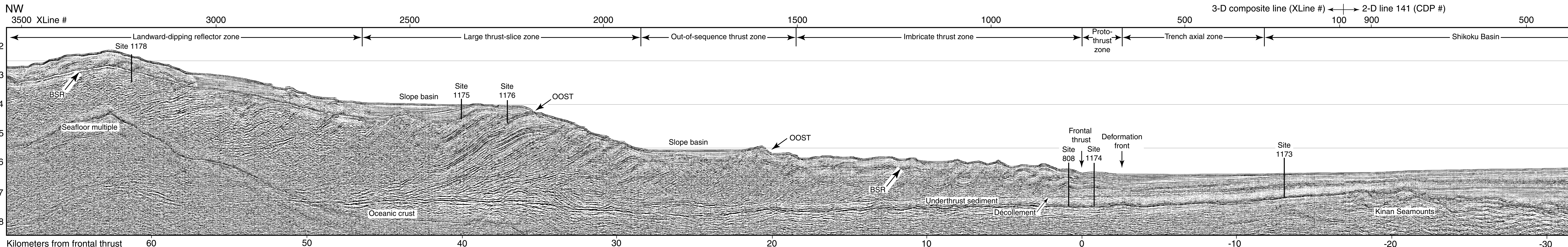
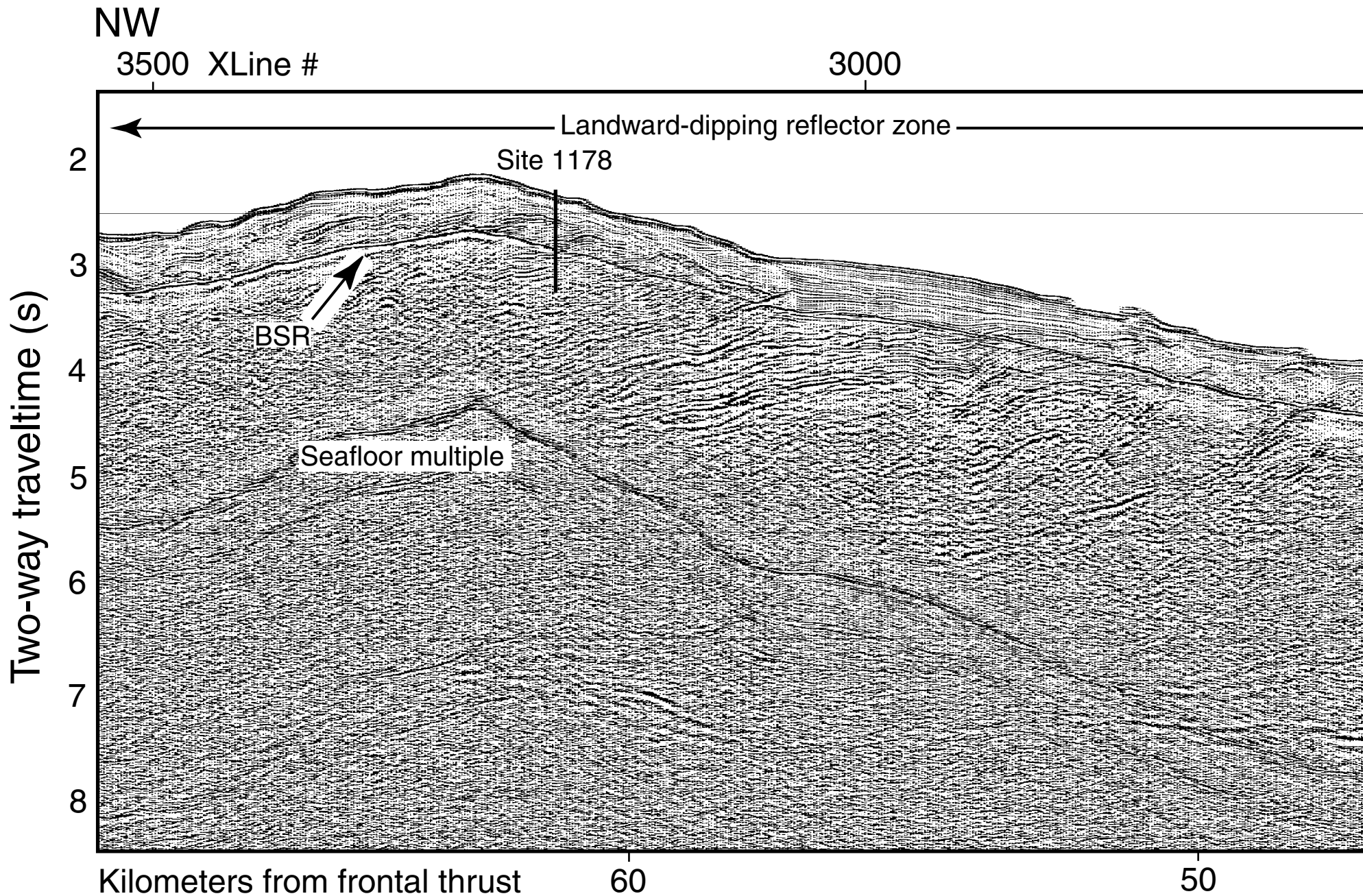


Chapter 2, Figure F6. Regional seismic reflection line along the Muroto Transect. The location is shown in Figure F2, p. 10. XLine = crossline, OOST = out-of-sequence thrust, BSR = bottom-simulating reflector, CDP = common depth point.



**Chapter 2, Figure F6.** Regional seismic reflection line along the Muroto Transect. The location is shown in Figure F2, p. 10. XLine = crossline, OOST = out-of-sequence thrust, BSR = bottom-simulating reflector, CDP = common depth point.



2500

2000

Large thrust-slice zone

Out-of-sequence thi

Slope basin

Site  
1175

Site  
1176

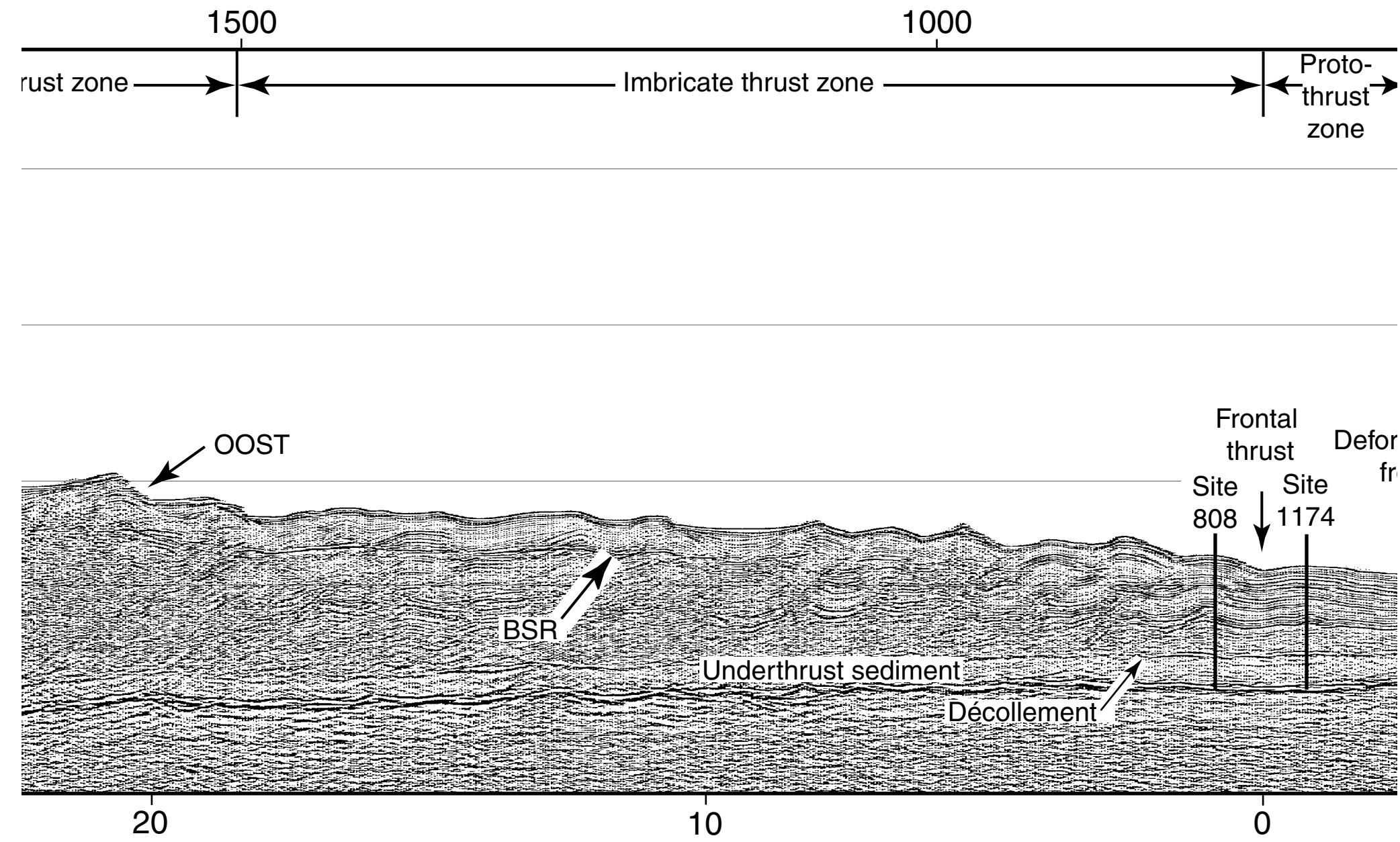
OOST

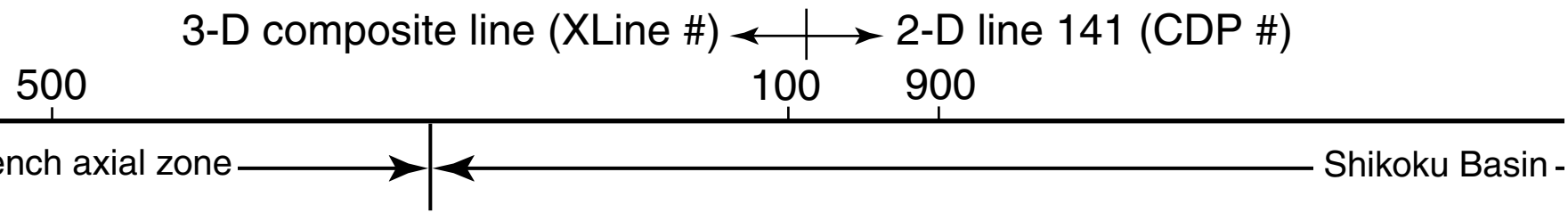
Slope basin

Oceanic crust

40

30





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