

012492

MAG NOTES

MA-51

<u>LINE</u>	<u>Δ</u>	<u>TIME</u>	<u>RDG</u>	<u>S. CORR</u>	<u>D. CORR</u>
LOW	65	9:20	2120	0	0
	45		2400	0	0
	25	9:29	1980	0	0
	05		2250	0	-10
	65	9:40	2150	0	-10
	65	9:50	2130	-10	+0
	85		1940	-10	+0
	10 S	10:00	2480	-10	+0
	12 S	10:06	2230	-10	+0
	14 S		2850	-10	+10
	16 S	10:10	2230	-10	+10
	18 S		2180	-10	+10
	20 S		1950	-10	+10
	22 S	10:18	1960	-10	+10
	24 S		1910	-10	+20
	26 S		1880	-10	+20
	28 S	10:25	1920	-10	+20
	30 S	10:27	1960	-10	+20
	65	10:45	2110	-10	+20
LOW	65	11:15	2110	+10	0
L15W	65	11:28	3200	+10	-20
LOW	65	11:35	2140	+10	-30

T COEP

FINAL VALUE

0 2120

0 2400

0 1980

-10 2240

-10 2120

-10 2120

-10 1930

-10 2470

-10 2220

0 2850

0 2230

0 2180

0 1950

0 1960

+10 1920

+10 1890

+10 1930

+10 1970

+10 2120.

+10 2120

-10 3190

-20 320 Pacific Rainproof

2120

LINE	Δ	TIME	ROG	S. CORR	D. CORR
L15	6 S	11:50	3250	-60	
	4 S		2250	-60	-10
	2 S		2400	-60	-20
	0 S		2210	-60	-30
	2 N	11:58	2150	-60	-40
	6 S	12:04	3300	-60	-50
L15 W	6 S	12:04	3300	-110	0
	8		3100	-110	0
	10		2160	-110	0
	12		3200	-110	0
	14		2100	-110	0
	16		3150	-110	0
	18	12:16	2200	-110	0
	20		2140	-110	0
	22		2850	-110	0
	24	12:23	2800	-110	0
	26		2130	-110	0
	28		1930	-110	0
	30		1960	-110	0
	32	12:31	2100	-110	0
	34		2070	-110	0
	36		2070	-110	0
	38		1950	-110	0
	40	12:36	2150	-110	0
	6 S	1:14	3300	-110	0

T. CORR.

FINAL VALUE

-60 3190

-70 2180

-80 2380

-90 2120

-200 2050

-110 3190

-110 3190

-110 ~~2990~~

-110 2050

-110 3090

-110 1990

-110 3040

-110 2090

-110 2030

-110 2740

-110 2690

-110 2020

-110 1820

-110 1850

-110 1990

-110 1960

-110 1960

-110 1840

-110 2040

-110 3190

TOT COP. FINAL VALUE

-210 3190

-210 2540

-210 3190

-160 2540

-160 3440

-160 1840

-160 1790

-160 1890

-160 2540

-160 2540

-160 2240

-160 2190

-170 1930

-170 1880

-170 1930

-180 2595

-180 3120

-180 3020

-190 3560

-190 2360

-190 2210

-200 1650

LINE	Δ	TIME	RDC	S. CORR.	D. CORR.
30v	32	30	1800	-160	0
	34	315	1750	-160	-50
	36	317	1900	-160	-50
	38				
	40				
30w	65	345	2750	-160	-50

T. COB

E. UNIF

-200

1600

-210

1540

-210

1690

-210

8540

MA 5

1840
30+00W
0 1790 Amphib
2005 1840 Amphib sch
4005 3440 Amphib sch
6005 2540 Amphib sch
8005 2240 Amphib sch
10005 2140 Amphib sch
12005 1930 Amphib
14005 1880 Amphib
16005 1930 Imp. qtzite (sulph)
18005 2595 Amphib
20005 3420 Fol. grnt
22005 3020 Amphib
24005 3560 fg. amphib
26005 2360 fg. amphib
28005 2210 Amphib
30005 1600 Amphib
32005 1600 Amph. sch
34005 1540 Imp. qtzite
36005 1696 Amphib sch

200N 2050
15+00W
0 2120 Qtz bio sch-shrd
2005 2320 Amphib
4005 2180 Imp qtzite (sulph)
6005 2190 Qtz bio sch
8005 2990 Qtz bio sch
10005 2050 fg. grnt-alt
12005 3090 Amphib
14005 1990 Qtz bio sch
16005 3090 Amphib
18005 2090 Amphib
20005 2030 Amphib
22005 2790 Amphib
24005 2690 Amphib
26005 2020 Amphib
28005 1820 Amphib
30005 1850 Amphib-alt
32005 1990 Amphib
34005 1960 Amphib
36005 1960 cg. hb. bio grnt
38005 1840 Amphib
40005 2040 cg. hb. bio grnt

0+00'
0 2290 cg. hb. grnt
2005 1980 mg. bio grnt
4005 2400 cg. hb. grnt
6005 2120 cg. hb. grnt shrd, alt
8005 1930 Qtz chl sch
10005 2470 Qtz chl sch
12005 2220 fg. grnt
14005 2050 Qtz chl sch (sulphide)
16005 2230 fg. fol. grnt
18005 2180 fg. fol. grnt
20005 1950 fg. grnt
22005 1960 fg. amphib
24005 1920 cg. amphib
26005 1890 cg. amphib
28005 1930 alt amphib
30005 1970 cg. amphib
2120

4
15
26
27
29

1000 2000 3000 1000 2000 3000 1000 2000 3000