

020505

outer Rep 4/25/6
42 ES 6

LBBW - N
LINE Ring up

SEN MAXS

1-1-1

JUNE 17/71

48WN

Med LOW INTSD LOW

STN	MAX	LOW	Med	LOW
1/2N	100	100	0	+6
1 1/2	100	100	0	+6
2 1/2	75	85	-4	+6
3 1/2	75	70	-4	+4
4 1/2	90	70	0	+10
5 1/2	55	40	-2	+16
6 1/2	45	40	-2	+12
7 1/2	55	40	-4	+8
8 1/2	55	40	-4	+6
9 1/2	50	35	-10	+2
10 1/2	55	35	-10	+2
11 1/2	50	35	-4	+4
12 1/2	50	40	-18	-4
13 1/2				
14 1/2				
2	40	50	10	
1/2N	55	55	-12	+4
1 1/2	75	60	-8	+8
2 1/2	80	55	-14	+8
3 1/2	80	60	-12	0
4 1/2	80	60	-16	0
5 1/2	80	55	-18	-8
6 1/2	75	55	-16	-12
7 1/2	75	55	-16	-8
8 1/2	65	55	-18	-8

L400N

STN	MAX	MIN	DIFF	LOW
9 1/2	70	50	-16	-4
10 1/2	80	60	-6	+4
11 1/2	80	60	+4	+8
12 1/2	80	60	+4	+16
13 1/2	75	60	+4	+10
14 1/2	80	60	-2	+12
15 1/2	70	75	+6	+16
16 1/2	75	65	0	+4
17 1/2	70	65	+4	+10
18 1/2				
19 1/2				

L400S

1 1/2	70	55	-22	-6
2 1/2	60	50	-28	-14
3 1/2	60	50	-32	-16
4 1/2	50	40	-30	-24
5 1/2	60	50	-28	-16
6 1/2	60	65	-26	-16
7 1/2	70	60	-22	-10
8 1/2	65	55	-16	-4
9 1/2	70	60	-12	-4
10 1/2	70	60	-12	-4
11 1/2				
12 1/2				

L 48WS

STN	MAX	ME	Low	
1 1/2 S	100	90	-6	+4
1 1/2 S	100	90	-12	+2
2 1/2 S	80	70	-16	-6
3 1/2 S	70	60	-22	-8
4 1/2 S	70	55	-28	-14
5 1/2 S	70	60	-28	-12
6 1/2 S	70	60	-30	-20
7 1/2 S	70	65	-36	-24
8 1/2 S	70	60	-36	-30
9 1/2 S	70	60	-40	-34
10 1/2 S	70	60	-30	-32
11 1/2 S	80	60	-38	-30
12 1/2 S	75	75	-26	-26

L 16 ES

JUNE 18/72

STN	MAX	MIN	LOW
1/2	80	85	-26
1 1/2	70	75	-22
2 1/2	75	75	-20
3 1/2	80	80	-24
4 1/2	80	85	-14
5 1/2	70	80	-6
6 1/2	80	75	-2
7 1/2	70	70	+2
8 1/2	70	70	0
9 1/2	80	90	0
10 1/2	70	75	+6
11 1/2	70	70	+6
12 1/2	75	75	0
13 1/2	75	75	+6
14 1/2	75	80	+4
15 1/2	70	70	+12
16 1/2	70	70	+14
17 1/2	70	80	+14
18 1/2	70	70	+10
19 1/2	70	70	+10
20 1/2	80	70	+18
21 1/2	70	70	+14
22 1/2	65	70	+14
23 1/2	65	65	+10
24 1/2	70	70	+10

CTN	MAX	MED	LOW
25 1/2	65	+16	N
26 1/2	60 65	+14	+14
27 1/2	65 60	+8	+8
28 1/2	60 70	+10	+8
29 1/2	70	0	N
30 1/2	65 60	+2	+4
31 1/2	60 60	+4	+2
32 1/2	60 65	+2	+2
33 1/2	65 65	-4	-2
34 1/2	60 60	-4	-2
35 1/2	60 65	-8	-6
36 1/2	65 65	-4	-4
37 1/2	70 65	-6	-6
38 1/2	65 65	+4	+4
39 1/2	60 60	+2	+2
40 1/2	60 60	+2	+2
41 1/2	60 65	+2	+4
42 1/2	60	+2	0
43 1/2	60 55	-4	+19
44 1/2	60 55	+10	+10
45 1/2	60 60	0	+4
46 1/2	60 60	+4	+4
47 1/2	60 60	+2	0

L24ES

STN	MAX	MEDI	LOW
1/2 S	45	45	+2
1 1/2 S	55	55	+12
2 1/2	50	45	+16
3 1/2	45	45	+14
4 1/2	45	45	+12
5 1/2	50	45	+10
6 1/2	45	45	+4
7 1/2	45	45	-4
8 1/2	50	45	-2
9 1/2	50	45	-4
10 1/2	50	45	-4
11 1/2	50	45	-6
12 1/2	50	50	-6
13 1/2	50	45	-8
14 1/2	60	50	-8
15 1/2	50	45	-14
16 1/2	55	55	-28
17 1/2	50	45	-24
18 1/2	55	45	-20
19 1/2	55	45	-18
20 1/2	60	60	-12
21 1/2	60	55	-12
22 1/2	60	50	-16
23 1/2	60	55	-16
24 1/2	55	50	-22

L24ES - June 18/72

STN	MAX	MED	LOW
25 1/2	60	50	-18
26 1/2	60	55	-8
27 1/2	55	50	-4
28 1/2	60	60	-4
29 1/2	55	55	-8
30 1/2	60	55	-6
31 1/2	50	60	-10
32 1/2	60	50	-10
33 1/2	55	55	-4
34 1/2	55	55	+4
35 1/2	55	55	+6
36 1/2	55	55	-2
37 1/2	60	50	-2
38 1/2	60	60	-4
39 1/2	60	50	-4
40 1/2	60	60	+4
41 1/2	60	60	+4
42 1/2	60	60	-2
43 1/2	60	60	+2
44 1/2	60	50	-4
45 1/2	65	55	-8
46 1/2	65	65	-8
47 1/2	70	80	-8

ENDS - 2200

L64WAD June 27/72

STN	MAX		MED.	LOAD
1/2 N	90	85	-4	+6
1 1/2 N	90	90	-10	+4
2 1/2	90	85	-18	+2
3 1/2	80	80	-20	+2
4 1/2	70	70	-26	-10
5 1/2	70	85	-26	-14
6 1/2	70	75	-26	-16
7 1/2	70	80	-26	-16
8 1/2	70	75	-24	-12
9 1/2	65	75	-24	-12
10 1/2	80	80	-18	-12
11 1/2	70	70	-18	-12
12 1/2	60	70	-24	-18
13 1/2	65	70	-22	-22
14 1/2	75	75	-20	-16
15 1/2	55	70	-24	-10
16 1/2	60	65	-20	-12
17 1/2	70	70	-18	-10
18 1/2	70	70	-14	-8
19 1/2	65	160	-20	-4
20 1/2	75	70	-24	-4
21 1/2				
22 1/2				
23 1/2				
24 1/2				

L64W-N

STN MAX

MED

LOW

25/12

26/12

27/12

28/12

29/12

30/12

L72W-N

17/12

18/12

19/12

20/12

21/12

22/12

23/12

24/12

25/12

26/12

27/12

28/12

29/12

30/12

31/12

52/12

75
55 70
55 50
50 55
70 70
45 80
50 75

+4
+8
+6
+10
+8
+10
+8

U
+8
+10
+12
+12
+12
+12

L 80 W - N

STN.	MAX		MED	LOW
30 1/2	60	65	+10	+10
31 1/2	55	60	+14	+16
32 1/2	60	60	+20	+20
33 1/2	65		+16	N
34 1/2	60	60	+24	+20
35 1/2	60		+24	N
36 1/2	60	60	+18	+20
37 1/2	60	60	+14	+16
38 1/2	60	60	+12	+12
39 1/2	45	60	+10	+12
40 1/2	60	60	+12	+12
41 1/2	60	60	+10	+12
42 1/2	55		+10	N
43 1/2	60	60	+2	+10
44 1/2	60	60	+2	+12
45 1/2	55	55	+2	+10
46 1/2	55	50	+4	+10
47 1/2	60	60	+6	+12
48 1/2	60	55	+6	+12
49 1/2	55	60	+8	+12
50 1/2	60		+8	N
51 1/2	50	55	+8	+12
52 1/2	55	55	+6	+12
53 1/2	55	50	+4	+10
54 1/2	50	50	+4	+6

L 80W-N

Frame = 2

STN	MAX	MED	LOW
55 1/2	50	50	+2
56 1/2	50		+6
57 1/2	60	60	N
			+2

L 80W-N

29 1/2	60	50	+6	+6
28 1/2	60	50	+6	+6
27 1/2	60	45	+6	+6
26 1/2	50	45	+6	+6
25 1/2	50	45	+6	+6
24 1/2	40		+12	N
23 1/2	45	45	+14	+18
22 1/2	45	40	+12	+18
21 1/2	35	40	+18	+16
20 1/2	40	40	+18	+14

L 80W-N

16 1/2	45	45	+22	+24
17 1/2	40	50	+20	+26
18 1/2	40	35	+24	+24
19 1/2	40	40	+26	+28
20 1/2	40	40	+26	+24
21 1/2	40	40	+26	+24
22 1/2	40	35	+24	+24
23 1/2	30	35	+20	+22
24 1/2	35	35	+16	+22

L 88W-N

STN	MAX	MIN	MED	LOW
25 1/2	40	40	+12	+14
26 1/2	35	35	+12	+14
27 1/2	40	40	+6	+6
28 1/2	40	40	+6	+6
29 1/2	45	40	+10	+14
30 1/2	40	40	+12	+14
31 1/2	40	35	+18	+22
32 1/2	35	35	+16	+18
33 1/2	35	35	+20	+18
34 1/2	40		+24	N
35 1/2	35	35	+18	+18
36 1/2	35	40	+18	+18
37 1/2	40	30	+18	+22
38 1/2	35		+16	N
39 1/2	45	30	+10	+14
40 1/2	35		0	N
41 1/2	20	30	+2	+10
42 1/2	20	30	+6	+14
43 1/2	20	30	+8	+14
44 1/2	30		+12	N
45 1/2	25	30	-2	+6
46 1/2	40		-14	N
47 1/2	30	30	-10	+4
48 1/2	35	35	-4	+4
49 1/2	40	35	-4	+4
50 1/2	35	35	0	0

L 88W-N

STN	MAX	M.E.D	LOW
51 1/2	40	+24	N
52 1/2	35	+2	N
53 1/2	35	0	N*
54 1/2	35	+4	N
55 1/2	35	+4	N
56 1/2	25	+10	N
57 1/2	25	+8	N

Faked off (L 96) AT 29 1/2

L 96W-N

57 1/2	40	-16	N
56 1/2	40	-18	N
55 1/2	40	30	-18
54 1/2	35	-12	N
53 1/2	40	-18	N
52 1/2	35	-14	N
51 1/2	40	-14	N
50 1/2	40	30	-16
49 1/2	40	-26	N
48 1/2	35	-34	N
47 1/2	30	-36	N
46 1/2	30	-36	N
45 1/2	25	-42	N
44 1/2	15	15	-26
43 1/2	25	25	-26

L 96W-N

STN - MAX MED LOW

42 1/2 30 25 -60 -30

41 1/2 45 25 -48 -26

*40 1/2 30 -42 N

39 1/2 30 30 -40 -26

38 1/2 40 -42 N

37 1/2 30 -40 N

36 1/2 30 -40

35 1/2

(34 1/2 PS

33 1/2

32 1/2

31 1/2

30 1/2

29 1/2

Up
clear
Narrow

SOIL SAMPLES

MOOSE L
LIBE

STN	Hor	
100	B	
2N	B	
4N	B	
6N	B	
8N	C	Coarse
10N		NO sample - EXCESS
12N		veg - swamp
10W	C	Coarse
L		RE ENDS 13 N
2S	B	WET
4S		NO sample - EXCESS
		A hot & veg - Swamp
6S		" " "
8S		" " "
10S		" " "
12S		" " "
14S		" " "
16S		" " "
18S		" " "
20S		" " "
22S		EXCESSIVE A & AK hor
24S		" " "
26S		" PERMAFROST SURVEY
28S	C	WET
30S		" PERMAFROST SURVEY

31N	407	1	16E
325	NO sample	PERMANENT	veg
345	C		wet
365	B		
385	B		wet
405	C		wet
425	B		
445	C		
465	C		
485	C		
505			
W.L.K	-	2.4E	
505	B		
485	B		
465	C		
445	NO sample	EXCESSIVE	ALW
425	B+C		
405	B		
385	NO sample	EXCESSIVE	A & M?
365	OR		wet
345	OR		wet
325	OR		
305	NO sample	EXCESSIVE	veg - PERMANENT

STN	Hor	L24E
285	B	
265	NO sample	
	PERMAFROST	
245	EXCESSIVE HOT	
	PERMAFROST	
225	C	COARSE
205	C	
185	C	
165	C	COARSE
145	NO sample	EXCESSIVE
	A hot & bag - subamp	
125	"	"
105	"	"
85	"	"
65	"	"
45	B	
25	B	
+ 00	B	
2N	B	
4N	B	
6N	NO sample	EXCESSIVE
	EXCESSIVE	
8N	C	COARSE
10N	B	
12N	C	COARSE

STN	Hor	L 24E
14N	C	coarse
LINE ENDS 15N		
Cape GRIND		
C-L 04 E		
30S	B	
32S	B	
34S	B	
36S		NO sample
38S		EXCESSIVE $\frac{1}{2}$ hor & veg
CRICK AT 38S		
40S	C	
42S		NO sample EXCESSIVE
44S		veg $\frac{2}{3}$ A hor
46S	C	wet
48S	B	coarse
50S		NO sample
52S		EXCESSIVE $\frac{1}{2}$ hor & veg
54S		" " + permafrost
56S		NO sample EXCESSIVE
58S	B	A $\frac{2}{3}$ hor
60S		NO sample EXCESSIVE
		A $\frac{2}{3}$ hor

STN	Wet	C-L 64E
625	"	"
645	C	wet
665	no sample	EXCESSIVE
	veg	& A her
685	"	4 permafrost
705	"	" "
725	C	wet
745	B	wet
765	C	
785	no sample	EXCESSIVE
	veg	& A her
805	B	
825	B	
845	B	
LINE ENDS		BSS
C-L	72	E
845	C	
825	no sample	EXCESSIVE & A & A her
805	C	wet
785	C	
765	C	
745	C	
725	no sample	EXCESSIVE
	A her	

STN	Hor	CL 72E
705	NO	SAMPLE EXCESSIVE
	A	AL hor
685	"	"
665	"	"
645	"	"
625	"	" + Veg
605	"	"
585	"	"
565	"	"
545	"	"

~~525~~
~~505~~
~~485~~
~~465~~
~~445~~
~~425~~

525	B	
505	NO	SAMPLE EXCESSIVE Veg + A hor
485	C	
465	B	
445	B	
425	C	
405	NO	SAMPLE EXCESSIVE
	A	AL hor
385	C	
365	C	

STN. No. C-72E

345 C

325 DF

305 B

C-72E

305 NO Sample EXCESSIVE
A hot & veg

325 C

345 C

305 NO Sample
EXCESSIVE A hot

305 C coarse

405 C

425 R

445 NO Sample perma

465 " EXCESSIVE A hot

485 " " " "

505 " " " "

525 C coarse

345 B

365 NO Sample
EXCESSIVE A hot + veg

585 " " " "

605 EXCESSIVE A hot

625 ~~B~~ B

645 NO Sample EXCESS

STN	Wdr	C-L	S	bf
66S	No Sample			
68S	Excessive	Al	150g	
70S	"	"		
72S	"	"		
74S	No Sample			
76S	Excessive	Al	150g	
78S	"	"		
80S	"	"		
82S	"	"		
84S	"	"		

C-104.F

SPW No

525 C

505 C

485 C

465 B

445

NO SAMPLE
EXCESS A & AL W

425

405 C

385 C

365

345

325

305

CL 112 F

CAI LINE 30 S

305

NO SAMPLE EXCESS
A S AL W

325

345 B

365 B

385 C

405

INTERSECTING CAI

LINE AT 38 S

405

NO SAMPLE
EXCESS

STN	NOY	FL	112E
425	NO	SAMPLE	SEWUP
445	"	"	"
465	"	"	"
485	"	"	"
505	"	"	EXCESS
525	veg	Ahor	
545	"	perma	
565	NO	SAMPLE	EXCESS
585	Ahor	veg	
605	"	"	Ahor
625	"	perma	EXCESS
645	CRK	AT	EXCESS
665	"	"	veg
685	"	"	EXCESS
705	"	"	veg
725	"	"	EXCESS
745	"	"	veg
765	NO	SAMPLE	
785	EXCESS	Ahor	veg

STN.	Hor.	C-L-1,2E
205	B	
224	B	
243	B+C	

C-L-20 E

205	C	
328	B	
345	C	
360	C	
385	B	
CAT LINE	385	(E-20)
405	B	
425	NO SAMPLE EXCESS	
	veg	A hor
445	"	"
465	C	
485	B+C	
505	B	
525	C	
545	NO SAMPLE EXCESS	
	A hor	
565	B	
585	B+C	Coarse
605	NO SAMPLE EXCESS	
	veg	A hor
CAT LINE (11-25)	605	

CTL 128E

STN	NO	
305	B	
325	B	
345	BAC	
365		NO Sample Excess
385		NO Sample Excess
405		NO Sample Excess
425	C	
445	B	
465	C	
485		NO Sample Excess
505	"	"
525	C	
545	C	
565	C	
585		NO Sample Excess
605	"	"

2

STN

NOV

C-L-136E

30S

NO SAMPLE EXCESS veg

32S

"

34S

C

36S

B

38S

B

40S NO SAMPLE PERMANENT

42S

"

EXCESS veg & hor

44S

"

46S

"

48S

B

50S

B

49h CATLINE (E-C-10)

52S

54S

~~NO~~ NO SAMPLE

56S

COARSE

58S

NO SAMPLE EXCESS

60S

veg & hor

"

"

310 Nor C-1.144A

305 - CAT (N-7.5)

305 No sample EXCESS
Ahor

325 B

345 C

365 C

385 B

CAT LINE (E-W) CONT

AT 385

405 B

425 C

445 B

465 B

485 B

CAT (E-W) INTERSECTS 485

505 No sample EXCESS

525 " " "

545 " " "

565 " " "

585 C

605 No sample EXCESS
Ahor

on THIS (E-W)

INTERSECTS AT
595

570 No CL 152 E
600 NO SAMPLE EXCESS
A L No

588 B F

568 B

CUT LINE (E-W) 578

~~548 NO SAMPLE REMA~~

~~528~~ SWAMP

~~508~~

548 B

528 NO SAMPLE REMA

508 " SWAMP

488 " EXCESS Veg

468 " "

CUT LINE (E-W) 468

448 B

428 B

388 NO SAMPLE EXCESS
Veg & A hot

348 NO SAMPLE REMA

328 " EXCESS A hot
S veg

308 " "

STN

Mon

C-L 1705

EXTENSIVE CATLINE

(N-75)

305

NO

sample swamp

325

"

too organic

345

C

365

NO

sample excess

A & AK non~~385~~

"

excess swamp

405

"

too organic

425

B

445

B

465

B

485

C

505

B

525

B

CATLINE (E-20) 5/1/25

545

B

565

NO

sample excess

585

"

swamp

605

"

swamp

425

CATLINE ENDS

STN. Hor C-L 16 BE
60S NO SAMPLE EXCESS

veg
58S " "
56S " "
54S " " & Swamp
52S " " " "

CATLINE (E-7W) 58S

50S " TOO ORGANIC

48S C

46S B

44S C

42S NO SAMPLE EXCESS

A & A L hor

CATLINE (E-7W) 42S

40S C

- SANDY

38S NO SAMPLE TOO ORGANIC

36S " "

" SWAMP

34S " "

" "

32S " "

SWAMP

30S B

B

CATLINE EXTENSION

STW	NO	DESCRIPTION
305	NO	SAMPLE - Swamp
328	"	EXCESSIVE A 101
345	"	"
365	"	"
385	"	"
405	"	EXCESSIVE 21 101
425	C	EXCESSIVE
445	C	"
CAT	LINE	(E - 70) 445
465	B	"
485	NO	SAMPLE EXCESSIVE
	A	1 101
505	"	Perma
525	"	Swamp
545	"	Swamp
565	B	"
585	CATLINE	(E - 70) 555
585	B	"
605	C	"

STN W. C-136E

28S B

NO sample

26S u EXCESS veg

22S C

20S B

18S C

SANDY

16S C

SANDY

14S C

12S C

10S B

8S B

6S NO sample prima

4S "

2S "

100S " EXCESS A hor

2N " EXCESS veg, A hor

4N " SWAMP

6N " EXCESS veg

8N "

10N " prima

12N " EXCESS A hor

14N ~~C~~

SN	Notes	Remarks
100	NO SAMPLE	Swampy
2N	"	EXCESS A & Ah hor
4N	C	SANDY
6N	NO SAMPLE	EXCESS A & Ah hor & veg
8N	"	"
10N	"	Swampy
12N	B	SANDY
14N	B & C	
2S	NO SAMPLE	too swampy
4S	"	EXCESS A & veg
6S	"	"
8S	"	"
10S	"	"
12S	C	
14S	B	
16S	C	
18S	C	
20S	C	
22S	C	
24S	C	
26S	B	SANDY
28S	NO SAMPLE	EXCESS veg & Ah hor

144 E

STN	Key	C-1-60 Etc
285	NO Sample	to SWAMPY
265	"	EXCESS Veg
245	"	EXCESS A hor
225	"	"
CRK AT	225	(IN SWAMPY)
205	"	"
185	"	"
165	B	
145	NO Sample	EXCESS A hor & veg
125	C	
105	B	
85	C	
65	NO Sample	EXCESS A hor & veg
45	"	EXCESS A & A hor
25	"	"
TOP	C	SANDY
2N	NO Sample	EXCESS A & A hor
4a	C	SANDY
6a	NO Sample	EXCESS veg & A hor
8N	"	to SWAMPY

STN	Wtr	Cat	BOE
10N	no sample too		
12N	5 sample		
14N	B		SANDY
C-1	152		
100	C		SANDY
2N	C		
4N	B		
6N	B		SANDY
8N	no sample too		
much	eg		wet
100	"		"
12N	"		"
14N	B		SANDY

N.L.G. L 96W-N

STN	MAX	MIN	MEA	LMO
22 1/2N	100	180	+20	+22
23 1/2N	100	100	+18	+20
24 1/2N	100	100	+22	+24
25 1/2N	100	100	+20	+20
26 1/2N	100	100	+18	+18
27 1/2N	100	95	+18	+24
28 1/2N	100	95	+20	+22
29 1/2N	100	95	+20	+20
30 1/2N	100	90	+26	+28
31 1/2N	100	90	+24	+26
32 1/2N	100	85	+18	+24
33 1/2N	100	90	+12	+16
34 1/2N	100	90	+8	+14
35 1/2N	100	90	+10	+16
36 1/2N	100	100	+4	+10
37 1/2N	100	100	0	+4
38 1/2N	100	100	-4	+10
39 1/2N	100	90	-4	+10
40 1/2N	100	100	-12	+10
41 1/2N	100	90	-12	+10
42 1/2N	90		-16	N
43 1/2N	90	90	-24	+8
44 1/2N	75	80	-20	+6
45 1/2N	75	80	-20	+6
46 1/2N	80	80	-20	+6
47 1/2N	90	85	-20	+6

U26
 11-0001 1-2 0/60m

STAY MAX MED LOW

49/2N 100 90 +34 -14 4

49/2N 100 90 -28 -14 4

50/2N 100 90 -20 -14 4

50/2N 100 90 -14 +2

52/2N 100 90 -2 +6

53/2N 100 100 +2 +8

55/2N 100 100 +6 +10

56/2N 100 100 +8 +10

58/2N 100 90 +10 +12

58/2N 100 90 +6 +14

59/2N

60/2N

61/2N

62/2N

63/2N

64/2N

65/2N

66/2N

67

~~AKG~~ L 104 00

~~50/2N~~
~~51/2N~~
~~52/2N~~
~~53/2N~~
~~54/2N~~
~~55/2N~~
~~56/2N~~
~~57~~

NLG L. 104100 + NSI > J. J. M

STN MAX WIND LOW

57 1/2	100	100	- 58	- 180
56 1/2	100	95	- 24	- 165
55 1/2	100	95	- 22	- 165
54 1/2	100	100	- 24	- 165
53 1/2	100	95	- 28	- 14
52 1/2	100	95	- 30	- 18
51 1/2	100	100	- 40	- 20
50 1/2	100	95	- 46	- 22
49 1/2	80	95	- 58	- 16
48 1/2	65	90	- 16	- 22
47 1/2	70	95	- 64	- 24
46 1/2	60		- 74	N
45 1/2	45	85	- 72	- 32
44 1/2	60	90	- 66	- 30
43 1/2	60	70	- 64	- 34
42 1/2	70	85	- 52	- 30
41 1/2	100	95	- 58	- 32
40 1/2	100	100	- 46	- 30
39 1/2	100	100	- 44	- 26
38 1/2	100	100	- 44	- 30
37 1/2	100	100	- 48	- 32
36 1/2	100	100	- 50	- 40
35 1/2	100	100	- 52	- 34
34 1/2	100	100	- 56	- 40
33 1/2	80	80	- 66	- 46

N.L.G. < 10.90 un MPA

SIN MPA: ~~low~~ low

32 1/2	60	75	-74	-50
31 1/2	60	80	-74	-38
30 1/2	60	70	-64	-36
29 1/2	100	75	-44	-34
28 1/2	100	75	-38	-34
27 1/2	100	80	-34	-32
26 1/2	100	85	-34	-30
25 1/2	100	85	-26	-26
24 1/2	100	85	-22	-22
23 1/2	100	90	-24	-22
22 1/2	100	85	-22	-20

MR L1120

STW	MEAS	FN	MEMO	LOW	C
22 1/2	100	95	+18	+16	5
23 1/2	100	90	+16	+20	
24 1/2	100	90	+16	+20	
25 1/2	100	95	+12	+20	
26 1/2	100	90	+12	+20	
27 1/2	100	90	+10	+24	
28 1/2	100	90	+14	+10	
29 1/2	100	90	+18	+10	
30 1/2	100	95	+16	+10	
31 1/2	100	100	+4	+14	
32 1/2	100	95	0	+12	
33 1/2	100	95	-2	+12	
34 1/2	100	95	-4	+8	
35 1/2	100	100	-6	+6	
36 1/2	100	100	-6	+6	
37 1/2	100	100	-8	+6	
38 1/2	100	100	-8	+4	
39 1/2	100	100	-10	-2	
40 1/2	100	100	-12	-6	
41 1/2	100	100	-20	-10	
42 1/2	100	90	-30	-10	
43 1/2	90		-36	N	
44 1/2	70	80	-34	-6	
45 1/2	60	75	-20	-6	
46 1/2	65		-24	N	

2111 2112

8900	M	MED	row
21 1/2	80	-28	N
48 1/2	90	-46	N
49 1/2	90	-54	N
50 1/2	100 90	-42	-12
51 1/2	100 100	-26	-6
52 1/2	100 100	-16	+4
53 1/2	100 100	-10	+6
54 1/2	100 100	-2	+4
55 1/2	100 100	-4	+2
56 1/2	100 95	+2	+8
57 1/2	100 95	0	+6

		2	120 W
57 1/2	100 90	-2	-2
56 1/2	100 90	-6	-4
55 1/2	100 95	-12	-8
54 1/2	100 95	-10	-10
53 1/2	100 95	-16	-12
52 1/2	100 95	-22	-14
51 1/2	100 90	-28	-12
50 1/2	100 90	-24	-10
49 1/2	100 85	-18	-8
48 1/2	100 85	-18	-6

NO. 20, W

NO. 20, W

STN	WIND	WIND	WIND	WIND
47	100	85	-18	85
46	100	85	-26	-10
45	100	85	-28	-12
44	100	85	-24	-16
43	100	90	-28	-20
42	100	95	-26	-18
41	100	95	-34	-24
40	100	95	-34	-24
39	100	95	-28	-20
38	100	95	-28	-18
37	100	95	-24	-16
36	100		-16	N
35	100	95	-16	-12
34	100		-16	N
33	100	100	-20	-16
32	100	95	-26	-24
31	100	95	-32	-28
30	100	95	-36	-32
29	100	85	-38	-34

ALL 128W

W	U	M	W	W
29	1/2	100	1	+12 N
30	1/2	100		+16 N
31	1/2	100		+28 N
32	1/2	100	60	+34 +42
33	1/2	100	80	+18 +22
34	1/2	100	95	+6 +12
35	1/2	100	100	-2 0
36	1/2	100	95	-16 -12
37	1/2	100	90	-18 -14
38	1/2	100	80	-12 -16
39	1/2	100		-6 N
40	1/2	100		-2 N
41	1/2	100	90	-2 0
42	1/2	100	90	-2 +2
43	1/2	100	95	-10 -4
44	1/2	100	90	-10 -8
45	1/2	100	90	-18 -4
46	1/2	100		-28 N
47	1/2	100	85	-4 +6
48	1/2	100	85	-4 +6
49	1/2	100	85	-2 +2
50	1/2	100		-2 N
51	1/2	100		0 N
52	1/2	100	85	-4 +6
53	1/2	100	90	-4 +2

Wash 1 2 Nov 2, 2000

54 1/2 100	85	-12	N
55 1/2 100		-4	N
56 1/2 150	80	-2	-2
57 1/2 100		-2	N

L 136 W

57 1/2 100		-2	N
56 1/2 100	85	-6	-4
55 1/2 100	85	-4	-4
54 1/2 100	85	-4	-2
53 1/2 100	90	-4	-2
52 1/2 100	85	-6	-2
51 1/2 100	80	-8	-8
50 1/2 100	85	-12	-10
49 1/2 100	85	-14	-12
48 1/2 100	85	-18	-18
47 1/2 100	80	-20	-22
46 1/2 100	85	-18	-16
45 1/2 100	80	-14	-8
44 1/2 100	80	-4	+2
43 1/2 100	90	-4	0
42 1/2 100	85	-4	0
41 1/2 100	80	-8	+2
40 1/2 100	90	-6	-2

1364

MAISON MEDICAL

38 1/2	100	90	- 18	- 42
37 1/2	100	95	- 14	- 52
36 1/2	100	98	- 20	- 60
35 1/2	100	90	- 26	- 74
34 1/2	100	85	- 32	- 80
33 1/2	100	85	- 32	- 80
32 1/2	100	80	- 24	- 88
31 1/2	100		- 26	N
30 1/2	100	85	- 22	- 82
29 1/2	100	85	- 28	- 74
28 1/2	100	80	- 26	- 76

Woods

STN M... ..

	S	V	A	10	11/25
-5 1/2	100	80	-10	55	4
-6 1/2	100	80	-6		2
-7 1/2	100	80	-6		2
-8 1/2	100	80	-6		2
-9 1/2	100	85	-4		2
-10 1/2	100	90	-4		0
-11 1/2	100		0		
-12 1/2	100		-2		
-13 1/2	100		-2		
-14 1/2	100		-2		
-15 1/2	100		-2		
-16 1/2	100		0		
-17 1/2	100		+2		
-18 1/2	100		+2		
-19 1/2	100		+2		
-20 1/2	100		+4		
-21 1/2	100		+0		
-22 1/2	100	80	+0		+12
-23 1/2	100	80	+0		+12
-24 1/2	100	80	+10		+12
-25 1/2	100	80	+10		+12
-26 1/2	100	80	+20		+14
-27 1/2	100	75	+12		+12
-28 1/2	100	75	+12		+18

Wade's K-1200

STN	IN	WAD	MEAN	LOW
-47	125	100	85	-8.5
46	125	100	85	-8.5
45	125	100	85	-8.5
44	125	100	85	-12
-43	125	100	85	-14
42	125	100		-8
41	125	100		-6
40	125	100		-6
39	125	100		-2
38	125	100		-2
37	125	100	31	0
36	125	100		+4
35	125	100		+2
34	125	100		+4
33	125	100		+6
32	125	100		+8
31	125	100		+4
20	125	100		+8
-29	125	100		-4
28	125	100		-10
27	125	100		-12
26	125	100		-16
25	125	100		-22
24	125	100		-24
23	125	100		-26

Winnipeg Ky 12 4 50

GRN	MAINT	WATER	LOW	R
22 1/2	100	80	-26	
21 1/2	100	80	-28	
20 1/2	100	80	-24	
19 1/2	100	80	-22	
18 1/2	100	80	-22	-16
17 1/2	100	80	-22	-19
16 1/2	100	80	-14	-6
15 1/2	100	80	-14	-8
14 1/2	100	80	-12	-8
13 1/2	100	80	-10	-6
12 1/2	100	85	-12	-6
11 1/2	100	85	-12	-8
10 1/2	100	85	-14	-8
9 1/2	100	85	-16	-12
8 1/2	100	85	-16	-10
7 1/2	100	85	-14	
6 1/2	100	85	-10	
5 1/2	100	85	-12	
4 1/2	100	85	-12	
3 1/2	100	85	-10	
2 1/2	100	85	-8	
1 1/2	100	85	-8	
1/2				

Cape Girardeau C-57 48E

STN MAX MIN MED LOW

STN	MAX	MIN	MED	LOW
39 1/2	100	24	+6	39
40 1/2	100	24	+4	5
41 1/2	100	24	+2	
42 1/2	100	24	+6	
43 1/2	100	24	+2	
44 1/2	100	24	+4	
45 1/2	100	24	+2	
46 1/2	100	24	+2	
47 1/2	100	24	0	
48 1/2	100	24	0	
49 1/2	100	24	-2	
50 1/2	100	24	-2	
51 1/2	100	24	-2	
52 1/2	100	24	-4	
53 1/2	100	24	-4	
54 1/2	100	24	-6	
55 1/2	100	24	-8	
56 1/2	100	24	-8	
57 1/2	100	24	-8	
58 1/2	100	24	-6	
59 1/2	100	24	-2	
60 1/2	100	24	0	
61 1/2	100	24	+4	
62 1/2	100	24	+4	

C-387-287
 (1510) (1510)

STN. MAXIM MEDIA (Korea)

63/25	100	+6
64/25	100	+6
65/25	100	+4
66/25	100	+2
67/25	100	+8
68/25	100	+8
69/25	100	+6
70/25	100	+10
71/25	100	+12
72/25	100	+10
73/25	100	+8
74/25	100	+2
75/25	100	+4
76/25	100	+4
77/25	100	+2
78/25	100	0
79/25	100	-4
80/25	100	-6
81/25	100	-8
82/25	100	-12

Cuba 60 W

C-LSER

STN	MAX	MED	LOW
821/100	-	-8	
811/100		-14	
801/100		-16	
791/100		-20	
781/100		-22	
771/100		-22	
761/100		-34	
751/100		-28	
741/100		-30	
731/100		-30	
721/100		-28	
711/100		-22	
701/100		-22	
691/100		-22	
681/100		-22	
671/100		-22	
661/100		-24	
651/100		-20	
641/100		-18	
631/100		-16	
621/100		-16	
611/100		-16	
601/100		-16	
591/100		-16	
581/100		-16	

C-256 ¹⁰⁰⁰ ₁₀₀₀

STN. Mexican MEX LOW

57 1/2	100	-	-4
56 1/2	100	-	-10
55 1/2	100	-	-10
54 1/2	100	-	-10
53 1/2	100	-	-14
52 1/2	100	-	-14
51 1/2	100	-	-10
50 1/2	100	-	-10
49 1/2	100	-	-8
48 1/2	100	-	-8
47 1/2	100	-	-6
46 1/2	100	-	-4
45 1/2	100	-	-2
44 1/2	100	-	-2
43 1/2	100	-	-8
42 1/2	100	-	-10
41 1/2	100	-	-10
40 1/2	100	-	-10
39 1/2	100	-	-24

C-264E

STN.	Max	MEAN	Low
39/25	100	+2	(sl. cor)
40/25	100	+4	
41/25	100	+4	
42/25	100	+2	
43/25	100	-2	
44/25	100	-2	
45/25	100	+2	
46/25	100	0	
47/25	100	-2	
48/25	100	-6	
49/25	100	-8	
50/25	100	-16	
51/25	100	-16	
52/25	200	-18	
53/25	100	-8	
54/25	100	-8	
55/25	200	-6	
56/25	100	+4	
57/25	100	-4	
58/25	100	-2	
59/25	100	-2	
60/25	100	-6	
61/25	100	-2	
62/25	100	+2	
63/25	100	+2	
64/25	100	+2	

CIVIC

STATION	WATER	WATER	FLOW
65 1/2	100	+6	
66 1/2	100	+6	
67 1/2	100	+12	
68 1/2	100	+12	
69 1/2	100	+12	
70 1/2	100	+16	
71 1/2	100	+12	
72 1/2	100	+2	
73 1/2	100	-2	
74 1/2	100	-4	
75 1/2	100	-8	
76 1/2	100	-16	
77 1/2	100	-16	
78 1/2	100	-18	
79 1/2	100	-16	
80 1/2	100	-16	
81 1/2	100	-16	
82 1/2	100	-20	

C-L72E

STN	MAX	M-E.D.	LOW
82 1/2	100	-10	50
81 1/2	100	-12	50
80 1/2	100	-12	?
79 1/2	100	-14	?
78 1/2	100	-12	?
77 1/2	100	-18	?
76 1/2	100	-20	?
75 1/2	100	-24	?
74 1/2	100	-24	?
73 1/2	100	-26	?
72 1/2	100	-26	?
71 1/2	100	-30	?
70 1/2	100	-30	?
69 1/2	100	-26	?
68 1/2	100	-22	?
67 1/2	100	-22	?
66 1/2	100	-24	?
65 1/2	100	-24	?
64 1/2	100	-22	?
63 1/2	100	-22	?
62 1/2	100	-18	?
61 1/2	100	-20	?
60 1/2	100	-18	?
59 1/2	100	-22	?
58 1/2	100	-20	?
57 1/2	100	-20	?

C-172E

15.00

Weight

Area

Load

56 1/2 100

-22

55 1/2 100

-18

54 1/2 100

-16

53 1/2 100

-20

52 1/2 100

-20

51 1/2 100

-18

50 1/2 100

-16

49 1/2 100

-8

48 1/2 100

-2

47 1/2 100

-2

46 1/2 100

+6

45 1/2 100

-12

44 1/2 95

-18

43 1/2 95

-24

42 1/2 95

-26

41 1/2 95

-30

40 1/2 95

-28

~~39 1/2~~

C-480E

STW	WAVE	MED	LOW
40	100		
40 1/2	100	-10	
41 1/2	100	-12	
42 1/2	100	-6	
43 1/2	100	-10	
44 1/2	100	-8	
45 1/2	100	-6	
46 1/2	100	-4	
47 1/2	100	-4	
48 1/2	100	-8	
49 1/2	100	-16	
50 1/2	100	-18	
51 1/2	100	-16	
52 1/2	100	-12	
53 1/2	100	-4	
54 1/2	100	+0	
55 1/2	100	+4	
56 1/2	100	0	
57 1/2	100	-2	
58 1/2	100	+4	
59 1/2	100	+6	
60 1/2	100	+6	
61 1/2	100	+6	
62 1/2	100	+6	
63 1/2	100	0	

C-L 808

STATION	WINDS	NO. OF	FEET
64 1/2 S	100	40	
65 1/2 S	100	0	
66 1/2 S	100	-4	
67 1/2 S	100	-4	
68 1/2 S	100	-4	
69 1/2 S	100	-6	
70 1/2 S	100	-4	
71 1/2 S	100	-4	
72 1/2 S	100	-6	
73 1/2 S	100	-6	
74 1/2 S	100	-4	
75 1/2 S	100	-4	
76 1/2 S	100	-2	
77 1/2 S	100	-2	
78 1/2 S	100	-4	
79 1/2 S	100	-4	
80 1/2 S	100	-6	
81 1/2 S	100	-4	
82 1/2 S	100	-4	

L

C-L 88E

STN. Max MED Low

STN.	Max	MED	Low
40 1/2	100	-12	
41 1/2	100	-12	
42 1/2	100	-10	
43 1/2	100	-10	
44 1/2	100	-10	
45 1/2	100	-10	
46 1/2	100	-12	
47 1/2	100	-10	
48 1/2	100	-10	
49 1/2	100	-8	
50 1/2	100	-12	
51 1/2	100	-10	
52 1/2	100	-14	
53 1/2	100	-14	
54 1/2	100	-6	
55 1/2	100	-6	
56 1/2	100	-2	
57 1/2	100	+4	
58 1/2	100	+4	
59 1/2	100	+8	
60 1/2	100	+8	
61 1/2	100	+8	
62 1/2	100	+10	
63 1/2	5	+8	

C-L 88E

STN	Max	Med	Low
64hs	100	+4	
65hs	100	0	
66hs	100	-2	
67hs	100	+2	
68hs	100	+2	
69hs	100	-2	
70hs	100	-2	
71hs	95	-4	
72hs	100	0	
73hs	100	-2	
74hs	100	+2	
75hs	100	-2	
76hs	100	-2	
77hs	90	-2	
78hs	95	-2	
79hs	95	-4	
80hs	90	0	
81hs	85	+2	
82hs	100	-2	

C-L96B

STN	WAVE	MED	LOW
82 1/2	100	-4	
81 1/2	100	-6	
80 1/2	100	-8	
79 1/2	100	-8	
78 1/2	95	-6	
77 1/2	95	-8	
76 1/2	95	-10	
75 1/2	95	-12	
74 1/2	95	-12	
73 1/2	95	-12	
72 1/2	100	-16	
71 1/2	100	-20	
70 1/2	100	-22	
69 1/2	100	-22	
68 1/2	95	-26	
67 1/2	95	-26	
66 1/2	100	-32	
65 1/2	100	-32	
64 1/2	100	-32	
63 1/2	100	-30	
62 1/2	100	-20	
61 1/2	100	-30	
60 1/2	100	-32	
59 1/2	100	-30	
58 1/2	100	-30	
57 1/2	100	-22	

CLAGE

STW.	MAX	MEM.	REV.
56 1/2	150	-18	
55 1/2	100	-8	
54 1/2	100	-8	
53 1/2	100	-6	
52 1/2	100	-6	
51 1/2	100	-6	
50 1/2	100	-8	
49 1/2	100	-8	
48 1/2	100	-12	
47 1/2	100	-14	
46 1/2	100	-16	
45 1/2	100	-16	
44 1/2	100	-16	
43 1/2	100	-14	
42 1/2	100	-16	
41 1/2	100	-14	
40 1/2	100	-16	

C-L104E

STN	Wind	Wind	tow
82 1/2	100	-4	
81 1/2	100	-8	
80 1/2	100	-10	
79 1/2	100	-6	
78 1/2	100	-10	
77 1/2	95	-12	
76 1/2	95	-12	
75 1/2	95	-14	
74 1/2	95	-18	
73 1/2	90	-20	
72 1/2	95	-20	
71 1/2	95	-20	
70 1/2	95	-22	
69 1/2	95	-22	
68 1/2	95	-22	
67 1/2	95	-22	
66 1/2	95	-20	
65 1/2	90	-20	
64 1/2	90	-20	
63 1/2	90	-20	
62 1/2	95	-18	
61 1/2	95	-16	
60 1/2	95	-18	
59 1/2	95	-18	
58 1/2	100	-22	

C-1104E

STN	Max	Med	Low
57 1/2	100	-20	
56 1/2	100	-16	
55 1/2	100	-12	
54 1/2	100	-4	
53 1/2	95	+2	
52 1/2	100	+4	
51 1/2	85	+4	
50 1/2	85	+2	
49 1/2	95	-2	
48 1/2	85	-12	
47 1/2	90	-14	
46 1/2	95	-16	
45 1/2	100	-16	
44 1/2	100	-16	
43 1/2	100	-10	
42 1/2	100	-10	
41 1/2	100	-10	
40 1/2	100	-12	

C-2112E

STN	W Max	MED	Low
40 1/2 S	100	-14	
41 1/2 S	100	-10	
42 1/2 S	100	-12	
43 1/2 S	100	-12	
44 1/2 S	100	-10	
45 1/2 S	100	-10	
46 1/2 S	100	-10	
47 1/2 S	90	-10	
48 1/2 S	85	-10	
49 1/2 S	85	-14	
50 1/2 S	95	-12	
51 1/2 S	95	-14	
52 1/2 S	90	-12	
53 1/2 S	85	-10	
54 1/2 S	90	-12	
55 1/2 S	90	-12	
56 1/2 S	90	-6	
57 1/2 S	85	-6	
58 1/2 S	80	-2	
59 1/2 S	90	0	
60 1/2 S	75	+4	
61 1/2 S	75	+4	
62 1/2 S	80	+2	
63 1/2 S	80	0	
64 1/2 S	75	+2	

-1 O-CLIRE

STN	MAX	MEMO	HOW
65 1/25	75	-2	
66 1/25	75	+4	"
67 1/25	70	+8	"
68 1/25	70	+8	
69 1/25	75	+12	
70 1/25	70	+10	
71 1/25	70	+10	
72 1/25	70	+10	
73 1/25	70	+12	
74 1/25	75	+14	
75 1/25	75	+12	
76 1/25	75	+12	
77 1/25	75	+10	
78 1/25	75	+8	
79 1/25	70	+10	
80 1/25	70	+8	
81 1/25	75	+2	
82 1/25	85	+2	

Claim Pts 17518 (No 2)

61735 134
At 1200 level, L160E
Approx 1100 EAST
of L160E

Claim Pts (No 2) approx
250' WEST L140E

Claim Pts (No 2) approx
100' W -> L120E

Claim Pts (No 1) ~~approx~~

~~approx 100' EAST L120E~~
Right on L40E

AT 115

Echo # 19 E # 20 AT
165 L40E

Capa 3536 (No 2) 100'
WEST L40E

Everything till Post # 2

(25 32)

6174256 1741

L112E

POSTS ARE 150' EAST L112E
AT APPROX 455

LIST

Fresh Meat

AXE

dish cloth

dish soap

COLEMAN FILTER

Naptha

Rope

tent & fly

CATSUP

COKE

shovel