

Signal B

1.0

0.5

0.0

0.0

0.5

1.0

Signal A

18-31

18B-31

56A-1

81-1B2

47C-1

48A-1

15-12

BCH-3

88-11

BCH-1

BCH-2

26-12

18A-1

22-13

82A-11

EE-1

77-1

MG-1(SP-1)

68A-1

B5A

B6

MG-2

B3

B7

46A-1

B1

47A-1

18D-1

57-1

56-1

55-1

56B-1

B8

MG-1

B6

MG-2

B3

B7

B5A

B6

MG-2

B3

B7

B5A

B6

Inverse distance from faults

Unit thickness

Normal stress

Coulomb shear stress

Fault density

Fault intersection density

Dilation

Fault dilation tendency

Fault slip tendency

Inverse distance from contacts

Temperature

MG-1

B6

MG-2

B3

B7

B5A

B6

MG-2

B3

B7

B5A

B6