

822105

Fireweed IP - 1988

line	coverage	chargeability 10-15 msec	chargeability 5-10 msec
10E	5S - 10N		925N - 950N
12E	5S - 10N	no anomalies	
14E	5S - 10N	"	
16E	5S - 925N		15 - 025S
18E	5S - 10N	no anomalies	
20E	5N - 10N	no anomalies	
22E	5S - 10N		150S - 200N n = 2-5
24E	5S - 10N	75N - 150N good anomaly	50-75N; 150-225N
26E	5S - 15N		0 - 175N weaker than 24E
28E	5S - 15N	no anomalies	
30E	5S - 15N		175-300 n = 4-5
32E	5S - 1350N		150N - 350N n = 2-5
34E	5S - 15N		700N - 800N n = 1
36E	450S - 15N		425 - 275S n = 4-5
38E	450S - 15N	no anomalies	
40E	475S - 15N		300S - 150S n = 3-5
42E	450S - 15N		275S - 125S n = 2-5; 825N - 900N n = 2-5
44E	425S - 15N		275 - 125S, 825 - 900N n = 2-5; 1125 - 1175 n = 2-5
46E	425S - 15N	850 - 900N n = 3-5	425S - 350S n = 2-5; 225 - 150S; 825 - 850N 900 - 950N
48E	450S - 15N	925 - 1000N upto 25msec good anomaly	350S - 275S; 875 - 925N 1000N - 1075N
50E	450S - 15N		925 - 1000 - better at dip <sup>1/2</sup> n = 3-5
52E	500S - 14N		1075 - 1125N; 1125 - 1200N n = 3-5
54E	5S - 15N	no anomalies	
56E	5S - 15N	"	
58E	5S - 1450N	"	
60E	5N - 1425N		600 - 675 n = 2-5
62E	475N - 14N		500 - 600N n = 2-4
64E	350N - 1350N	no anomalies	

Jan 11/91  
G&W

Fireweed IP - 1989

line	coverage	chargeability 10-15 msec	chargeability 5-10.
3W	0 - 5N.		350-475N n=3-5.
2W	0 - 5N.		25N-125N n=4-5.
1W	0 - 525N		400-525N n=4-5
0	0505 5N		250-425N
1E	0505 - 5N		255-125N, 300-350N; 350-475 n=2-5.
2E	0 - 5N.		75-150N. 175N-275N n=2-5; 300-375 n=2-5.
4E	0505 - 5N		0505-050N; open to S; 175-300N n=2-5.
8E	2005 - 13N.		900N-1050N n=3-5
10E	800N - 15N	fld res - did not hit a/c	no anomalies
11E	8N - 14N	no anomalies.	
12E	8N - 15N 25N - 2950N	no anomalies	825-900N; 1000N-1125 n=4-5.
13E	8N - 1350N 25N - 2950N	no anomalies.	9N-1025N
14E	8N - 15N. 25N - 2950N.	"	
15E	8N - 15N 25N - 2950N	"	
16E	8N - 15N. 25N - 2950N		1200-1275N
17E	8N - 15N. 24 - 2950N	1225-1275N. good anomaly	1200-1225 2400N - 2650N.
18E	8N - 15N. 2450 - 2975N	1225-1275 good anomaly	1200-1225.; 1275-1300. 2450 - 2750 - unusual shape.
20E	8N - 15N		1125-1300N n=3-5; 1300-1425.
22E	8N - 15N	no anomaly.	
24E	8N - 20N	"	
26E	1300 - 25N		1725N-1875 n=3-5; 1900-2125N n=2-5.

Fireweed IP - 1989

line	coverage	chargeability 10-15 msec	chargeability 5-10.
28E	13N - 24N		1475 - 1625N n = 2,3
30E	13N - 25N		1700 - 1825 n = 2-4
32E	13N - 25N.		1975 - 2150 n = 1-3.
34E	13N - 20N	no anomalies.	
36E	13N - 20N	"	
38E	13N - 20N	"	

Fireweed IP - 1990.

line	coverage	chargeability 10-15 msec	chargeability 5-10
41E	0125N - 1175N	no anomalies	
43E	0125N - 1375N	"	
45E	0125N - 1375N		750-825N (n=3-5)
47E	0125N - 1375N	750-825N (n=3-5)	725-750
49E	025N - 1375N	715 825-900N (good anomaly!)	900-975N, 800-825
51E	025N - 1375N	no sign anomalies	
53E	025N - 1375N	"	
55E	025N - 1375N	"	
57E	025N - 1375N	"	
59E	025N - 1375N	"	
61E	025N - 1375N		425-475N (n=2-5) weak anomaly.
65E	325N - 1575N		1025-1075N better at depth
67E	325N - 1575N		950N-1050N (n=1-3); 900-950N
69E	300N - 1575N		1000-1075N (res high)
71E	325N - 1575N	no anomalies	
73E	325N - 1575N	"	
75E	325N - 1575N		1275-1350N (n=1-2)
77E	325N - 1575N		950-1025
79E	325N - 1575N	925-975N	900-925N
81E	325N - 1575N		975-1100N diffuses approx.
83E	325N - 1575N		875-950 (n=1-3)
85E	325N - 1575N		800-875 (n=1-2)
87E	325N - 1575N	no anomalies	

GSW  
Jan. 9/94

Fireweed IP - 1990. - Far West Grid.

line.	chargeability 10-15 msec.	chargeability 5-10 msec.
8W	100S - 150S n = 3-5.	75S - 250S.
6W		100S - 250S, 75N - 150N sp <sup>4</sup> ; 350 - 400N n = 3-5
4W		100N - 500N n = 2-5.
2W		050S - 125S; 450 - 550N n = 3-5.
0		225S - 425S (open n = 2-5); 300N - 375N; 400 - 425N.
2E		50S - 50S (open); 200S - 400S n = 3-5; 75N - 175N, 375 - 400
4E		200 - 275S
6E		350 - 500N; 725N - 850 N (n = 2-5)
8E	150 - 175S. n = 1 only.	125 - 225S.
10E	no anomalies.	
	Coverage.	
8W	500S - 650N	
6W	400S - 625N	
4W	425S - 700N	
2W	450S - 575N	
0	425S - 575N	
2E	550S - 575N	
4E	550S - 575N	
6E	525S - 850N	
8E	525S - 800N	
10E	650S - 700N	

