


May 10/89.

IP anomalies.

827639
LARA
092B/13

lines west of Coronation Zone.

only areas with > 20 msec chargeabilities - noted.

line	coverage	anomalies.	possible Nanaimo contact
L111W	100 - 103+25N.	none 102+50 - 103+25 - (10-15)	
L112W	100 - 104+25N	103 - 103+25N (shallow n=1) 103+75 - 104+25N (n=2-5)	102 - 102+25N.
L113W	100 - 103+75N.	103 - 103+75N (shallow n=1,2)	102 - 102+25N.
L114W	100 - 104 N	103 - 104 (n=1-5)	102 - 102+25N.
L115W	100 - 104+25N	103+25 - 104 (n=1-4)	102 - 102+25N.
L116W	100 - 104+25N	103+25 - 103+75  (classic Pole-dipole).	102+25 - 102+50N.
L117W	100 - 105+25N	103+50 - 103+75 (n=1-5).	≈ 102+50 - 102+75N.
L118W	100 - 108 N	103+50 - 103+75 (n=2-5).	102+50 - 102+75N.
L119W	100 - 108N	103+50 - 103+75 (spotty M>20)	102+50 - 102+75N? (vague contact)
L120W	100 - 108N.	103+50 - 103+75 (M=15-20). all < 20.	102+50 - 102+75N
L121W	100 - 108N	103+75 - 10400 M=15-20 but < 20	102+50 - 102+75N.
L122W	100 - 108 N	103+75 - 10400 M=15-20 but < 20	102+50 - 102+75N.
L123W	100 - 108 N	103+50 - 10400 M=15-20 but < 20	102+50 - 102+75N.
L124W	100 - 108N	104+00 - 104+25 M=15-20 but < 20	102+50 - 102+75N ^{±25}

total 8.5km.

May 11/89.

IP anomalies.lines east of Coronation Zone.- anomalies have to be > 20 msec unless otherwise stated.

line	coverage	anomalies	possible Nanaimo contact.
84W	103 - 108	107+25 - 107+50 N \rightarrow (15-20 msec)	103+25 - 103+50?
83W	103 - 108	107+25 - 108+00 N. \rightarrow open > 20	104+50 - 104+75?
82W	103 - 108	107+25 - 108+00 \rightarrow open (15-20)	104+25 - 104+50.
81W	103 - 108	107+25 - 108+00 \rightarrow open > 20	104+50 - 104+75
80W	103 - 108	106+75 - 107+00 - 15-20 107+00 - 107+50 - > 20 107+50 - 107+75 - 15-20	105+25 - 105+50.
79W	103 - 108	107+00 - 107+75 - 15-20	105+25 - 105+50.
78W	103 - 108	107+25 - 107+50 - 15-20 107+50 - 108 open > 20	105+25 - 105+50.
77W	103 - 108	none.	105+25 - 105+50.
76W	103 - 108	none	105+50 - 105+75.
75W	103 - 108	none	106+00 - 106+25.
74W	103 - 108	none	106+00 - 106+25.
73W	103 - 108	106+75 - 107+25 (10-15 msec)	106+25 - 106+50
72W	103 - 108	106+75 - 107+00 (10-15 at $n=1$)	106+75 - 107+00.
71W	103 - 108	none.	107+00 - 107+25.
total. 7 km.			

May 17/81.

IP anomalies.

lines east of Coronation Zone.

line	coverage	anomalies	possible Nanaimo contact.
70W	103 - 112	109+25 - 110+25 >20 110+25 - 111+00 15-20 111+00 - 111+25 >20.	106+75 - 107+00.
69W	106+50 - 112	109+25 - 109+75 15-20 110+50 - 110+75 - 15-20 110+75 - 111+50 - >20 (n=2-5). 111+50 - 111+75 - 15-20	106+50 - 106+75.
68W	106+50 - 112	108+50 - 108+75 10-15. (n=2-5) 110+50 - 111+75 15-20 with spotty >20	106+50 - 106+75.
67W	106+50 - 112	108+00 - 108+25 10-15 n=1 only. 111+00 - 111+50 15-20 with spotty >20	107+00 - 107+25
66W	107+00 - 112+25	112+00 - 112+25 10-15. n=2-5.	108+25 - 108+50.
65W	107+00 - 111+75	none.	?
64W	108 - 111+75	none.	110+75 - 111+00?
59W	108 - 111+75	none	110+75 - 111+00
58W	108 - 111+75	none	110+50 - 110+75.
57W	108 - 111+75	110+75 - 111+00 10-15 111+50 - 111+75 open 10-15.	110+00 - 110+25.
56W	108 - 111+75	111+50 - 111+75 open 10-15	109+00 - 109+25.
	total. 5.425km		

IP anomaliesMay 23, 1989.

line	coverage	anomalies.	possible Nanaimo
55W	108 - 112 N	110+75 - 111+00 - 10-15 111+00 - 111+75 open 15-20 with >20 at n=1	109+25 - 109+50.
54W	108 - 112 N	110+50 - 110+75 - 15-20 110+75 - 111+75 - >20	109+00 - 109+25.
53W	108 - 116 N missing 109-110N	110+25 - 110+75 - 15-20 110+75 - 111+00 - >20 111+00 - 111+25 - 15-20 113 - 113+50 - 10-15. (>15 at n=4,5) 114+75 - 115+00 - 10-15. >15 at n=1	109+00 - 110+00?
52W	108 - 116 N	110 - 111+25 - 10-15 at depth (n=2-5), at n=5 $\mu > 20$	109+25 - 109+50.
51W	108 - 116 N	109+75 - 110+50 - 10-15.	109+25
50W	108 - 116 N	110+25 - 111+50 - 10-15 >15 at n=1-3.	110 - 110+25 N.
49W	108 - 116 N	111+25 - 112+00 15-20, >20 at n=2-4.	109+75 - 110+00.