

FAULTS

Fault Identifi- cation	Displace- ment at Horizon C	Displace- ment at Horizon B	Criteria (see preceeding paragraph)	Reliability of Interpret- ation
A	1000'		c, d, f, g	Very poor
B	1000'		a, c	Poor
C	None	None	a, c, d, e	Fair
D	None		a, c, f	Fair
E	700'	300'	a, b, c	Good
F	Not Defined	Not Defined	h	Questionable
G	1500'	None	b, g, h	Fair
H	1000'		b, g, h	Fair
I	Not Defined	None	c, d	Very poor
J	Not Defined	Not Defined	g, h	Questionable
K	2000'	400'	a, b, g, h	Fair
L	250'		b, d, g	Very poor
M	1250'		d, g	Poor
N	1000'		c, d, e	Poor
O	2000'		c, d	Very poor
P	2000'		c, d	Very poor
Q	1500'		c, d, g	Poor - fair
R	300'		c, d, e	Poor
S	500'		c, d	Very poor
T	2500'		c, g	Poor
U	750'		c, d	Questionable
V	1500'		c, d, g	Very poor
W	1000'	400'	c, d, g	Poor - fair
X	3000'		c, g	Very poor
Y	2500'		c, d, g	Very poor
Z	1500'		c, f	Poor