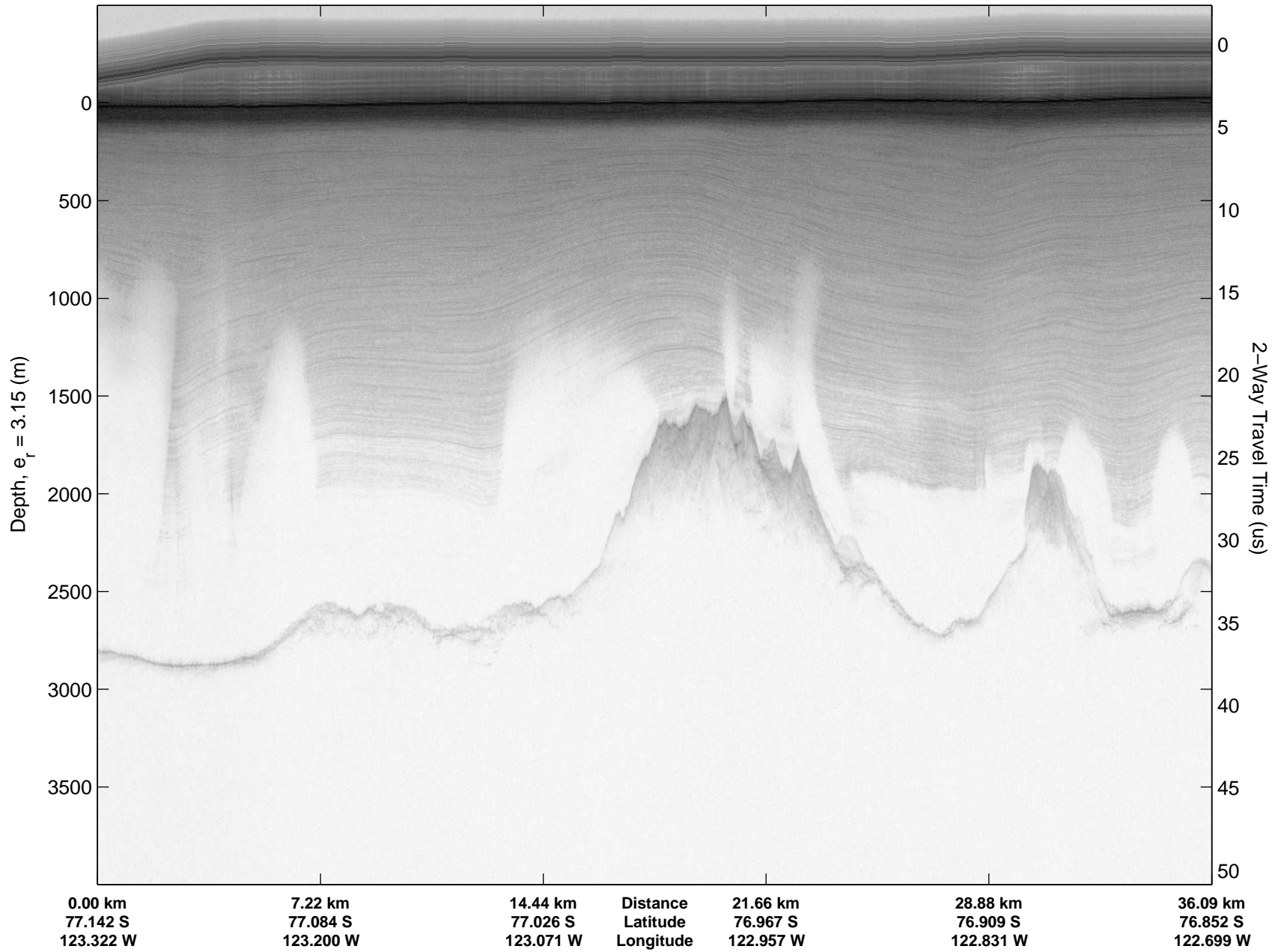
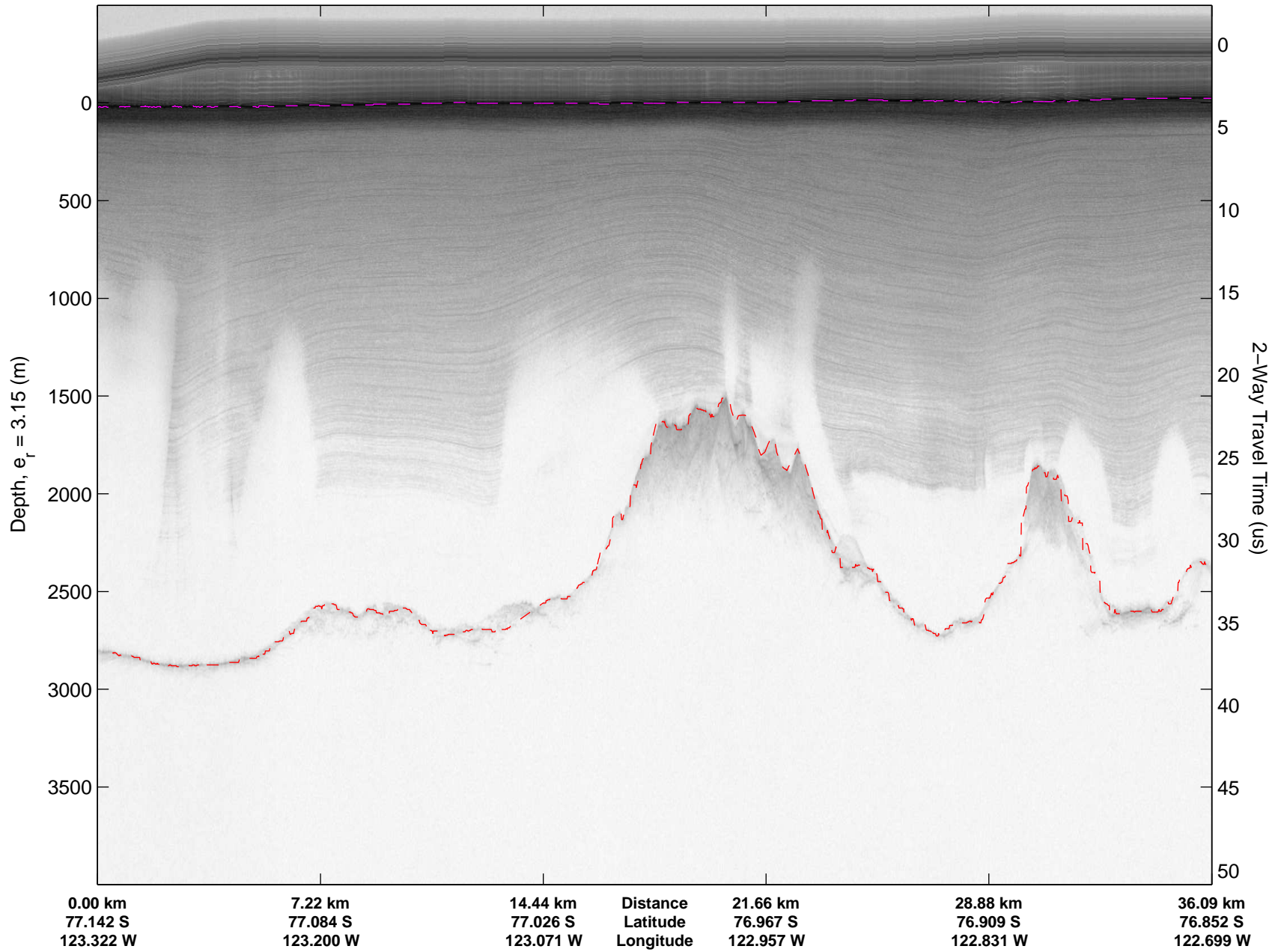
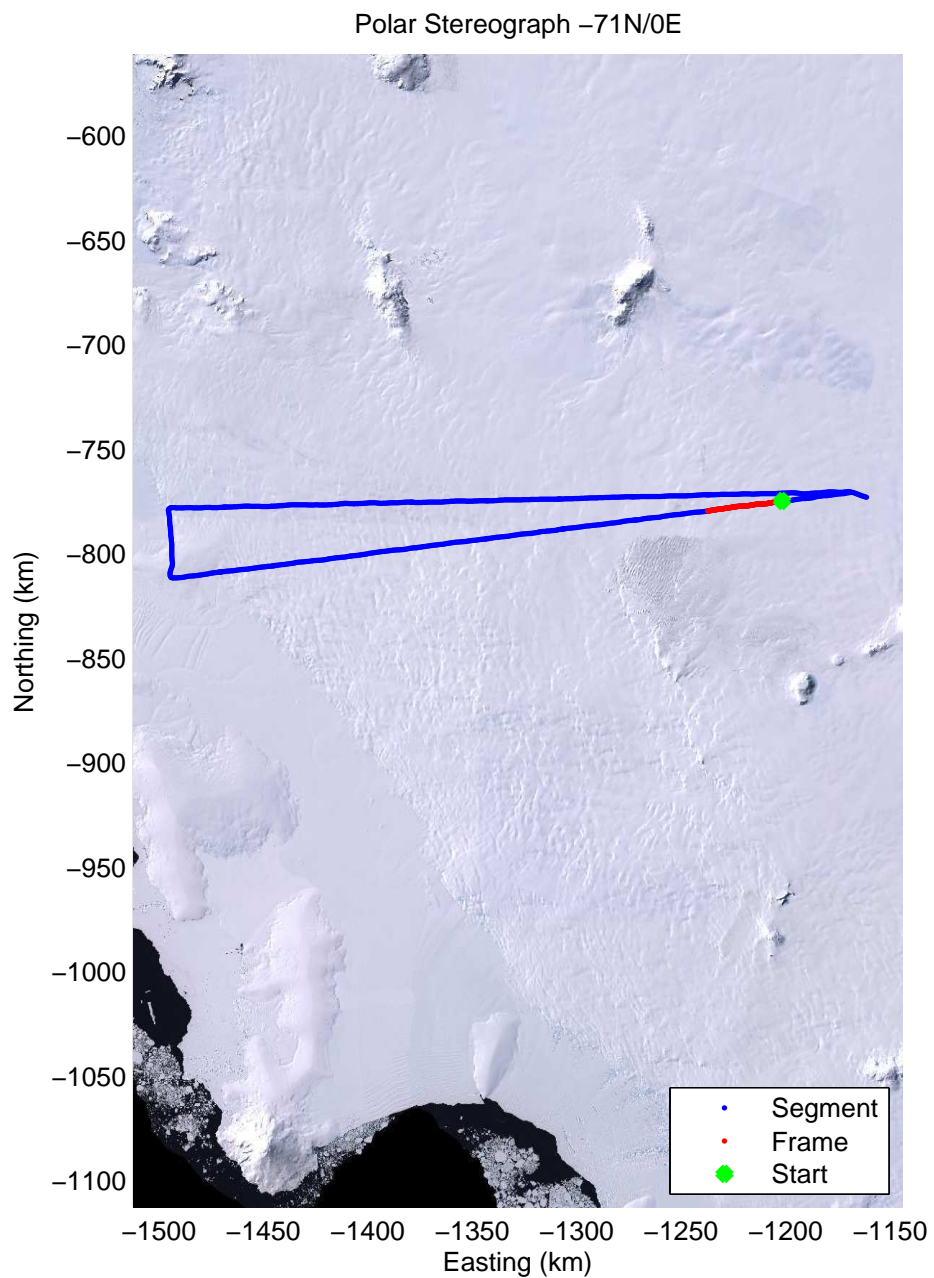
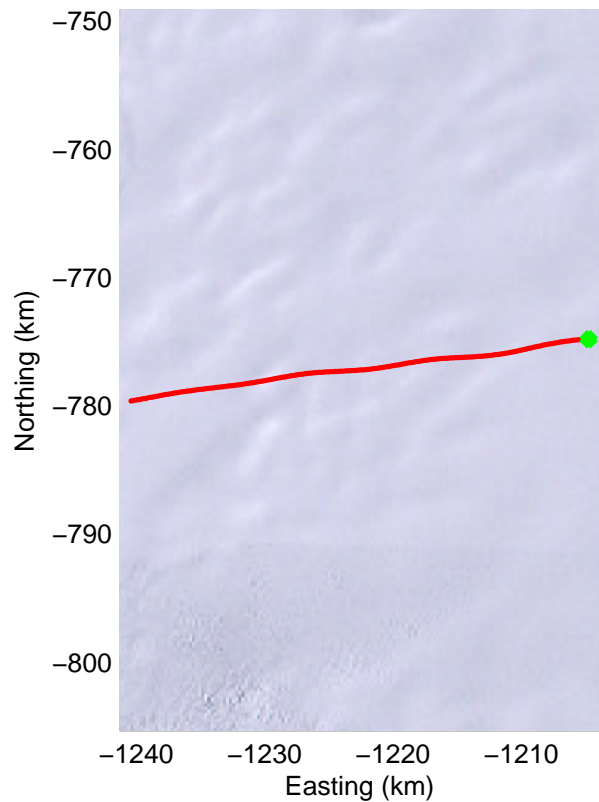
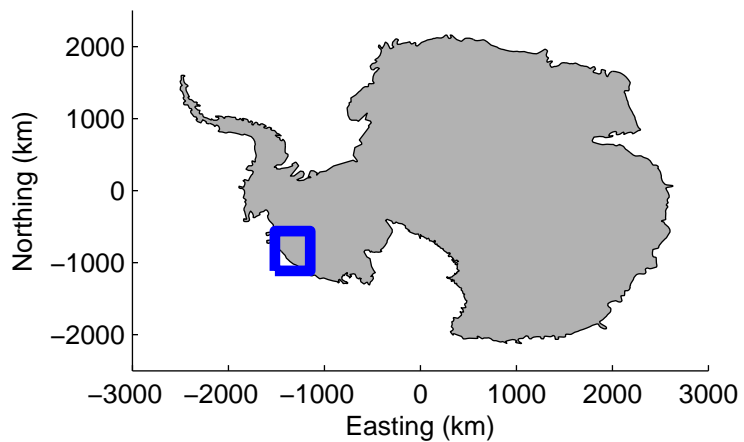


Data Frame ID: 20100118_01_001

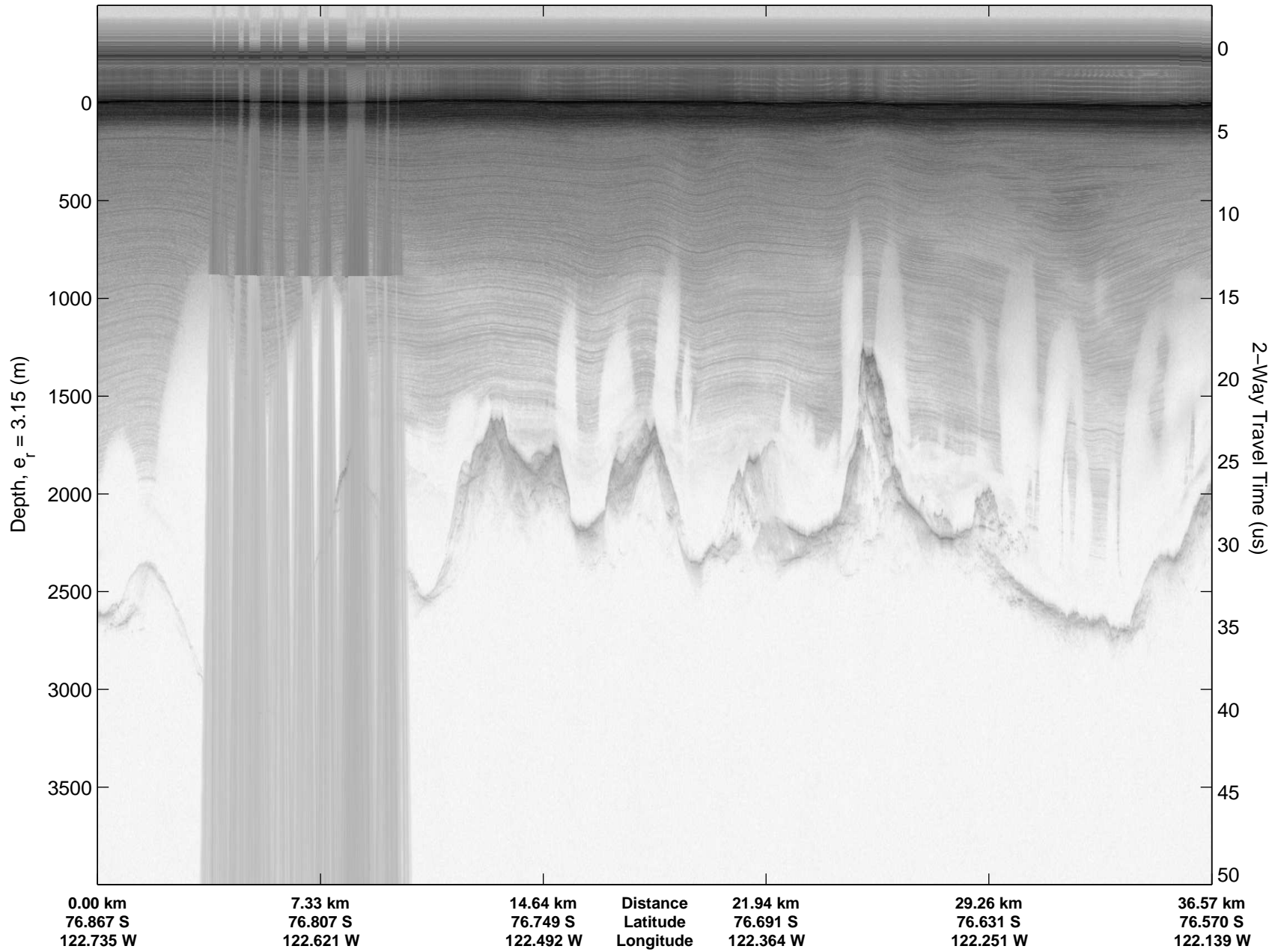


Data Frame ID: 20100118_01_001

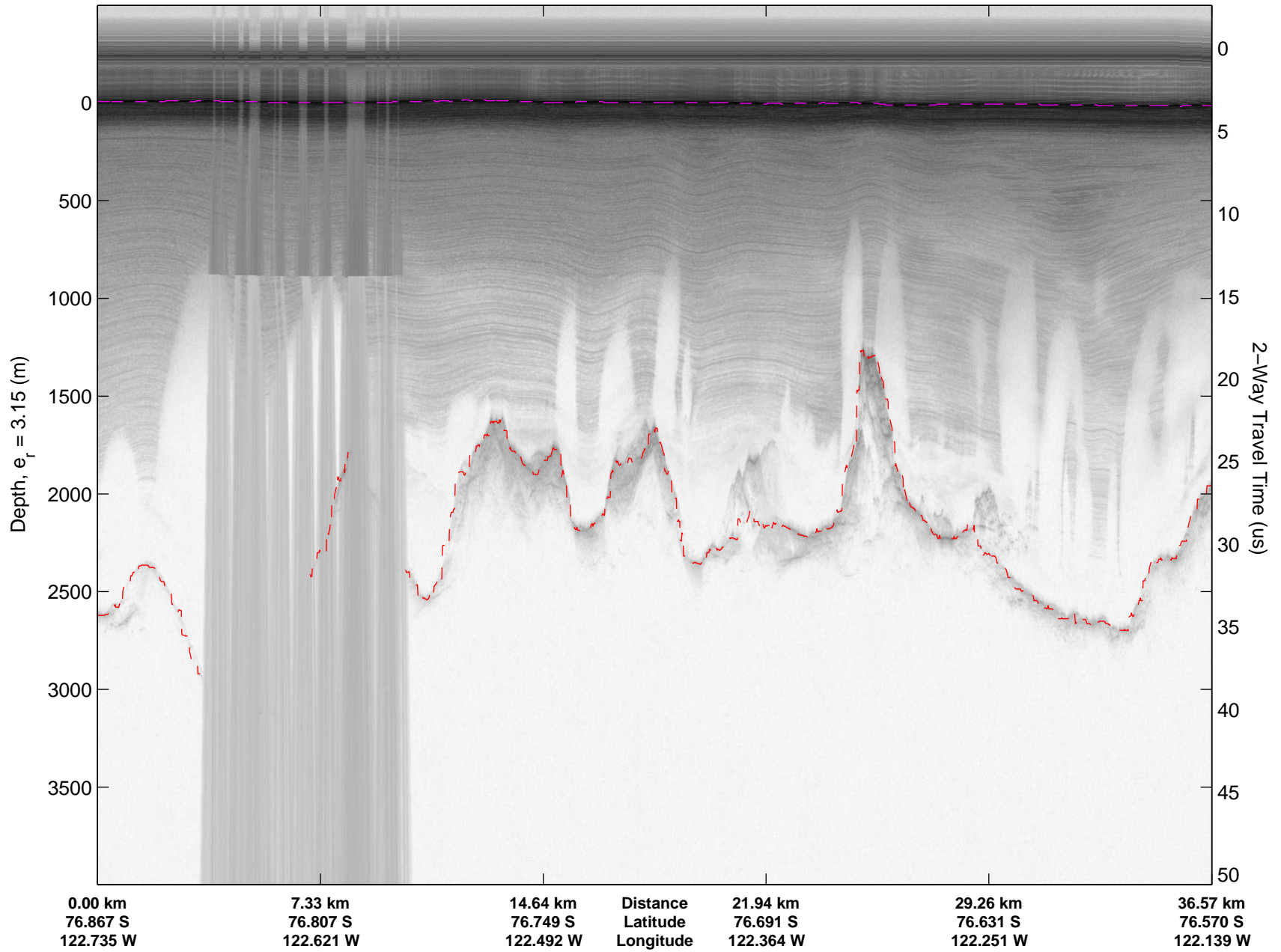


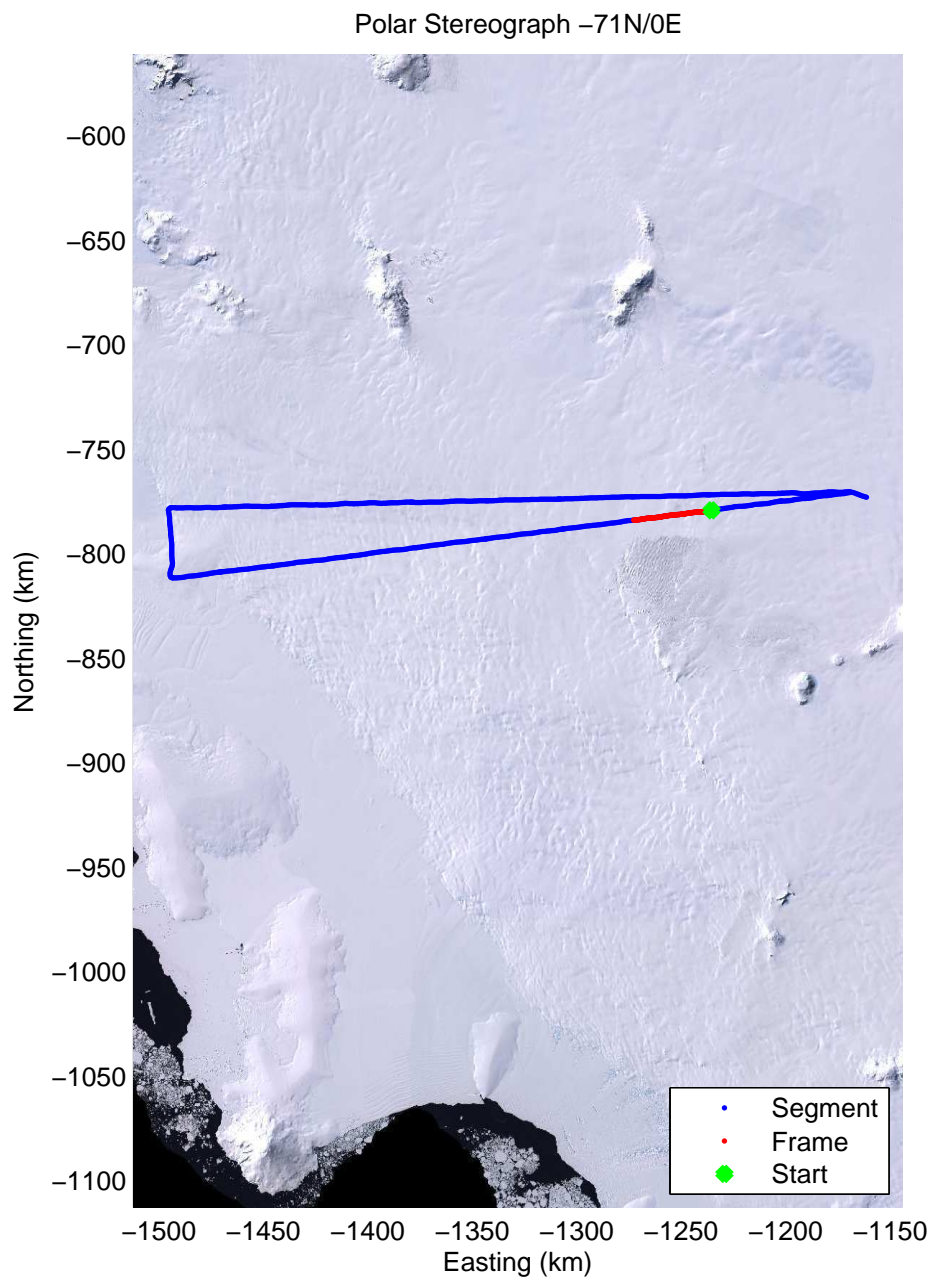
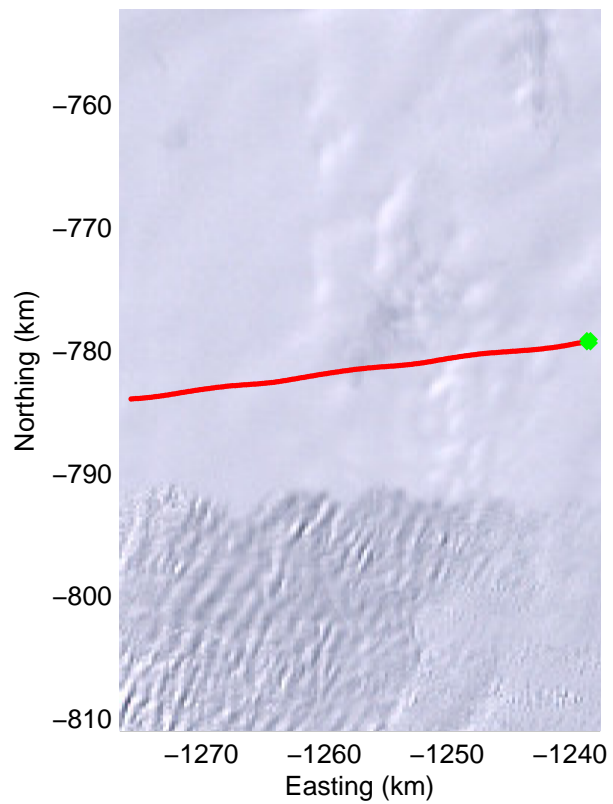
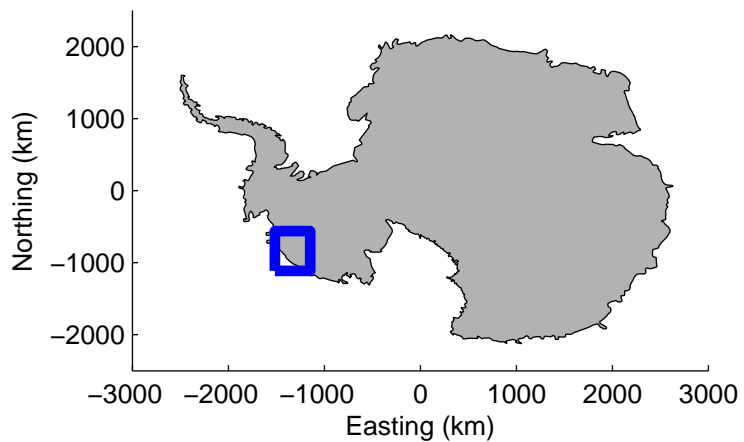


Data Frame ID: 20100118_01_002

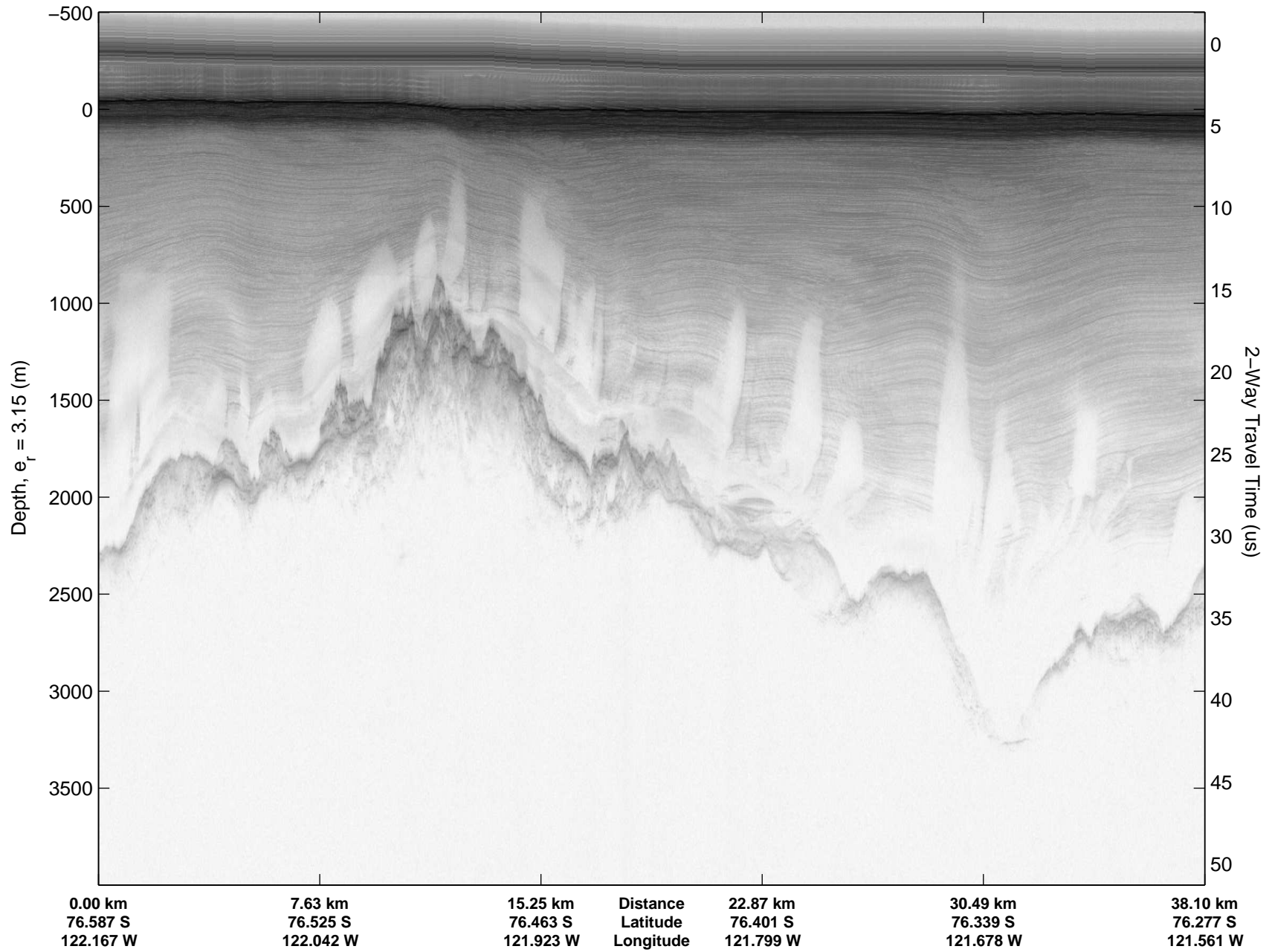


Data Frame ID: 20100118_01_002

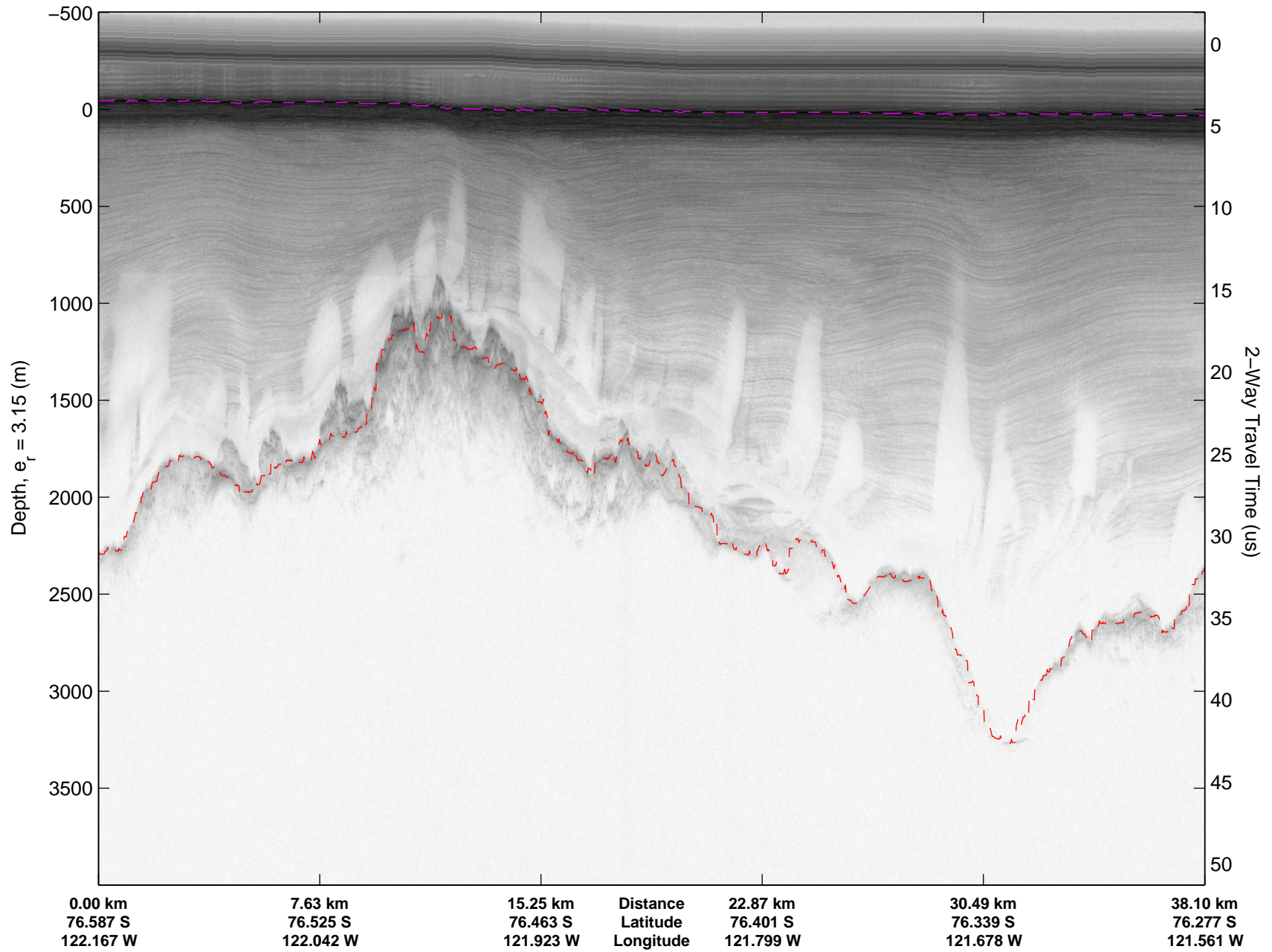


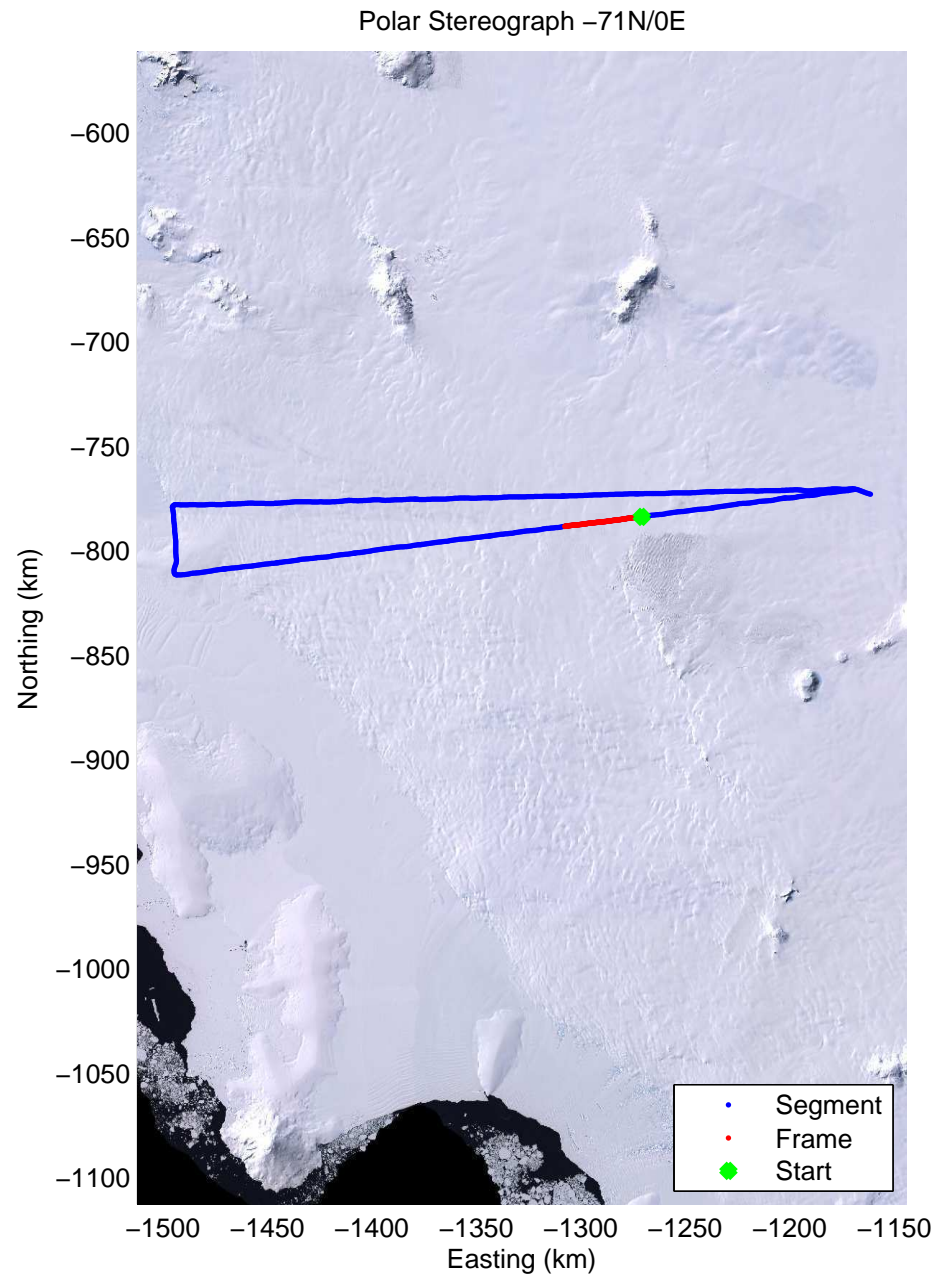
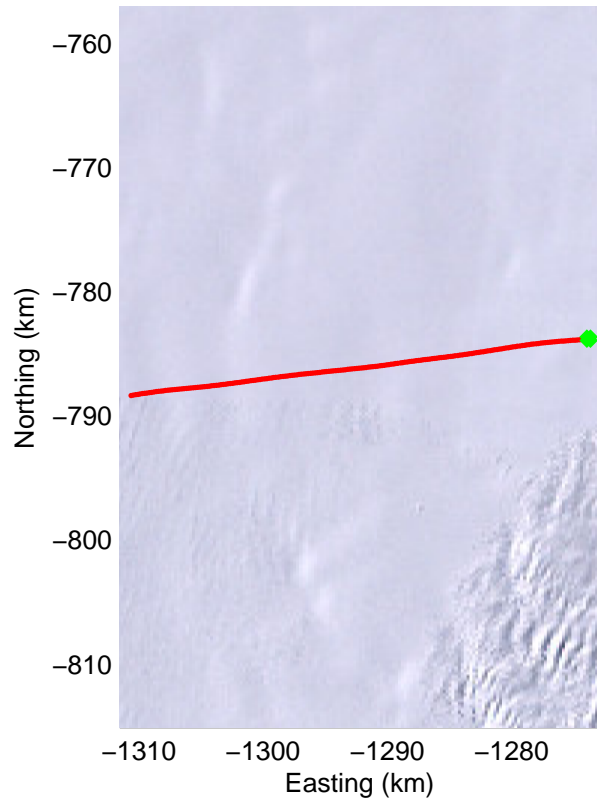
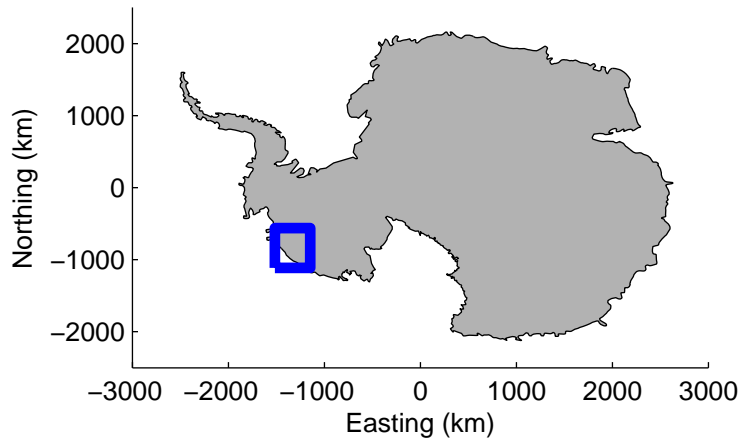


Data Frame ID: 20100118_01_003

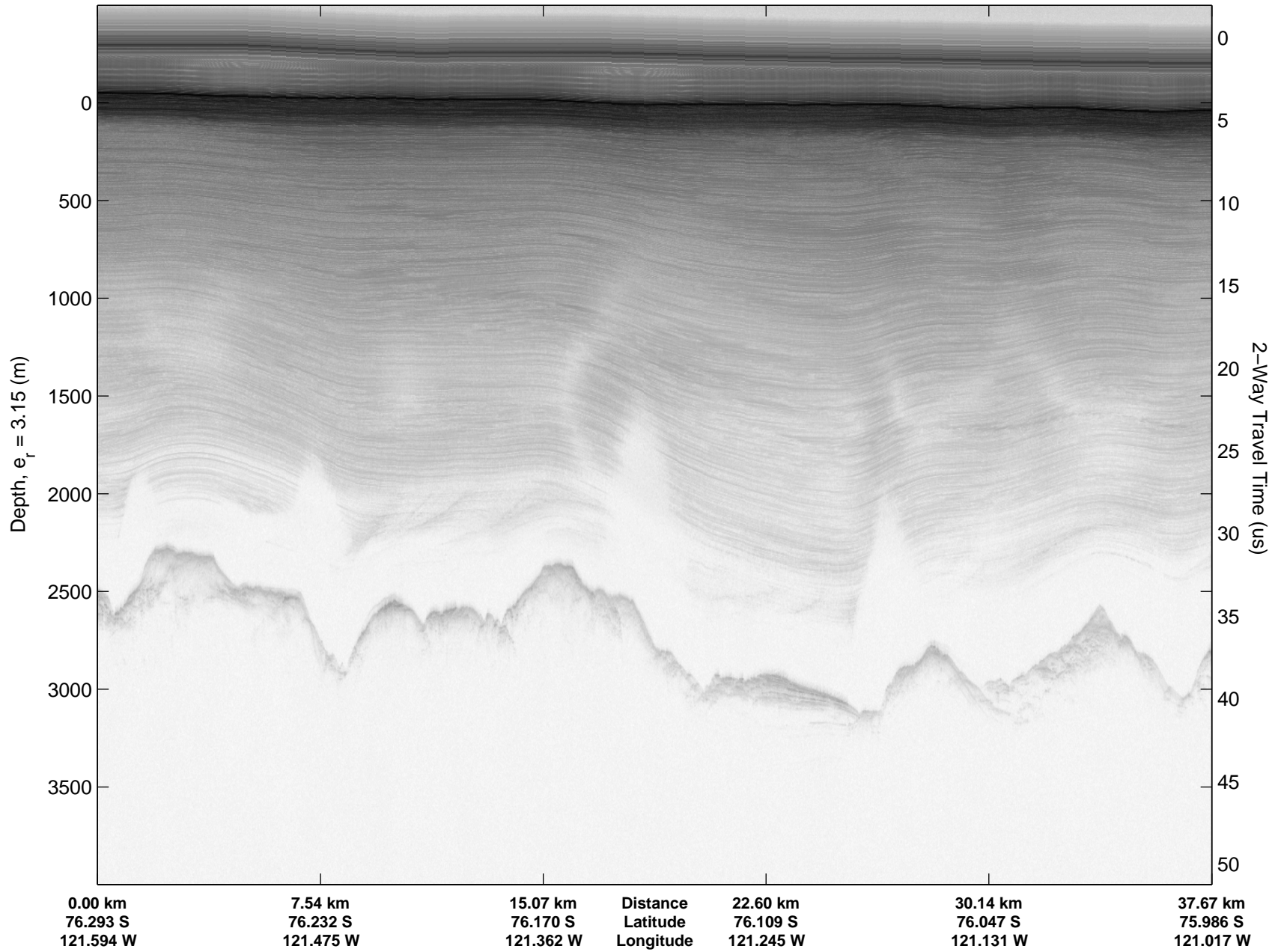


Data Frame ID: 20100118_01_003

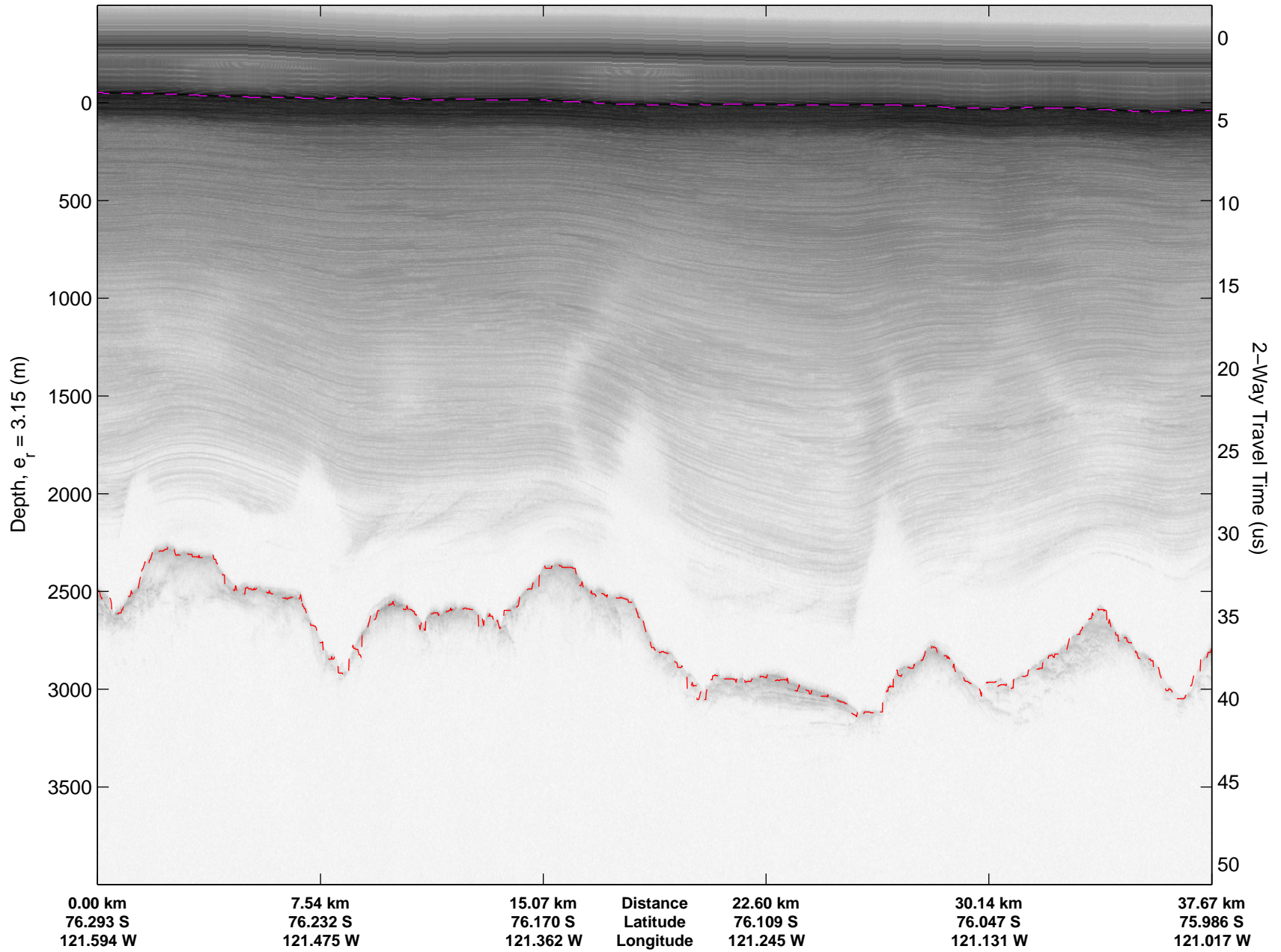


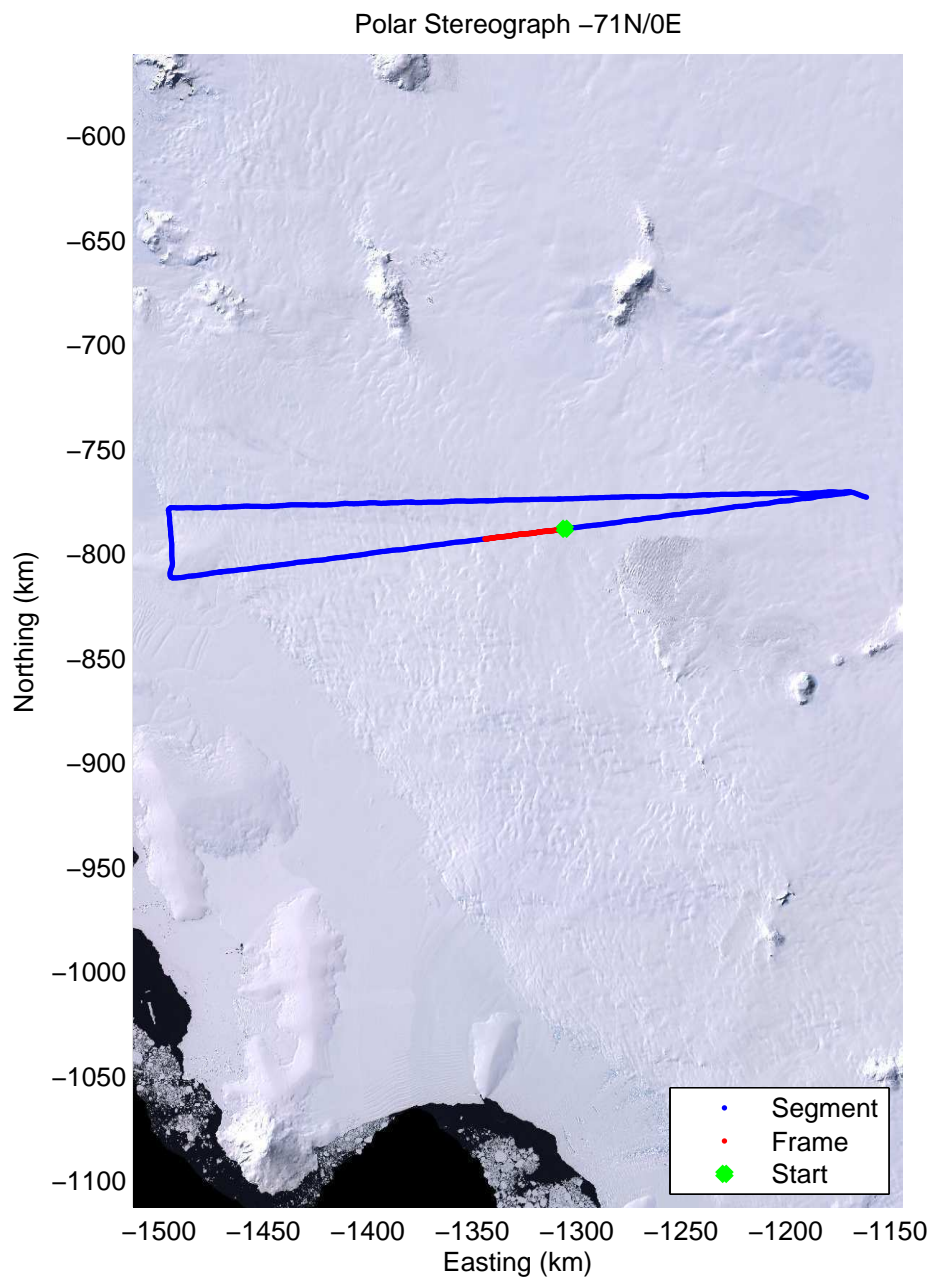
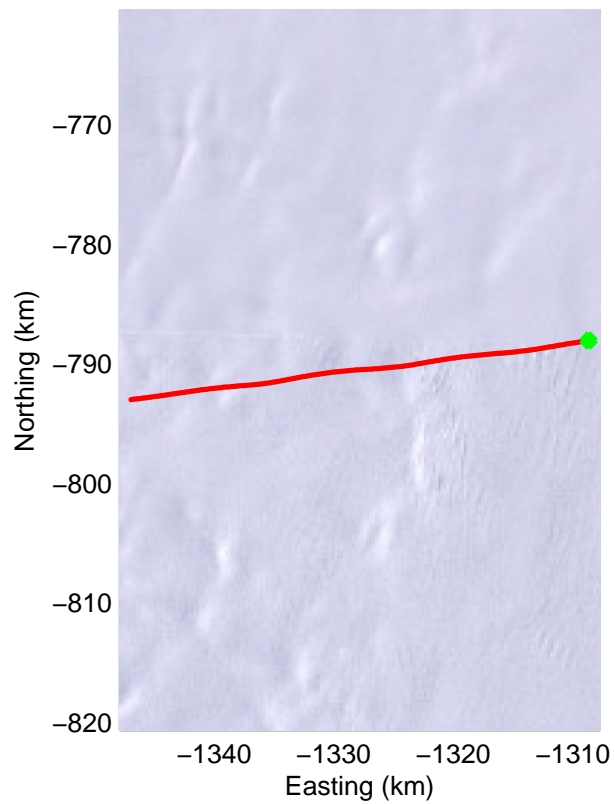
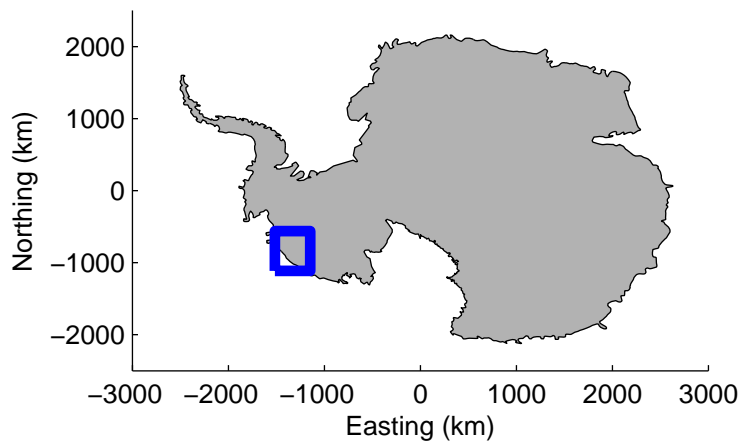


Data Frame ID: 20100118_01_004

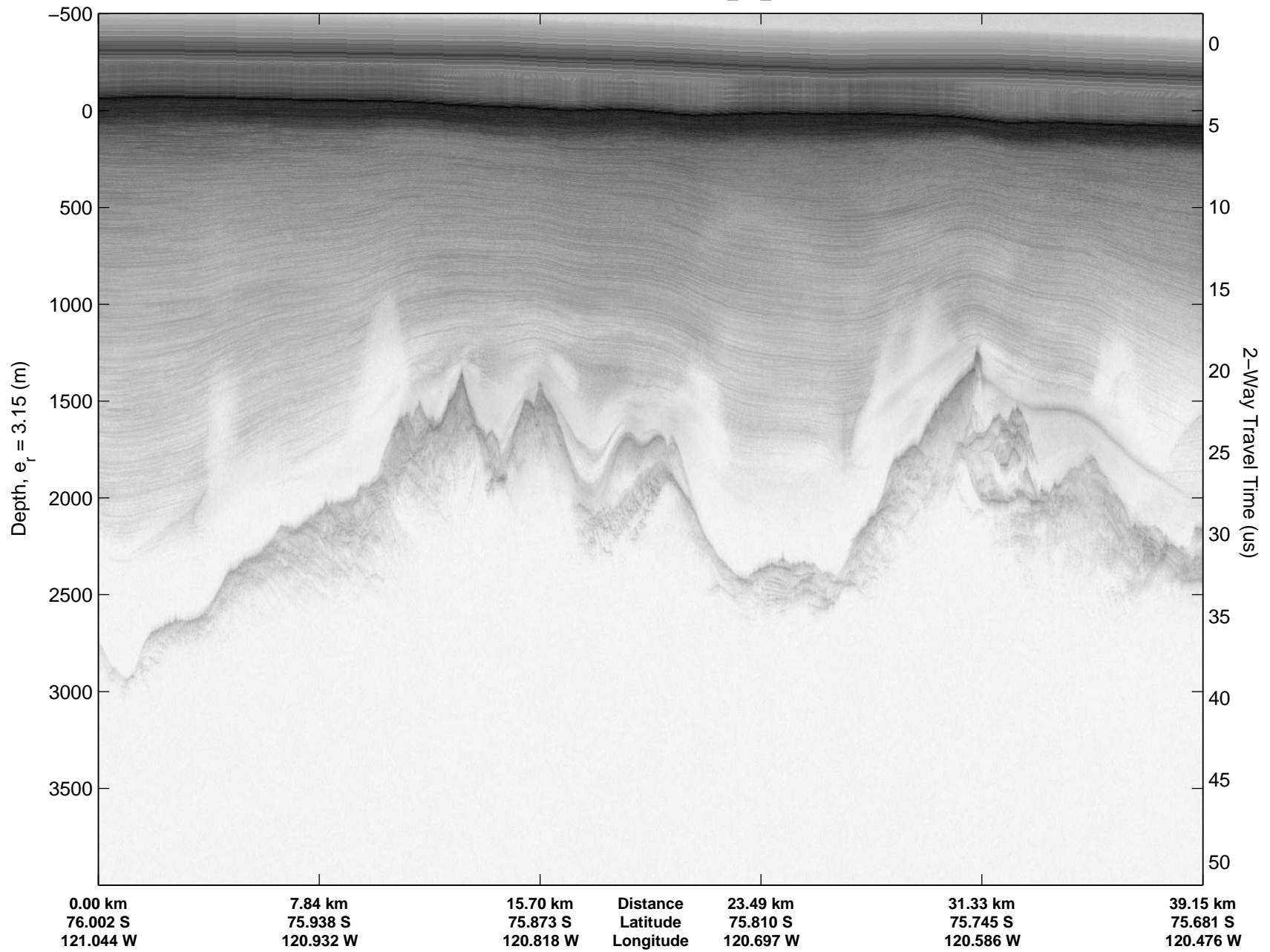


Data Frame ID: 20100118_01_004

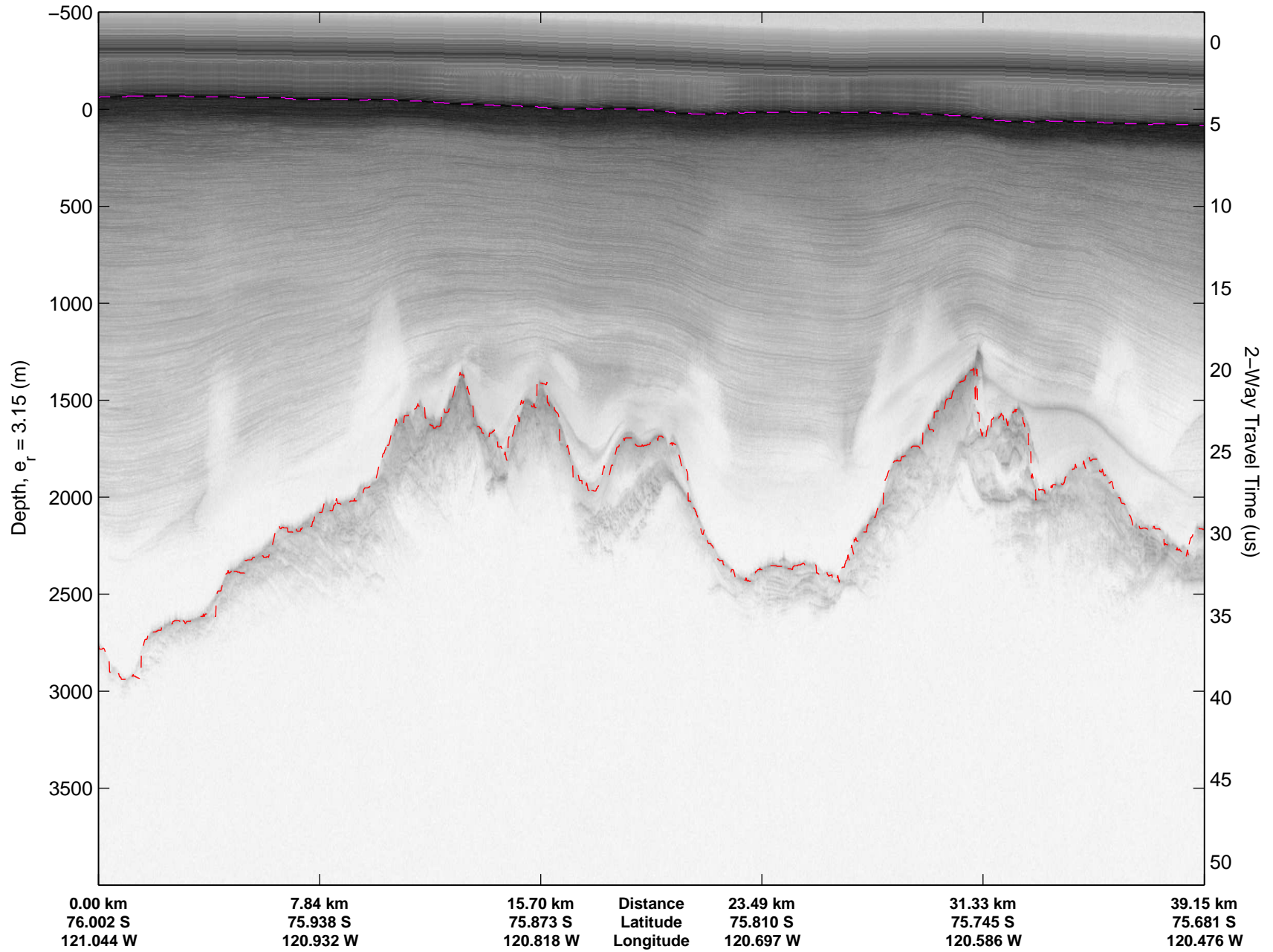


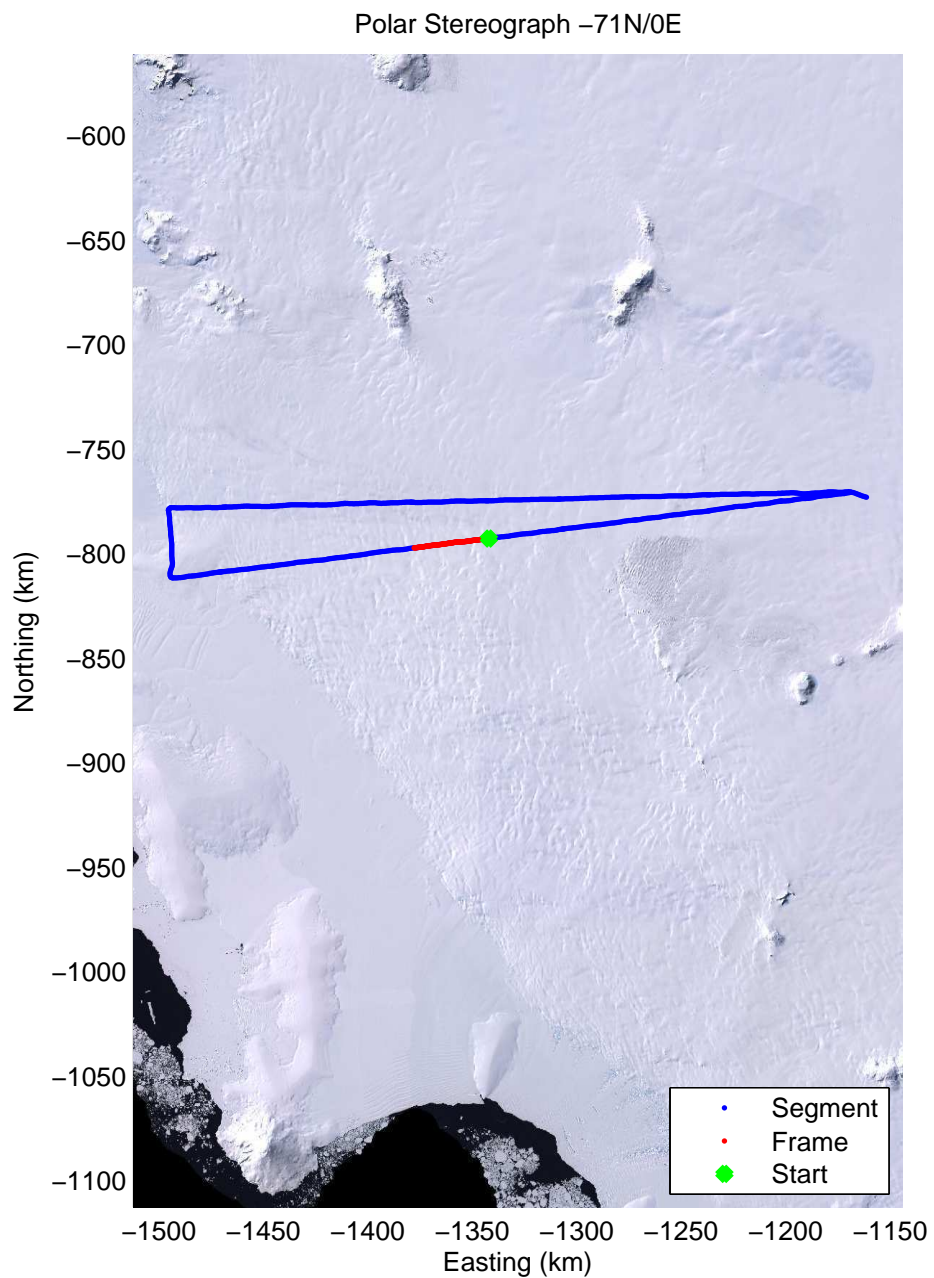
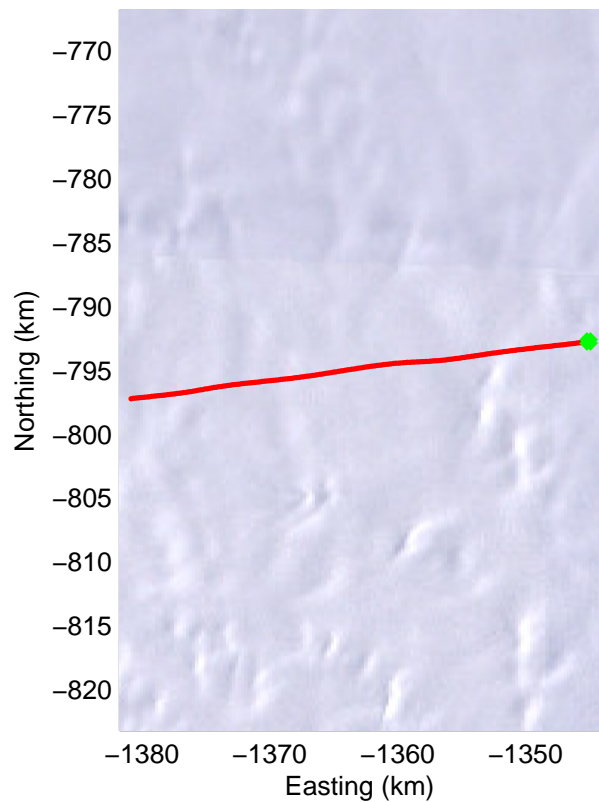
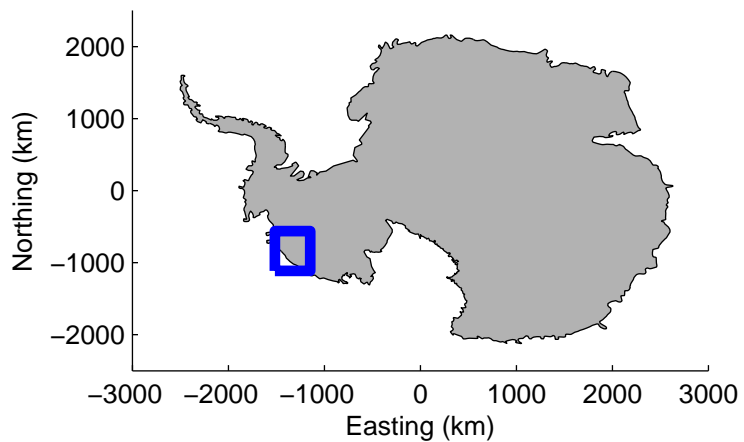


Data Frame ID: 20100118_01_005

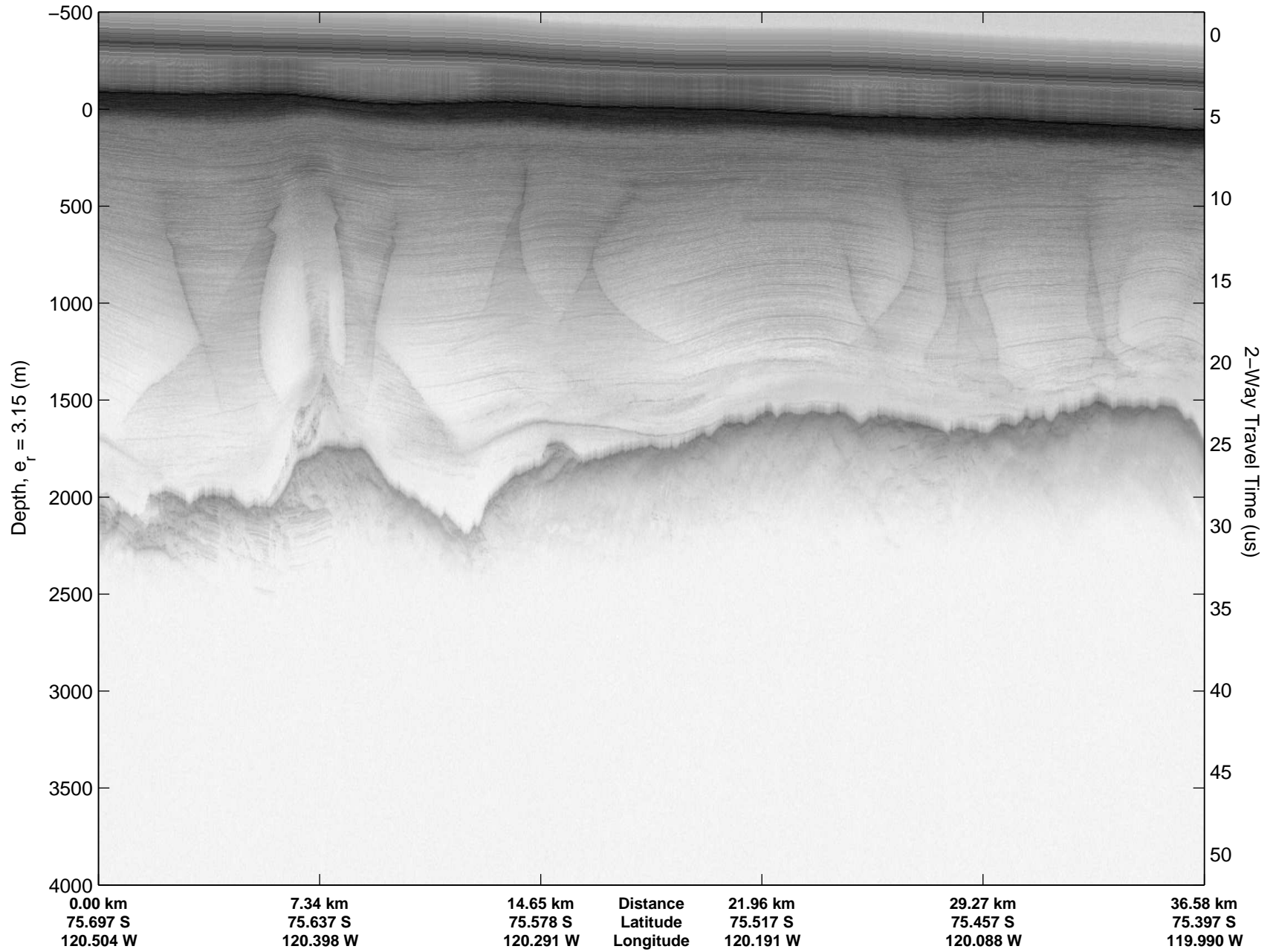


Data Frame ID: 20100118_01_005

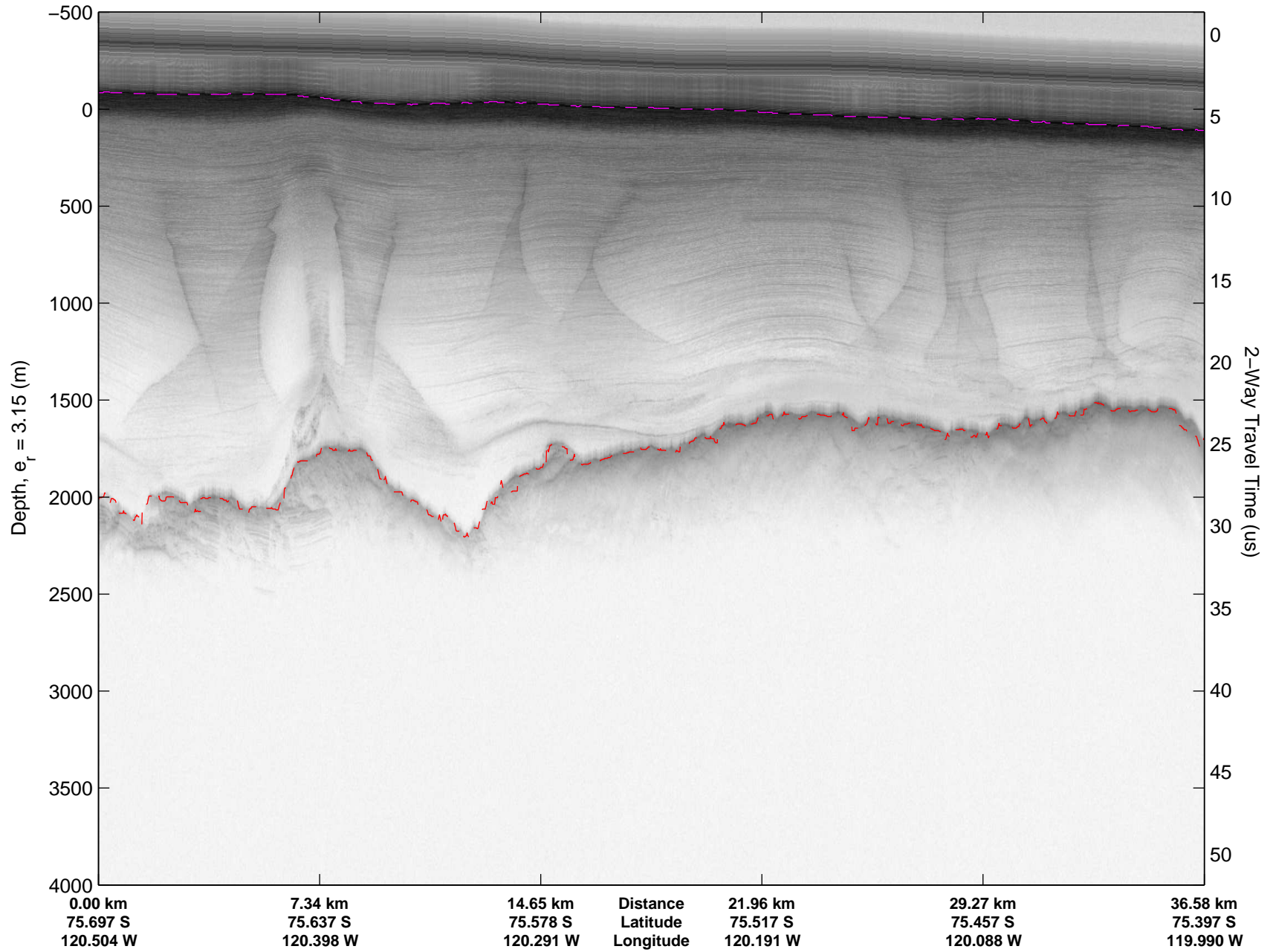


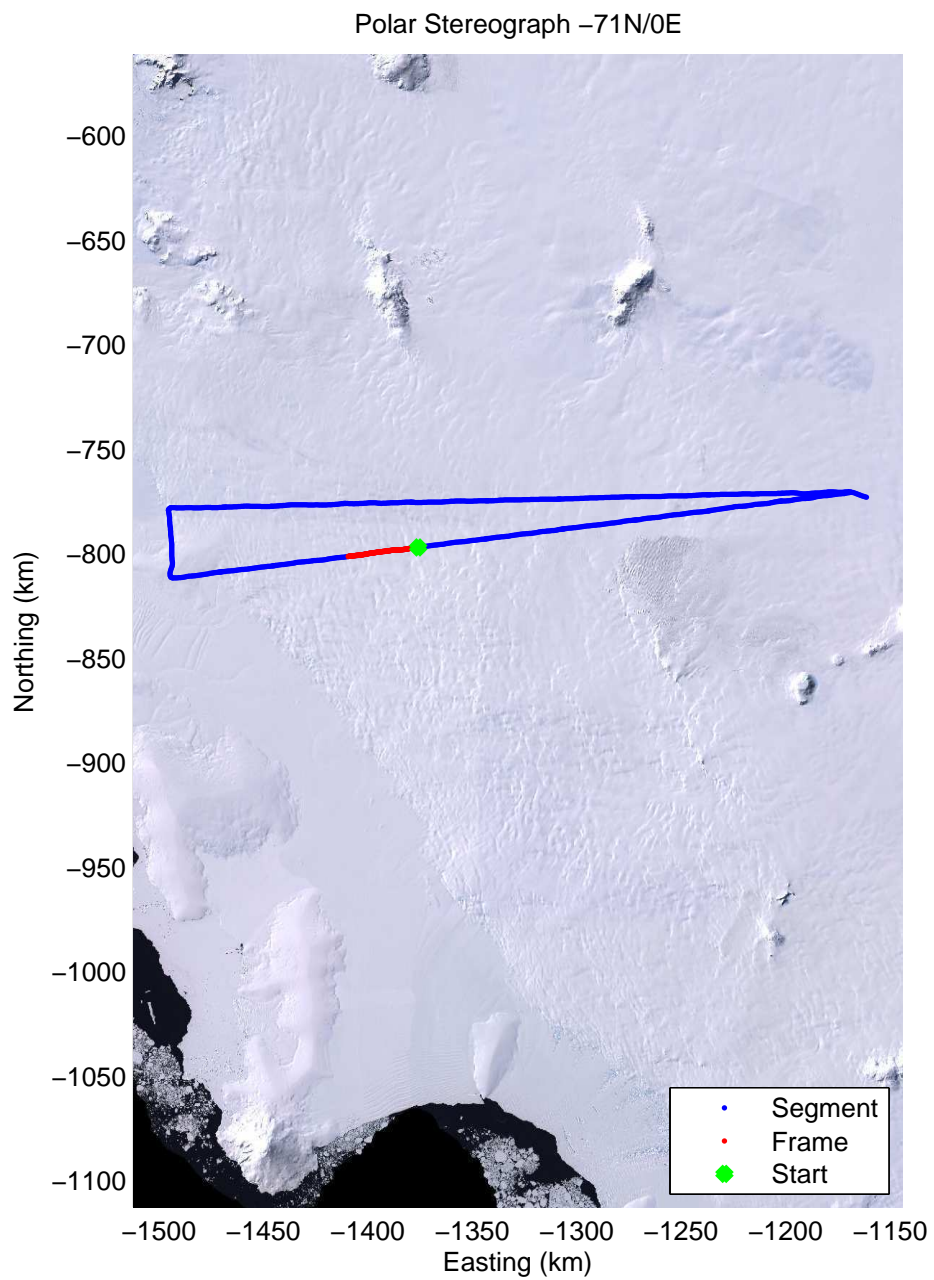
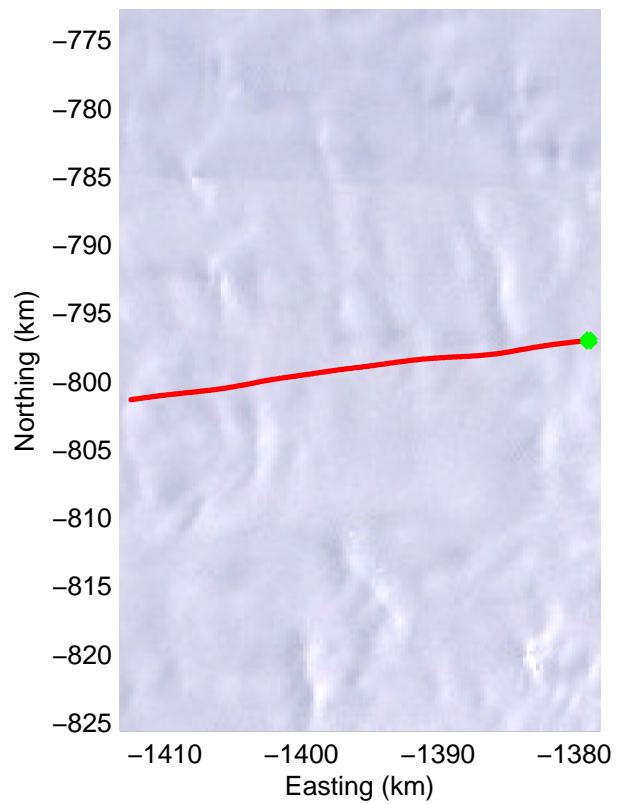
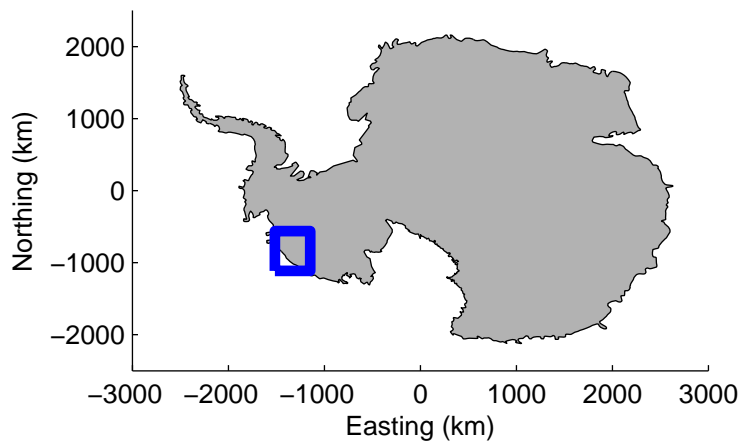


Data Frame ID: 20100118_01_006

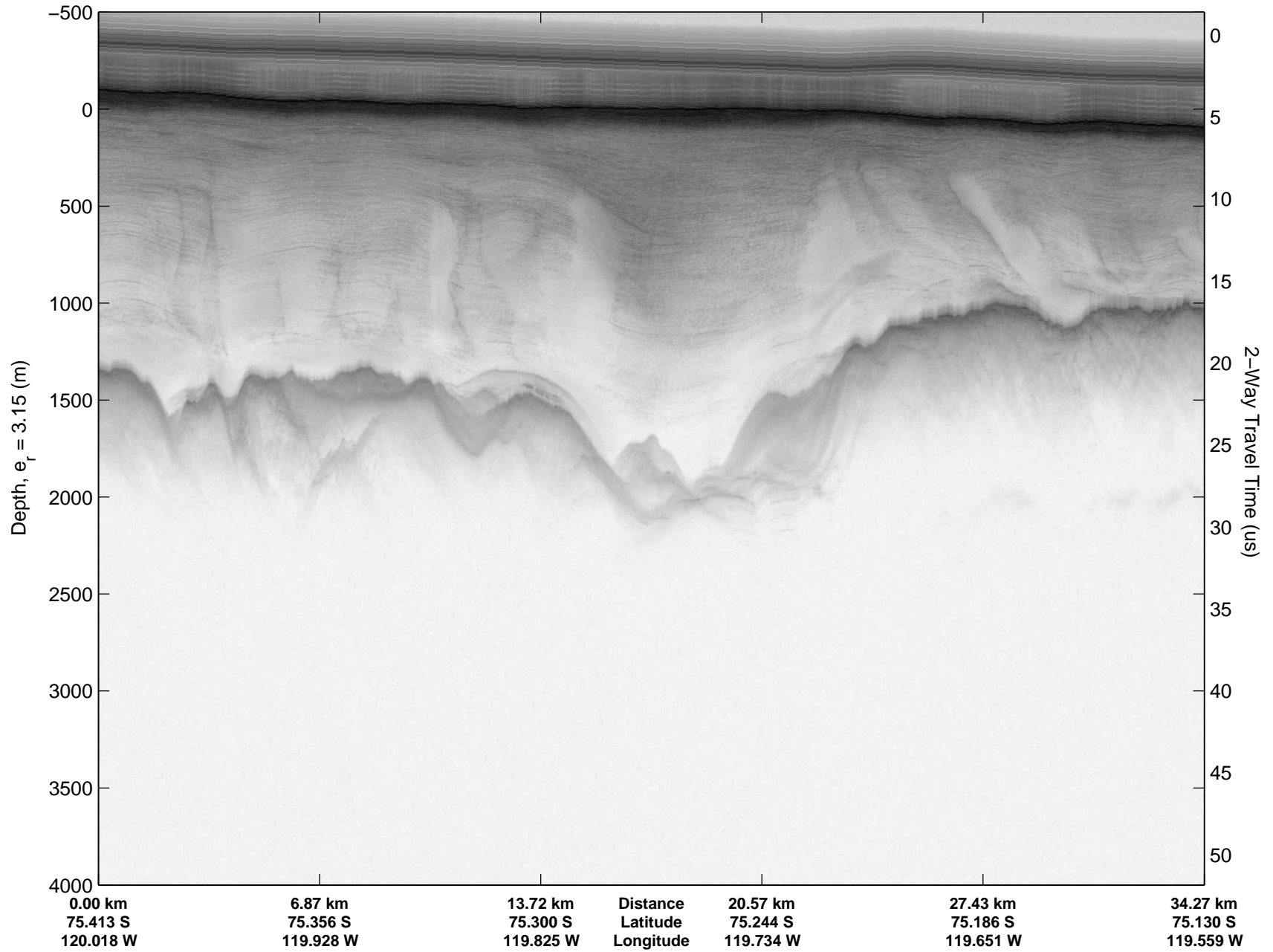


Data Frame ID: 20100118_01_006

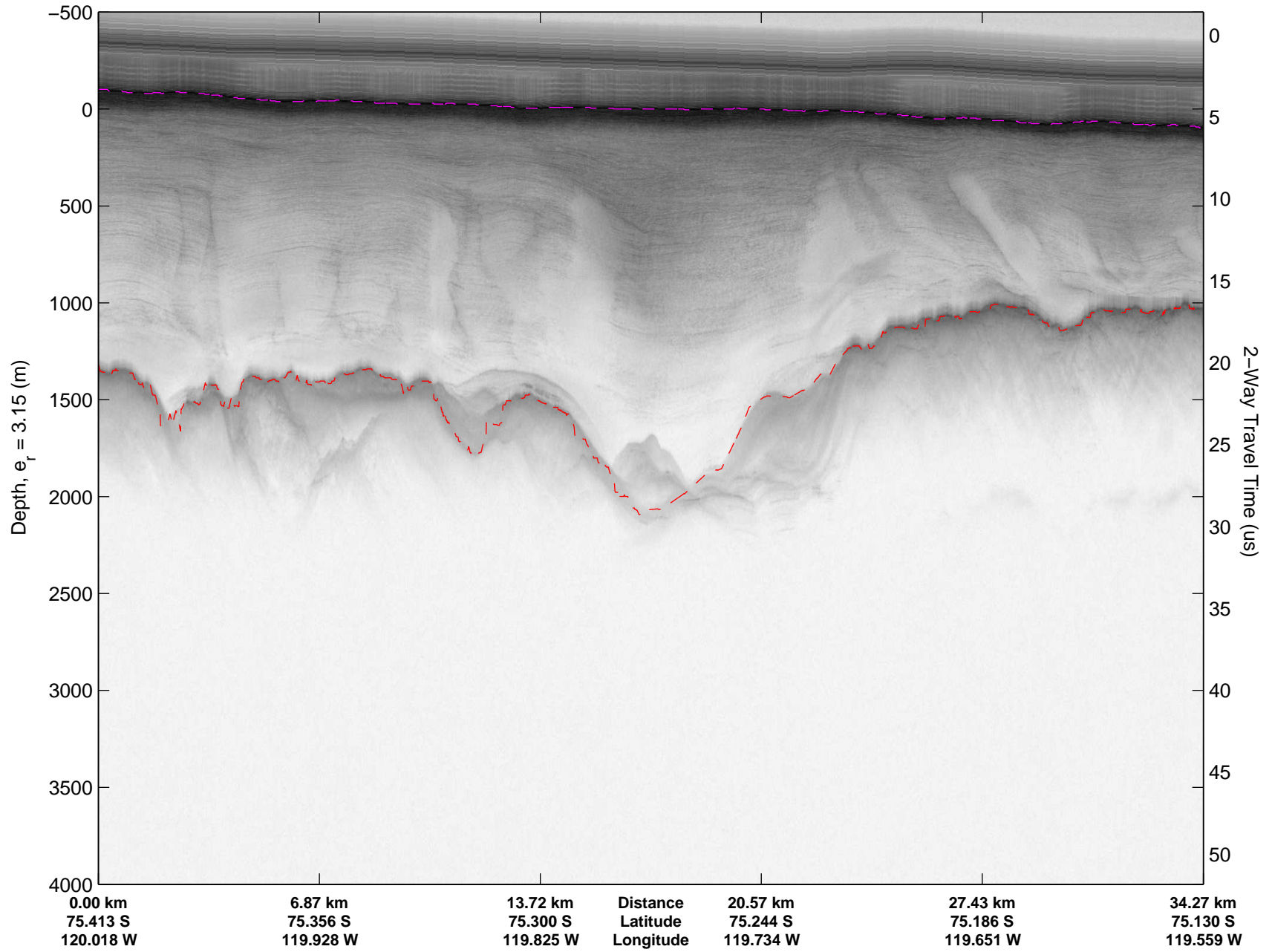


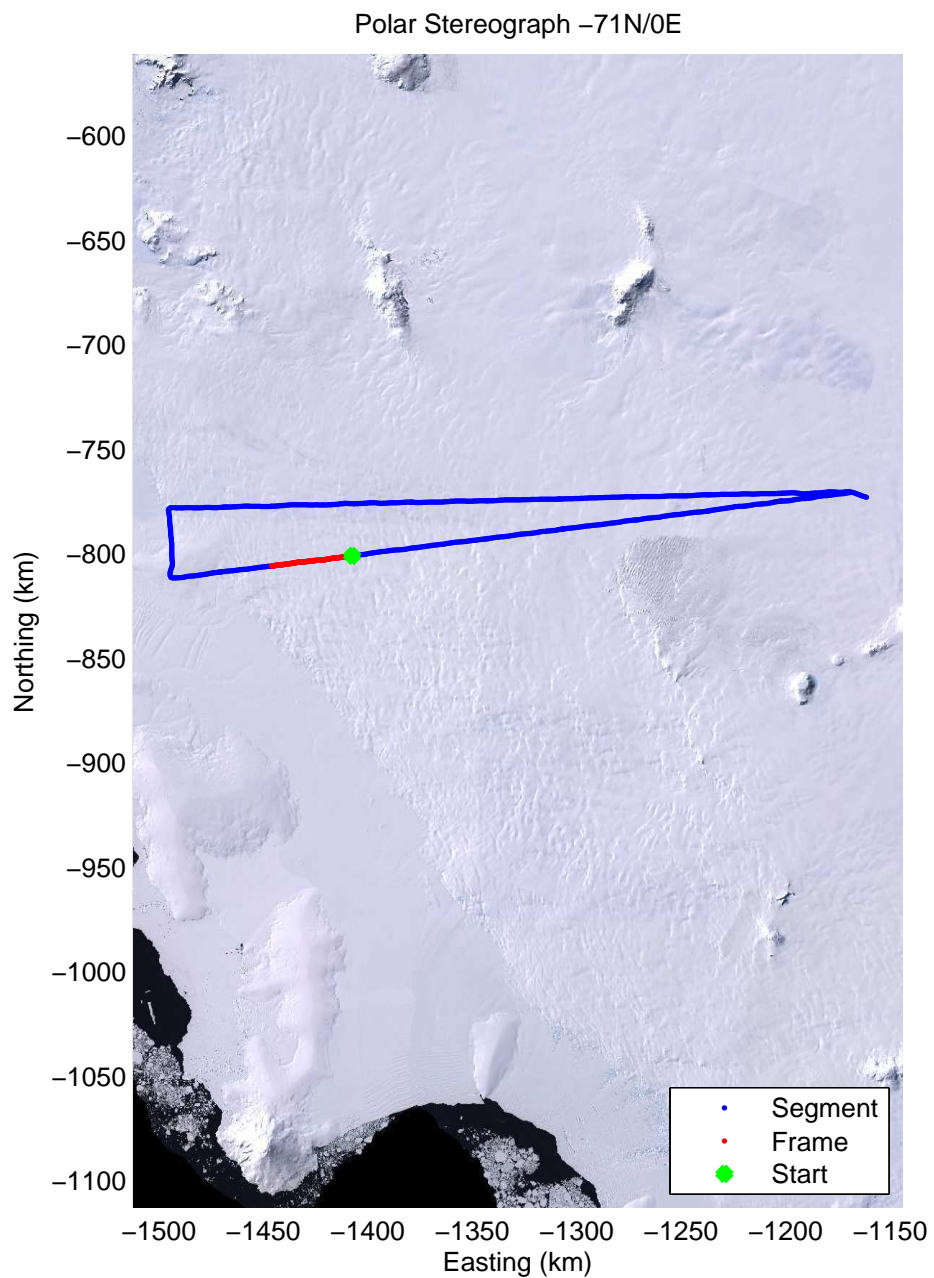
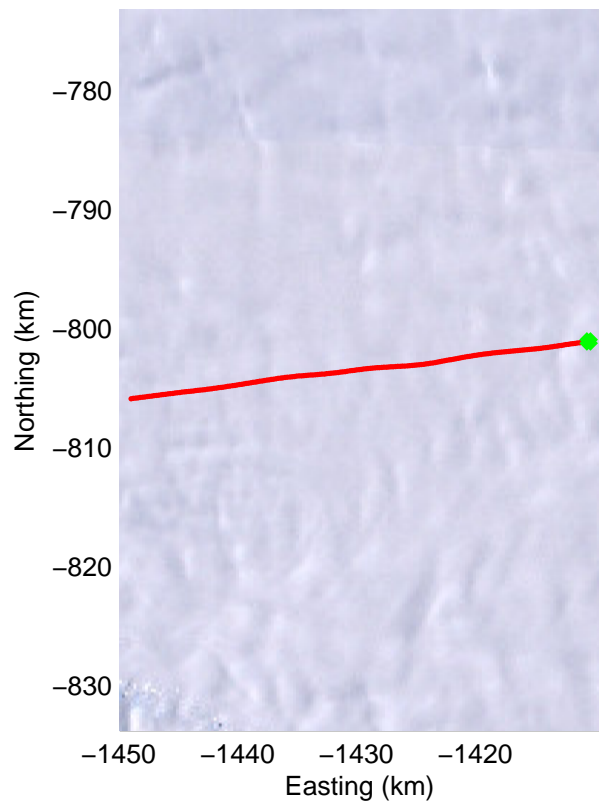
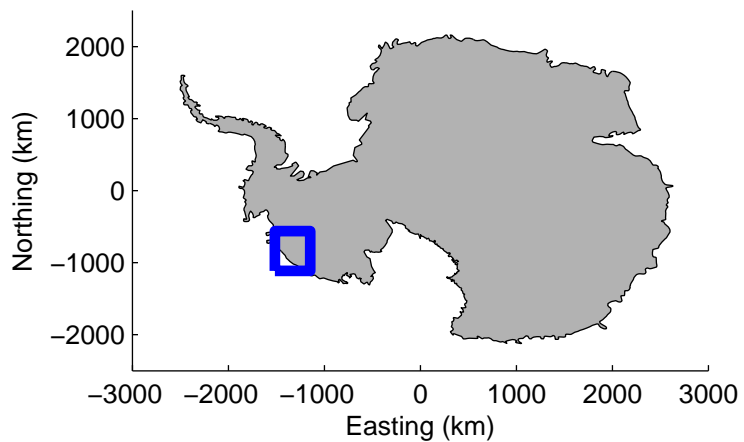


Data Frame ID: 20100118_01_007

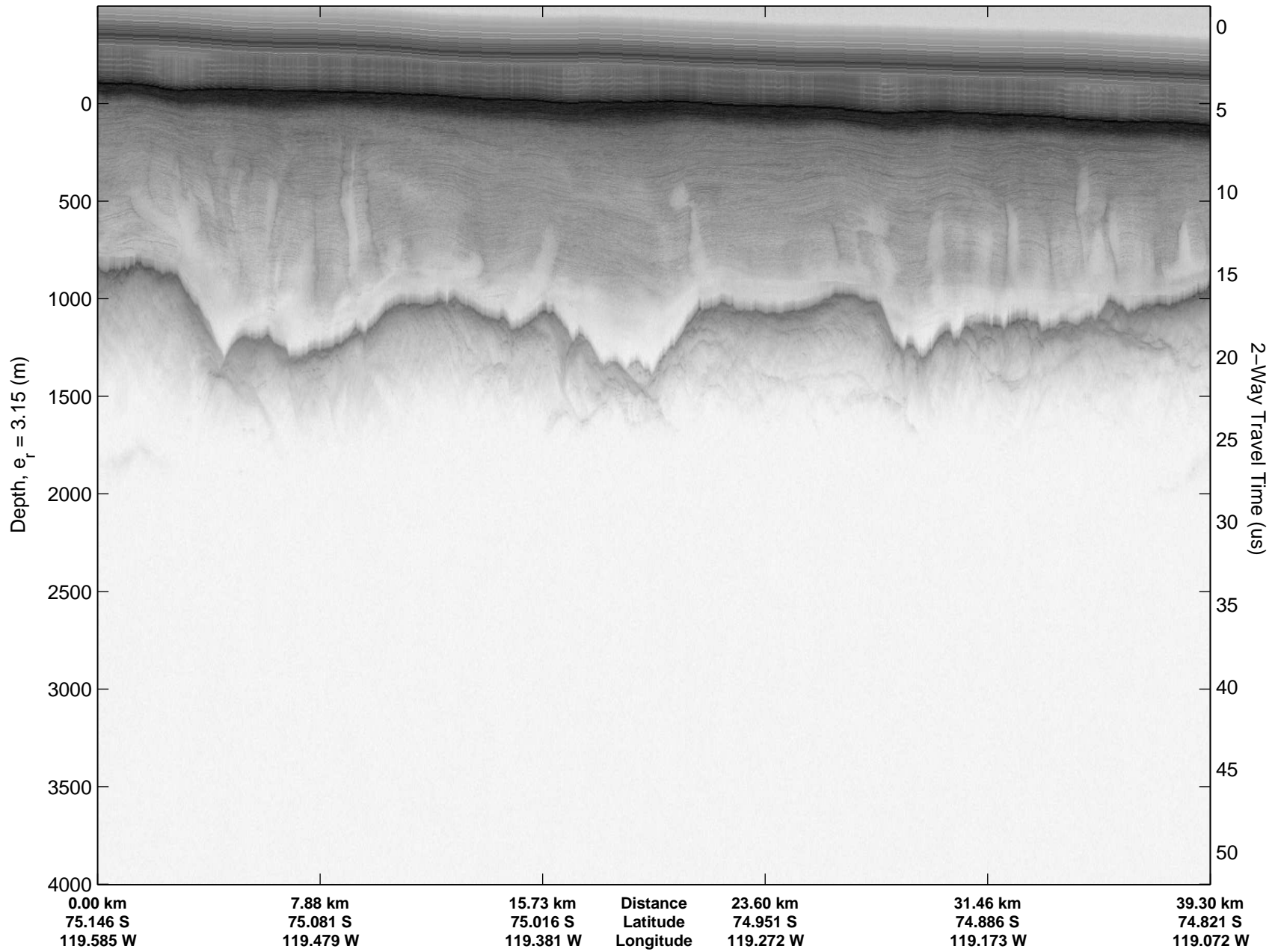


Data Frame ID: 20100118_01_007

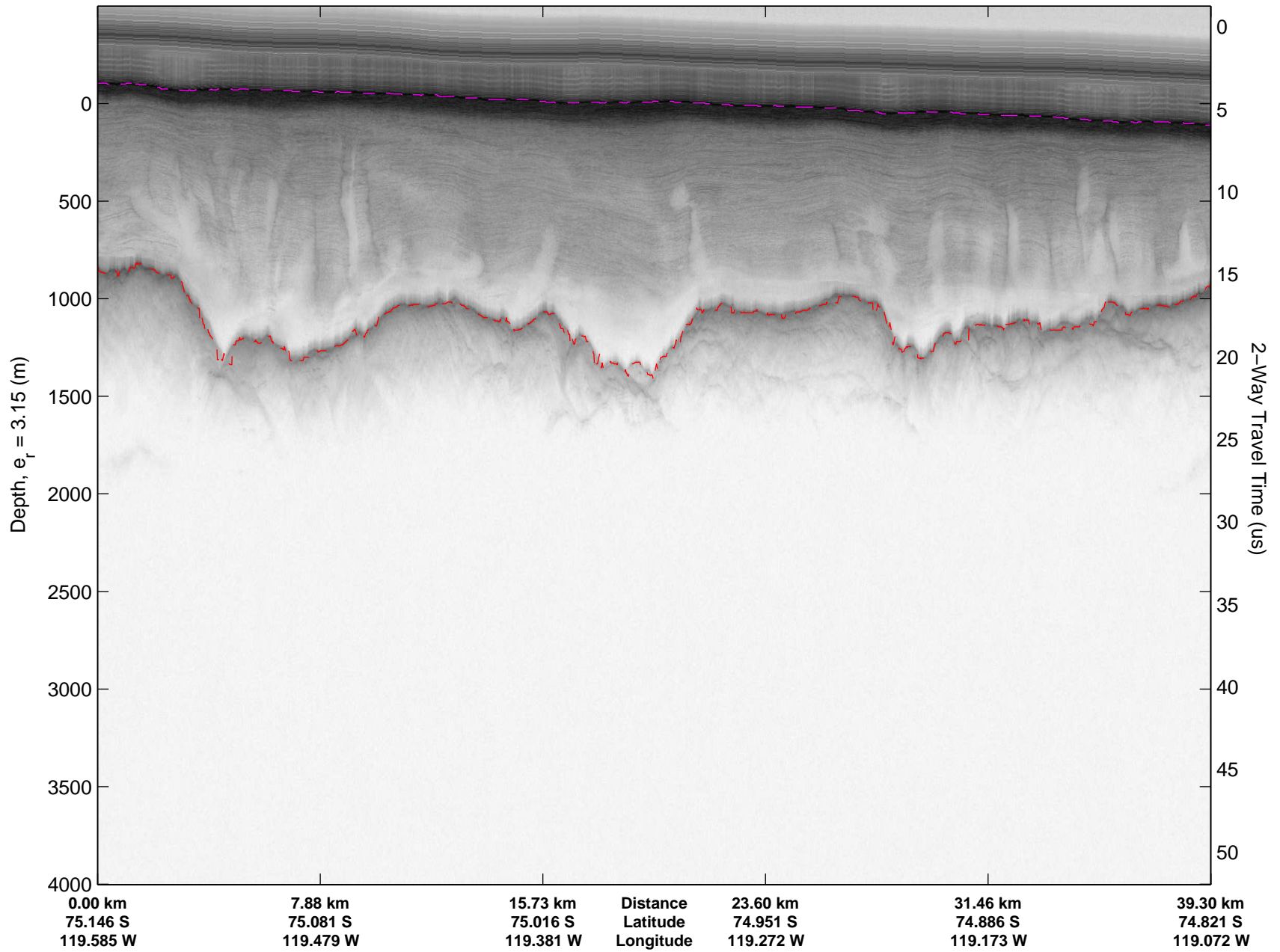


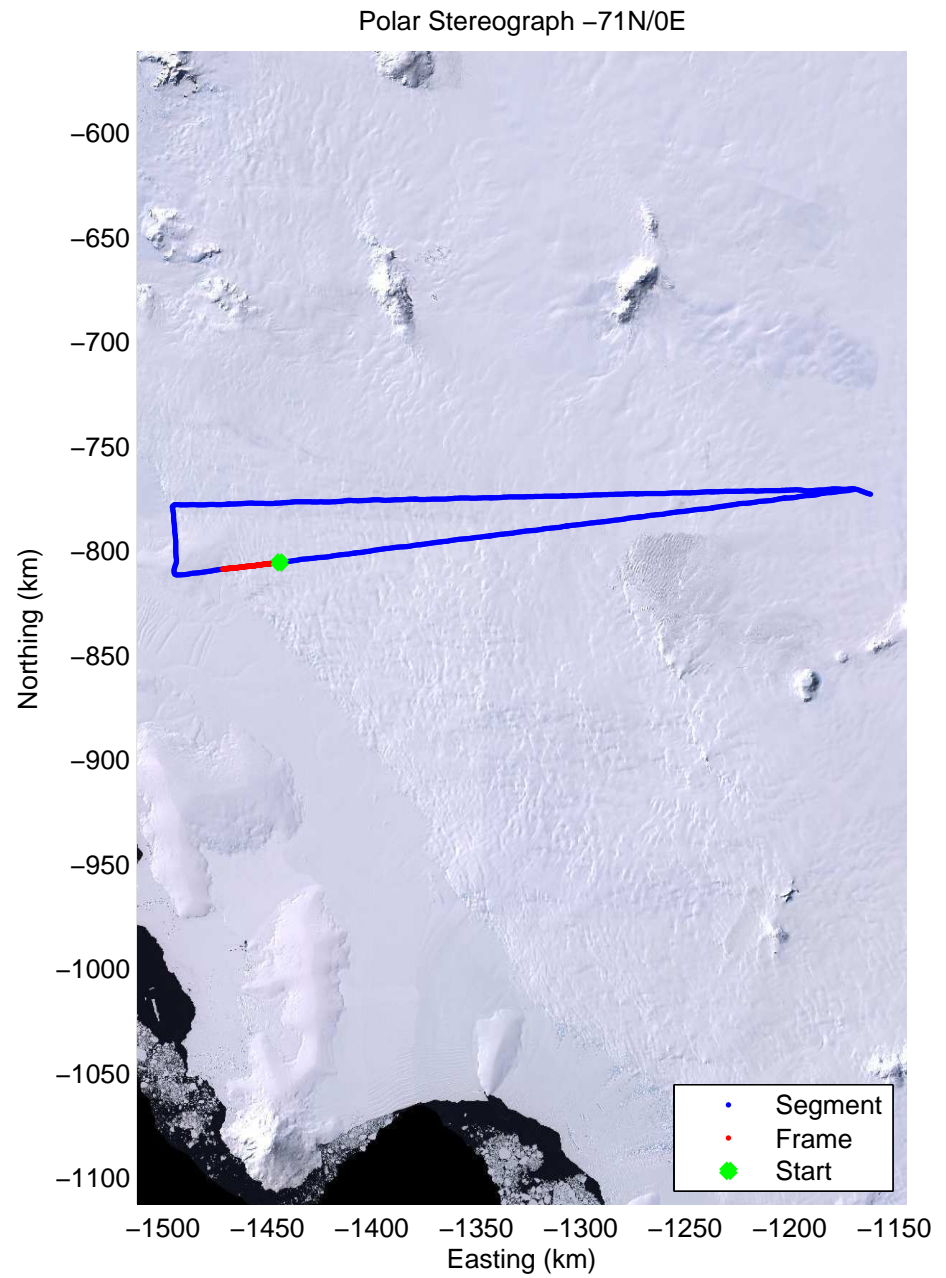
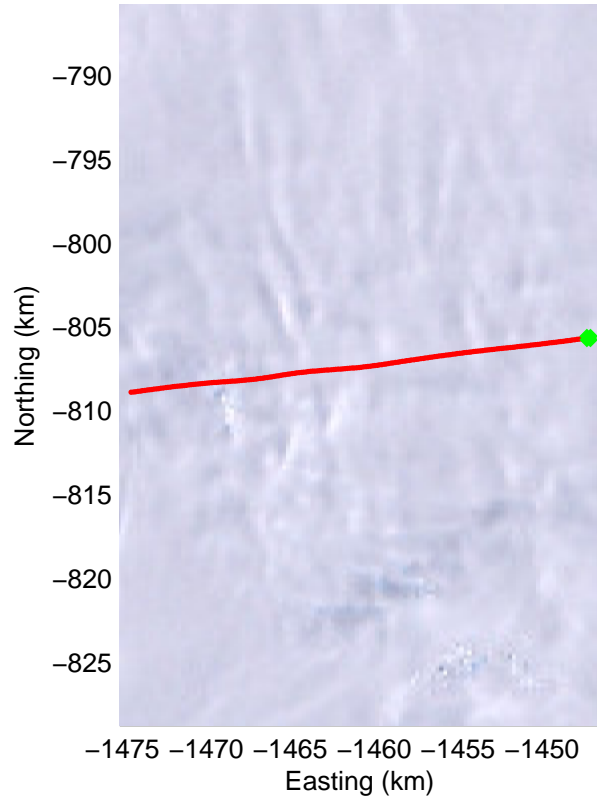
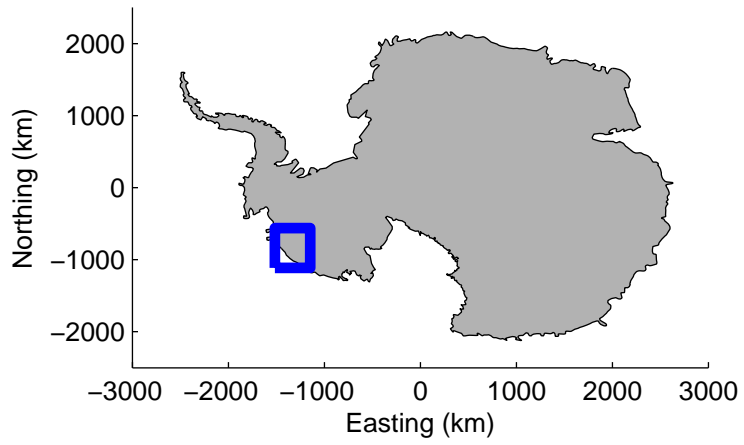


Data Frame ID: 20100118_01_008

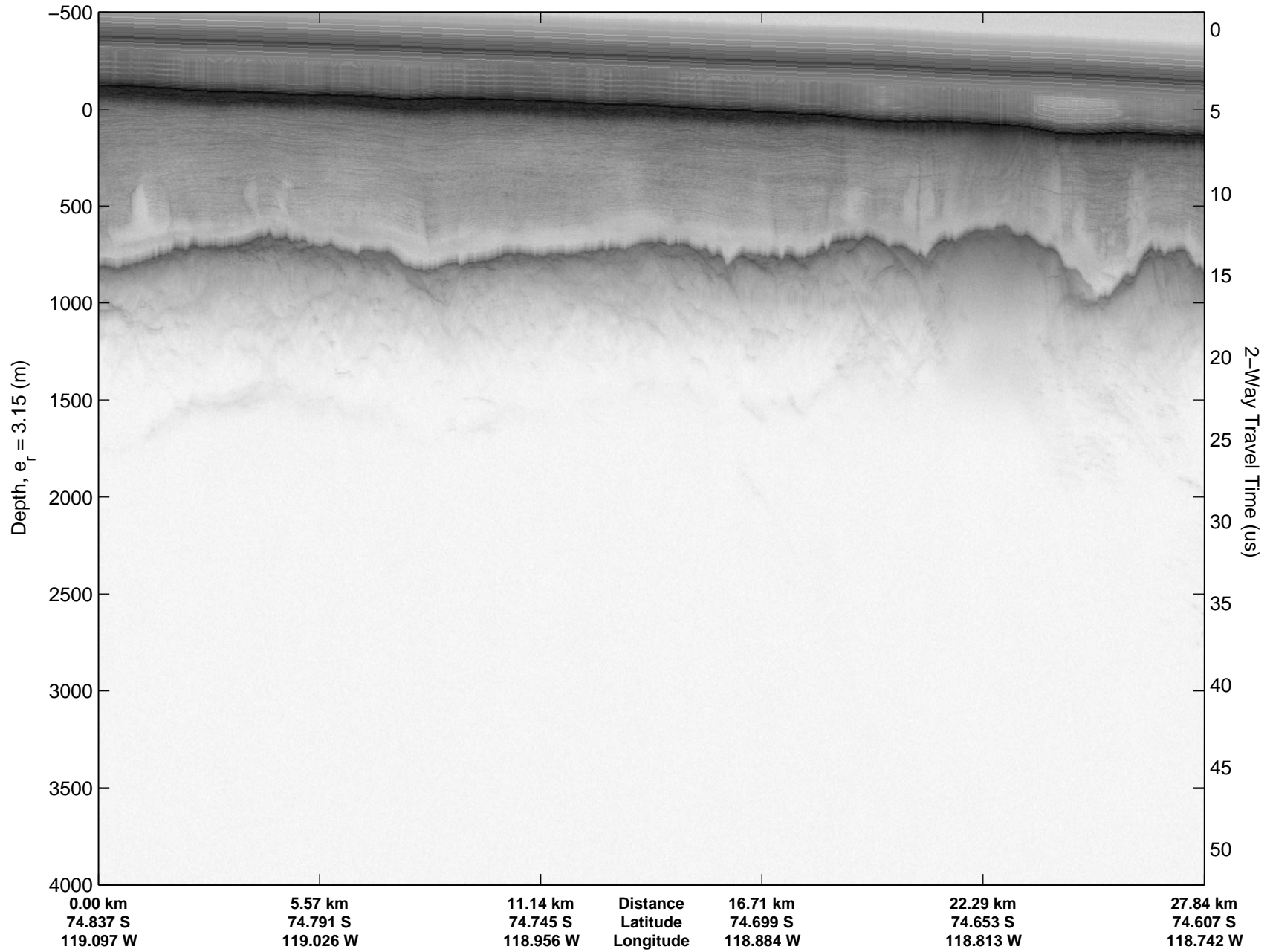


Data Frame ID: 20100118_01_008

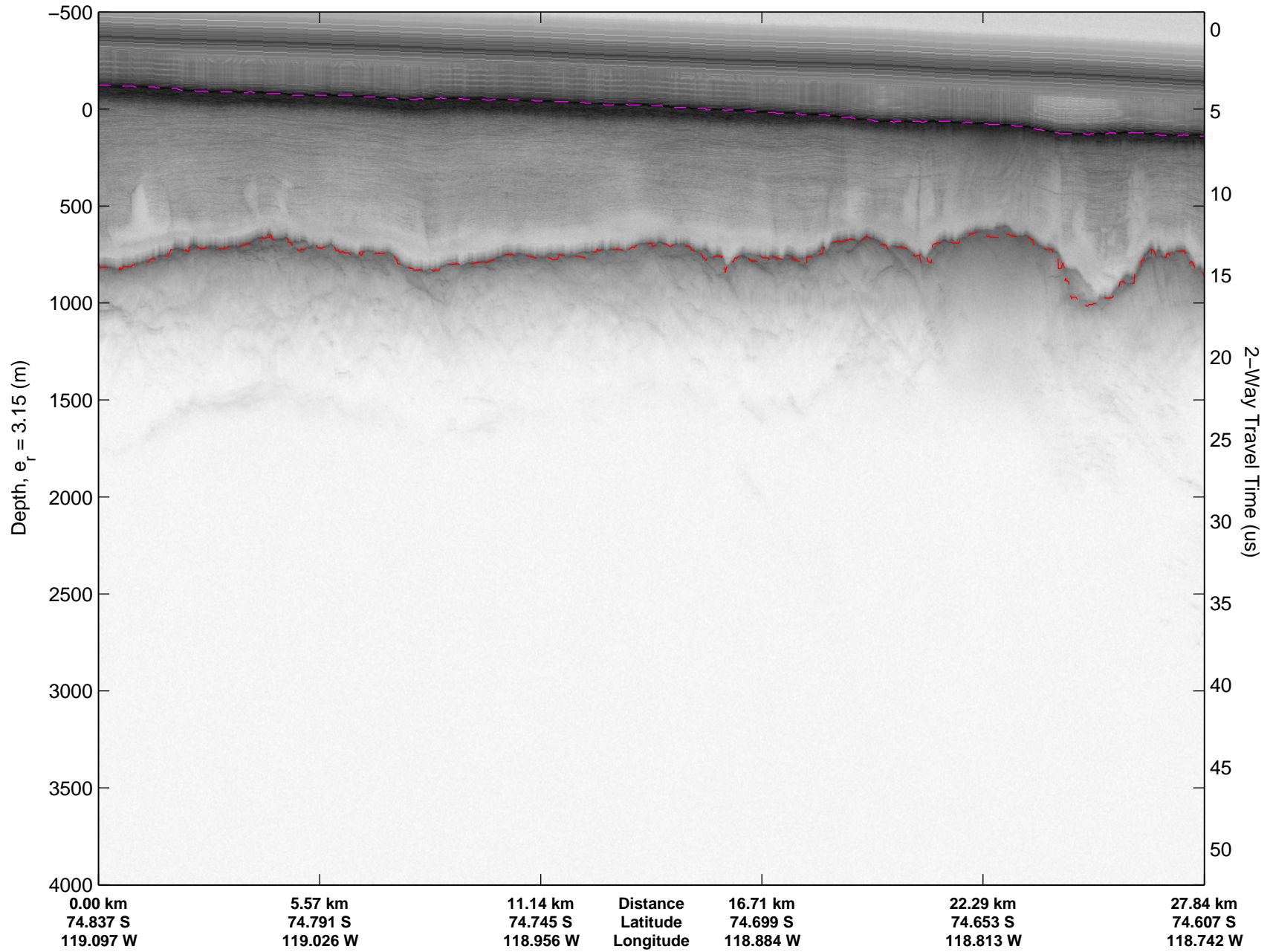


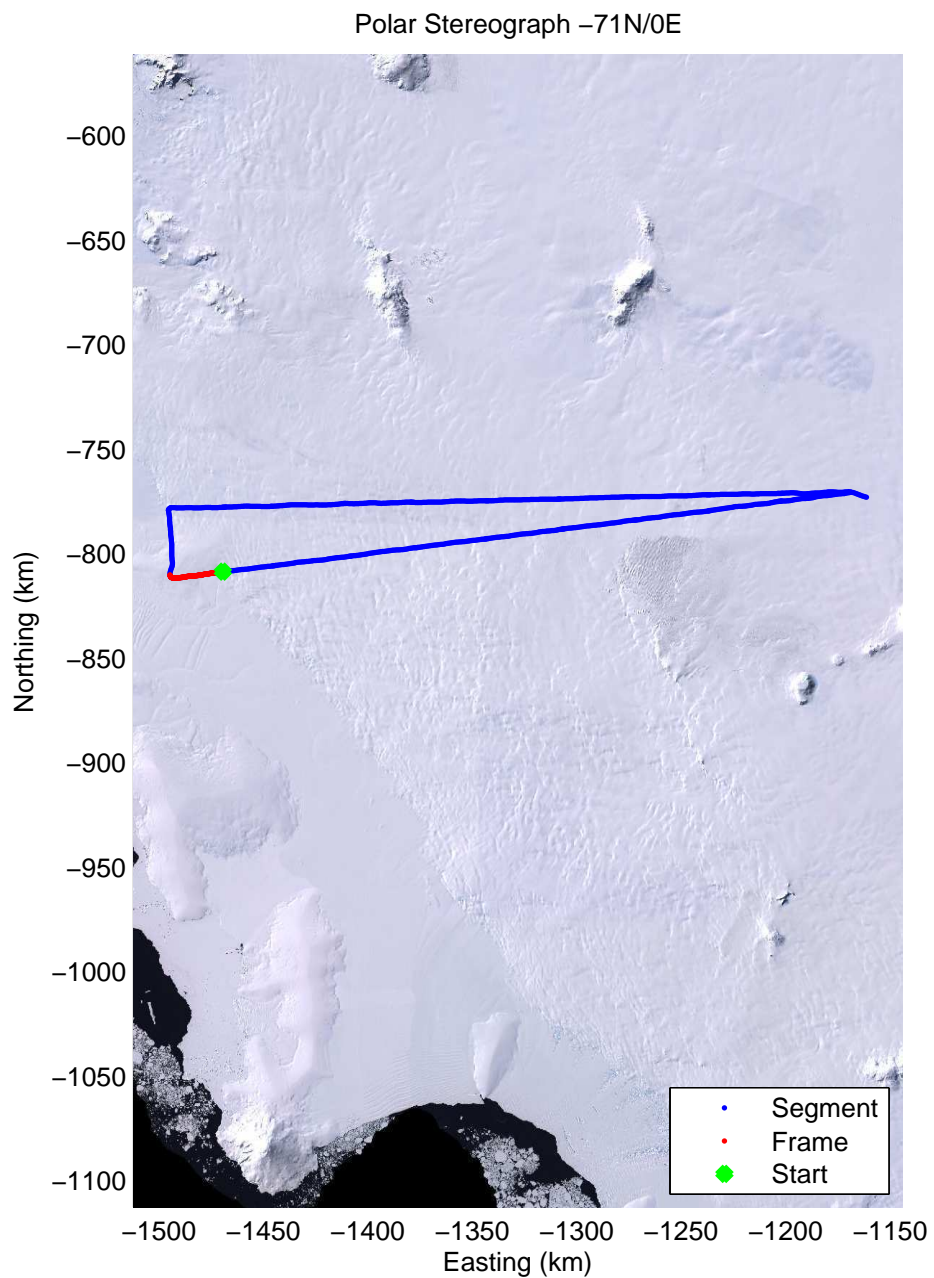
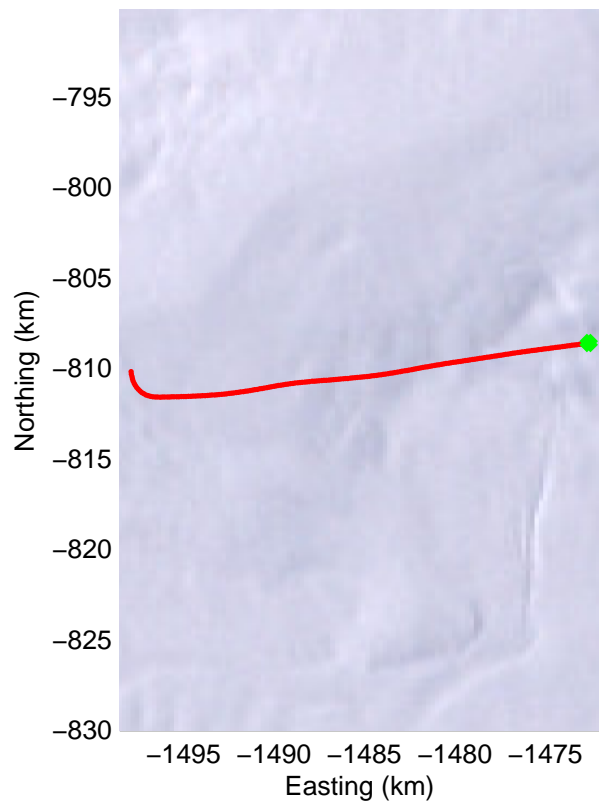
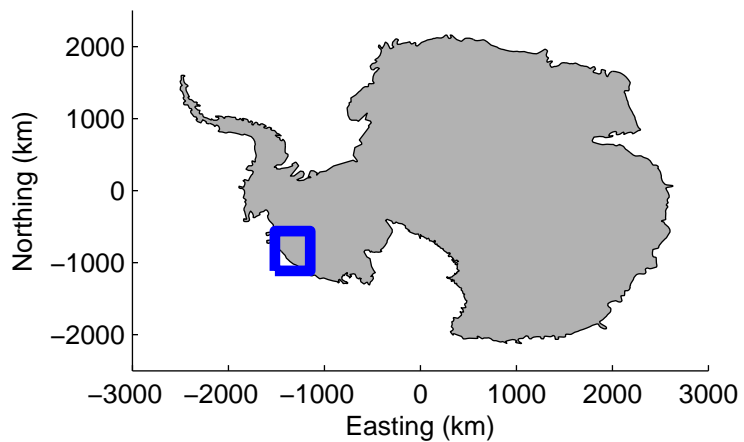


Data Frame ID: 20100118_01_009

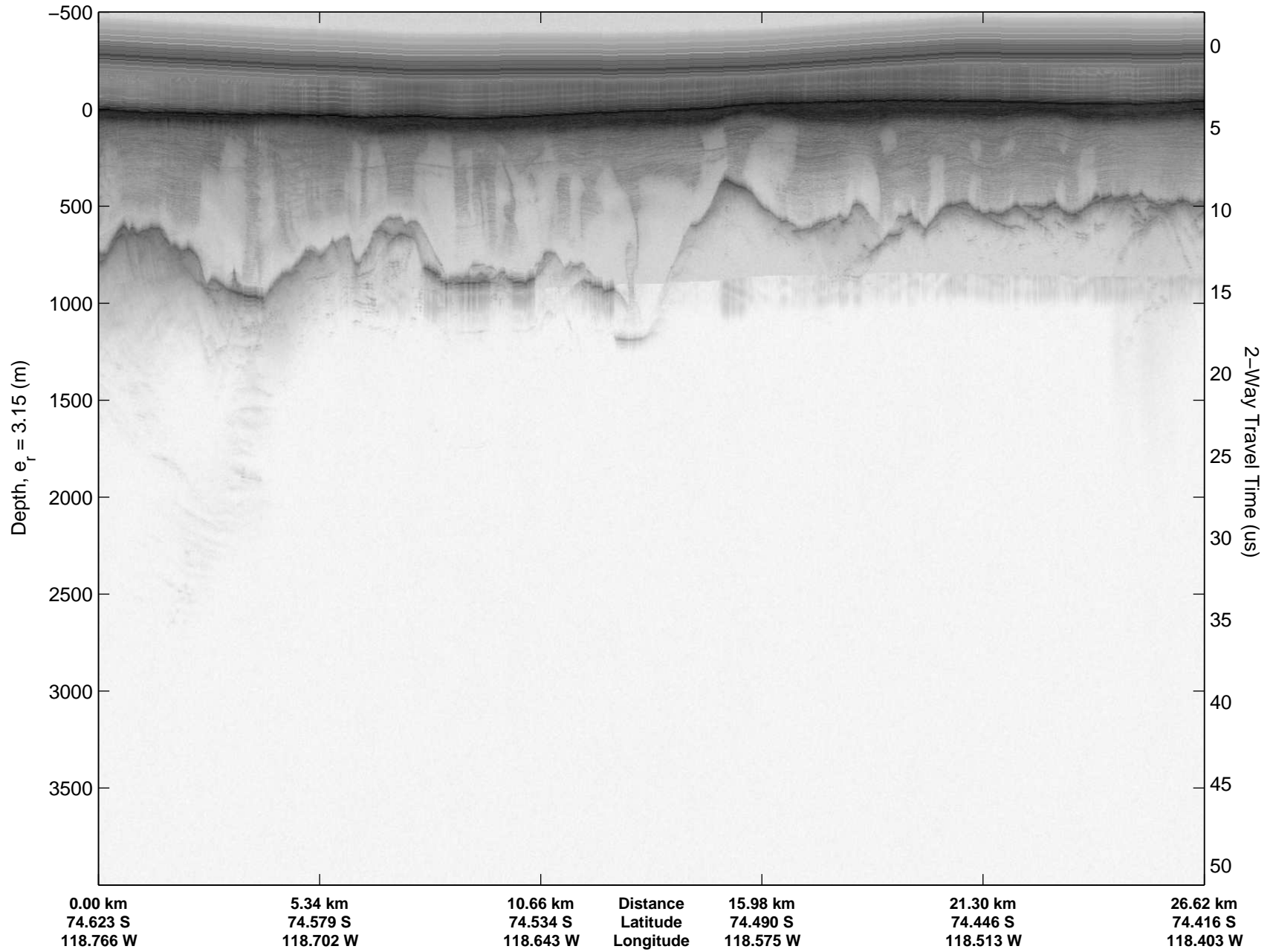


Data Frame ID: 20100118_01_009

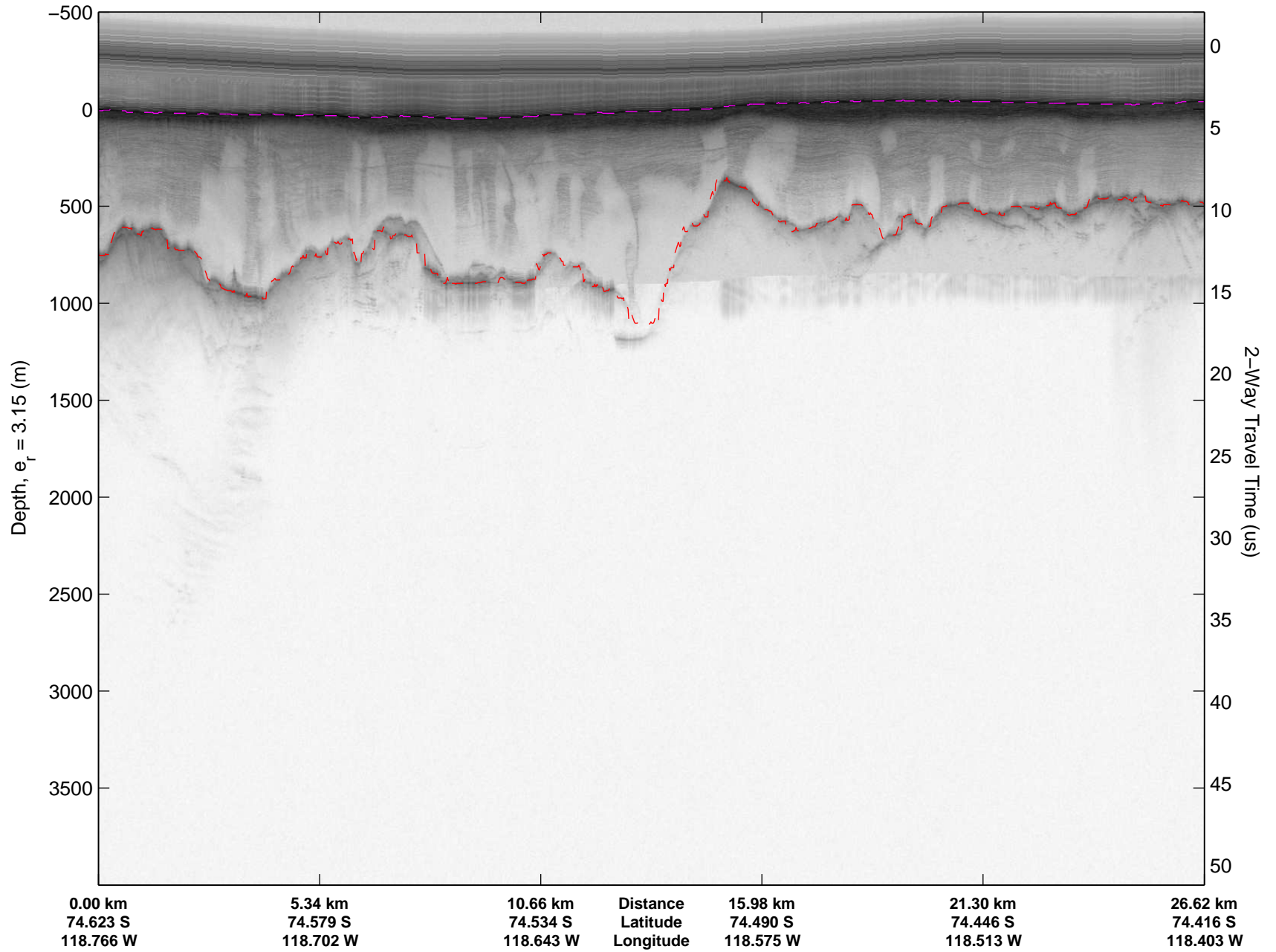


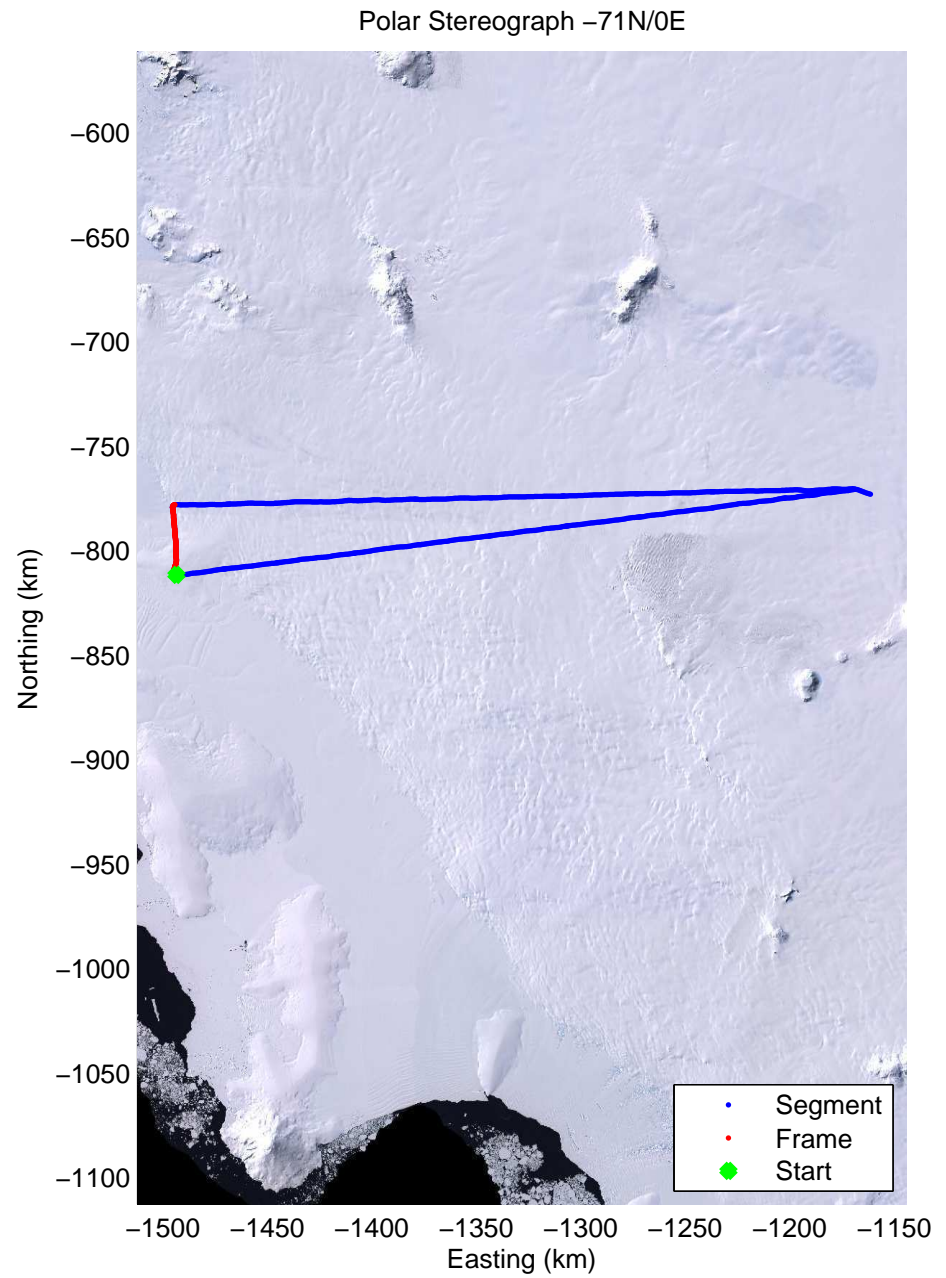
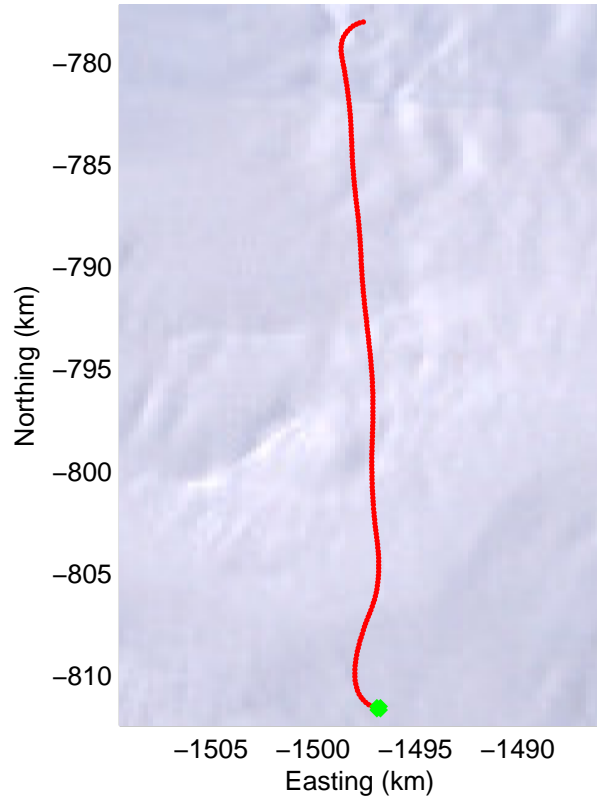
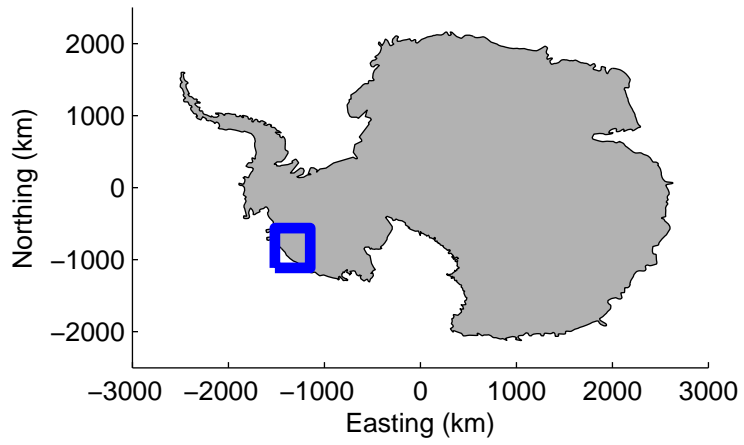


Data Frame ID: 20100118_01_010

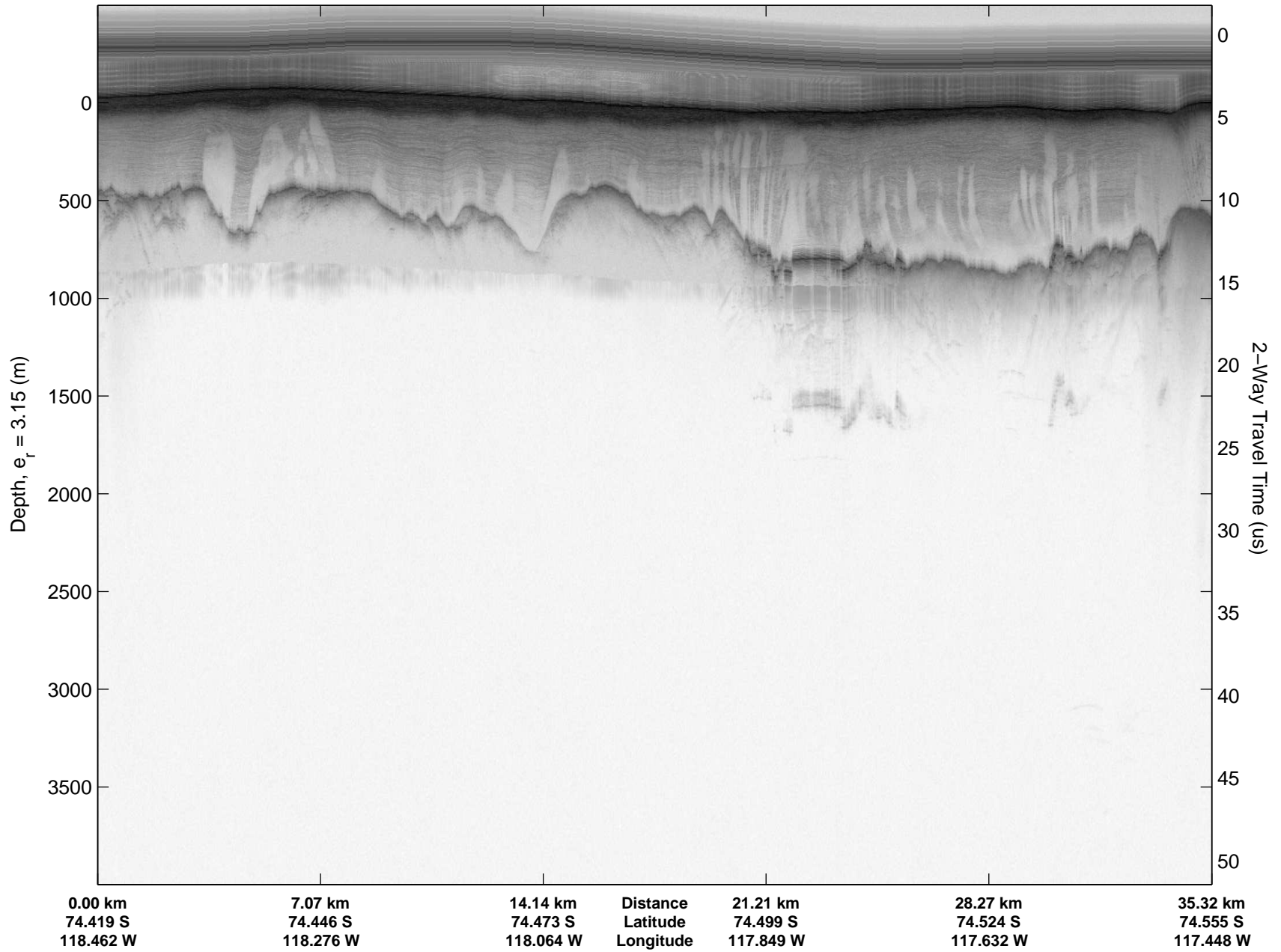


Data Frame ID: 20100118_01_010

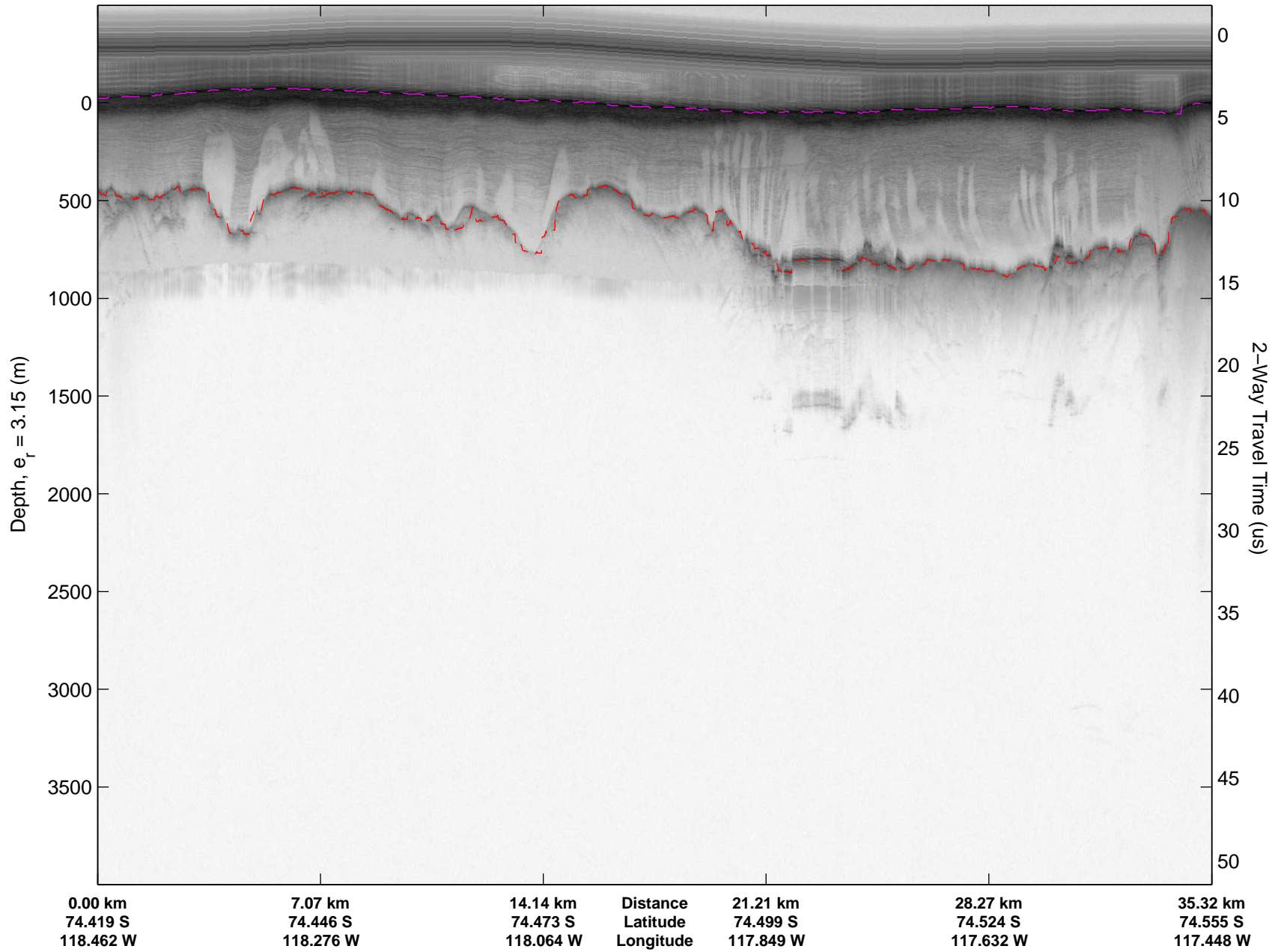


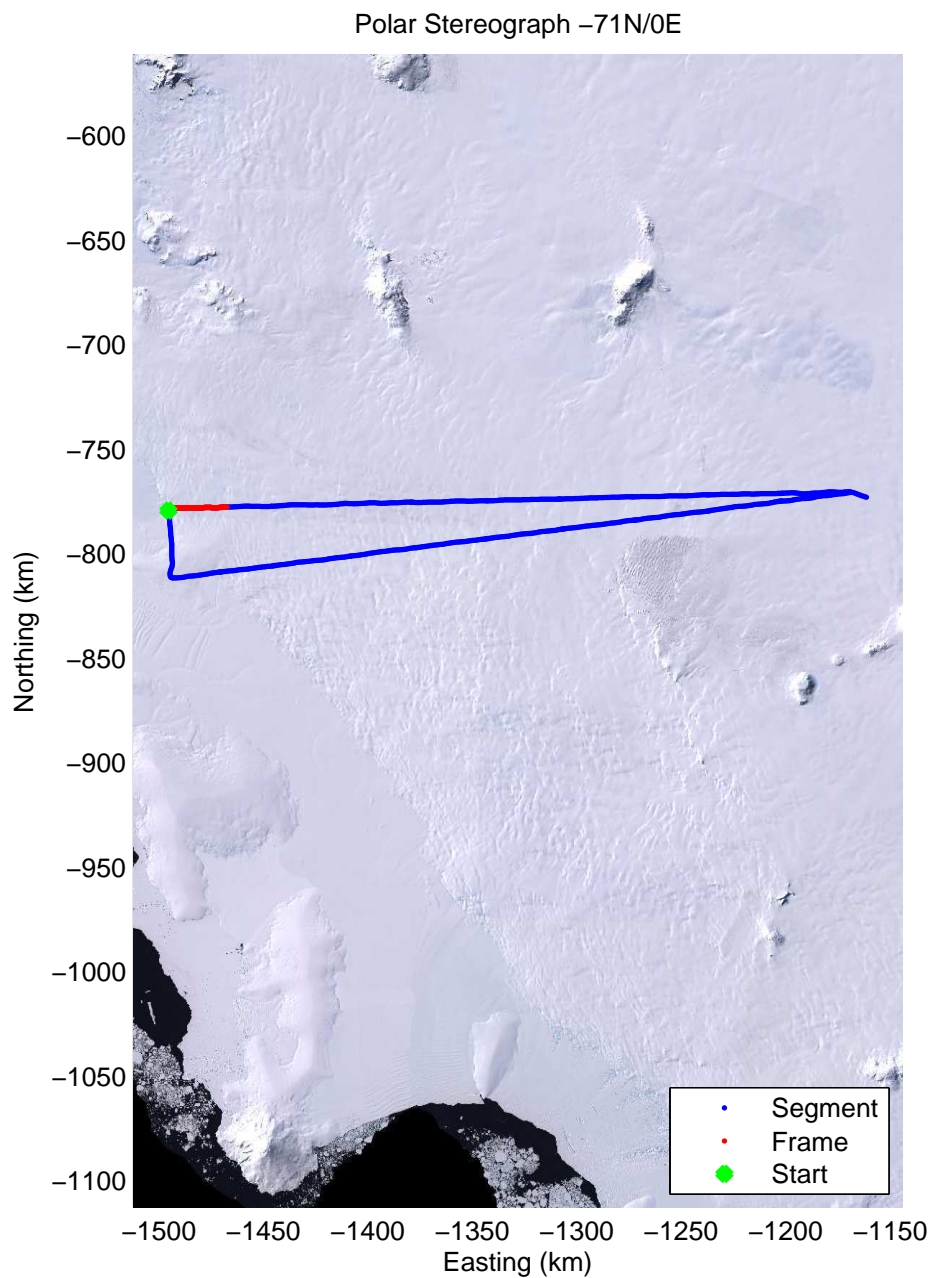
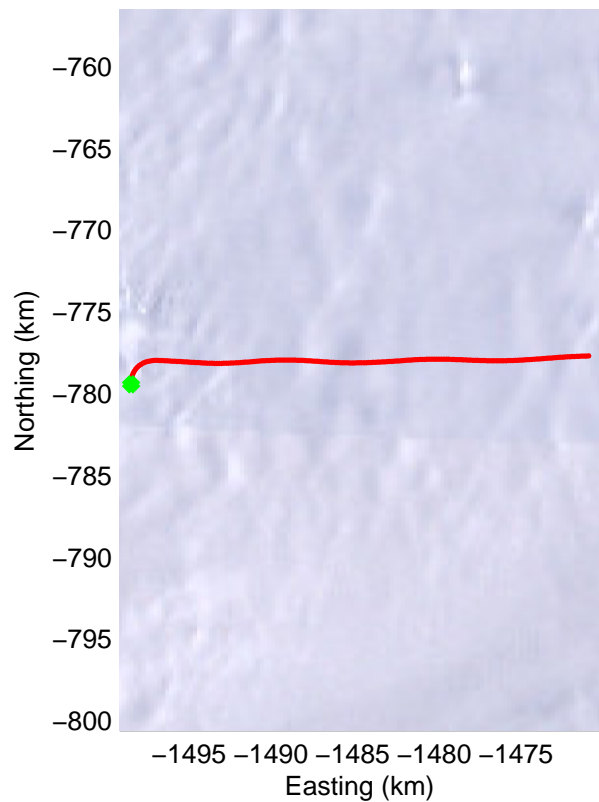
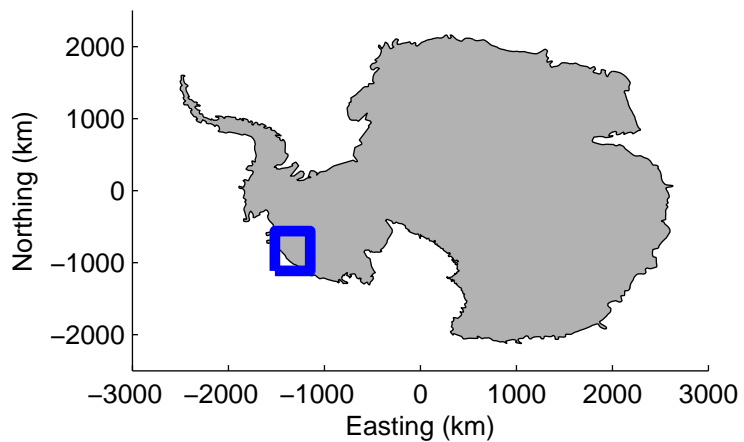


Data Frame ID: 20100118_01_011

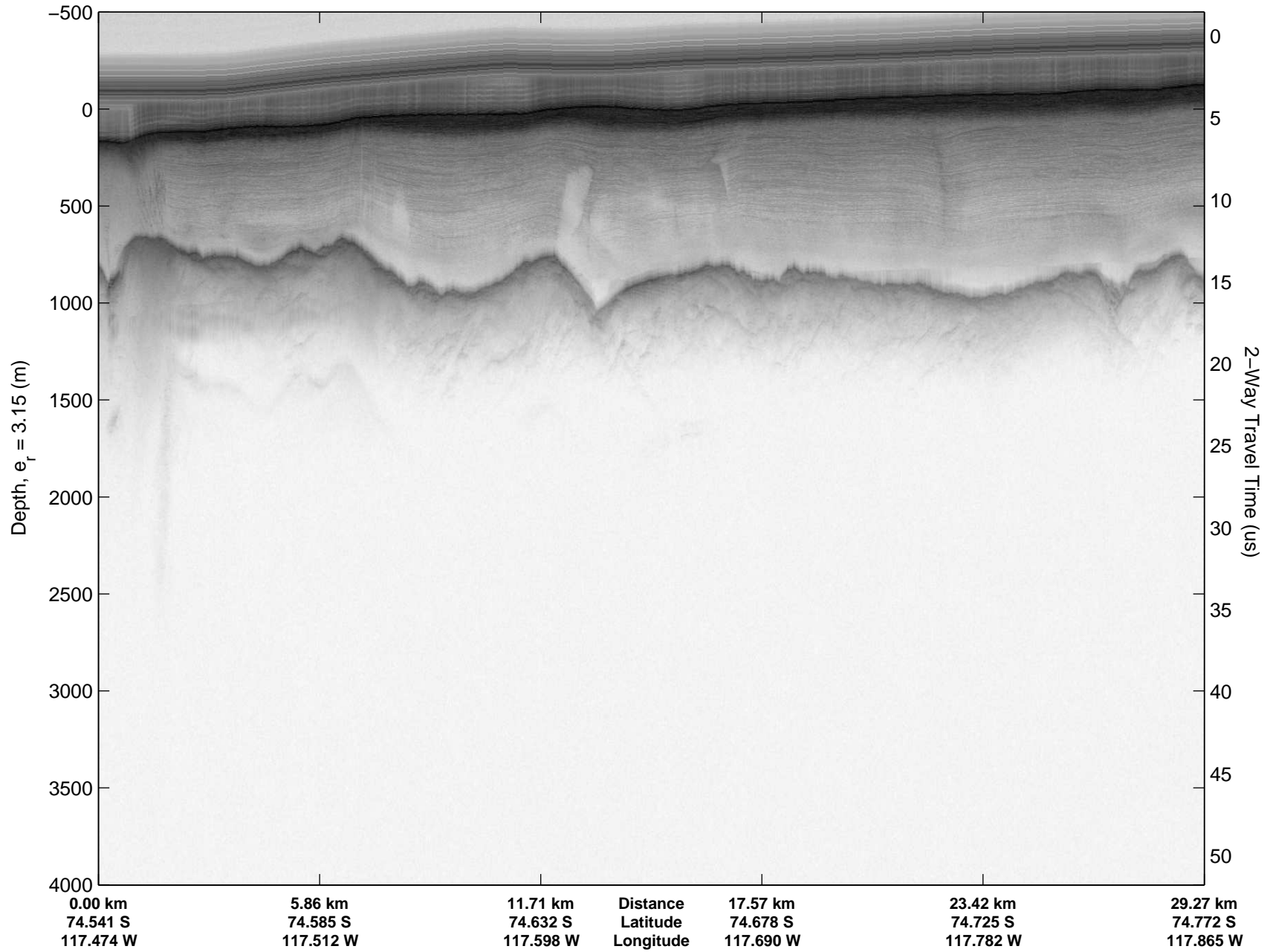


Data Frame ID: 20100118_01_011

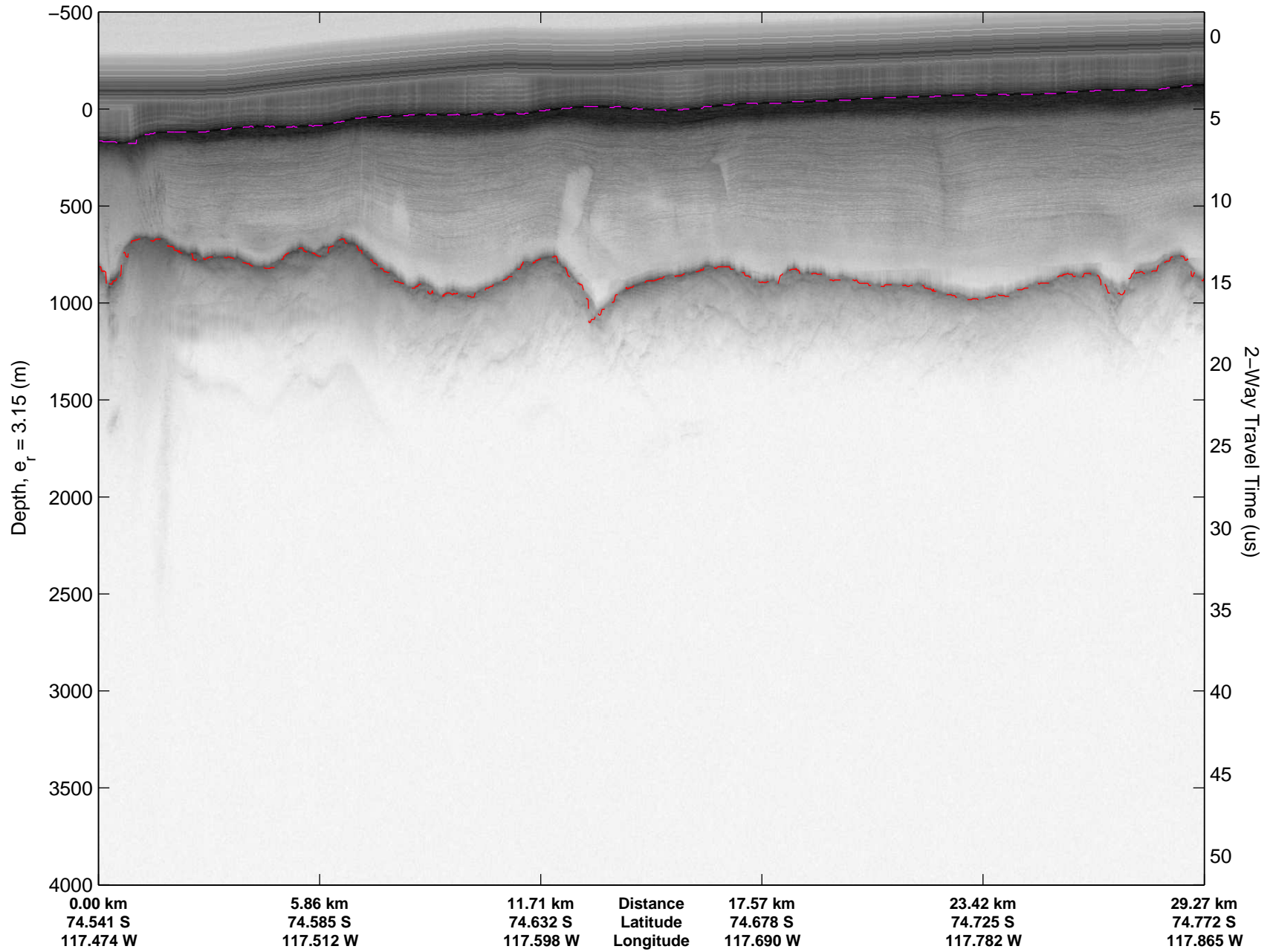


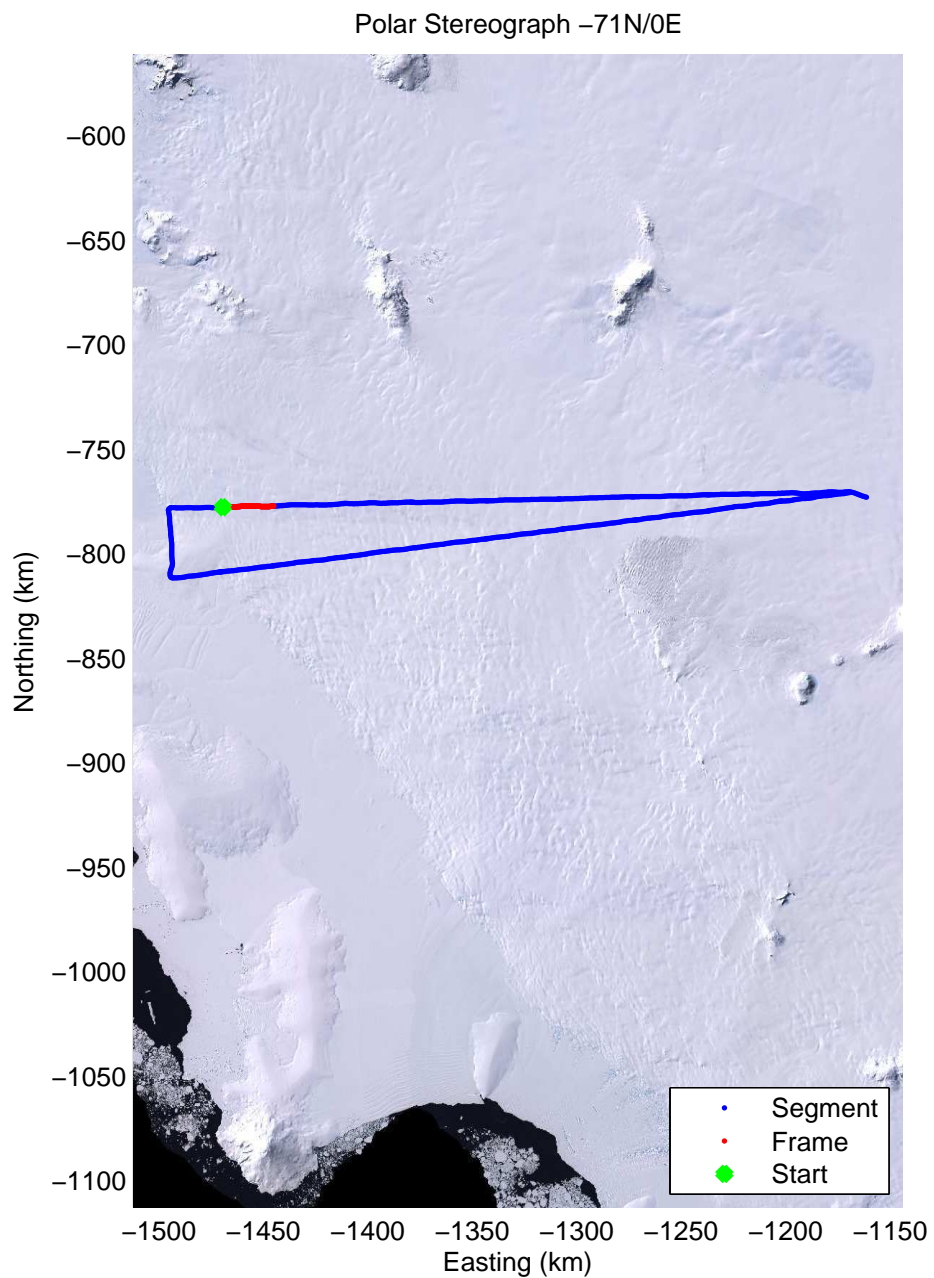
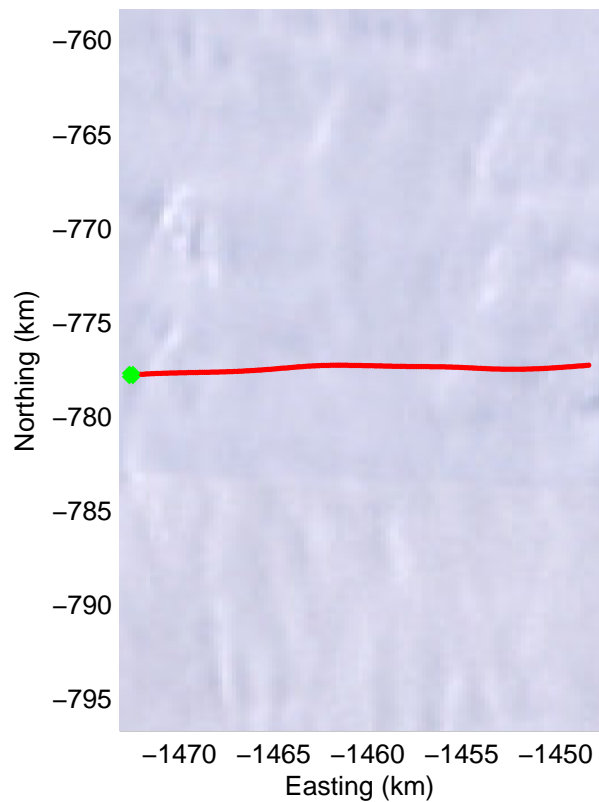
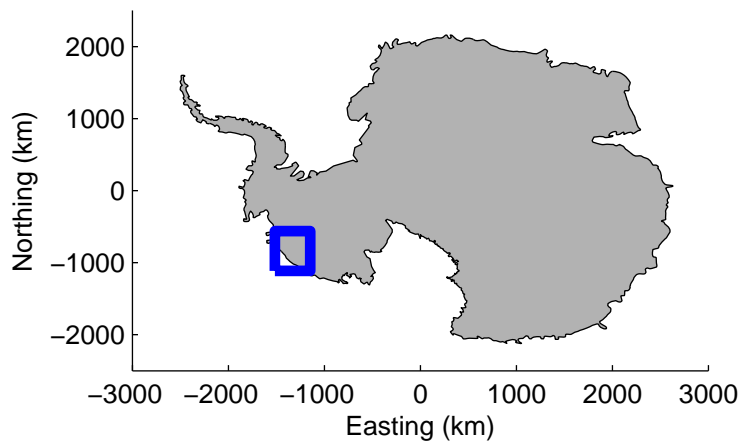


Data Frame ID: 20100118_01_012

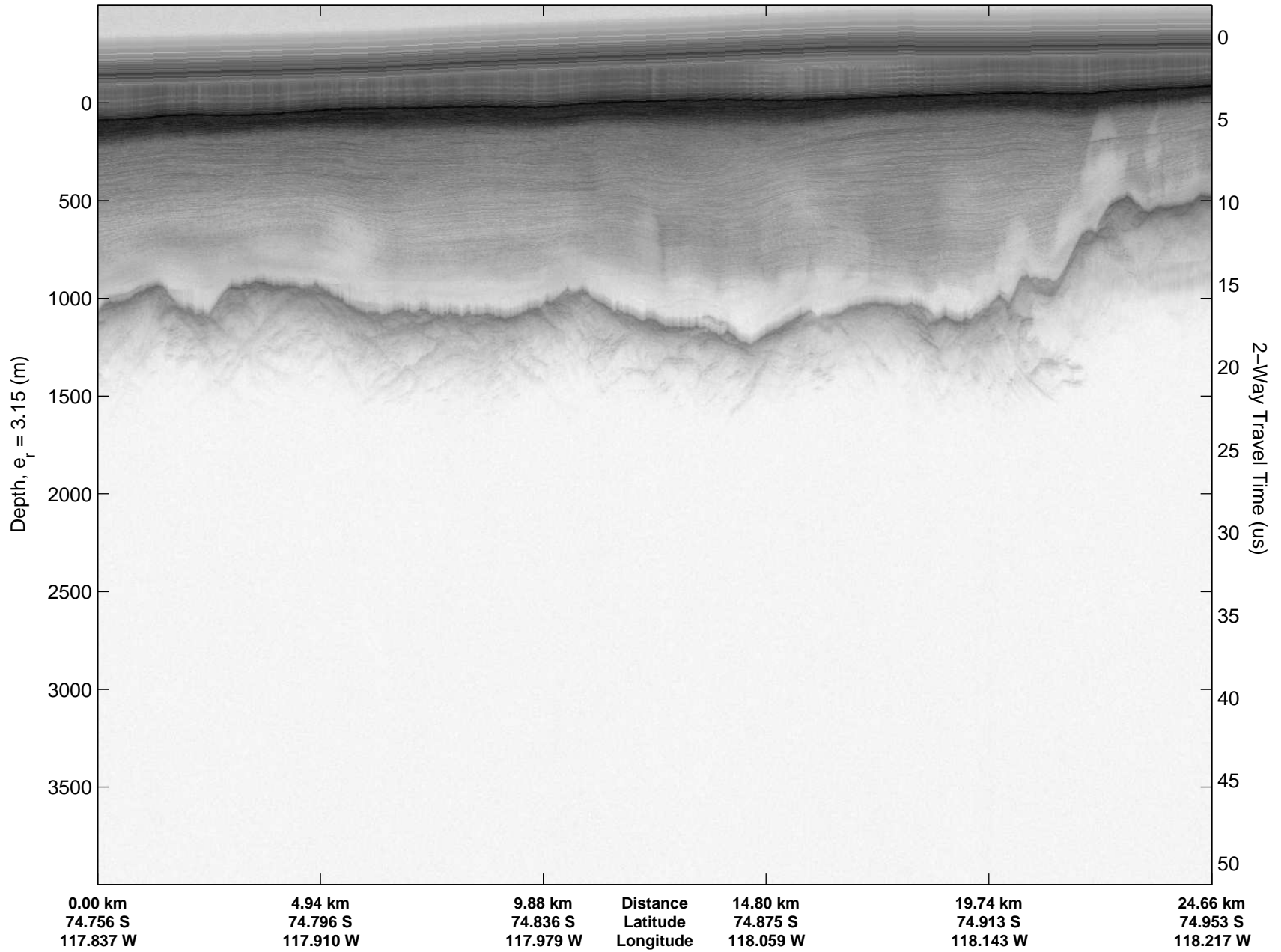


Data Frame ID: 20100118_01_012

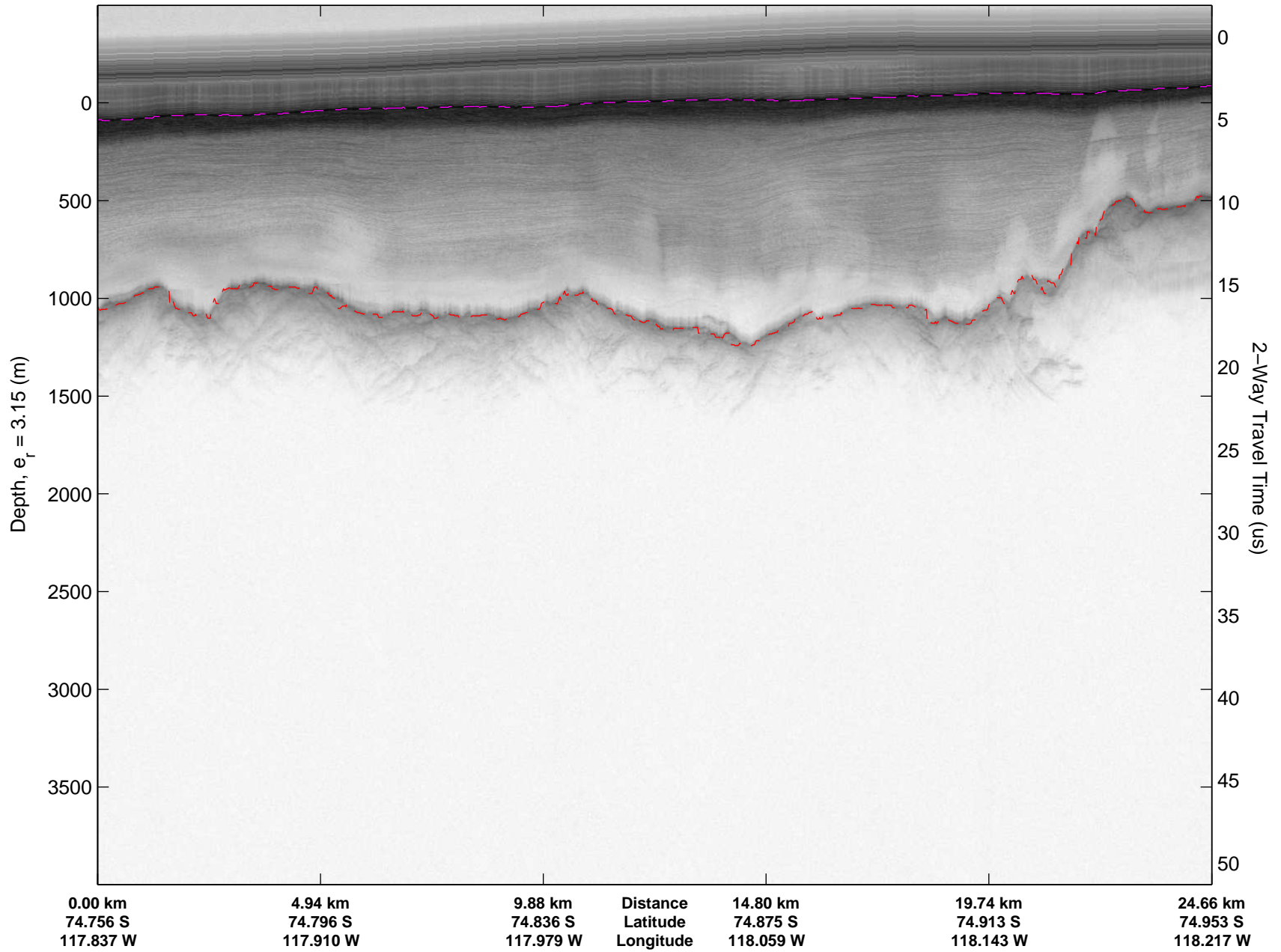


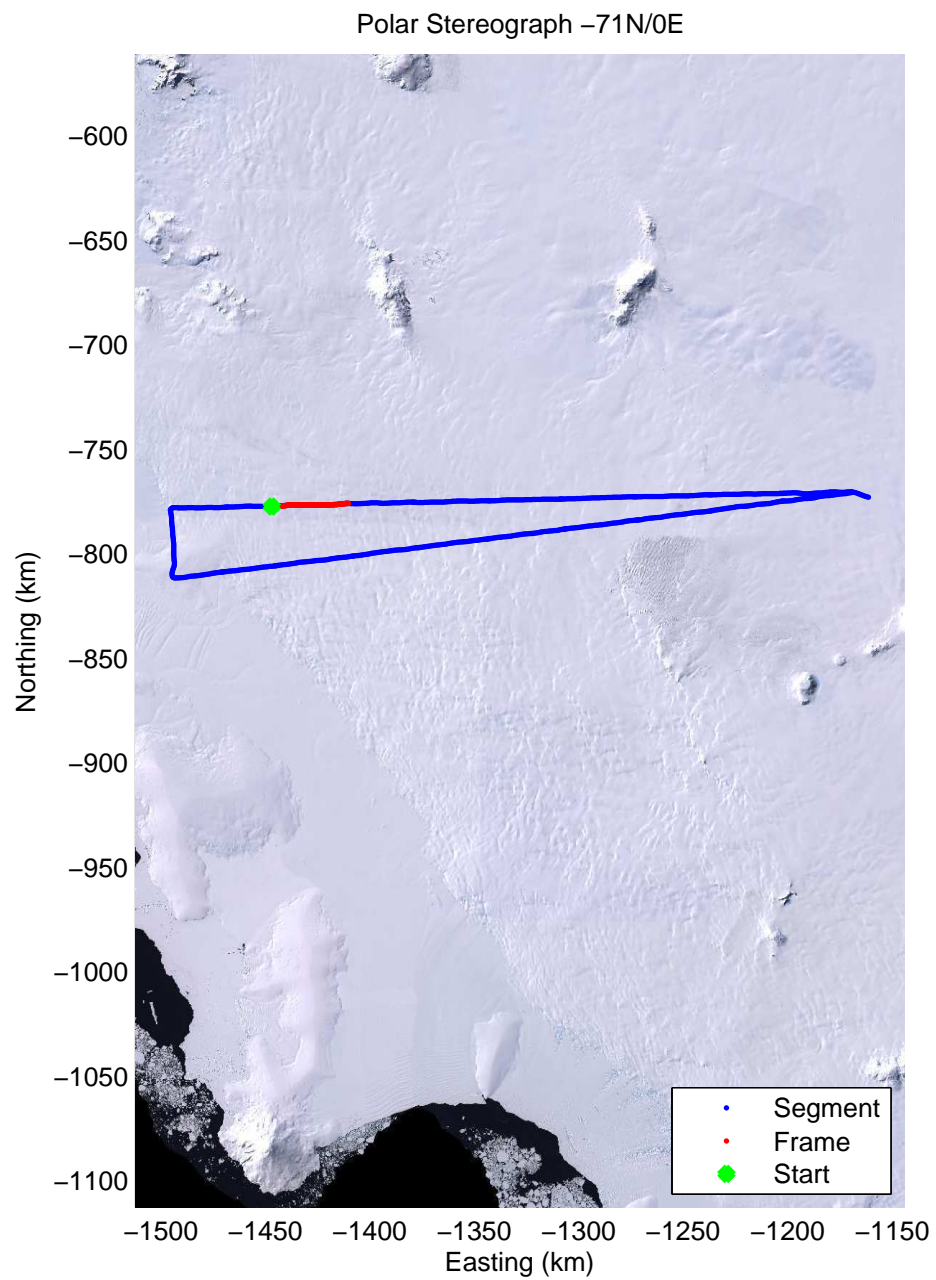
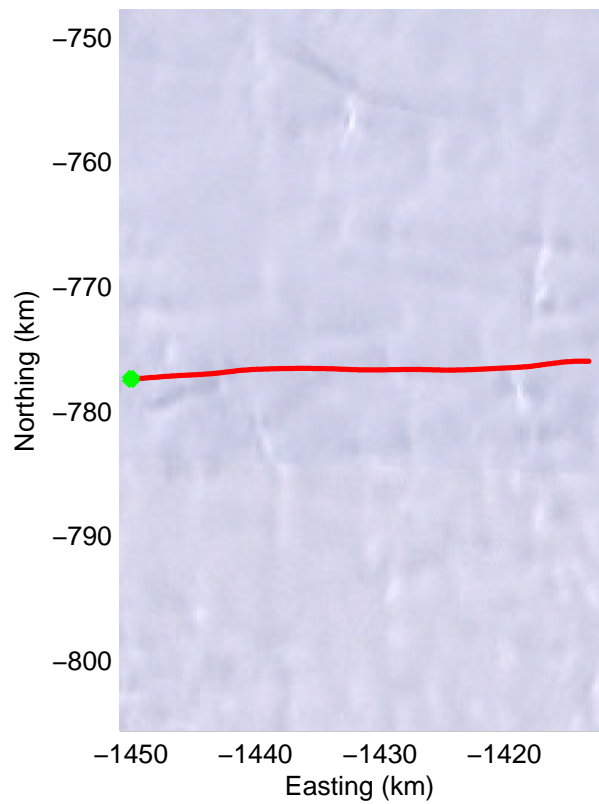
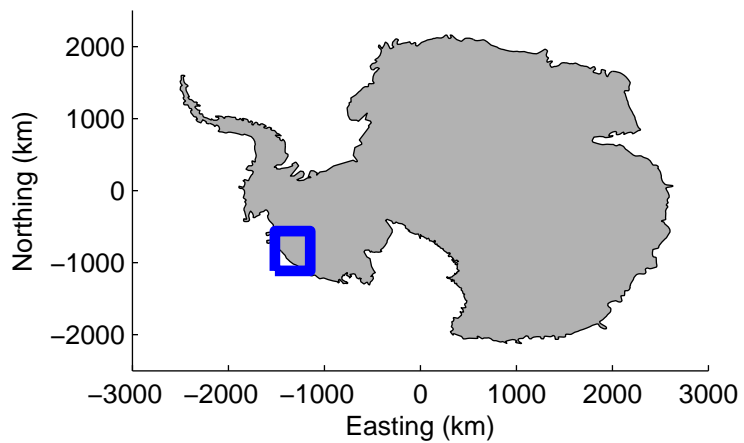


Data Frame ID: 20100118_01_013

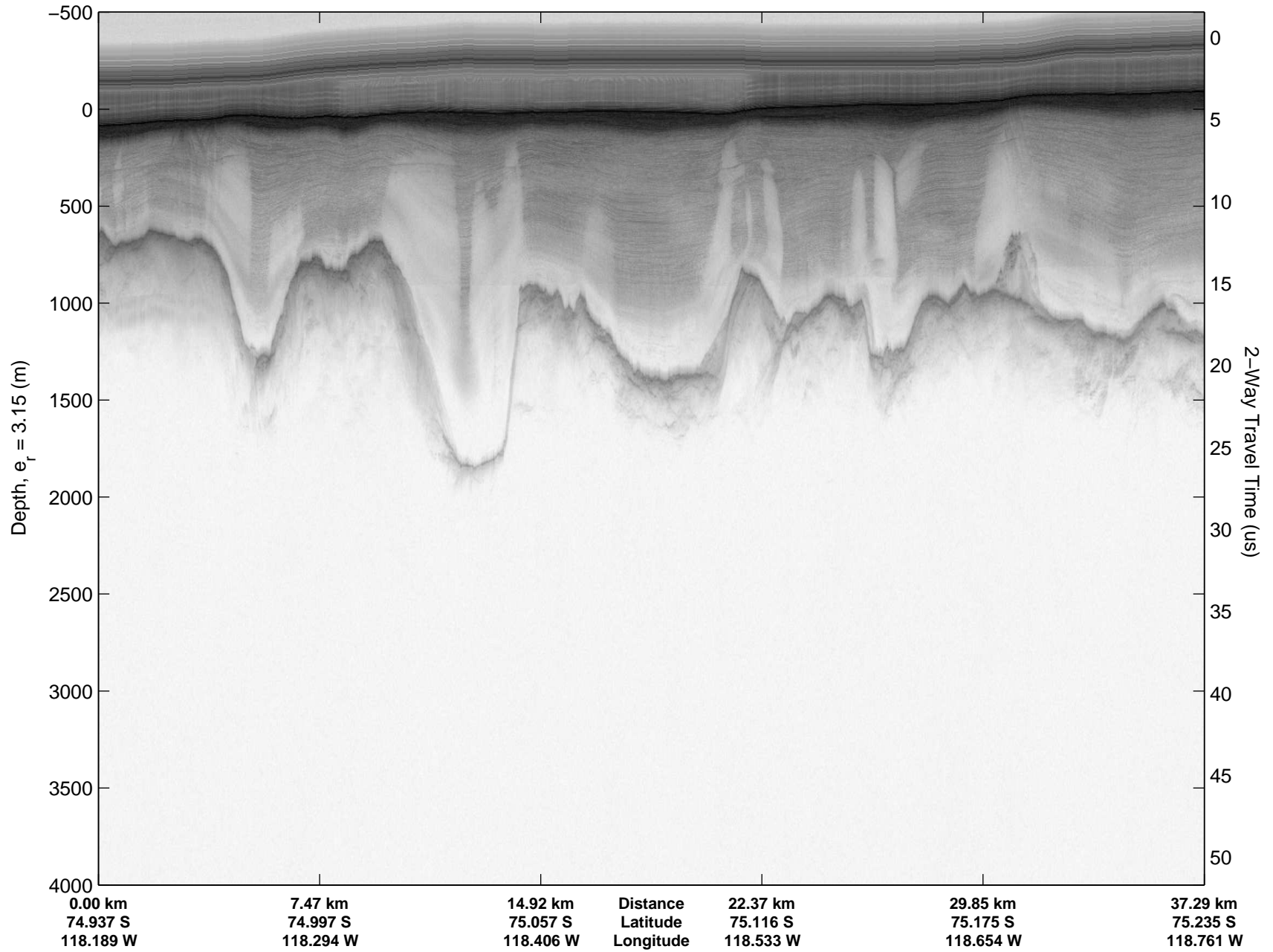


Data Frame ID: 20100118_01_013

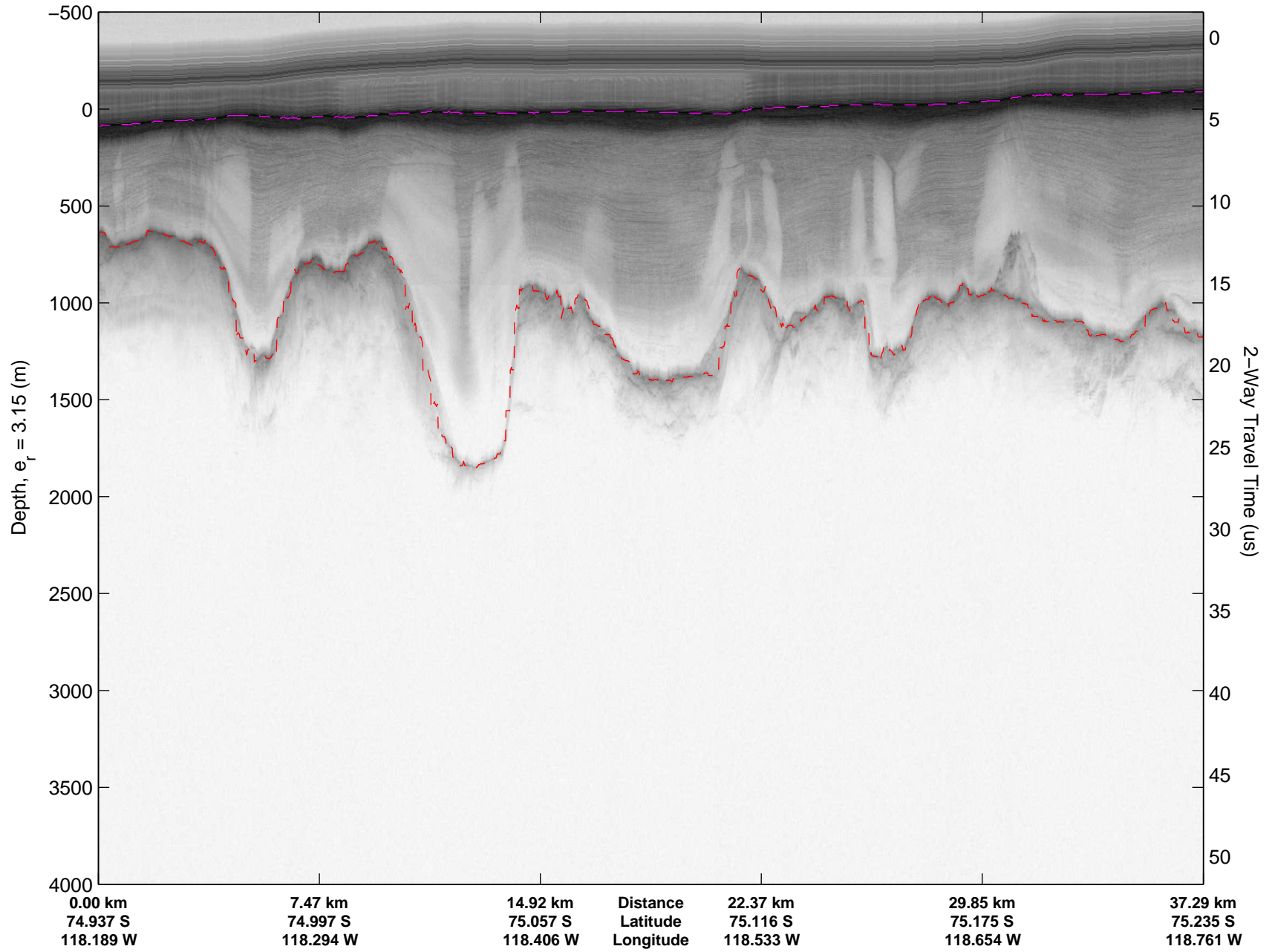


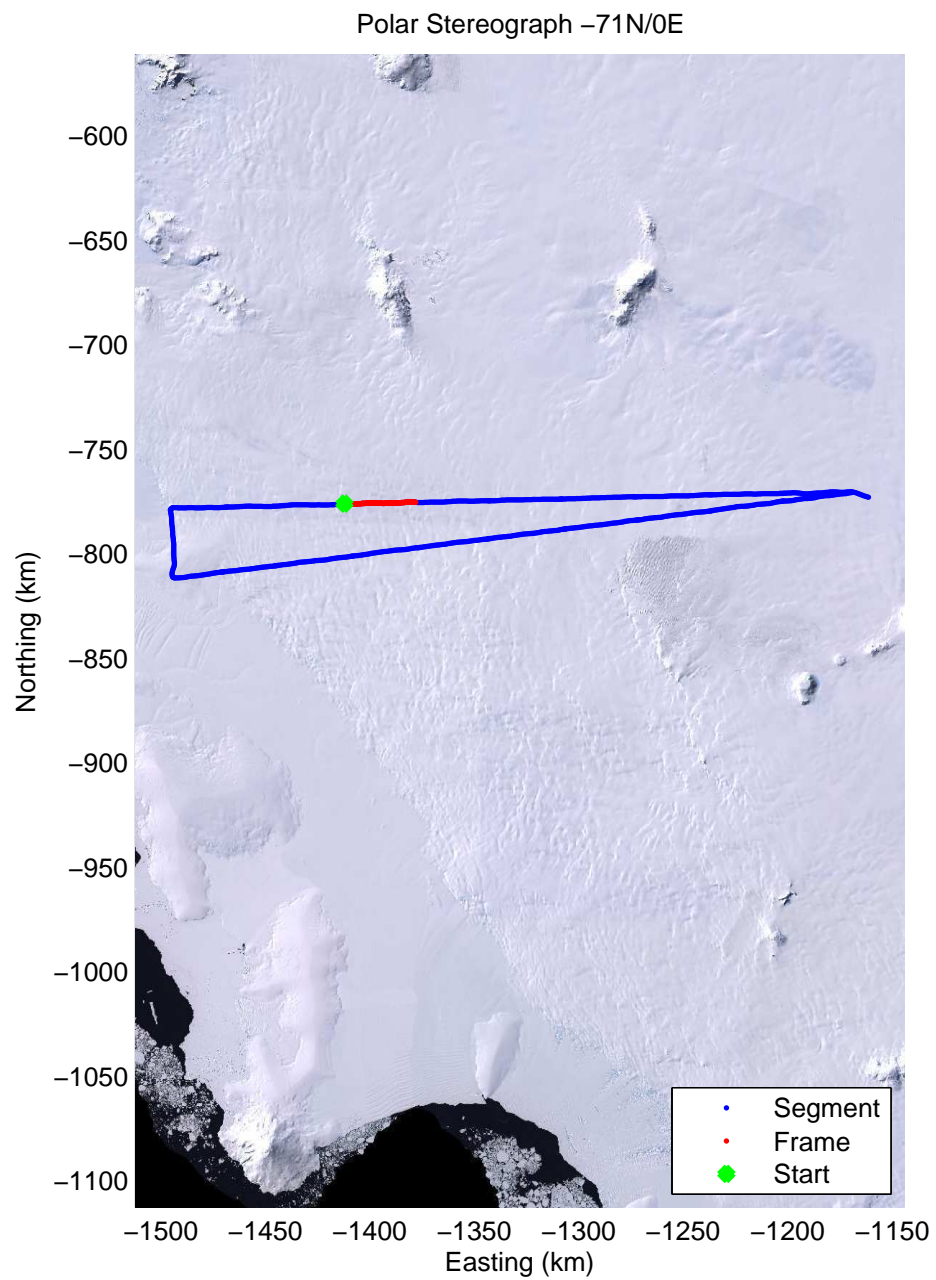
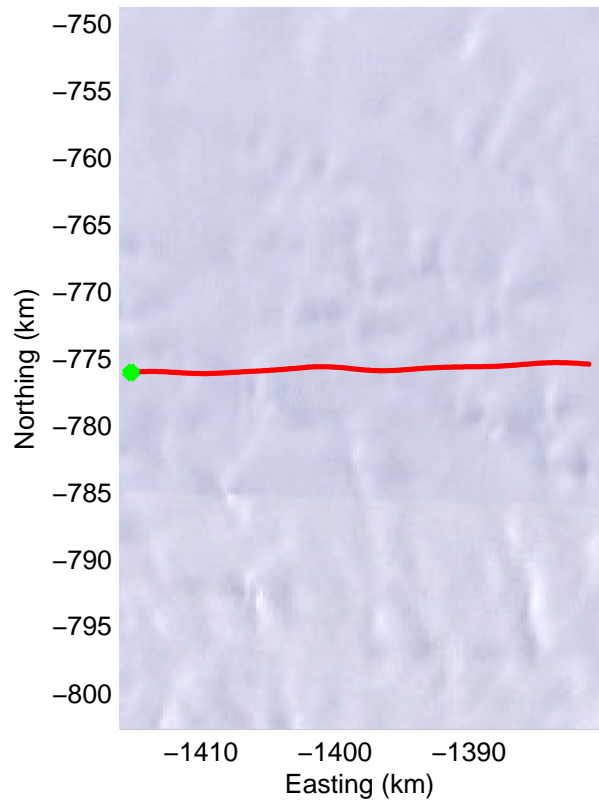
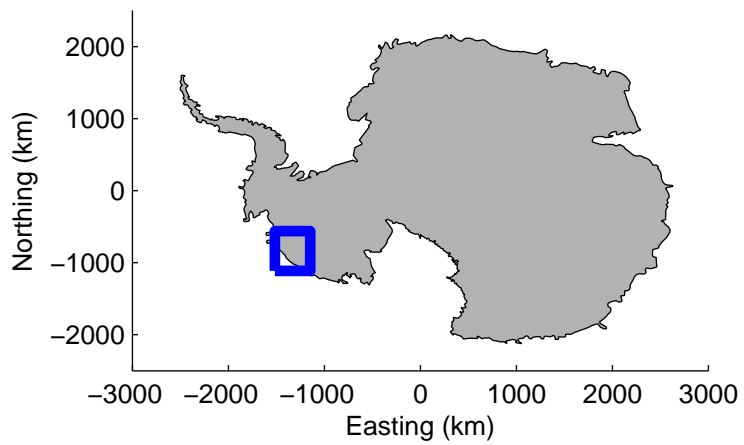


Data Frame ID: 20100118_01_014

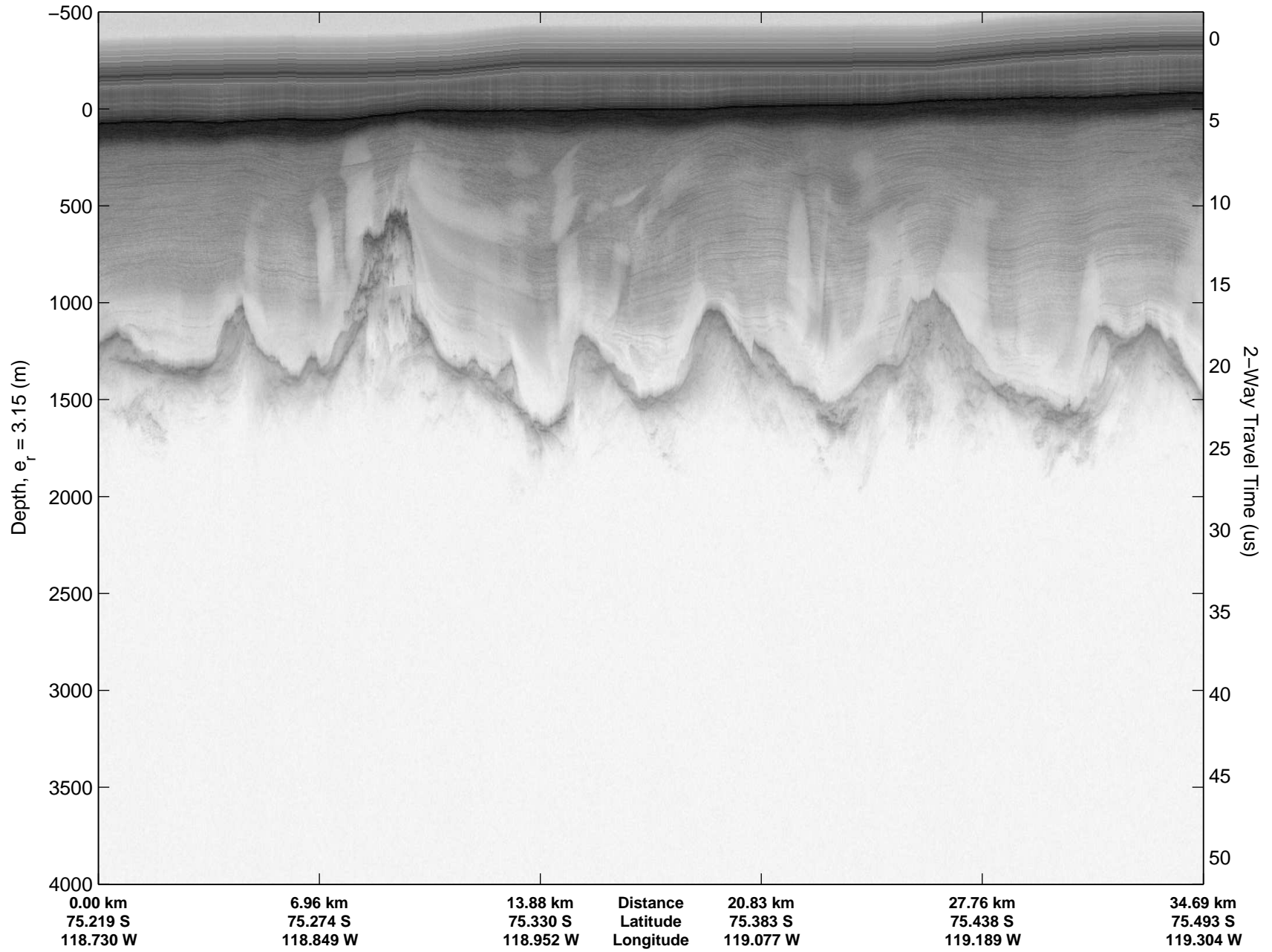


Data Frame ID: 20100118_01_014

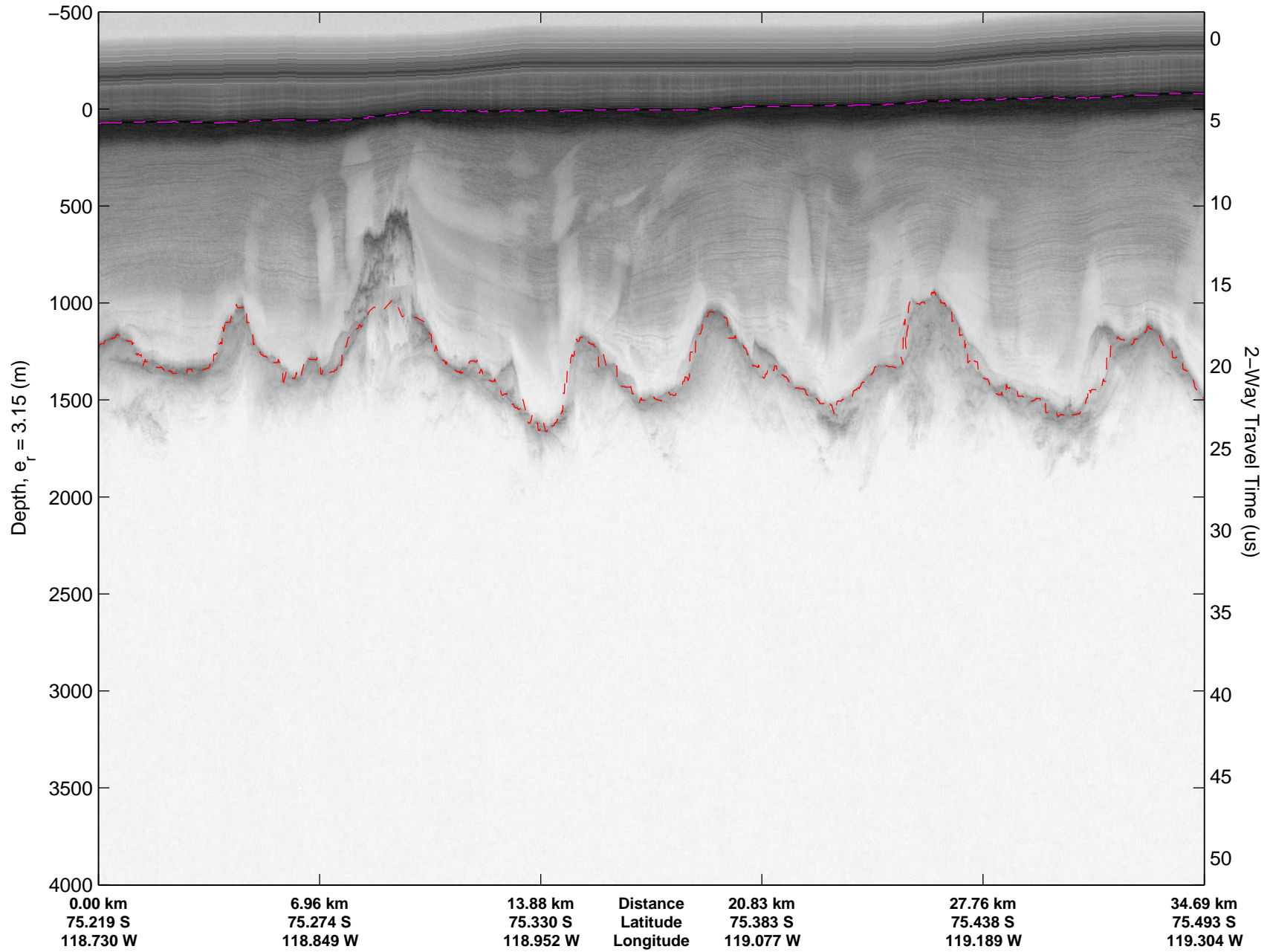


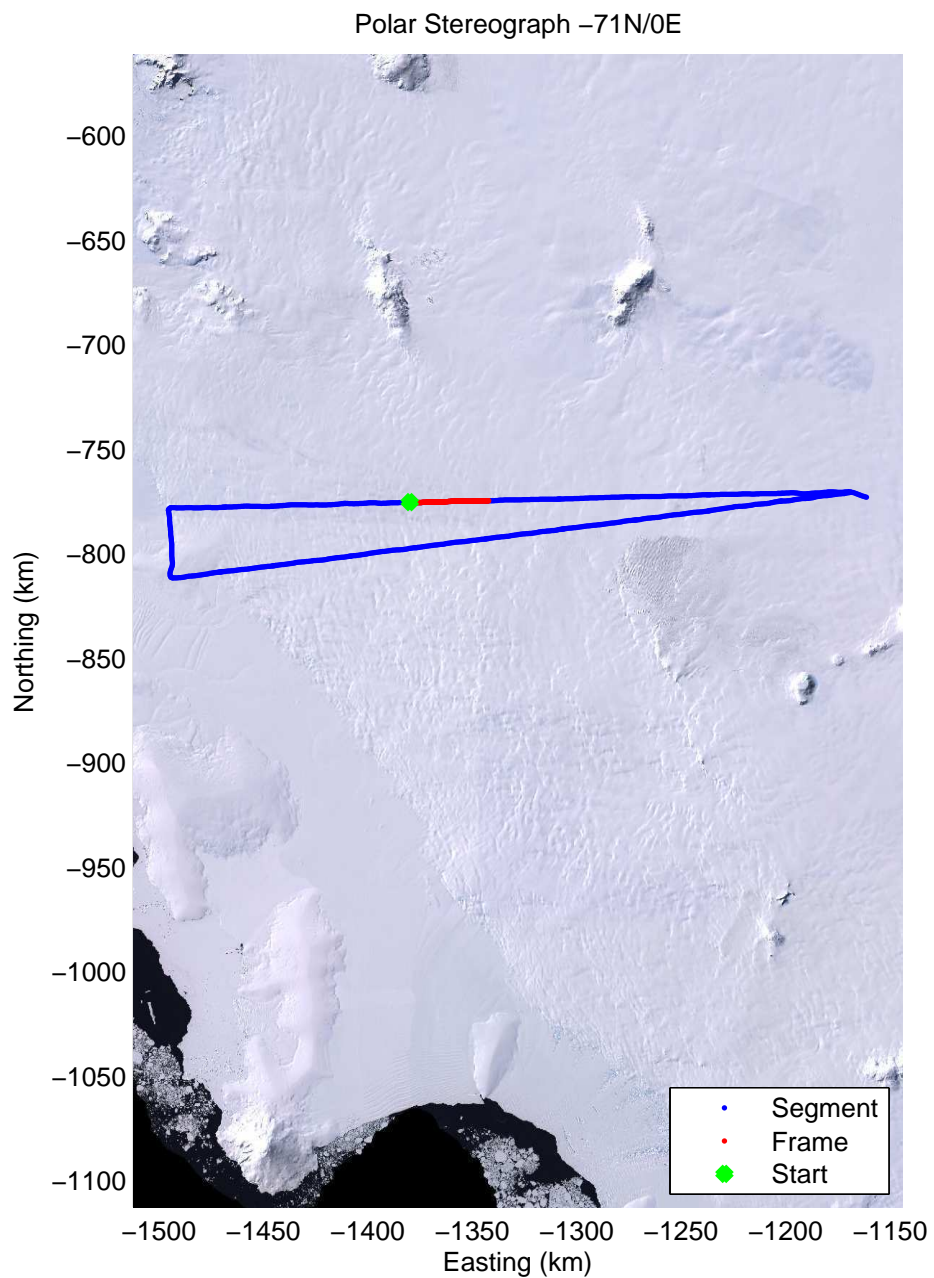
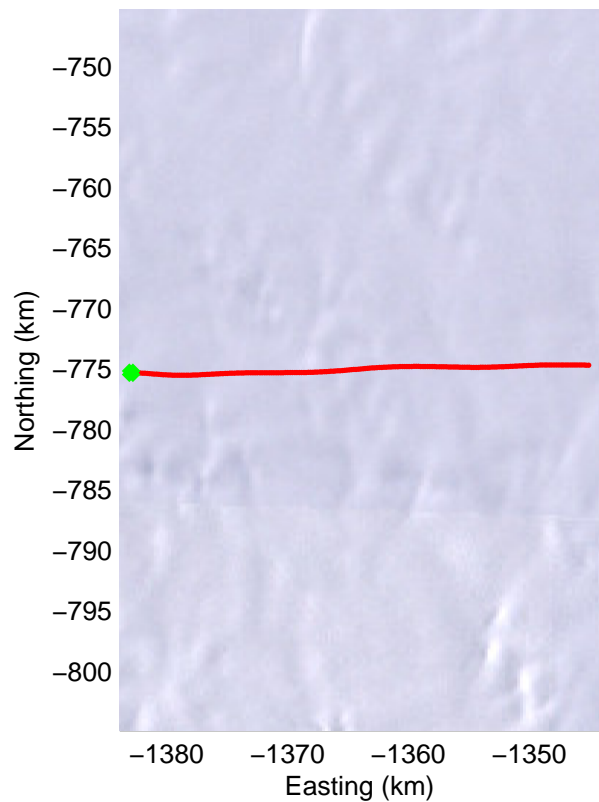
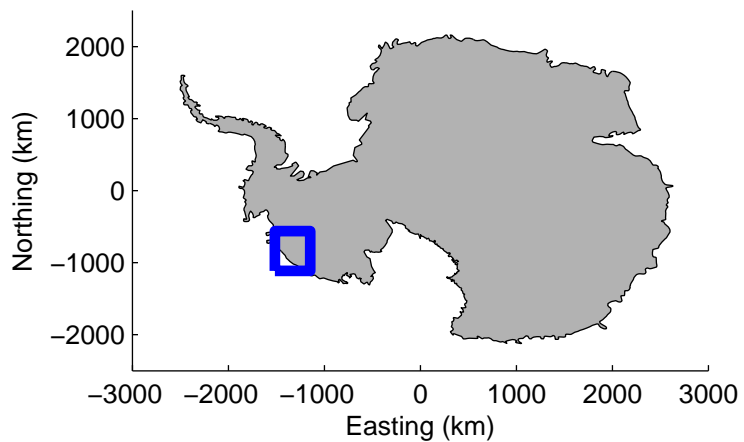


Data Frame ID: 20100118_01_015

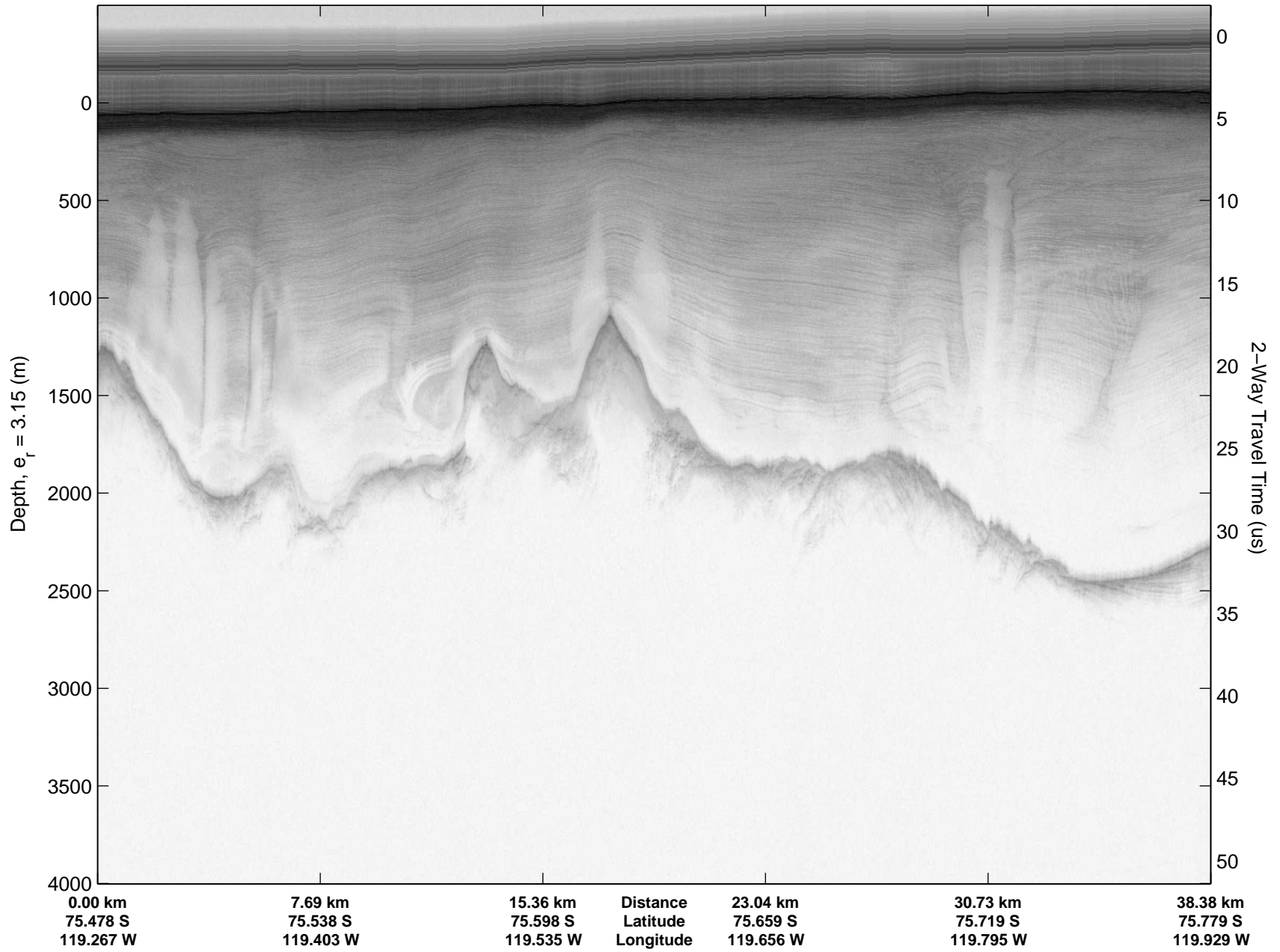


Data Frame ID: 20100118_01_015

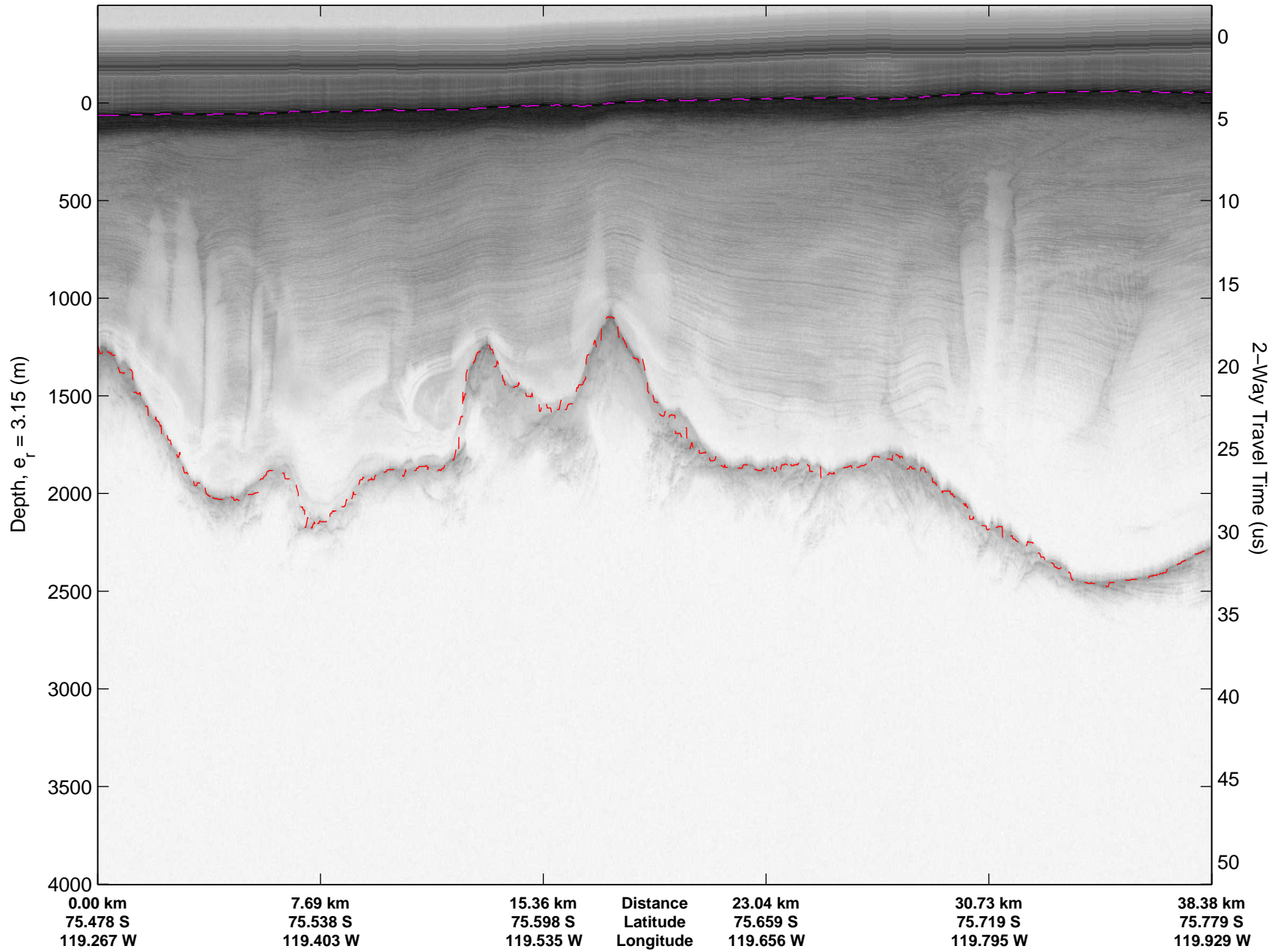


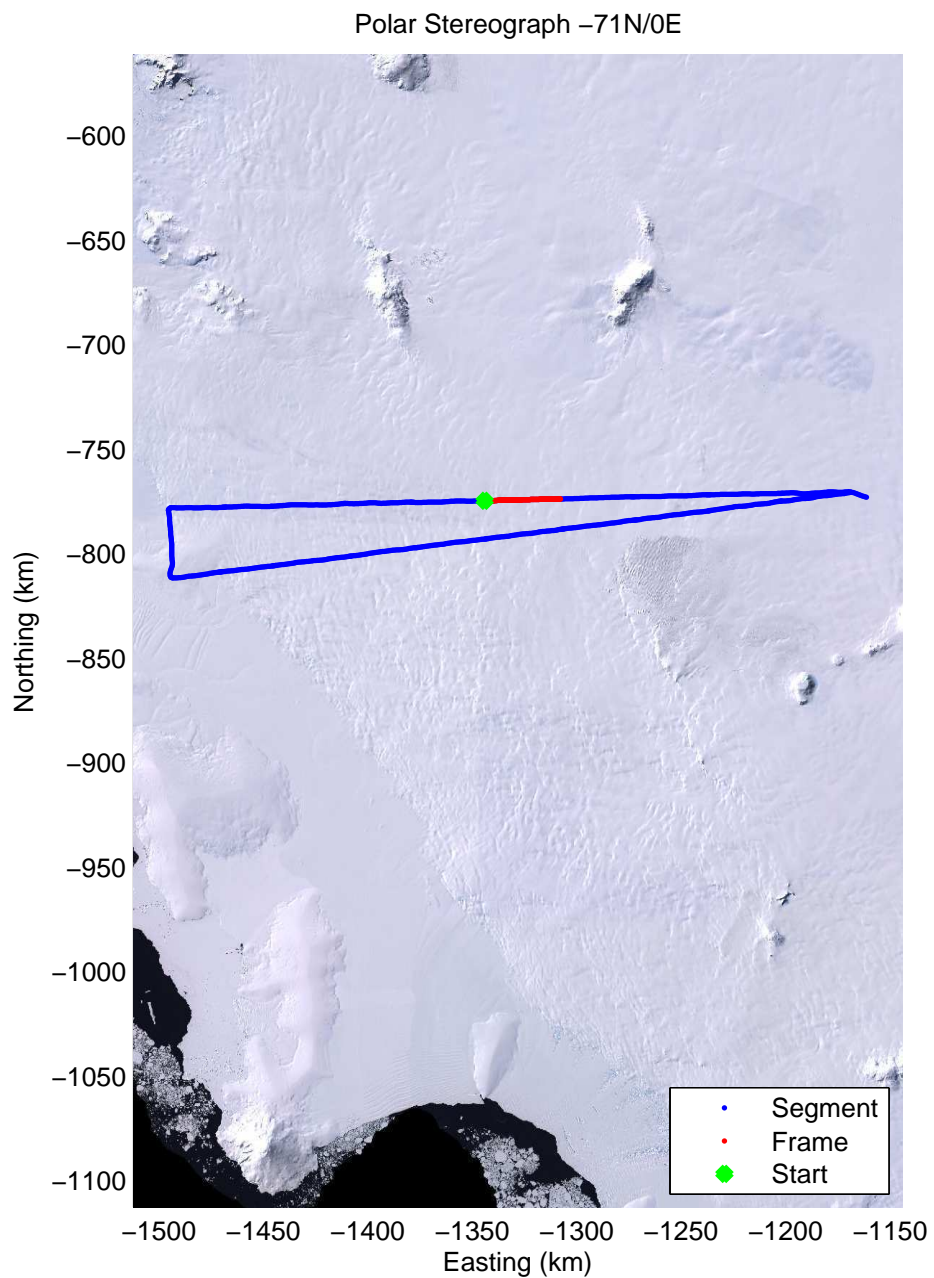
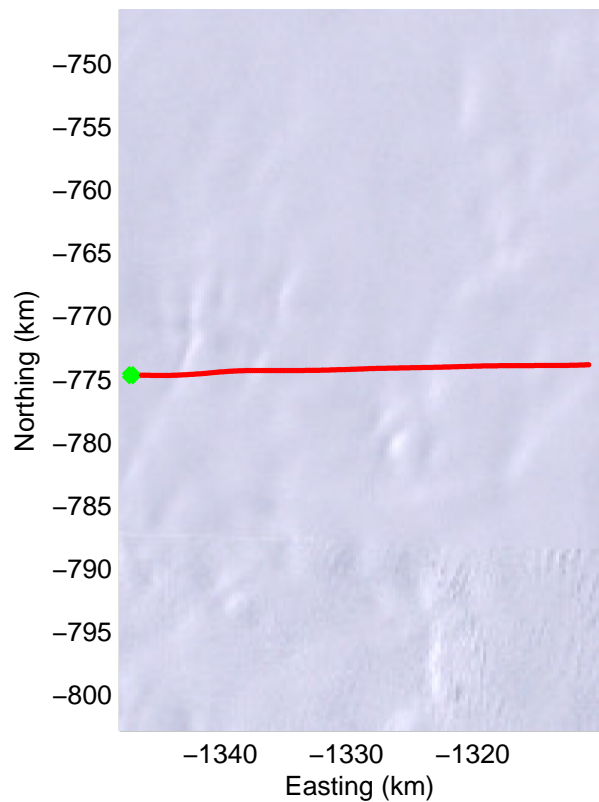
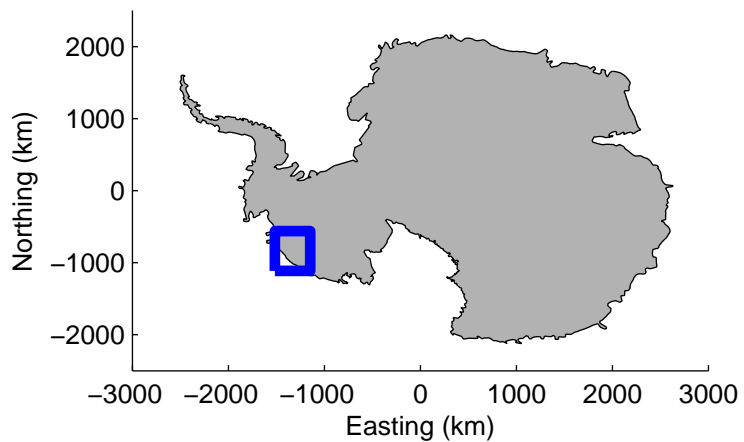


Data Frame ID: 20100118_01_016

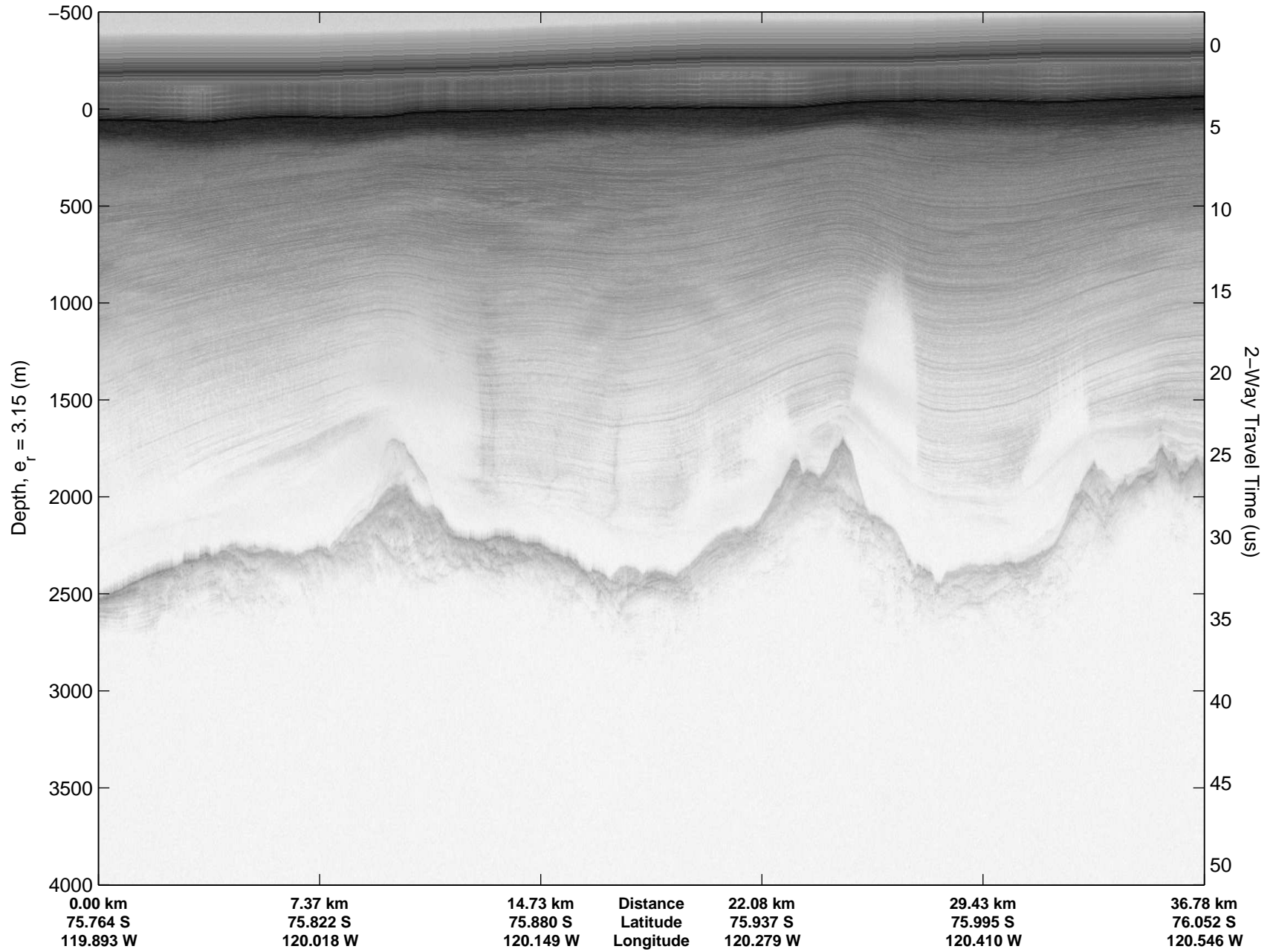


Data Frame ID: 20100118_01_016

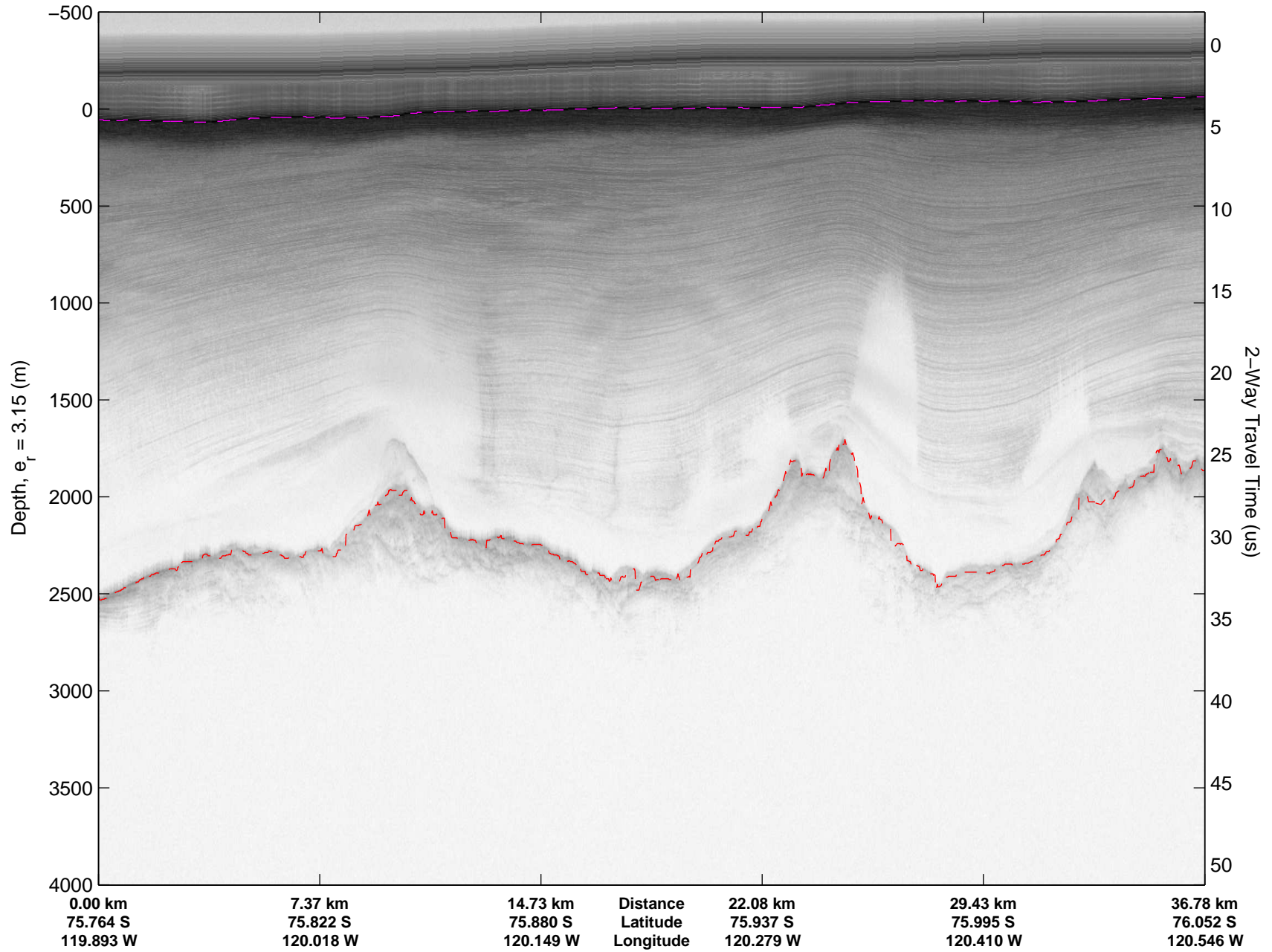


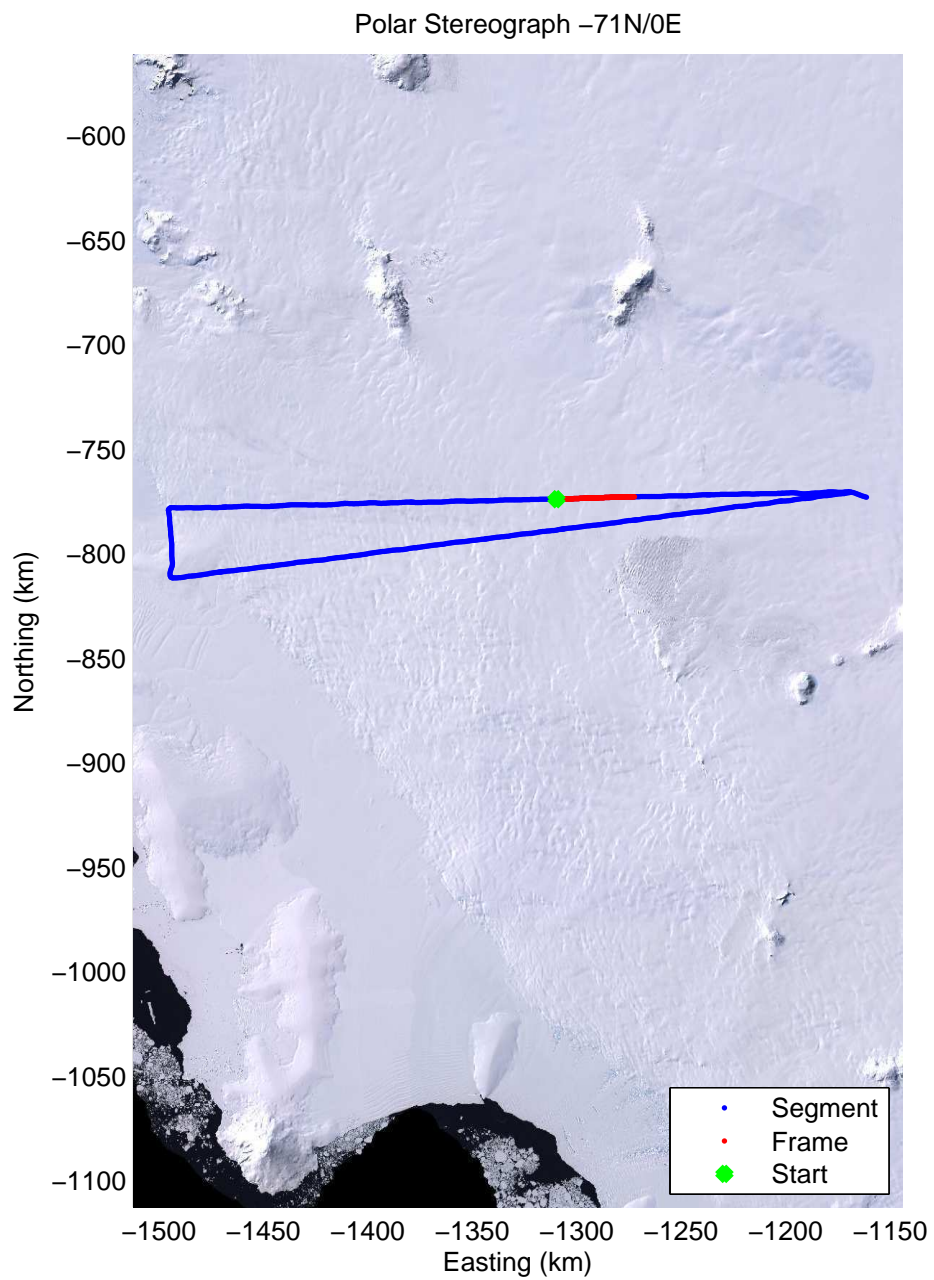
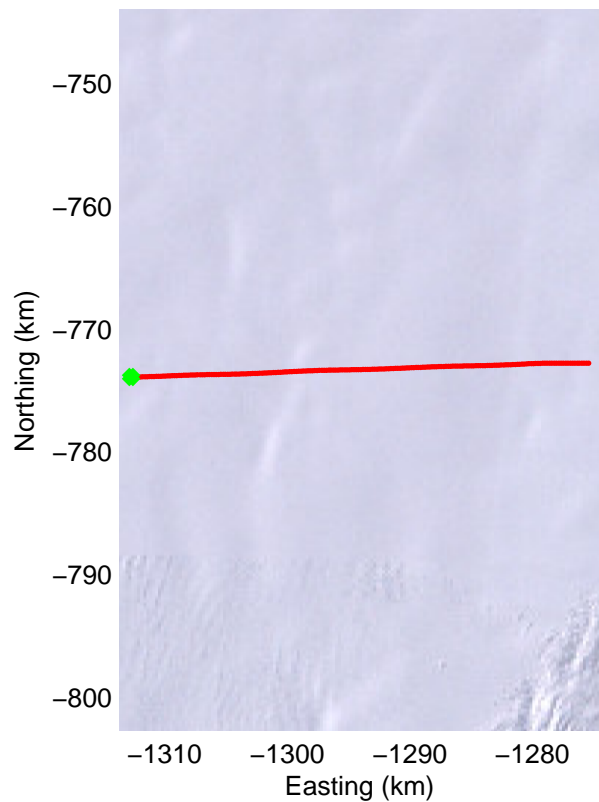
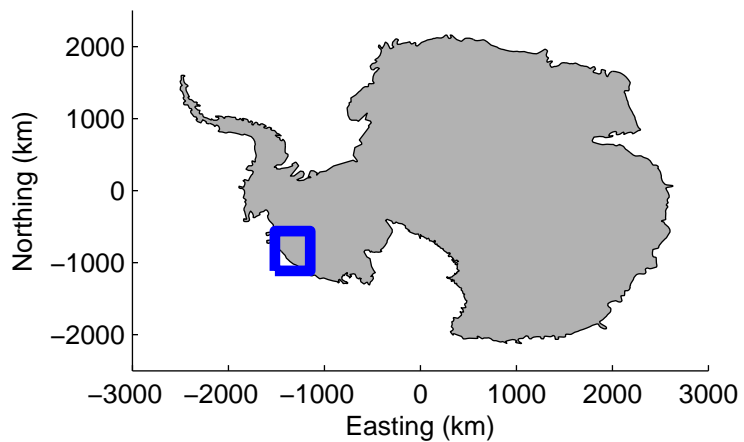


Data Frame ID: 20100118_01_017

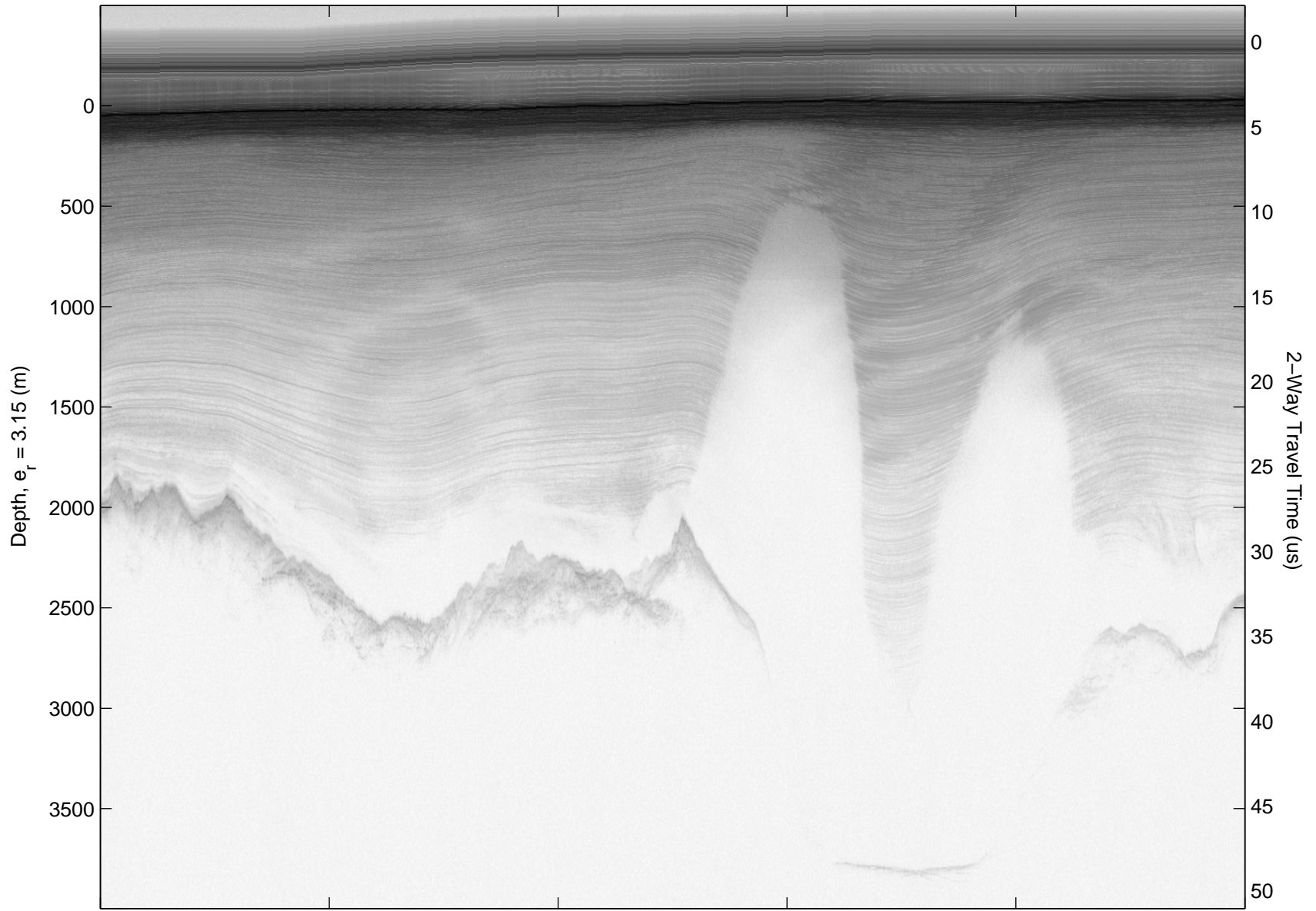


Data Frame ID: 20100118_01_017





Data Frame ID: 20100118_01_018



0.00 km
76.036 S
120.510 W

7.58 km
76.096 S
120.647 W

15.15 km
76.155 S
120.780 W

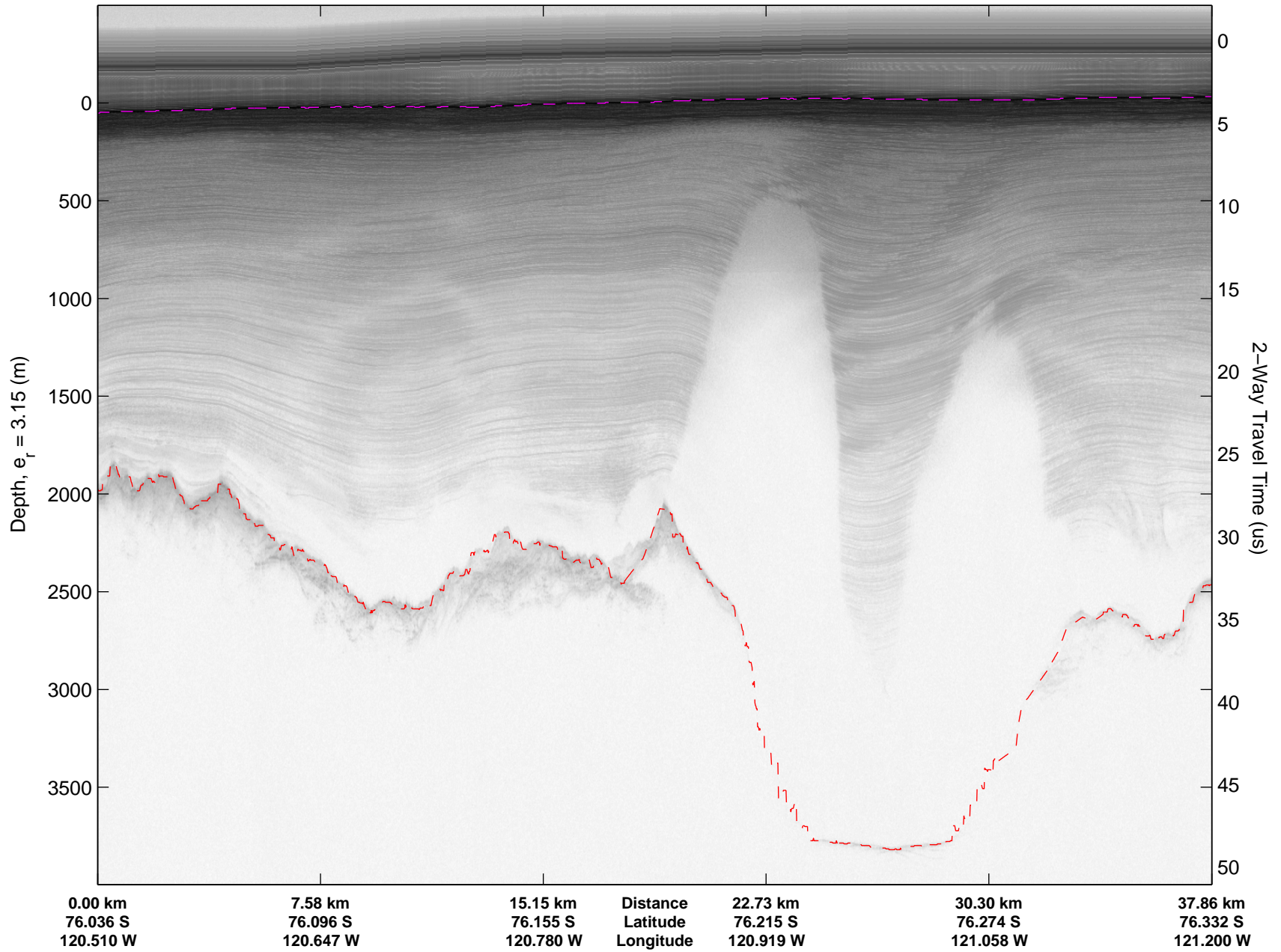
Distance
Latitude
Longitude

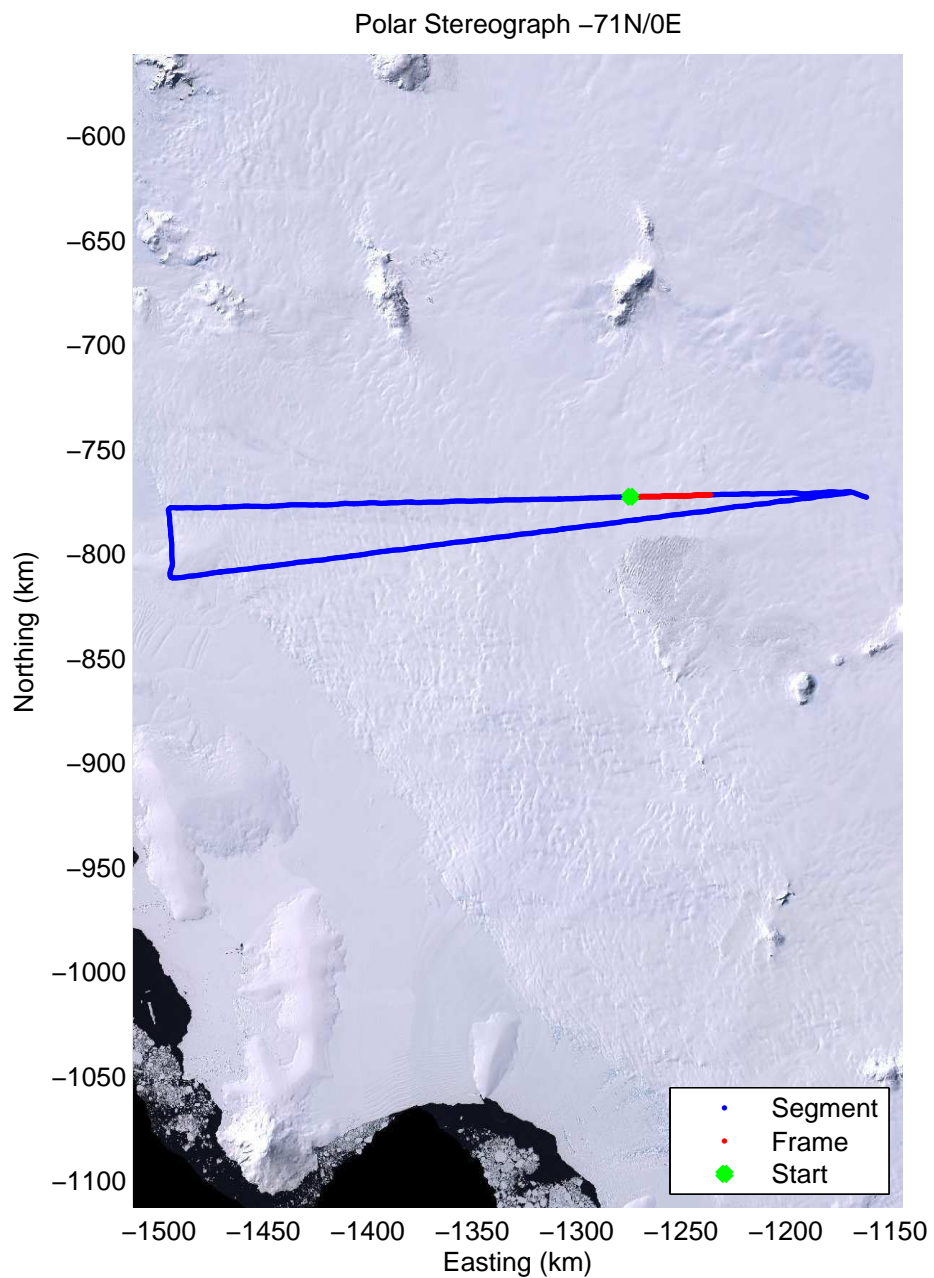
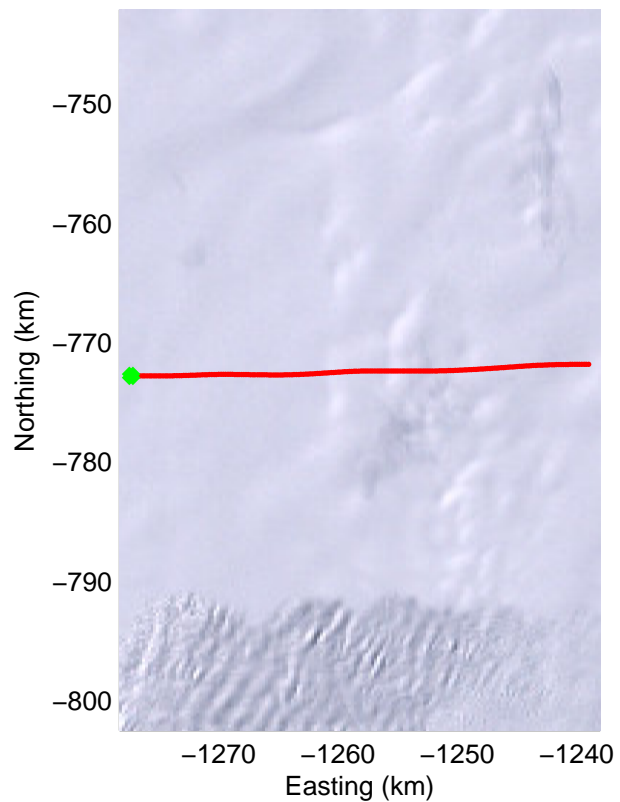
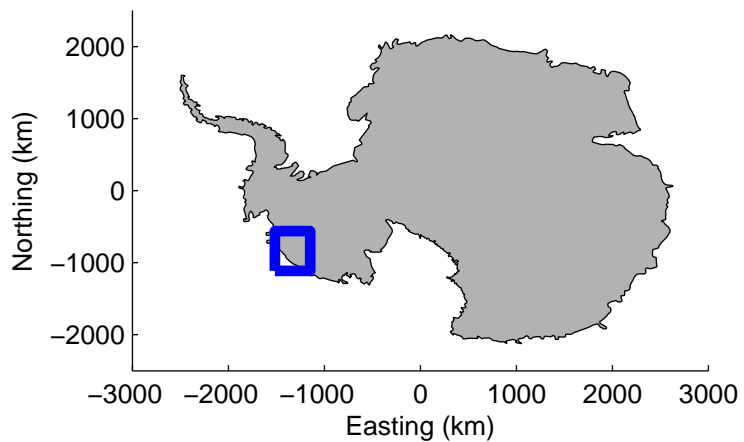
22.73 km
76.215 S
120.919 W

30.30 km
76.274 S
121.058 W

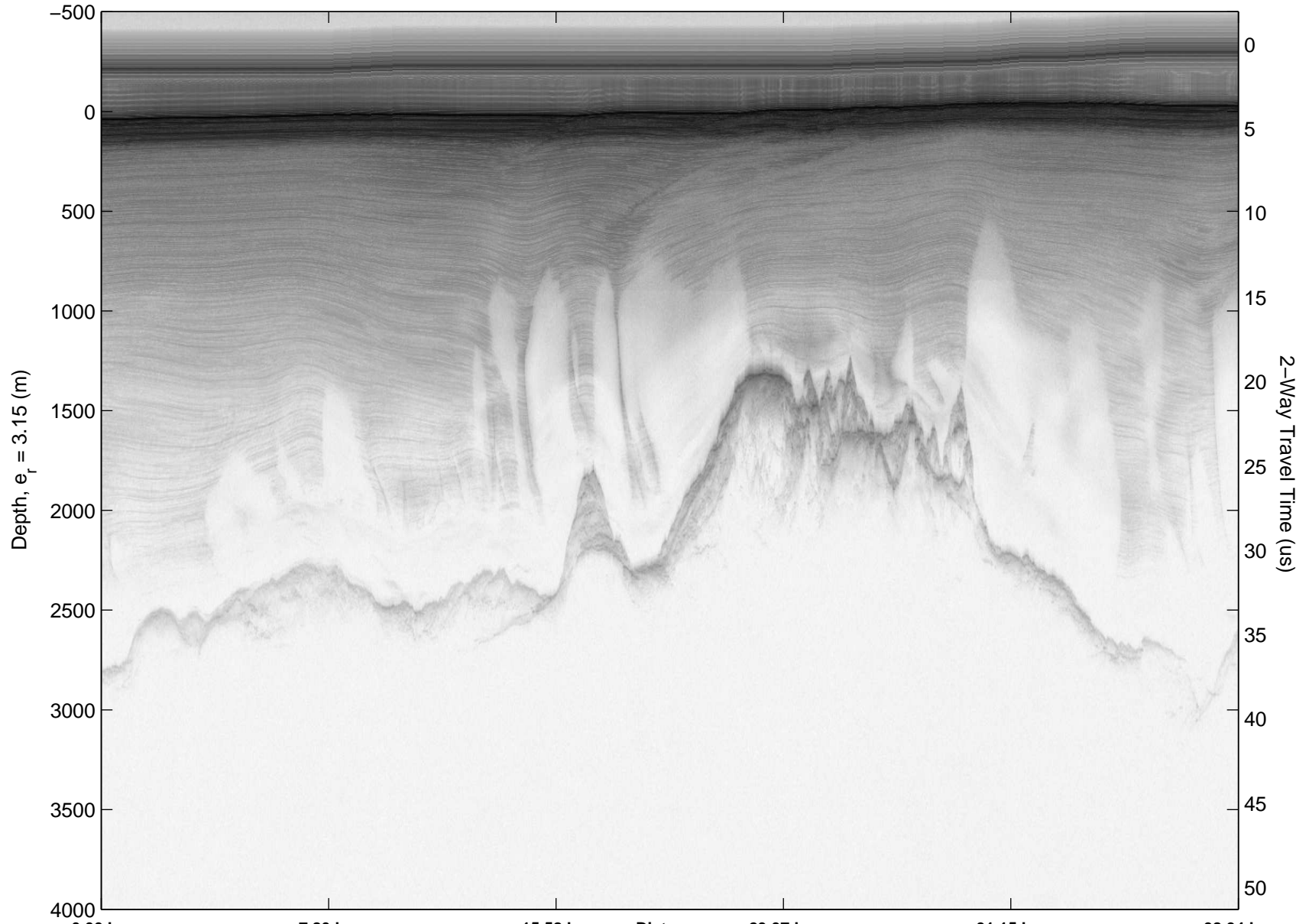
37.86 km
76.332 S
121.200 W

Data Frame ID: 20100118_01_018



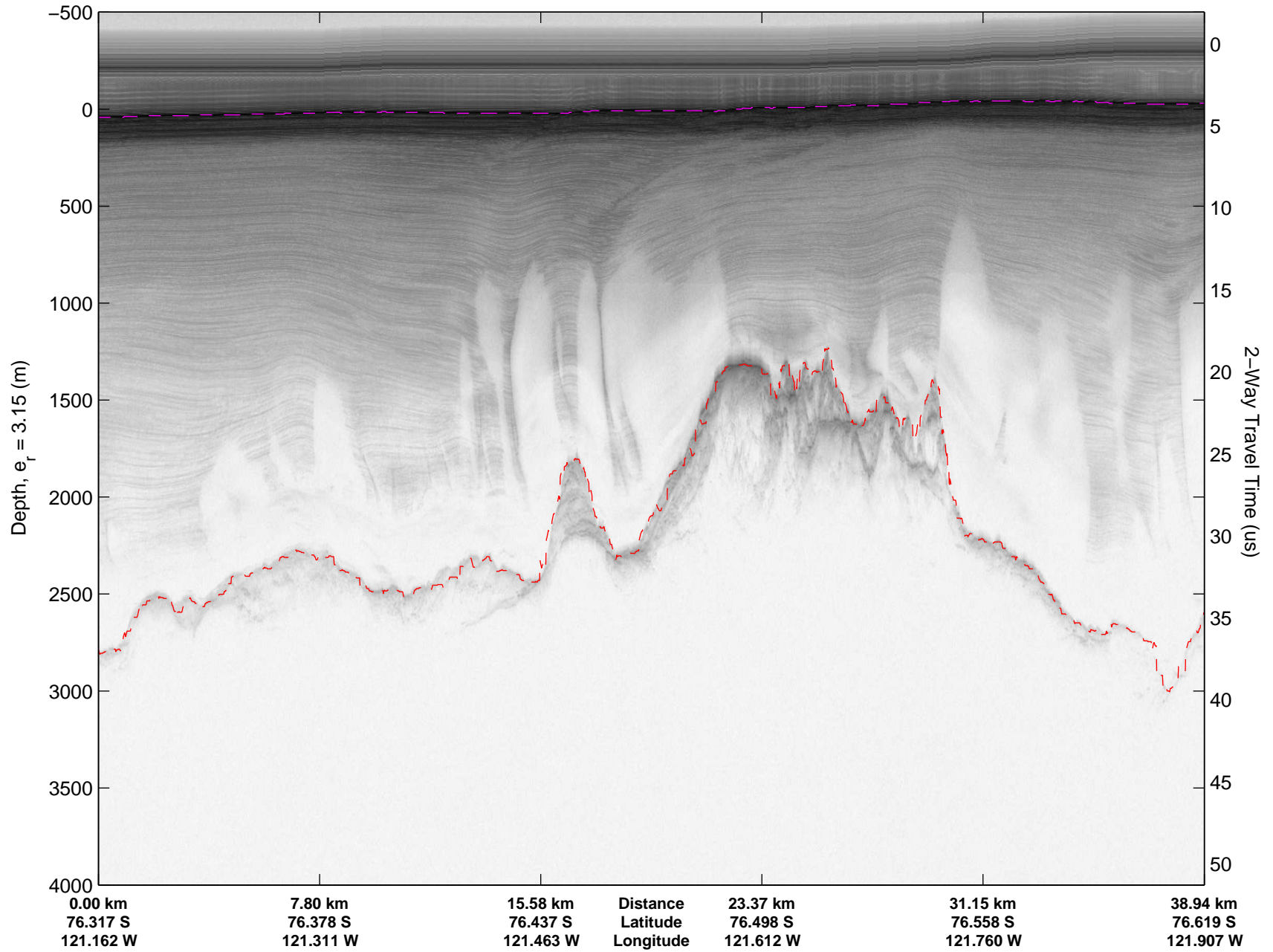


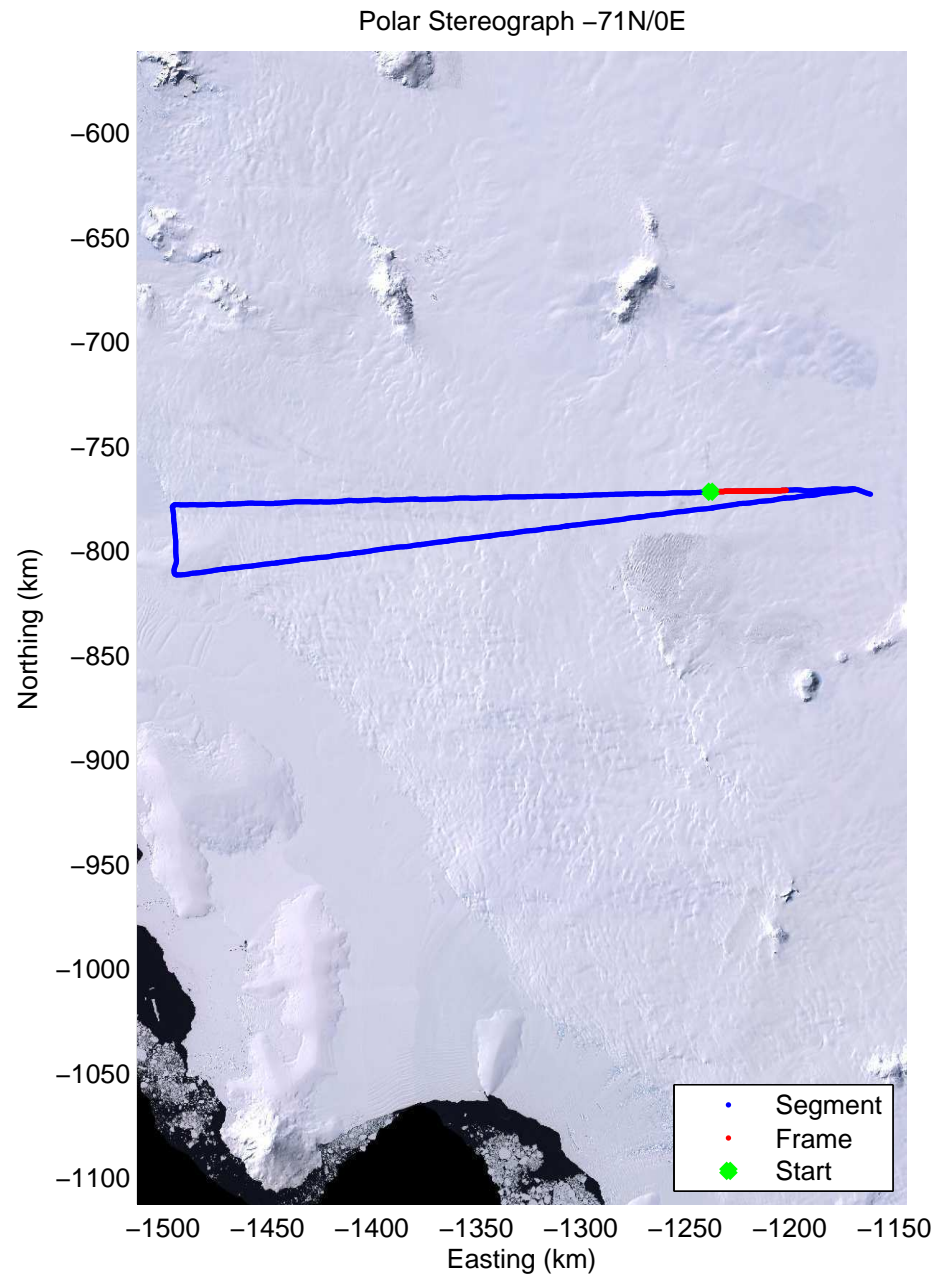
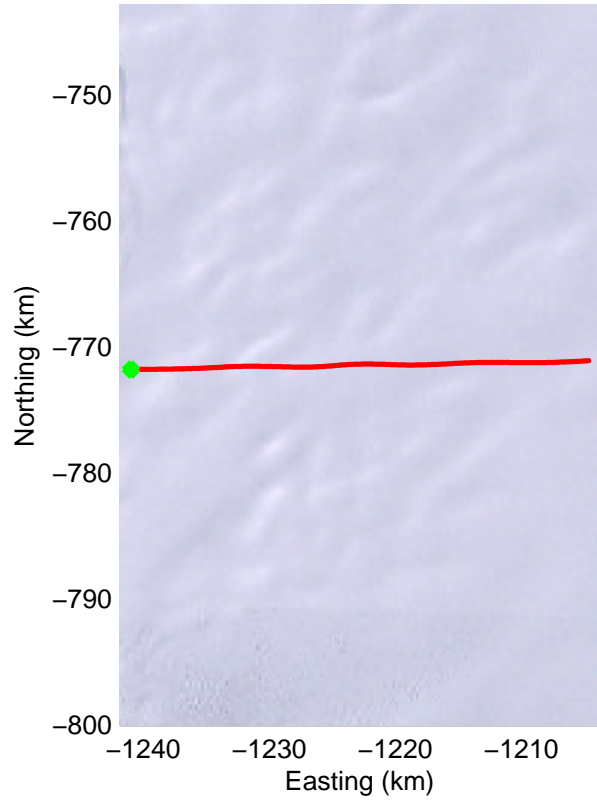
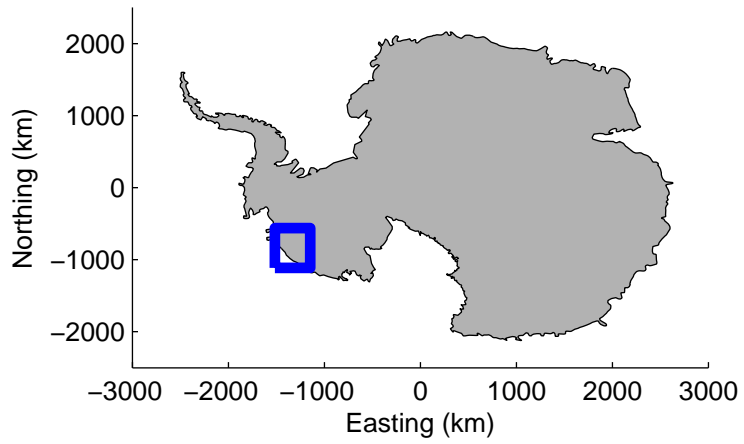
Data Frame ID: 20100118_01_019



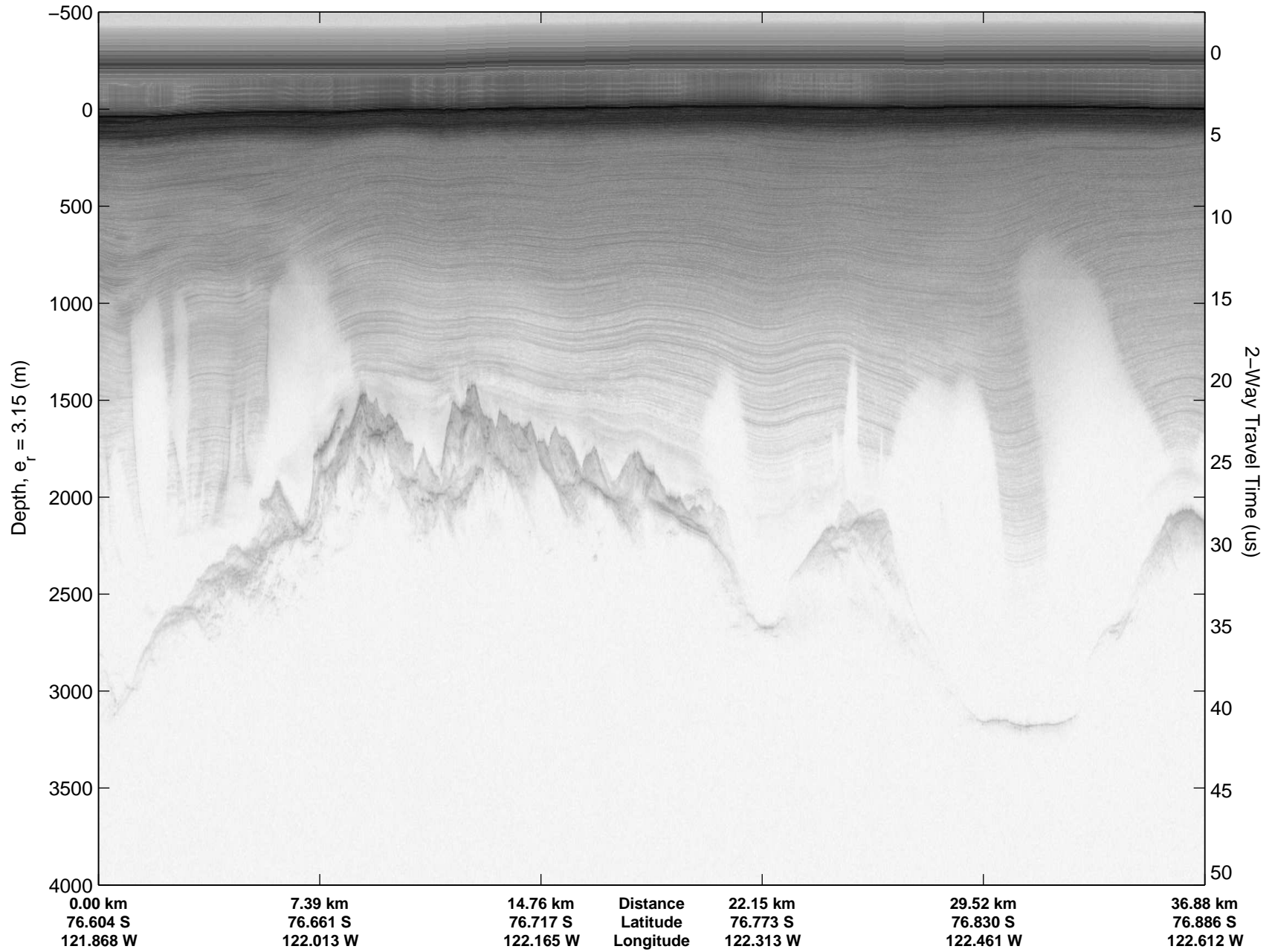
Distance	Latitude	Longitude
0.00 km	76.317 S	121.162 W
7.80 km	76.378 S	121.311 W
15.58 km	76.437 S	121.463 W
23.37 km	76.498 S	121.612 W
31.15 km	76.558 S	121.760 W
38.94 km	76.619 S	121.907 W

Data Frame ID: 20100118_01_019

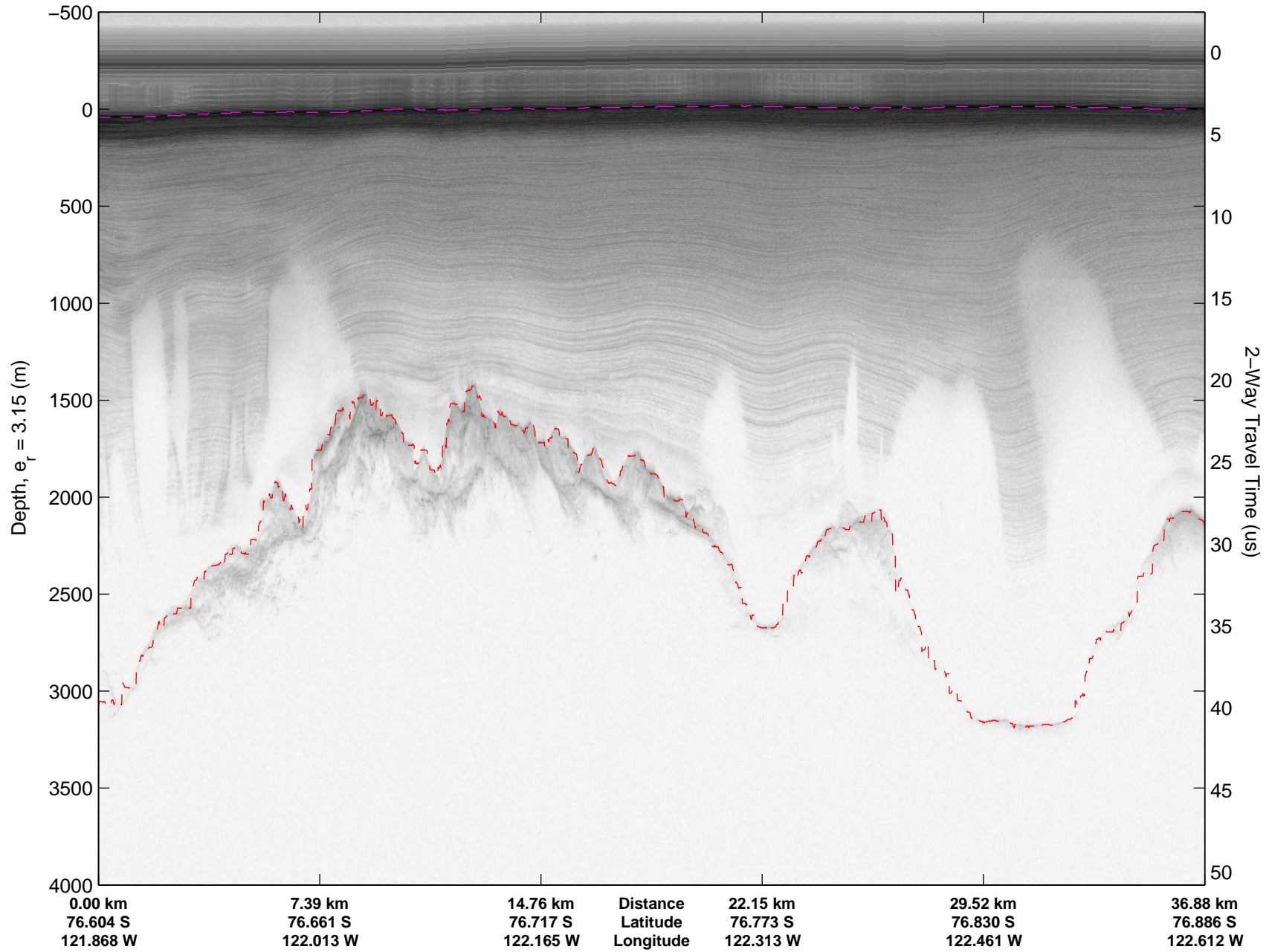


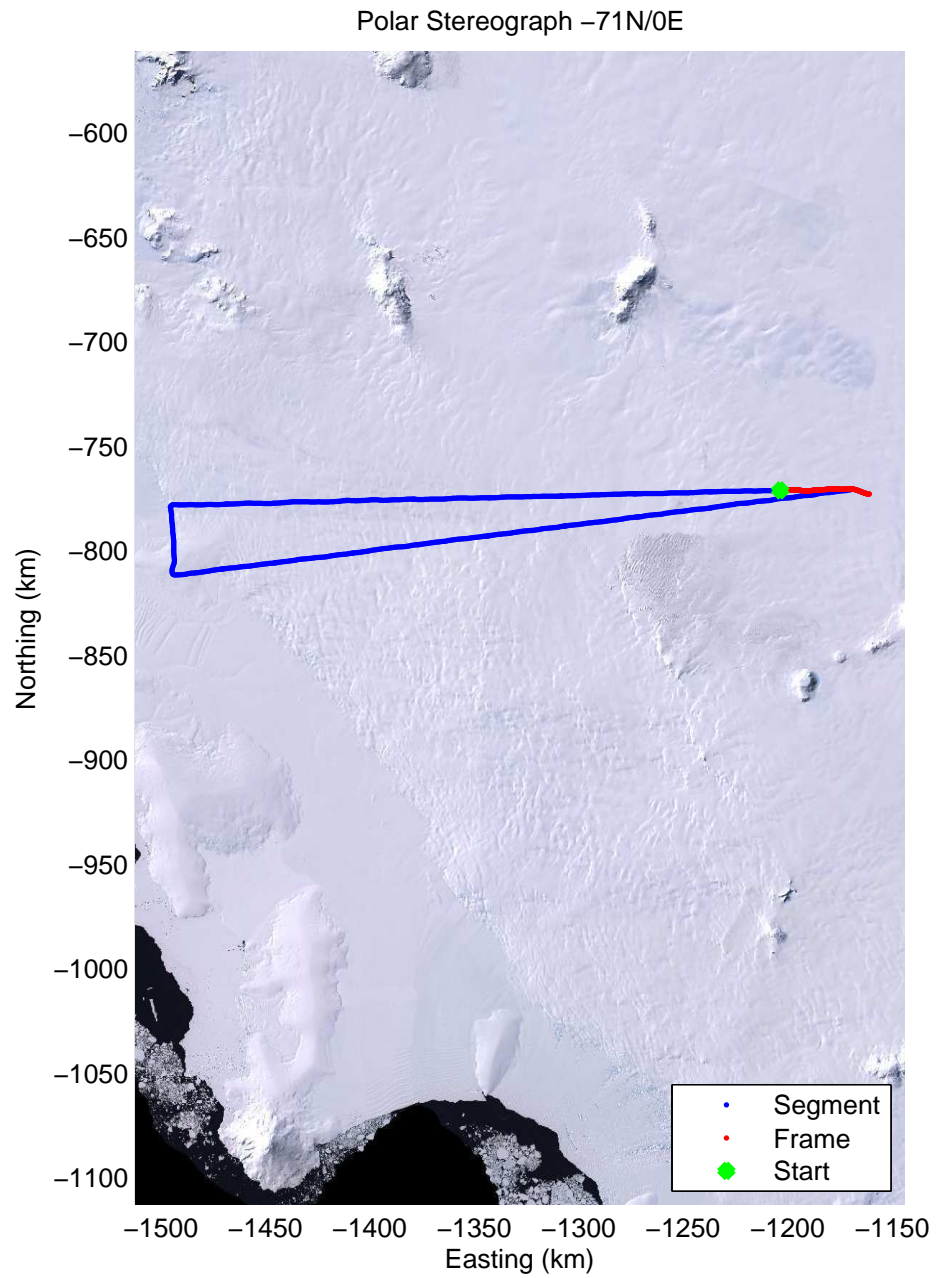
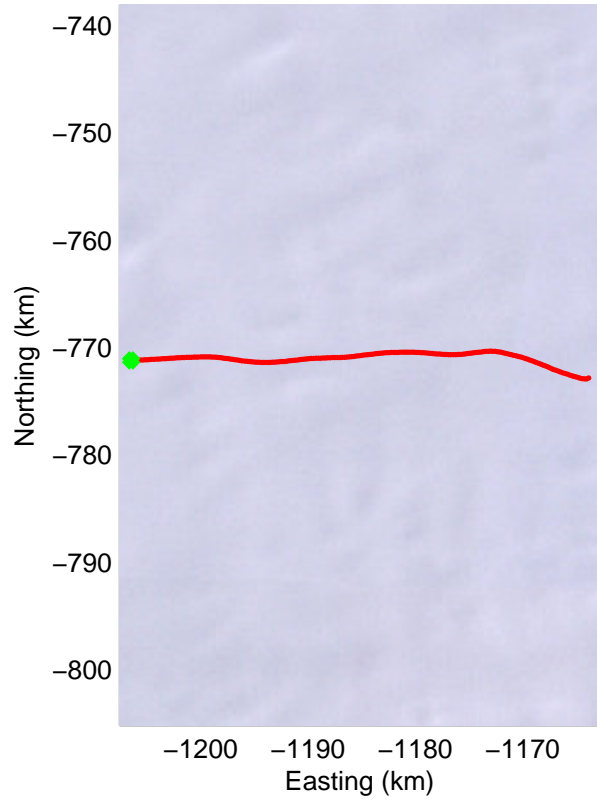
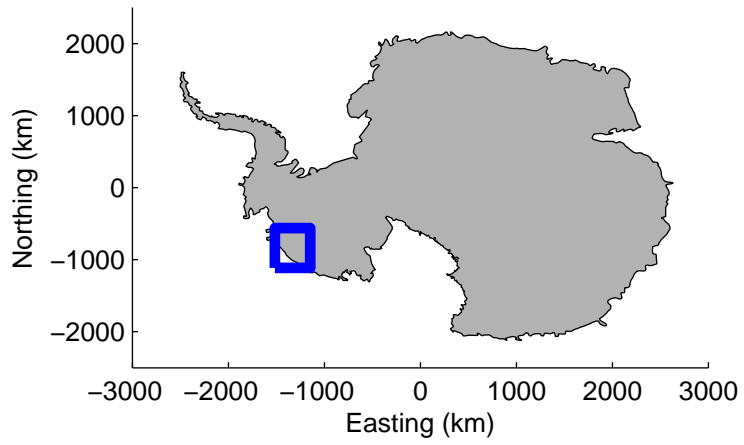


Data Frame ID: 20100118_01_020

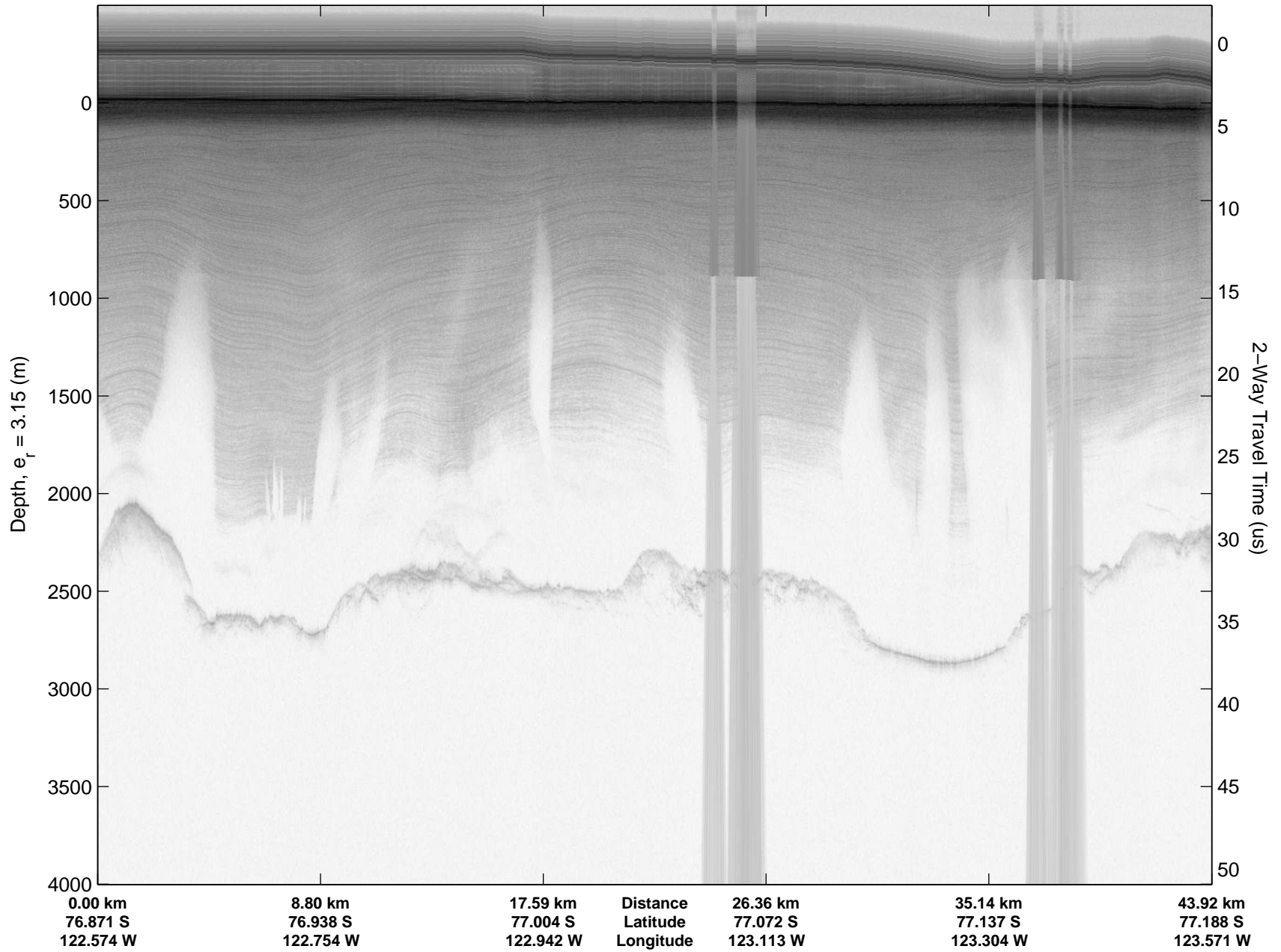


Data Frame ID: 20100118_01_020





Data Frame ID: 20100118_01_021



Data Frame ID: 20100118_01_021

