. 7295

WEATHER: SUNNY WARM

LINER BL

STN 36 9:10 84

31 84

30 89

29 84

28 85

36 3:40 89

LINE	28 W				
SIN W	Time	ROC	direction scale	8	Corr. & Survey
0	↓		+1 (W)		
1	9:20	90	↓	936	-100
2		84		874	↓
3		83		863	
4		84		874	
5		85		884	
6		86		894	
7		86		894	
8		85		884	
9		84		874	
10		85		884	
11		87		905	
12		86		894	
13		85		884	
14		87		905	
15		89		926	

corr.	total	8		
drift	corr.	Value	NOTES	
neg.	-100	836		
	↓	774		
		763		
		774		
		884		
		894		
		794		
		784		
		774		
		784		
		805		
		794		
		805		
		734		
		794		
		805		
		784		
		826		
		805		
		829		

LINE 28 N

STATION	TIME	ROG	direction Scale	δ	Corr. Survey
16		88	+1(W)	915	
17		90	↓	936	
18		90		936	
19		90		936	
20	9:40	92		957	

LINE 32 W

20 W	9:45	94	+1(W)	978	
19		91	↓	946	
18		90		936	
17		90		936	
16		86		894	
15		88		915	
14		84		915	
13		85		884	
12		85		884	
11		86		894	

corr.
drift

total
corr.

8
value

NOTES

815

stream strike

836

836

836

857

878

846

836

836

794

815

815

784

784

794

LINE 32 W

STATION	TIME	ROG	direction scale	χ	Corr Survey
---------	------	-----	--------------------	---	----------------

10	↓	86	+1(W)	894	
----	---	----	-------	-----	--

9		86	↓	894	
---	--	----	---	-----	--

8		86		894	
---	--	----	--	-----	--

7		85		884	
---	--	----	--	-----	--

6		87		905	
---	--	----	--	-----	--

5		85		884	
---	--	----	--	-----	--

4		85		884	
---	--	----	--	-----	--

3		85		884	
---	--	----	--	-----	--

2		85		884	
---	--	----	--	-----	--

1		85		884	
---	--	----	--	-----	--

0	10:05	85		884	
---	-------	----	--	-----	--

LINE 32 S

1	10:05	84		874	
---	-------	----	--	-----	--

2		85		884	
---	--	----	--	-----	--

3		85		884	
---	--	----	--	-----	--

4		82		853	
---	--	----	--	-----	--

corr drift	total corr	Value	NOTES
		794	
		794	
		794	
		784	
		805	
		784	
		794	
		784	Main stream
		784	str 1.5'
		784	
		784	
		774	
		784	
		784	
		753	

STWS	TIME	ROC	direction Scale	Y	Course bearing
4	32 S				
5	↓	84	+ (W)	874	
6		84	↓	874	
7		89		926	
8		95		988	
9		98		1019	
10		94		978	
11		89		926	
12		89		926	
13		87		905	
14		89		926	
15		89		926	
16		88		915	
17		89		926	
18		89		926	
19		91		946	
20	10:30	90		936	

core shift	total core	Σ Value	notes
		774	
		774	
		826	
		888	stream 3TW 10
		919	
		828	
		826	
		826	
		805	
		826	
		826	
		815	
		826	
		826	
		846	
		836	

LINE	TIME	RDG	direction Scale		corr. Survey
365					
20	10:45	90	+100	936	
19		90	↓	936	
18		90		936	
17		91		946	
16		90		936	
15		87		905	
14		88		915	
13		86		894	
12		86		894	
11		86		894	
10		86		894	
9		85		884	
8		85		884	
7		85		884	
6		87		905	
5		85		884	

Car drift	total Car.	x Value	NOTES
	-100	836	
	↓	836	
		836	
		846	
		836	
		805	
		815	
		794	Stream STW12
		794	
		794	
		794	
		784	
		784	
		784	
		805	
		784	

LINE 36 S

STWS

TIME

ROC

scale

X

COAST
SURVEY

4

85

+(W)

884

3

88

↓

884

2

84

874

1

83

863

0

11:05

841

874

LINE 36 N

1 N

11:05

85

884

2

84

874

3

84

874

4

84

874

5

85

884

6

83

863

7

85

884

8

85

884

9

85

884

10

85

884

corr drift	total corr.	8 value	NOTES
		784	
		784	
		774	
		763	
		774	
		784	Stream str. 1
		774	
		774	
		774	
		784	
		763	
		784	
		784	
		784	
		784	

LINE 36 N

STW N ↓	Time	ROC	Scale	Y	cont survey
11		85	+1(N)	884	
12		86	↓	894	
13		86		894	
14		86		894	
15		87		905	
16		90		936	
17		91		946	
18		94		978	
19	11:20	96		998	
20		—			

LINE 40 N

19 N ↓	11:30	91	+1(N)	946	
18		91		946	
17		90		936	
16		94		978	
15		89		926	

corr drift	total corr	Σ value	notes
		784	
		794	
		794	
		794	
		805	
		836	
		846	
		878	
		878	
		846	
		846	
		836	
		878	
		826	

LINE 46 N

STATION	TIME	RDG	SCALE	δ	corr. Sounding
14 ↓		88	+1(W)	915	
13		87	↓	905	
12		86		894	
11		85		884	
10		85		884	
9		85		884	
8		85		884	
7		86		894	
6		86		894	
5		85		884	
4		84		874	
3		85		884	
2		84		874	
1	11.50	83		863	
0		84		874	
0					

corr. draft	total corr	to value	NOTES
		815	
		805	
		794	
		784	
		784	
		784	
		784	
		794	
		794	
		784	
		774	
		784	
		774	
		763	
		774	

LINE 405

STN 5
TIME

RDG

scale

0

corr
Survey

1 1:00 84 +1(w) 874

2 84 874

3 83 863

4 84 874

5 84 874

6 85 884

7 85 884

8 85 884

9 87 905

10 85 884

11 86 894

12 87 905

13 88 915

14 89 926

15 89 926

16 88 915

<u>corr</u> <u>diff</u>	<u>total</u> <u>corr</u>	<u>x</u> <u>value</u>	<u>NOTES</u>
		774	
		774	
		763	
		774	
		777	
		774	
		784	
		784	
		805	
		784	
		794	
		805	
		815	
		826	
		826	
		815	

LINE 905

STWS ↓	TIME	ROG	scale	Y	cont Survey
17		88	+ (W) ↓	915	
18		87		905	
19		86		894	
20	1115	85		884	

LINE 945

18.5 ↓	1:20	85	+ (W) ↓	884	
18		86		894	
17		85		884	
16		89		926	
15		89		926	
14		84		874	
13		84		874	
12		85		884	
11		87		905	
10		82		874	
19		83		863	

corr
drift

total
corr.

Ø
Value

notes

-100

815

↓

805

794

784

784

794

784

Stream Sta 17.5

826

826

774

774

784

805

774

763

LINE 44

SINS	TIME	ROC	Scale	δ	Corr Survey
9	↓	80	+1(W)	832	
8		85	↓	884	
7		85		884	
6		81		842	
4		80		832	
3		80		832	
2		79		822	
1		80		832	
0	1:45	80		832	

LINE 44N

1	1:45	84	+1(N)	874	
2		79	↓	822	
3		81	↓	842	
4		80		832	
5		80		832	
6		79		822	

cov.
drift

total
cov

to
Value

NOTES

-100

732

d

784

784

742

732

732

722

732

732

Stream sta 1

774

722

742

732

732

722

LINE 44W

STATION ↓	TIME	RDG	Scale	Σ	cont Survey
7		80	+1(W)	832	
8		80	↓	832	
9		79		822	
10		81		842	
11		82		853	
12		82		853	
13		82		853	
14		83		863	
15		84		874	
16		84		874	
17		85		884	
18		86		894	
19	2:05	88		915	
20	—	—			

corr shift	total corr	8 value	NOTES
		732	
		732	
		722	
		742	
		753	
		753	
		753	
		763	
		774	
		774	
		784	
		794	
		815	

LINE 48W

STATION ↓	TIME	RPG	Scale	8	corr Survey
20	2:30	91	+1(W)	946	
19		91	↓	946	
18		90	↓	936	
17		89		926	
16		89		926	
15		86		894	
14		84		874	
13		85		884	
12		85		884	
11		84		874	
10		84		874	
9		83		863	
8		84		874	
7		85		884	
6		83		863	
5		85		884	

corr drift	total corr.	x Value	NOTES
	-100	846	(rain)
	✓	846	
		836	
		826	
		826	
		794	
		794	
		784	
		784	
		784	
		784	
		774	
		763	
		764	
		784	
		783	Stream
		784	sto 5

LINE 48W

STATION

TIME

RDC

Scale

X

Cord
Survey

4

↓

3:30

89

+100)

905

3

↓

89

926

2

86

894

1

85

884

0

84

874

corr.
drift

total
corr

8
Value

NOTES

-100

805

↓

826

794

784

774

AV. X	VALUES FOR		B.L. (BILL)
STW	RDG 1	RDG 2	AV. X VALUE
0	894	898	896
1	884	877	880
2	853	888	872
3	873	867	870
4	873	867	870
5	852	846	849
6	830	846	838
7	840	846	843
8	820	836	828
9	829	846	837
10	860	825	842
11	850	794	872
12	859	815	832
13	828	804	816
14	828	794	811
15	785	804	794

STN	ROG. 1	ROG 2	AV. X VALUE
16	822	794	808
17	812	794	803
18	791	794	793
19	791	794	793
20	780	794	787
21	791	784	788
22	780	784	782
23	791	783	787
24	801	794	798
25	801	762	781
26	801	773 14	787
27	770	762	766
28	780	752 14	766
29	780	742 10	761
30	801	783 9	792
31	791	762 15	777

STW	ROG 1	ROG 2	AV 8 VALUE
32	760	752	756
33	770	742	756
34	760	742	751
35	739	742	741
36	718	742	730
37	718	742	730
38	718	710	714
39	708	721	715
40	708	721	715
41	718	710	714
42	698	721	710
43	698	721	710
44	708	731	720
45	718	741	730
46	708	741	725
47	698	741	719

STN	RDC 1	RDC 2	AV. & URBUES
48	708	710	709
49	698	710	704
50	677	689	683
51	708	689	699
52	687	700	693
53	698	700	699
54	698	689	694
55	698	700	699
56	667	700	683
57	688	700	694
58	688	700	694
59	698	700	699
60	677	709	693
61	698	709	704
62	677	699	688
63	688	720	704
64	688	720	704

STW	ROC 1	ROC 2	MU. δ VALUE
65	688	720	704
66	677	689	683
67	677	699	688
68	688	699	694
69	688	720	704
70	698	699	699
71	688	699	694
72	688	720	704
73	708	730	719
74	740	762	751
75	782	782	782
76	832	824	829
77	896	938	917
78	²¹ 979	959	969
79	1104	1084	1094
80	1104	1084	1094

82

83

84

85

86

87

PROPERTY BILL GRID: 1

DATE: AUGUST 8th

OPERATOR: GALESKI

INST. NO. 7245

WEATHER: CLOUDY

LWA BL

60 9:15 78 F(W) 780

52 9:20 80 ↓ 832

51 80 832

50 80 832

49 80 832

60 9:00 84

60 1:25 79

LINE 48 S

SINUS ↓	TIME	ROG	scale	δ	corr survey
1	9:25	81	+1(W)	842	-100
2		80		832	↓
3		80		832	
4		79		822	
5		80		832	
6		80		832	
7		80		832	
8		82		853	
9		83		863	
10		83		863	
11		84		874	
12		85		884	
13		85		884	
14		85		884	
15		86		894	
16		85		884	

corr diff	total corr	δ Value	NOTES
neg		742	
\downarrow		732	
		732	
		722	
		732	
		732	
		732	
		753	
		763	Stream stn 10
		763	stn 12.5
		774	
		784	
		784	
		784	
		794	
		784	

LINE 485

STNS	TIME	ROG	Scale	δ	corr. survey
17	62	62	+100	645	-100
18		82	↓	853	↓
19		95		988	
20	9:45	93		967	

LINE 525

20	9:50	105	+100	1092	
19		86	↓	894	
18		84		874	
17		84		874	
16		85		884	
15		85		884	
14		84		874	
13		82		853	
12		81		842	
11		80		832	
10		85		884	

Corr
drift

total
corr.

X
Value

NOTES

545

753

888

867

992

794

774

774

784

784

774

753

742

732

784

LINE	52S				
STNS	TIME	RDS	Scale	δ	Corr survey
9		80	+1(N)	832	-100
8		80	↓	832	↓
7		80		832	
6		80		832	
5		80		832	
4		81		842	
3		79		823	
2		78		811	
1		78		811	
0	10:10	<u>78</u>		811	
LINE 52N					
1N	10:15	79	+1(W)	823	
2	↓	76		790	
3		77		801	
4		77		801	
5		76		790	

corr
drift

total
corr.

8
Value

NOTES

732

732

732

732

732

742

723

711

711

711

723

690

701

701

690

Stream

sta 4

LINE	S2W				
STW ^N	TIME	ROG	Scale	δ	corr. survey
6		75	+ (N)	780	-100
7		76	↓	790	↓
8		78		811	
9		78		811	
10		79		822	
11		79		822	
12		80		832	
13		79		822	
14		80		832	
15		83		863	
16		81		842	
17		81		842	
18		81		842	
19		85		884	
20	10:35	86		894	

<u>corr.</u> <u>drift</u>	<u>total</u> <u>corr</u>	δ <u>Value</u>	<u>NOTES</u>
		680	main stream
		690	str 6
		711	
		711	Stream str 9
		722	
		722	
		732	
		722	
		732	
		763	
		742	
		742	
		742	
		784	
		794	

LINE 56W

STATION	TIME	ROD	SCALE	γ	Corr Survey
20	10:50	85	H(W)	884	-100
19		83	↓	863	↓
18		81		842	
17		79		822	
16		75		780	
15		76		790	
14		76		790	
13		76		790	
12		76		790	
11		75		780	
10		78		811	
9		80		832	
8		75		780	
7		75		780	
6		76		790	
5		75		780	

corr drift	total corr	Value	NOTES
		784	
		763	
		742	
		722	
		680	
		690	Claim Post STW 15
		690	stream stn 14
		690	
		690	
		680	Stream stn 10
		711	
		732	
		680	
		680	
		690	Stream stn 5.5
		680	

LINE 56 N

STATION	TIME	RDG	Scale	8	Corr survey
4	↓	75	+1(W)	780	+100
3		78	↓	811	↓
2		75		780	
1		76		790	
0	11:15	75		780	

LINE 56 S

1	11:15	76	+1(W)	790	
2		77	↓	801	
3		78		811	
4		79		822	
5		78		811	
6		79		822	
7		80		832	
8		79		822	
9		80		832	
10		80		832	

corr drift	total corr	VALUE	NOTES
		680	Stream str 3.5
		711	
		680	
		690	
		680	
		690	
		701	
		711	
		722	
		711	
		722	
		732	
		722	
		732	
		732	

LINE 56 S

STWS ↓	TIME	RDG	scale	Σ	corr survey
11		80	+1(W)	832	-100
12		80	↓	832	↓
13		90		936	
14		86		894	
15		84		874	
16		94		978	
17		92		957	
18		85		884	
19		80		832	
20	11:40	77		801	

LINE 60 S

20 S ↓	12:00	90	+1(W)	936	
19		89	↓	926	
18		89		926	
17		90		936	
16		100		1040	

corr
drift

total
corr

8
Value

NOTES

732

732

836

794

774

878

857

784

732

701

836

826

826

836

940

LINE 60 S

STW	TIME	ROG	scale	γ	Corr Survey
15		134	+1(W)	1394	-100
14		135	↓	1404	↓
13		113		1175	
12		96		998	
11		91		946	
10	12:10	88		915	
9	1:15	85		884	
8		85		884	
7		84		874	
6		80		832	
5		82		853	
4		82		853	
3		80		832	
2		80		832	
1		79		822	
0		79		822	

corr
drift

total
corr.

8
Value

NOTES

1294

1304

1075

898

846

815

784

784

774

732

753

753

732

732

722

722

LINE 60W

STN ↓	N TIME	ROG	scale	8	corr. survey
1		79	+10W	822	-100 ↓
2		78	↓	811	
3		77	↓	801	
4		79		822	
5		75		780	
6		76		790	
7		76		790	
8		76		790	
9		76		790	
10		78		811	
11		77		801	
12		77		801	
13		77		801	
14		75		780	
15		78		811	
16		78		811	

corr. drift	total corr.	Value	Notes
		722	
		711	
		701	
		722	
		680	
		690	Stream
		690	Sta 6
		690	Stream Sta 7
		690	
		711	
		701	
		701	
		701	
		680	Stream Sta 14
		711	
		711	Stream Sta 16.5

LINE 60W

STWN ↓	Time	RPG	Scale	δ	corr. runing
17		78	+1(W)	811	-100
18		79	↓	822	↓
19		80		832	
20	1:50	81		842	

LINE 64W

20	2:00	80		832	
19		80		832	
18		79		822	
17		76		790	
16		79		822	
15		76		790	
14		79		822	
13	2:07	77		801	
12	2:20	79		822	
11		79		822	
10		80		832	

corr
drift

total
corr.

8
value

NOTES

711

722

732

Stream str 19

742

732

732

722

690

Stream str 17

722

690

Stream str 15

722

701

422

722

732

LINE 64 W

STATION ↓	Time	RPG	scale	δ	corr Survey
9		79	+100	822	-100
8		77	↓	801	↓
7		75		780	
6		77		801	
5		78		811	
4		75		780	
3		80		832	
2		79		822	
1		77		801	
0	2:30	80		832	

LINE 64 S

1	2:30	80	+100	832	
2		81	↓	842	
3		80		832	
4		84		874	
5		85		884	

corr
drift

total
corr.

8
Value

WORKS

722

701

680

701

711

680

732

722

701

732

732

742

732

774 Stream str A

784

LINE 64S

STNS	TIME	RDC	scale	γ	corr. survey
6	↓	85	+100	884	-100
7		90	↓	936	↓
8		92		957	
9		95		988	
10		98		1019	
11		103		1071	
12		105		1092	
13		125		1300	
14		110		1144	
15		105		1092	
16		103		1071	
17		99		1029	
18		98		1019	
19		90		936	
20	3:00	95		988	

corr.
drift

total
corr

8
Value

NOTES

784

836

857

888

919

971

992

1200

1044

992

971

929

919

926

888

LIME 68s

STWS	TIME	RDG	SCALE	δ	corr SURVEY
20	3:30	95	+1(W)	988	-100
19		98		1019	↓
18		102		1061	
17		120		1248	
16		132		1373	
15		105		1092	
14		119		1238	
13		145		1196	
12		121		1258	
11		121		1258	
10		120		1248	
9		160		1664	
8		115		1196	
7		106		1104	
6		95		988	
5		89		926	

corr.
drift

total
corr.

8
Value

NOTES

888

919

961

1148

1273

992

1138

1096

1158

1158

1148

1564

1094

Stream 7.5

1004

888

826

corr.
drift

total
corr.

8
Value

NOTES

784

784

794

763

732

PROPERTY BILL

GRID #1

DATE: AUGUST 9th/67

OPERATOR: GALESKT

INST. NO. 7245

WEATHER: CLOUDY

BL.	TIME	RDG
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68	11:15	80
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69		80
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70		80
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71		82
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72	11:25	81
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LINE 725

STOPS ↓	TIME	RAG	scale	δ	Corr survey
15	11.25	82	+100)	853	-100
↓			↓		↓
2		84		874	
3		86		894	
4		91		946	
5		95		988	
6		102		1061	
7		110		1144	
8		121		1258	
9		128		1331	
10		120		1248	
11		110		1144	
12		160		1664	
13		116		1206	
14		114		1185	
15		112		1165	
16		105		1092	

corr. drift	total corr.	Σ Value	NOTES
0	-100	753	
		774	
		794	
↓	↓	846	
	↓	888	
		961	
		1044	
		1158	
		1231	
		1148	
		1044	Stream Str. 11
		1564	
		1106	
		1085	
		1065	
		992	

LINE 72 S

STNS	TIME	RDG.	scale	δ	corr survey
17		100	+1(w)	1040	-100
18		100	↓	1040	
19		106		1104	
20		101		1050	
21		100		1040	
22		100		1040	
23	12:05	103		1071	

LINE 76 S

20 S	12:35	110	+1(w)	1044	-100
19		110		1144	
18		111		1154	
17		121		1258	
16		106		1104	
15		100		1144	
14		106		1104	
13		119		1238	

corr drift	total corr.	Σ value	NOTES
0	-100	946	
		946	
		1004	
		950	
		840	
		940	
		971	Stream str 2.1

-10	-110	1034	
	↓	1034	
	↓	1044	
		1148	
		994	
		1034	
		994	Stream str 14
		1128	

LINE 76S

STNS	TIME	RPG	scale	δ	Cor survey
12		116	+ (w)	1206	-100
11		119	↓	1238	
10		126		1310	
9		128		1330	
8		126		1310	
7		148		1539	
6		128		1330	
5		135		1404	
4		120		1248	
3		109		1134	
2		120		1248	
1		106		1104	
0	1:10	95		988	-100

LINE 80S

0	1:20	120	+ (w)	1248	-100
1		115	↓	1196	

corr drift	total corr.	δ Value	NOTES
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-10	-110	1096	
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		1128	
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		1200	
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		1220	
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		1200	
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		1429	
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		1220	
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		1294	
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		1138	
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		1024	
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		1138	
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		994	
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-10	-100	878	
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-20	-120	1128	
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		1076	
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LINE	BUS				
STNS	TIME	ROG	SCALE	8	corr. survey
2	↓	116	+100	1206	-100
3	↓	103		1071	↓
4		110		1144	
5		101		1050	
6		110		1144	
7		120		1248	
8		116		1206	
9		115		1196	
10		110		1144	
11		100		1040	
12		96		998	
13		93		967	
14		93		967	
15		96		998	
16		104		1081	
17		105		1092	

corr. drift	total corr.	value	NOTES
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-20	120	1086	
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↓	↓	951	
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1024

930

1024

1128

1086

1076

1024

920

878

847

847

878 Stream stn 15.5

961

972

LINE 80 S

STWS	TIME	RDC	SCALE	Ø	corr survey
18		111	+100	1157	-100
19		108	↓	1123	↓
20	11:55	105		1092	

LINE 80 N

1 N	2:15	112	+100	1164	-100
2		105	↓	1092	↓
3		94		978	
4		86		894	
5		84		874	
6		82		853	
7		79		822	
8		77		801	
9		77		801	
10		76		790	
11		76		790	
12		75		780	

corr. drift	total corr.	to Value	NOTES
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-20	-120	1034	
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↓	↓	1003	
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972

-30	-130	1034	
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↓	↓	962	
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848

764

744

723

692

671

671

660 Stream 4 10.5

660

650

LINE 80 N

STN N	Time	RDG	Scale		corr. drift
13 N		74	+1(W)	770	-100
14		74		770	↓
15		74		770	
16		74		770	
17		74		770	
18		74		770	
19		72		749	
20	2:35	73		759	

LINE 76 N

20	2:45	73	+1(W)	759	
19		74	↓	770	
18		75		780	
17		75		780	
16		75		780	
15		76		790	
14		76		790	

corr. survey	total corr	8 Value	NOTES
-30	-130	640	
↓	↓	640	
		640	
		640	
		640	
		640	
		619	
		629	
		629	
		640	Stream A 19
		650	
		650	
		650	
		660	
		660	Stream A 13.5

LINE 76 N

STN N ↓	TIME	ROC	scale	f	cont survey ↓
13 N ↓		76	+1(w)	790	-100
12 ↓		76	↓	790	↓
11		76		790	
10		76		790	
9		76		790	
8		76		790	
7		78		811	
6		79		822	
5		80		832	
4		80		832	
3		84		874	
2		85		884	
1		89		926	
0	3:10	94		978	

corr diff	total corr	δ Value	NOTES
-30	-130	660	
↓	↓	660	
		660	
		660	
		660	
		660	
		681	
		692	
		702	
		702	
		744	
		754	
		896	
		848	

LINE 72 W

STN W ↓	TIME	RDG	scale	Y	corr Subway
0	3:15	84	+1.61	874	-1.50
1		82	↓	853	↓
2		81		842	
3		78		822	
4		78		811	
5		79		822	
6		78		811	
7		77		801	
8		77		801	
9		78		811	
10		76		790	
11		76		790	
12		77		801	
13		77		801	
14		76		790	
15		76		790	

curr draft	total curr	¢ value	NOTES
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-40	-140	734	
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↓	↓	713	
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		702	
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		682	
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		671	
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		682	
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		661	
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		650	
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		650	Stream 115.55
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LINE 72 W

STN W	TIME	RDG	scale	δ	corr sounding
16 ↓		76	+ (w)	790	- 100
17		76	↓	790	↓
18		76	↓	790	
19		75		780	
20	3:35	—			

LINE 68 W

19 W ↓	3:45	79	+ (w)	822	
18		79	↓	822	
17		79		822	
16		79		822	
15		79		822	
14		80		832	
13		79		822	
12		79		822	
11		79		822	
10		79		822	

corr drift	total corr.	Σ value	NOTES
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-40	-140	650	
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↓	↓	650	
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		650	
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		640	
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Stream A 19

		682	
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		682	
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		682	
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		682	
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		682	
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		692	
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		682	
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		682	
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		682	
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		682	
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LINSE 68W

STWN ↓	TIME	RAG	scale	Y	corr survey
9		79	+ (W)	822	- #00
8		80	↓	832	↓
7		79		822	
6		80		832	
5		80		832	
4		79		822	
3		81		842	
2		80		832	
1		84		874	
0	4:00	84		874	

corr drift	total corr	8 value	NOTES
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-40	-140	682	
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↓	↓	692	
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		682	
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		692	
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		692	
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		682	
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		702	
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		692	
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		734	
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		734	
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PROPERTY: BILL

GRID: #1

DATE: AUGUST 10th/67 (H)

OPERATOR: BALESKI

INST. NO. 7295

WEATHER: SUNNY

	BL Time	RDG
8	9:25	96
7		99
6		96
5		97
4	9:30	99

LINE 4 S

STNS	Time	ROG	Scale	δ	corr. Survey.
1	9:30	100	+1 (W)	1040	-2.50
2		99	↓	1029	↓
3		99		1029	
4		98		1019	
5		97		1006	
6		96		998	
7		96		998	
8		95		988	
9		95		988	
10		95		988	
11		96		998	
12		100		1040	
13		98		1019	
14		95		988	
15		95		988	
16		94		978	

corr.
drift

total
corr.

8
Value

WATER

negl.

-200

840

↓

↓

829

829

819

806

798

stream str 6

798

788

788

788

798

840

819

788

788

778

LINER 4S

STWS	TIME	RDG	scale	↓	corr Survey
17	↓	95	+1(W)	988	-200
18		95	↓	988	↓
19		95		988	
20	9:50	96		998	

LINER 12 S

20 S	10:00	94	+1(W)	978	
19		94		978	
18		95		988	
17		95		988	
16		91		946	
15		94		978	
14		91		946	
13		91		946	
12		91		946	
11		91		946	
10		90		936	

curr diff	total curr	value	NOTES
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won	-200	788	
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	↓	788	
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		788	
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		788	
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		778	
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		778	
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		788	
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		788	
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		746	
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		778	
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		746	
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		746	
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		746	
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		746	
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		736	
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LINE 12 S

SINS	TIME	ROG	scale	Y	corr survey.
9		91	+1(w)	946	-200
8		91	↓	946	↓
7		91		946	
6		95		988	
5		94		978	
4		94		978	
3		94		978	
2		92		957	
1		91		946	
0	10:40	94		978	

LINE 12 W

1	10:40	95	+1(w)	988	
2		95	↓	988	
3		95		988	
4		95		988	
5		95		988	

corr. drift	total corr.	Value	NOTES
Nil	-200	746	
↓	↓	746	
		746	
		788	
		778	Stream str 5
		778	
		778	
		757	
		746	
		778	
		788	
		788	
		788	
		788	
		788	

LINE 12 W

STN	W	TIME	ROG	Scale	8	Survey Corr. D.
6	↓		94	+10W	978	-200
7			93	↓	967	↓
8			94		978	
9			95		988	
10		10:50	95		988	

LINE 4 W

10W		10:55	98		1019	
9	↓		98		1019	
8			98		1019	
7			98		1019	
6			97		1006	
5			98		1019	
4			96		998	
3			98		1019	
2			97		1006	
1			99		1029	
0		11:05	98		1019	

corr. • drift	Total corr	Σ Value	WORKS.
neg	-200	778	
↓	↓	767	
		778	
		788	
		788	
		819	
		819	
		819	
		819	
		806	stream stab
		819	
		798	
		819	
		806	
		829	
		819	