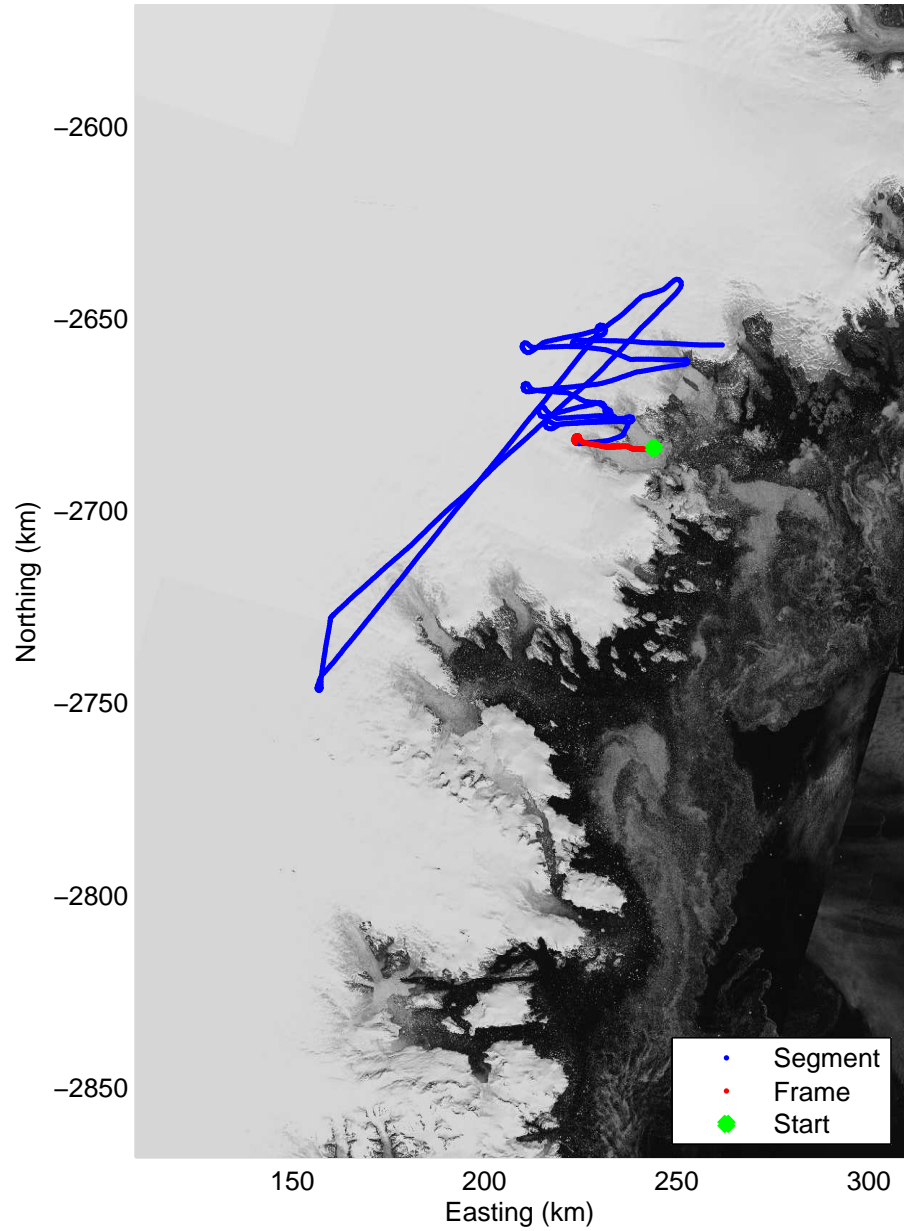
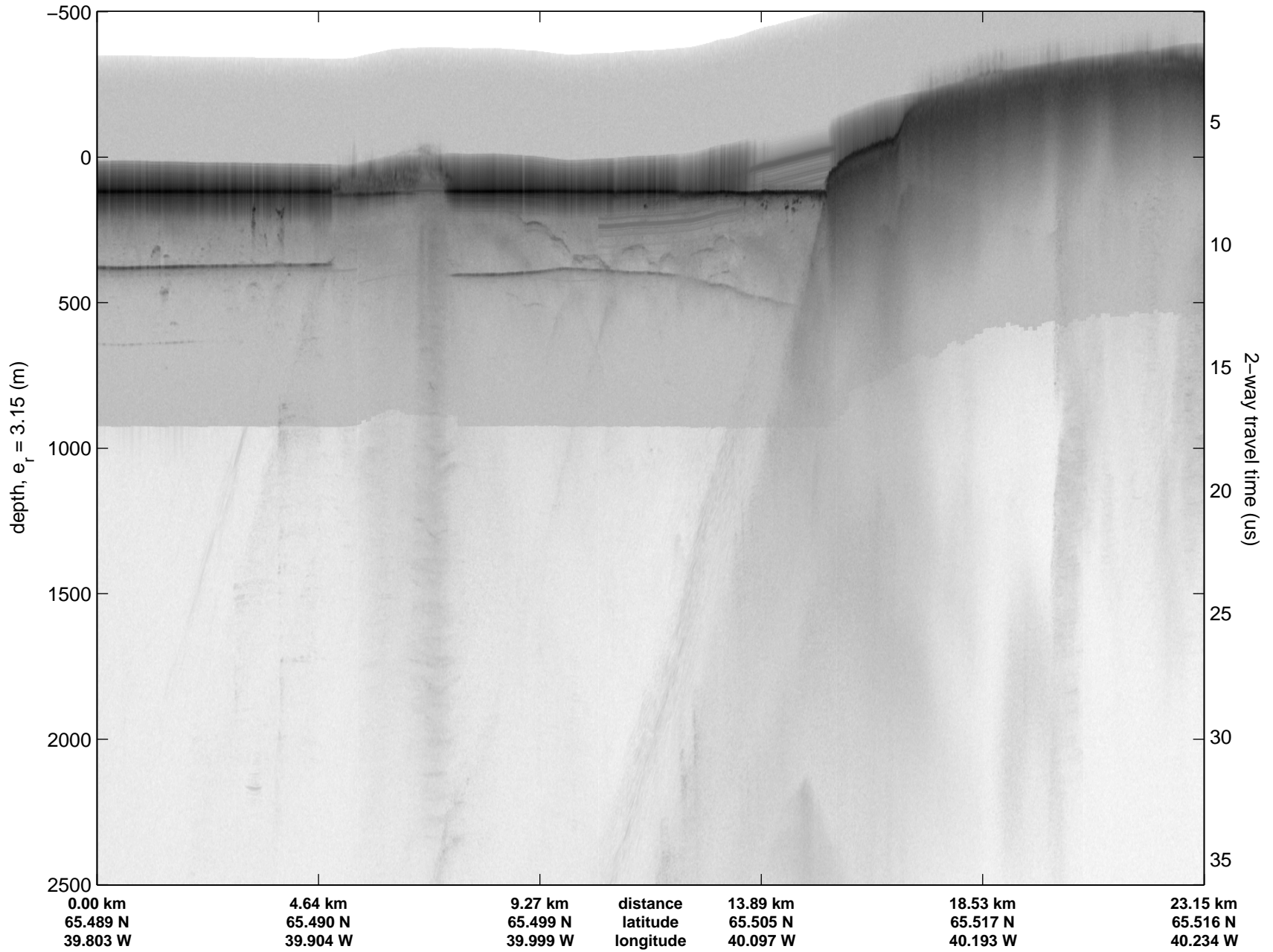


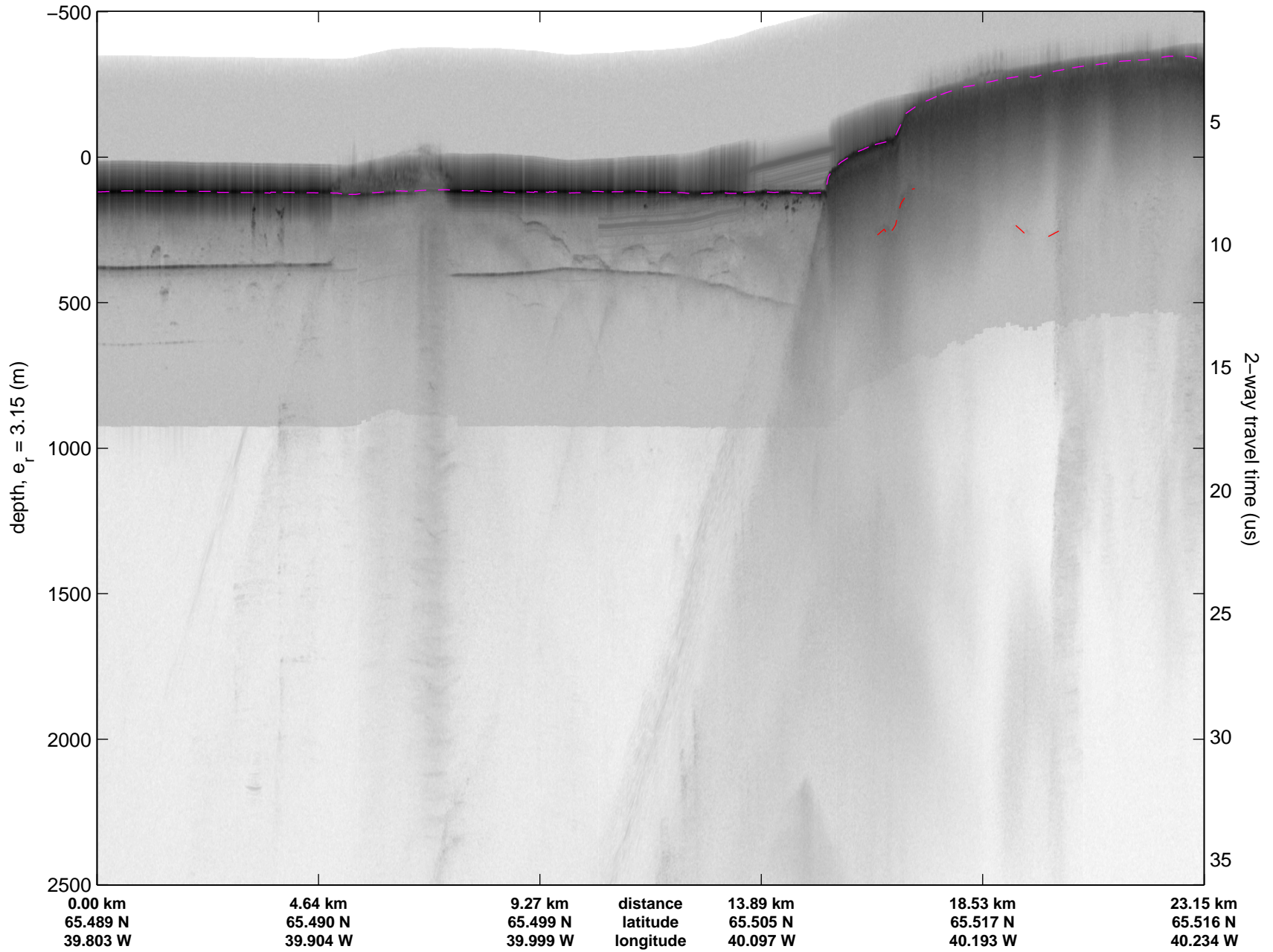
Polar Stereograph 70N/-45E

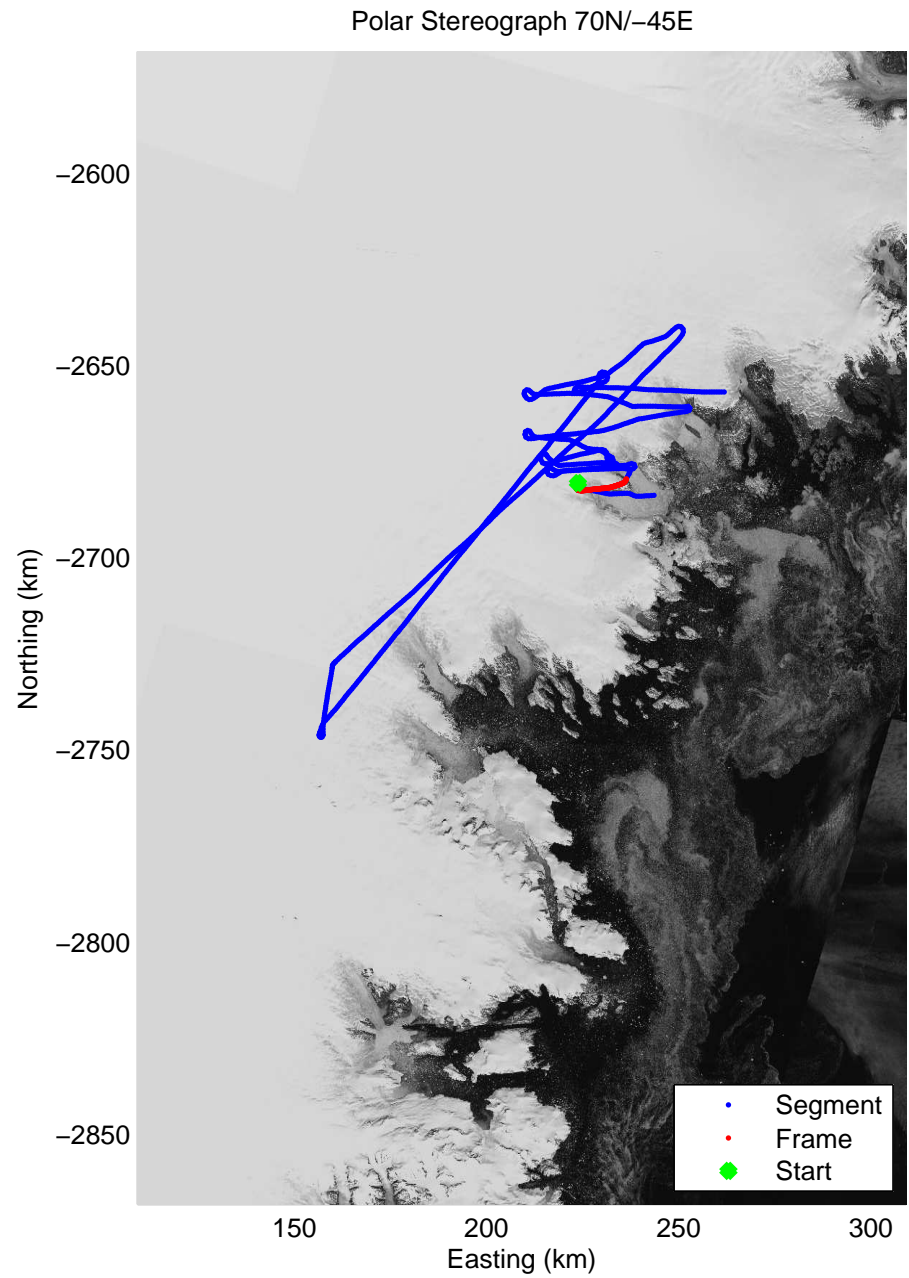
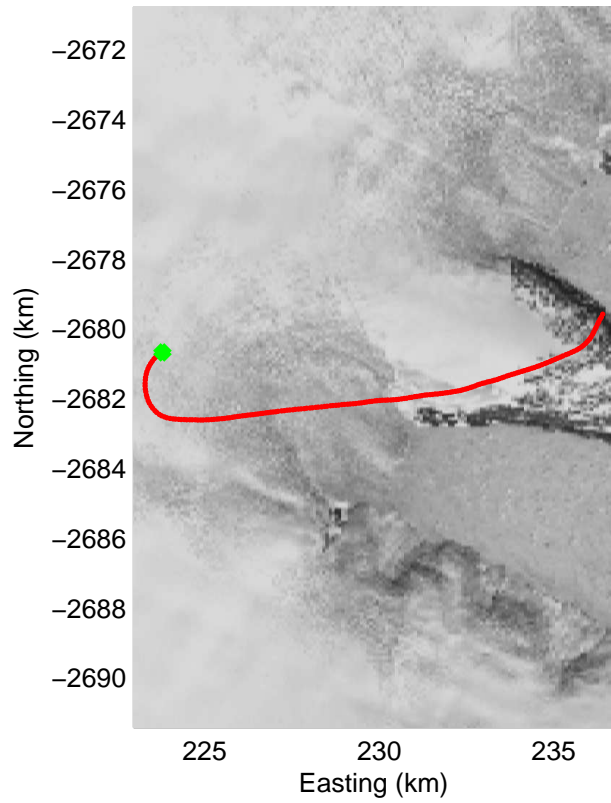
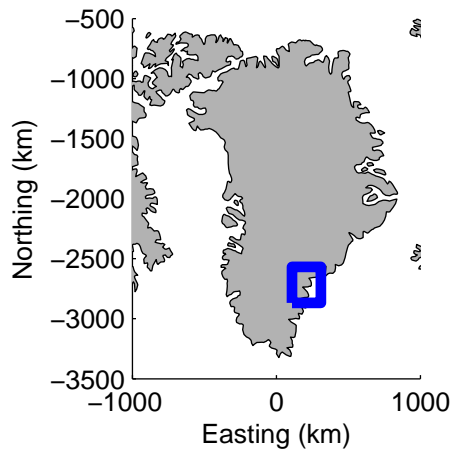


Data Frame ID: 20110419_02_001

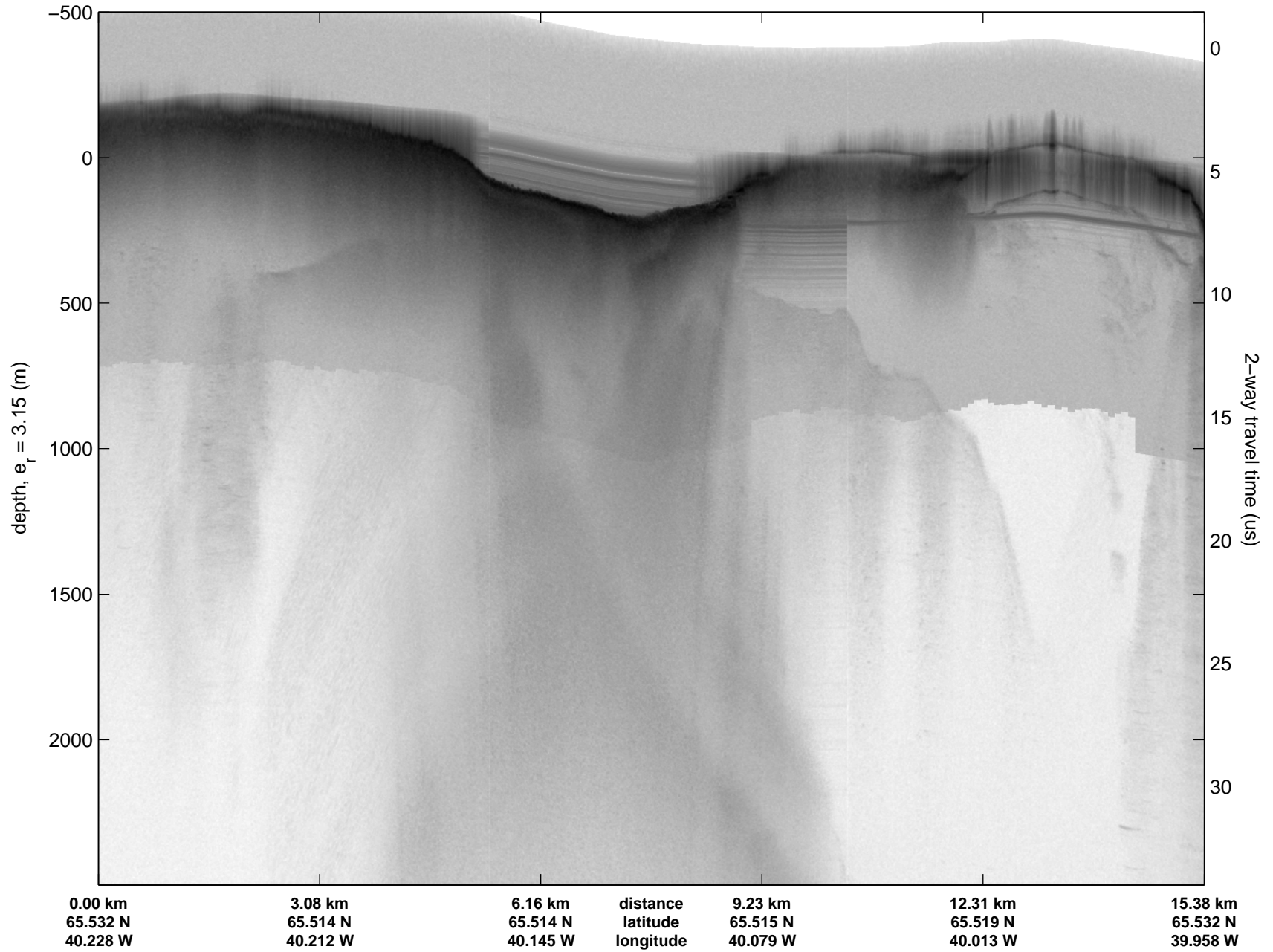


Data Frame ID: 20110419_02_001

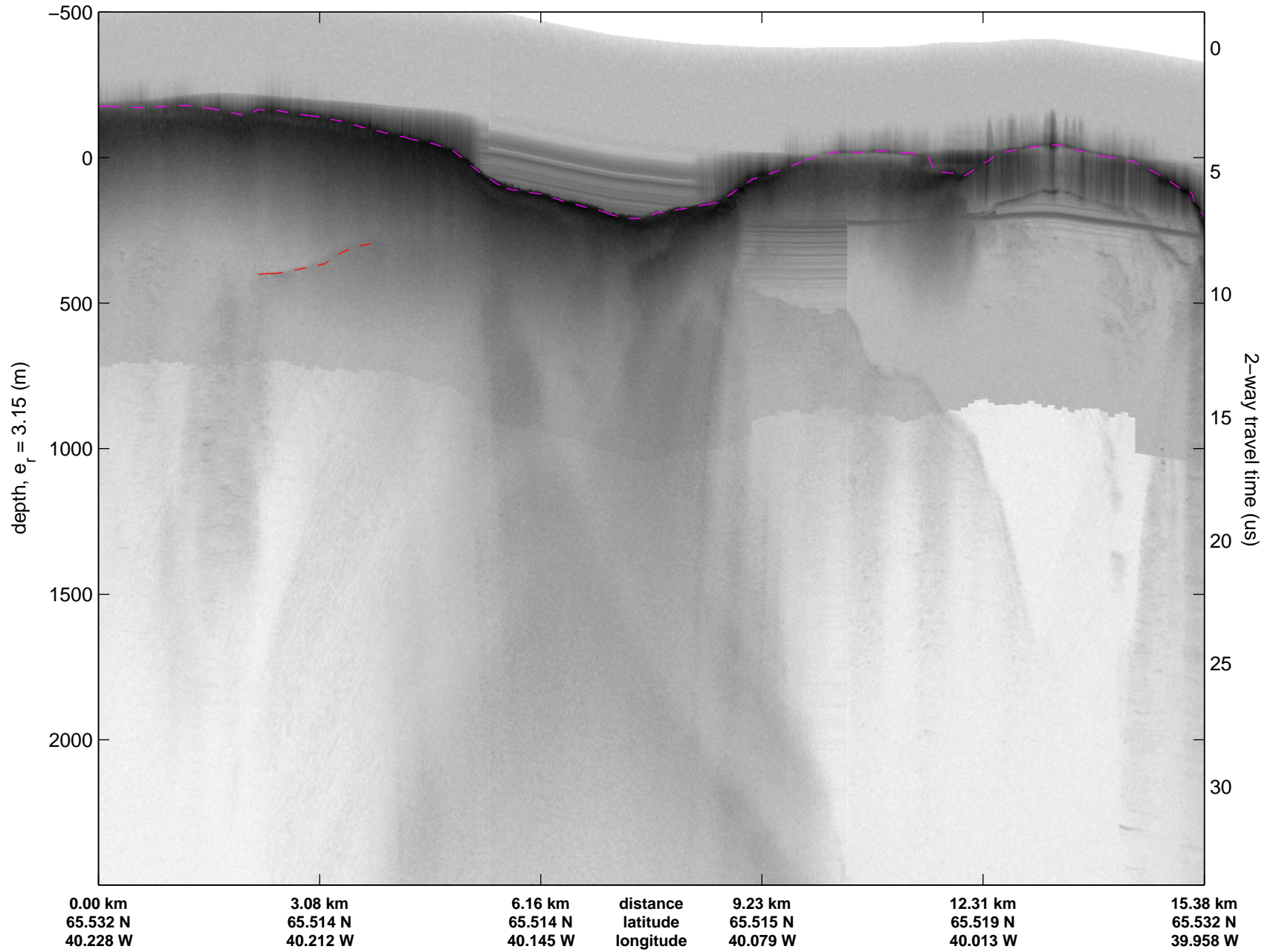


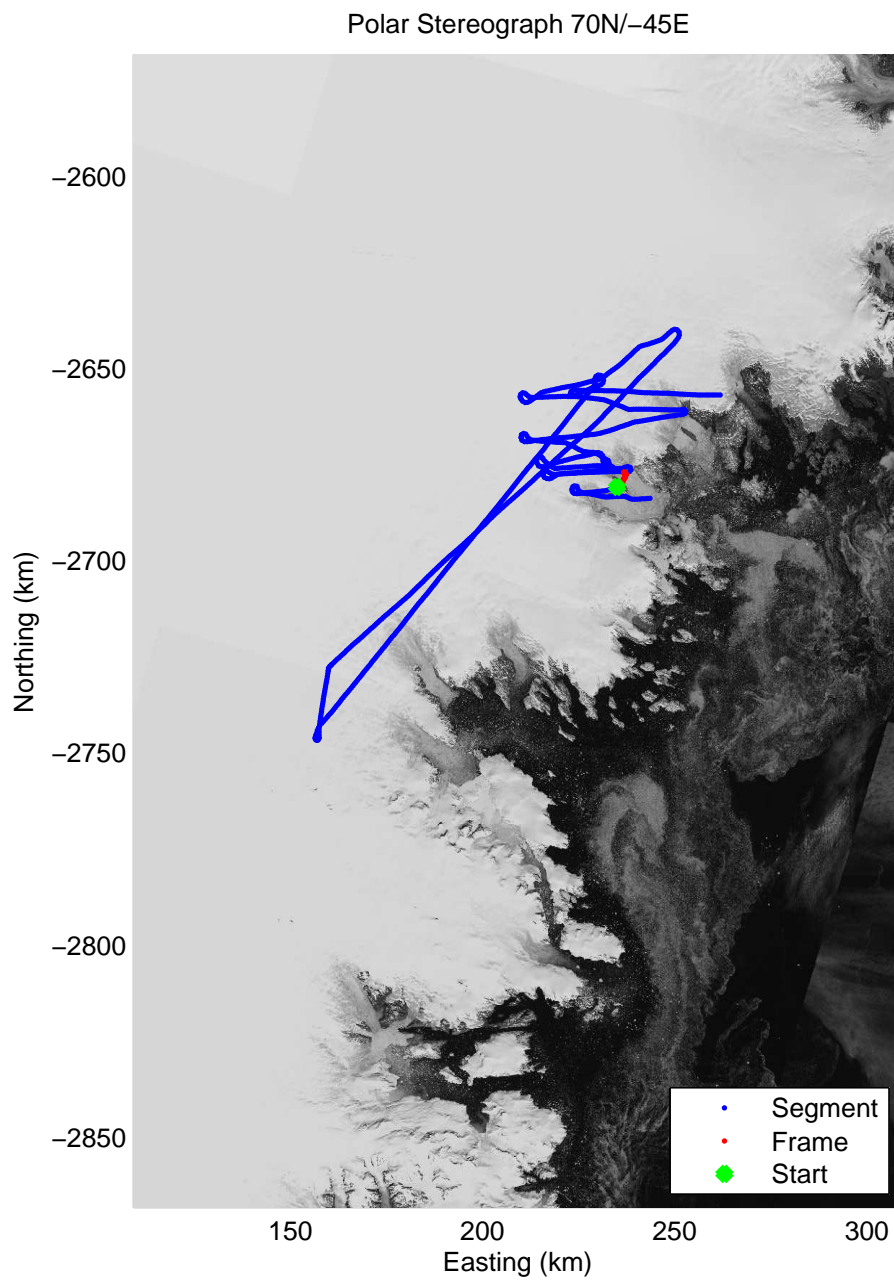
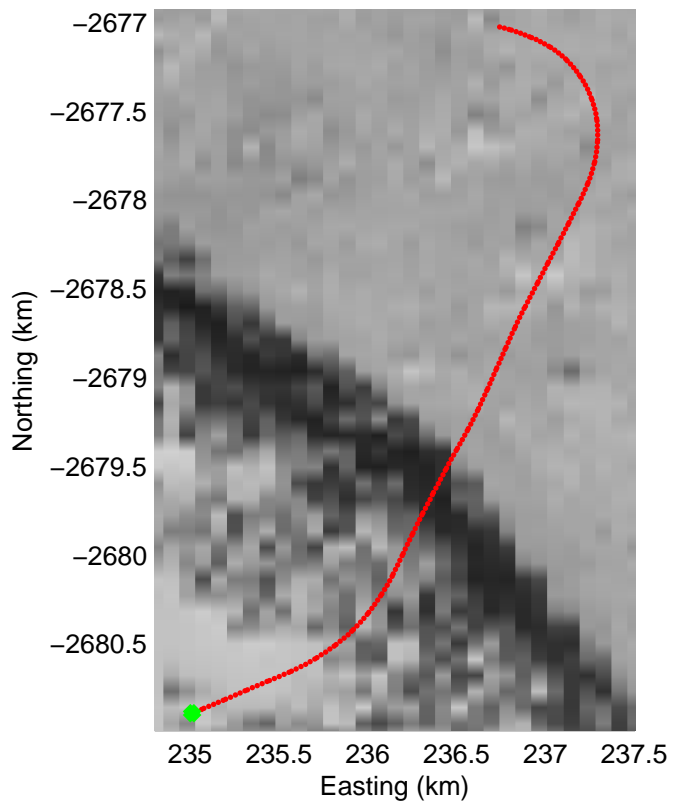
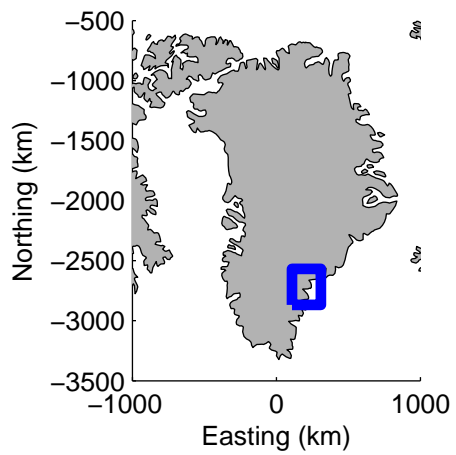


Data Frame ID: 20110419_02_002

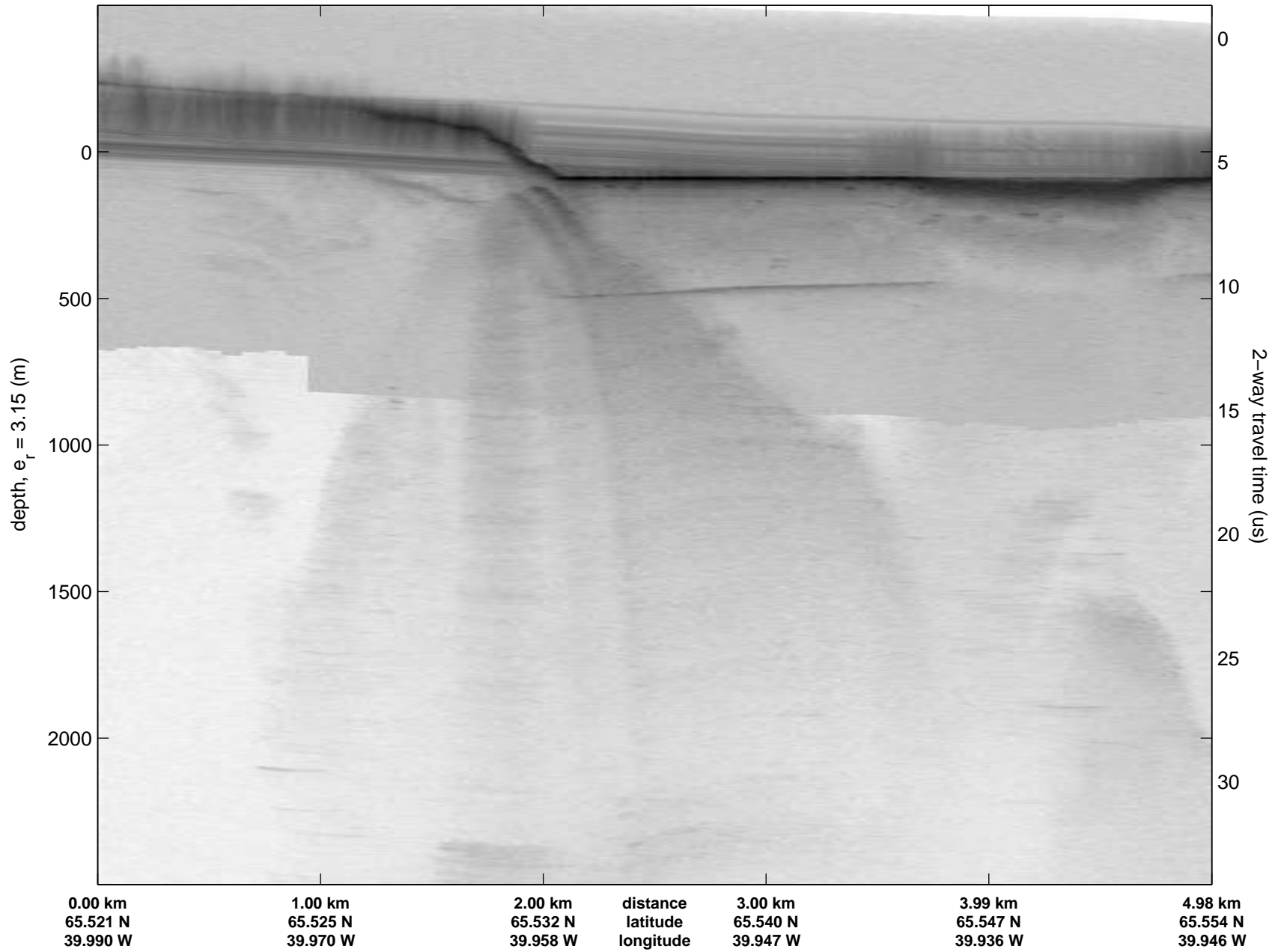


Data Frame ID: 20110419_02_002

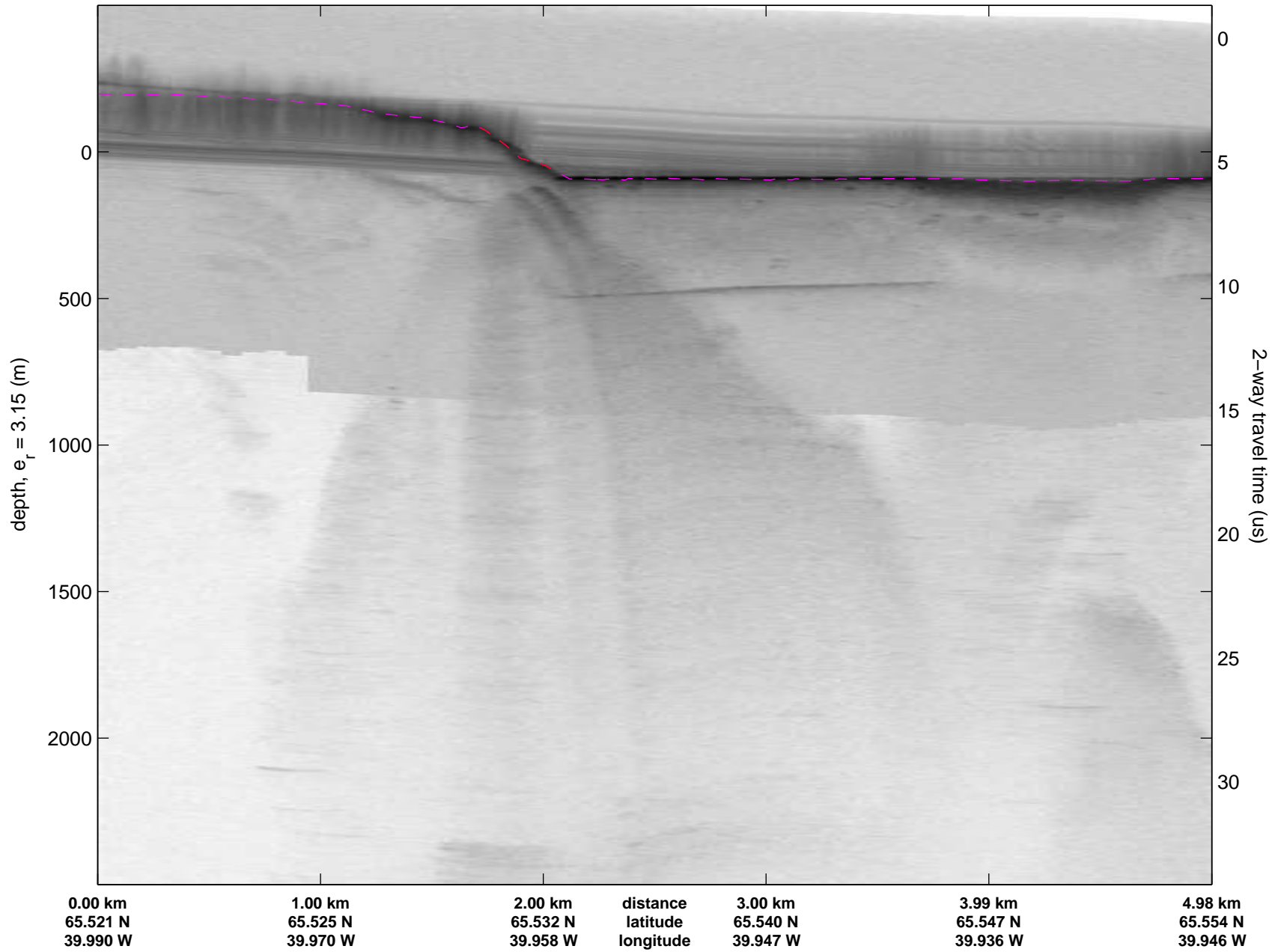


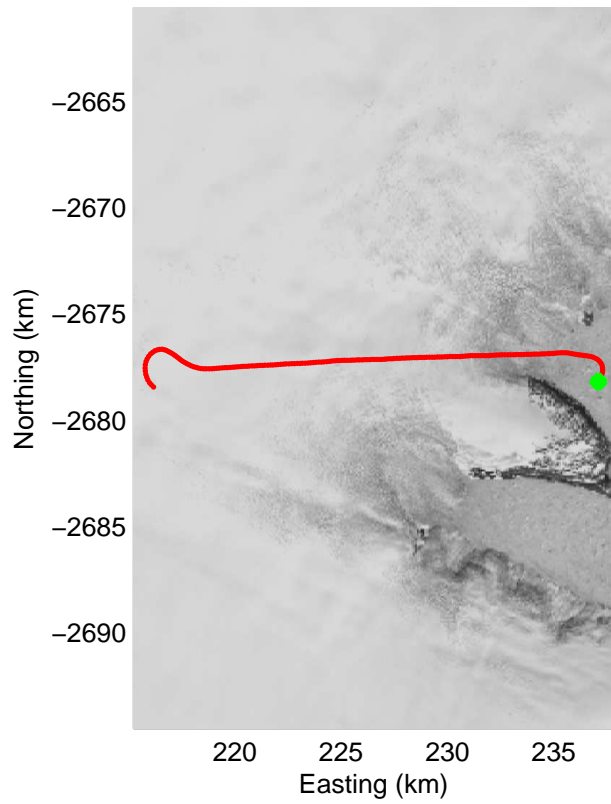
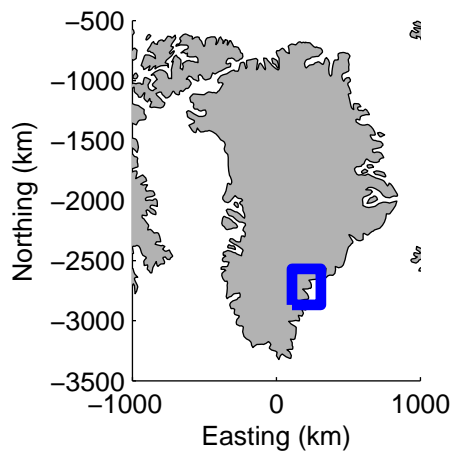


Data Frame ID: 20110419_02_003

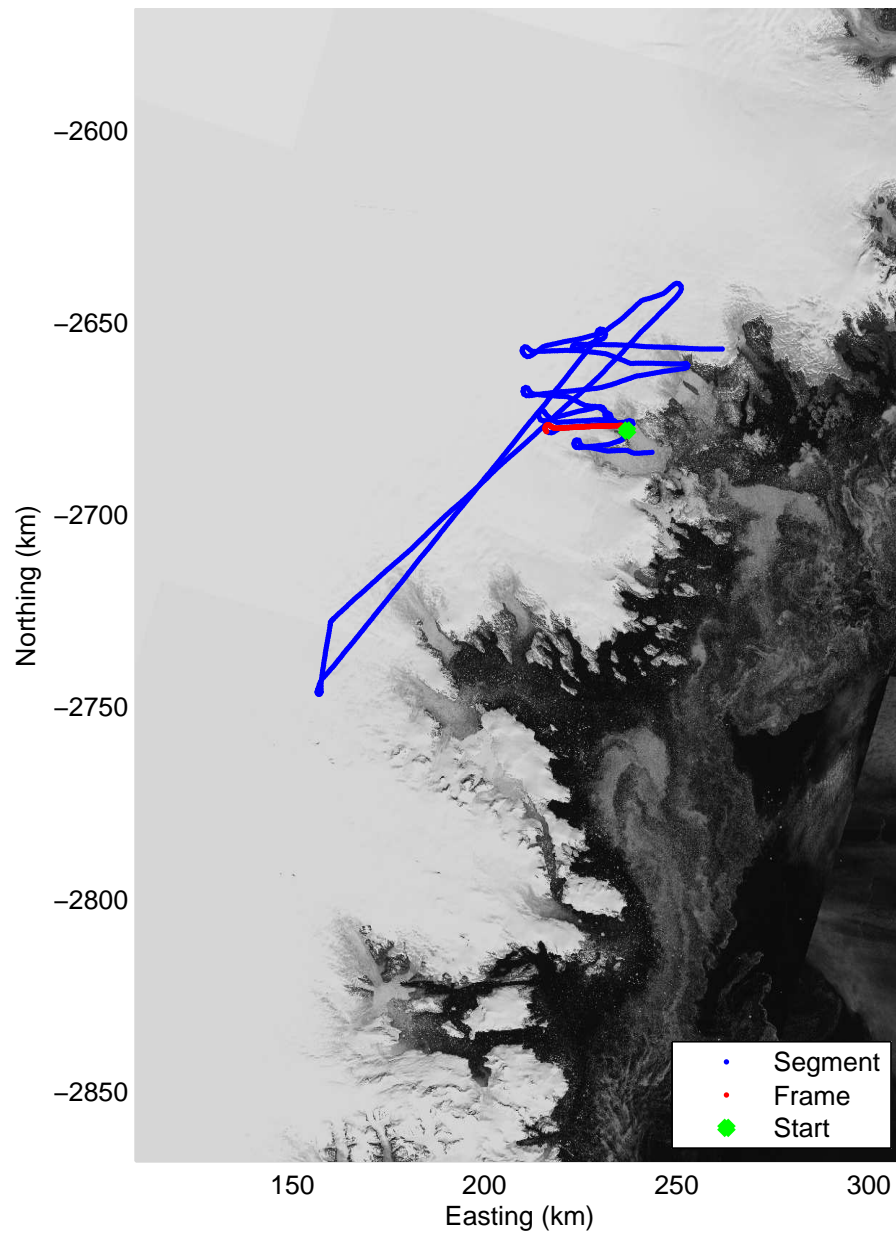


Data Frame ID: 20110419_02_003

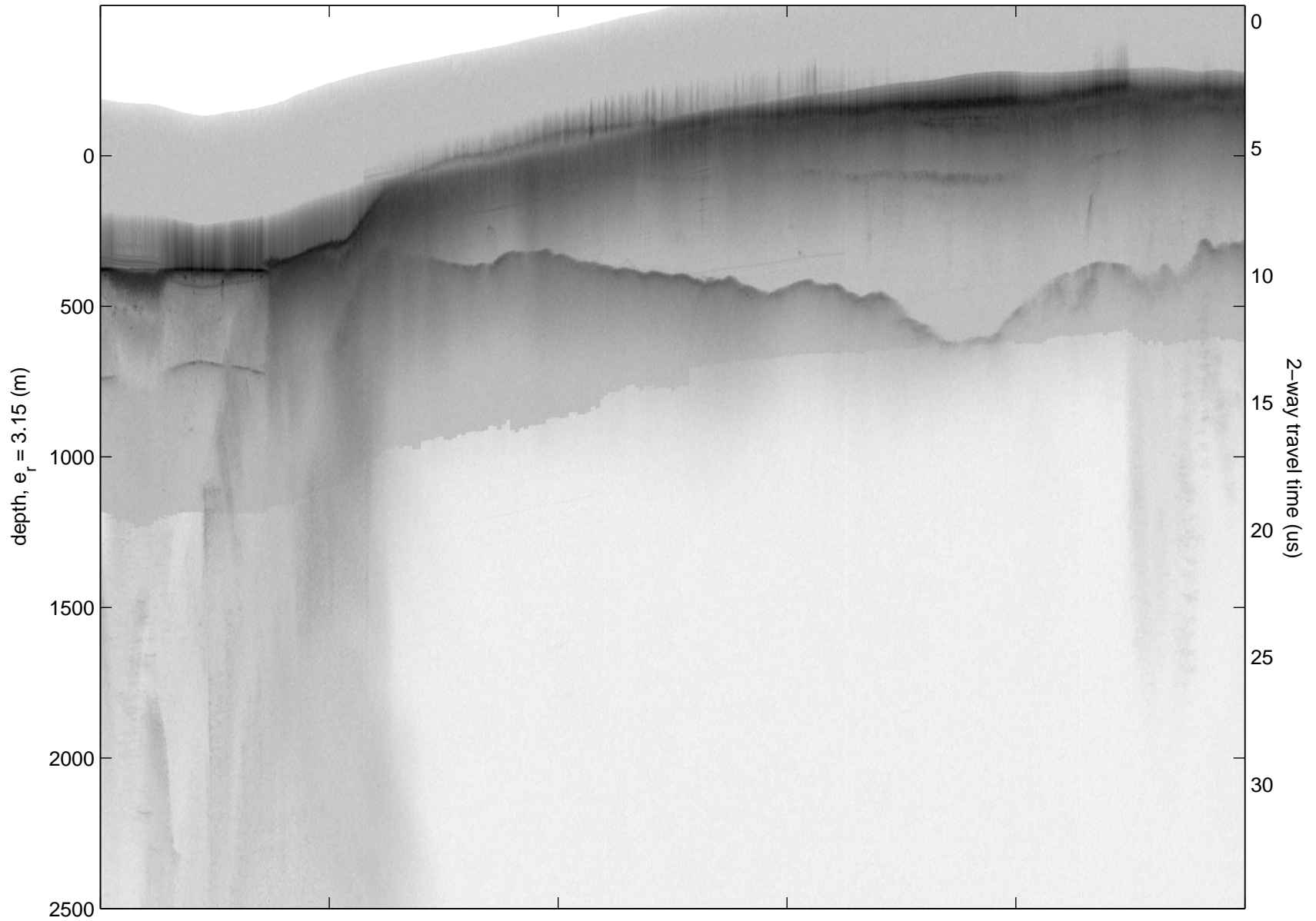




Polar Stereograph 70N/-45E

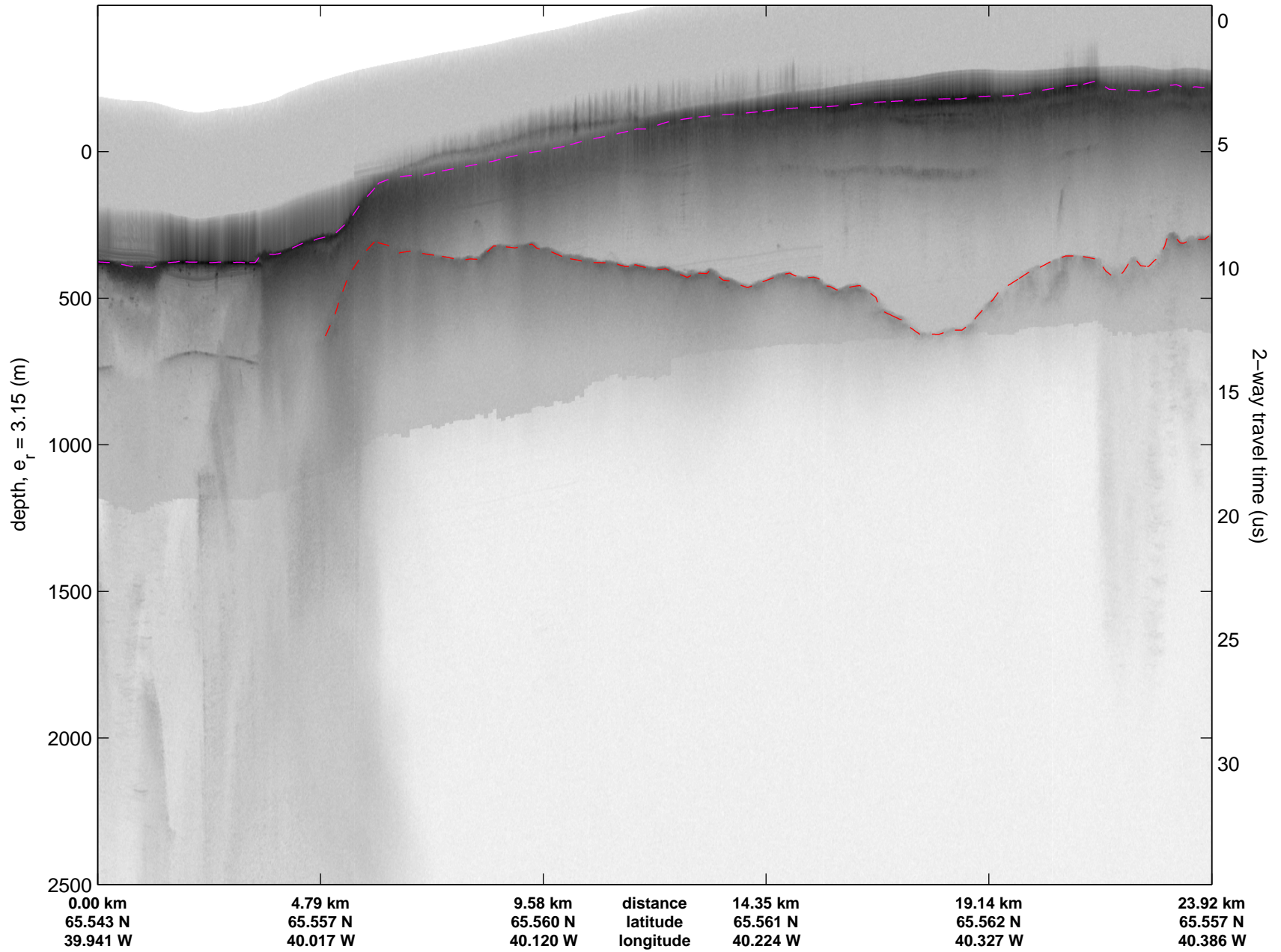


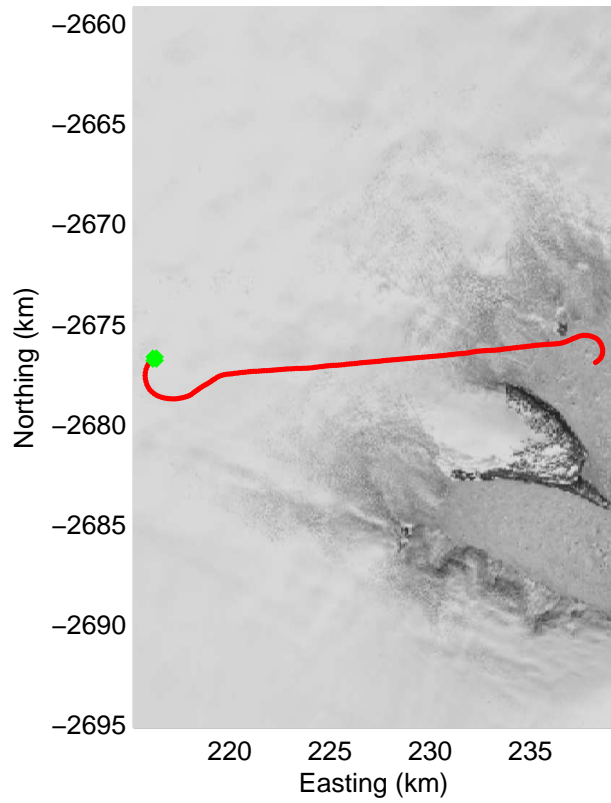
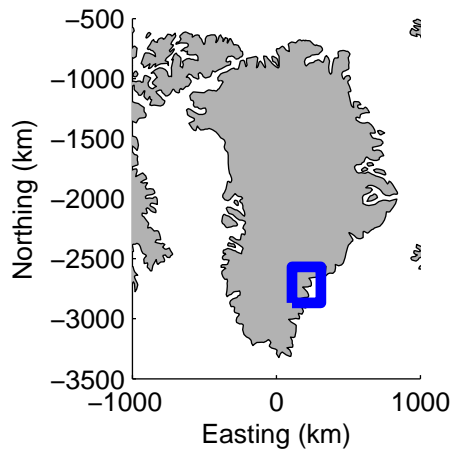
Data Frame ID: 20110419_02_004



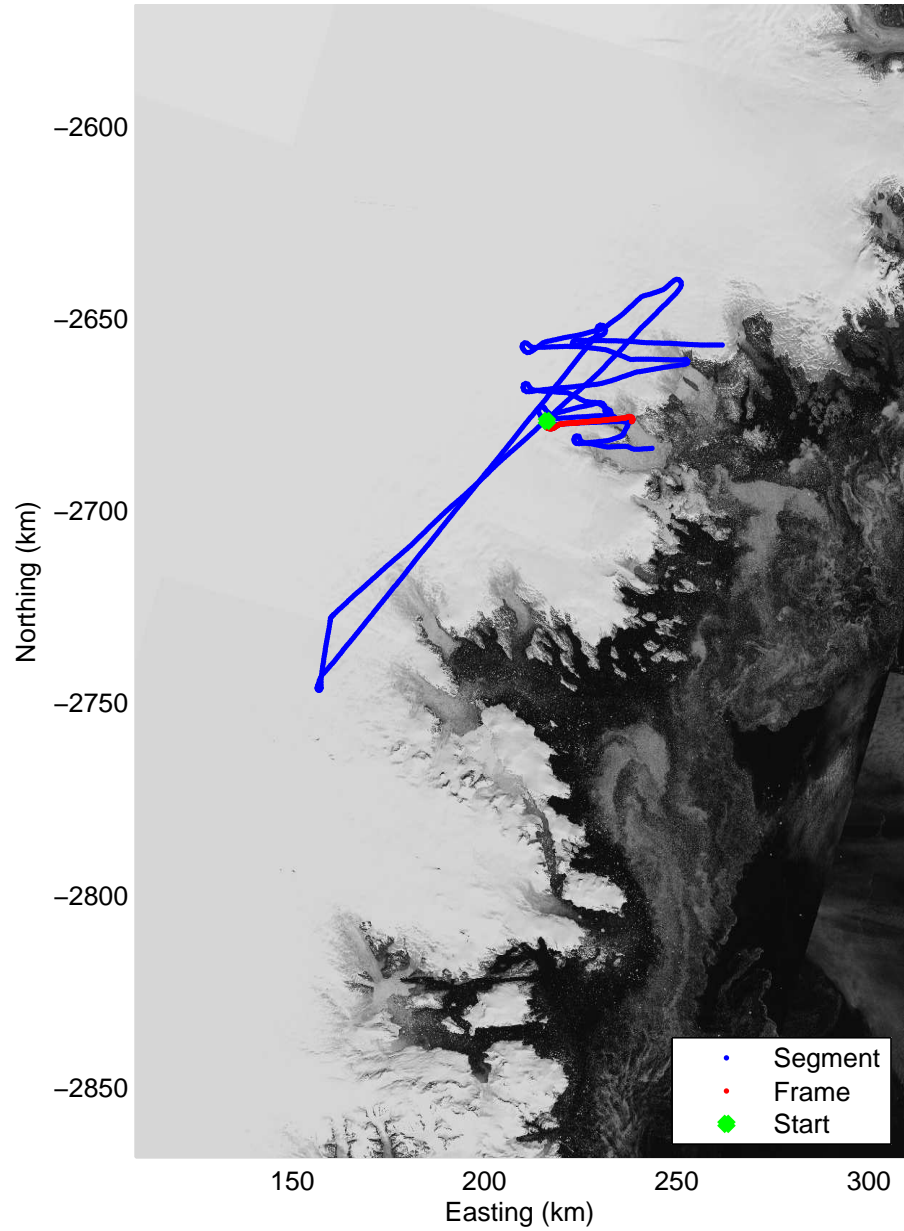
0.00 km	4.79 km	9.58 km	distance	14.35 km	19.14 km	23.92 km
65.543 N	65.557 N	65.560 N	latitude	65.561 N	65.562 N	65.557 N
39.941 W	40.017 W	40.120 W	longitude	40.224 W	40.327 W	40.386 W

Data Frame ID: 20110419_02_004

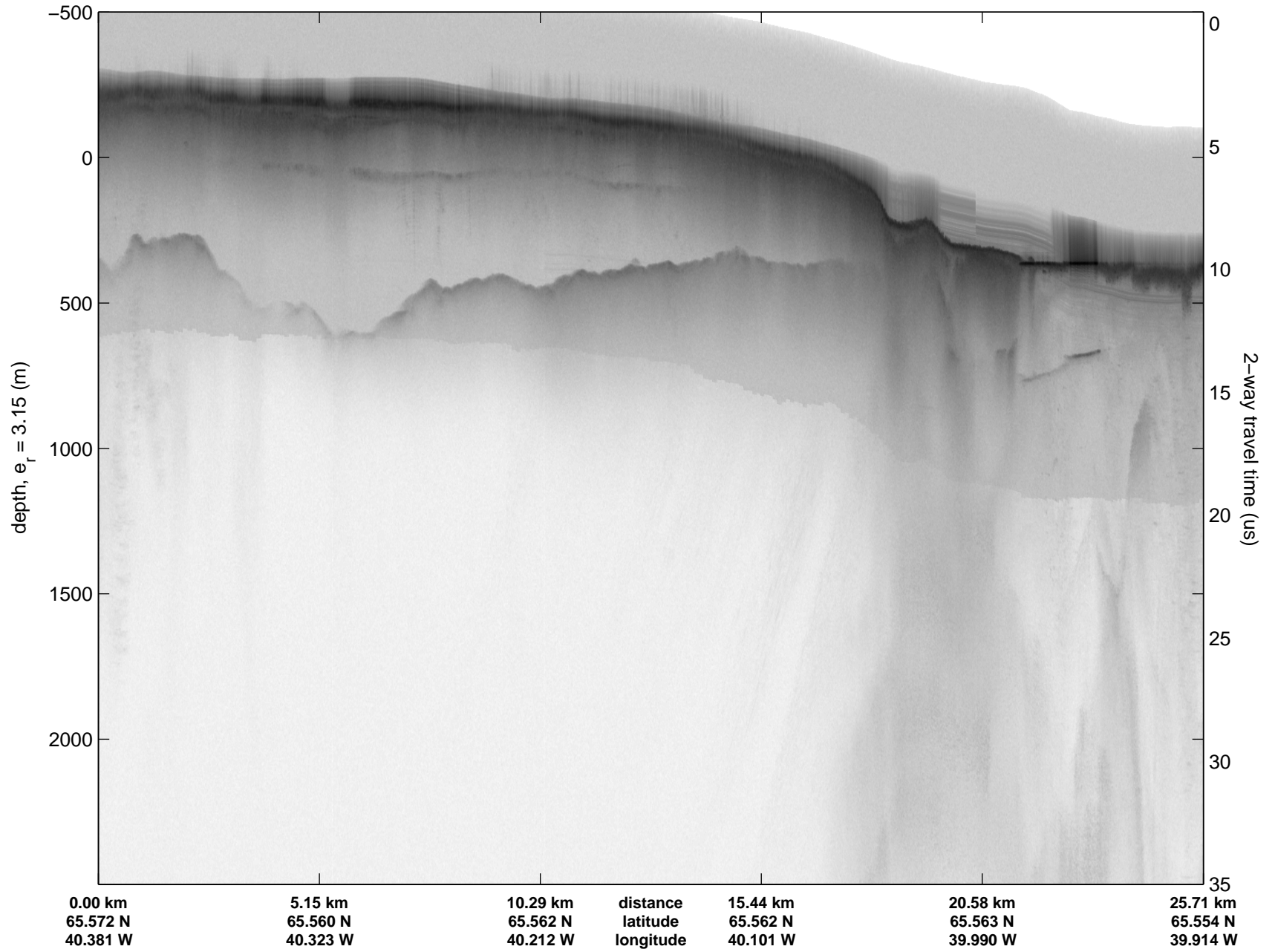




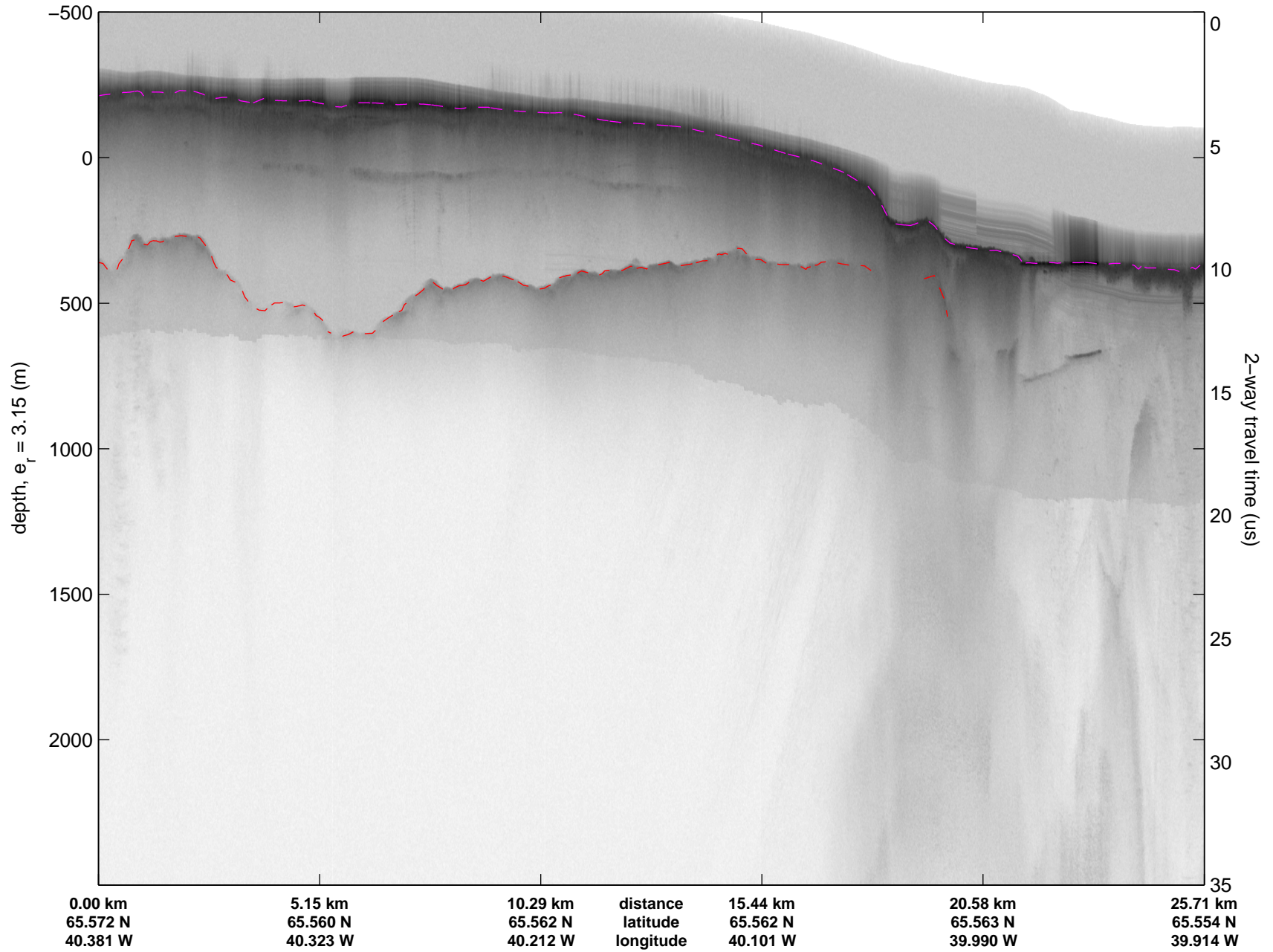
Polar Stereograph 70N/-45E

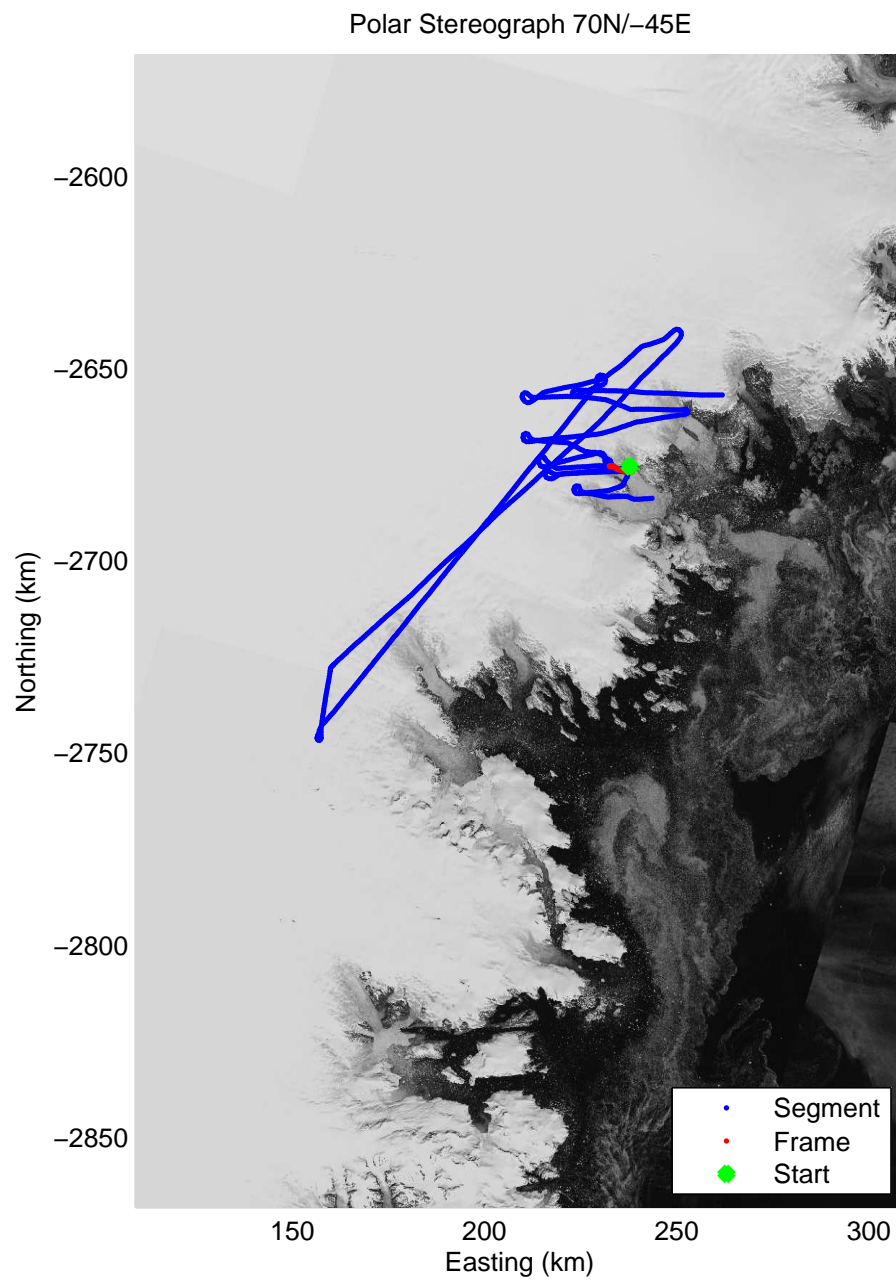
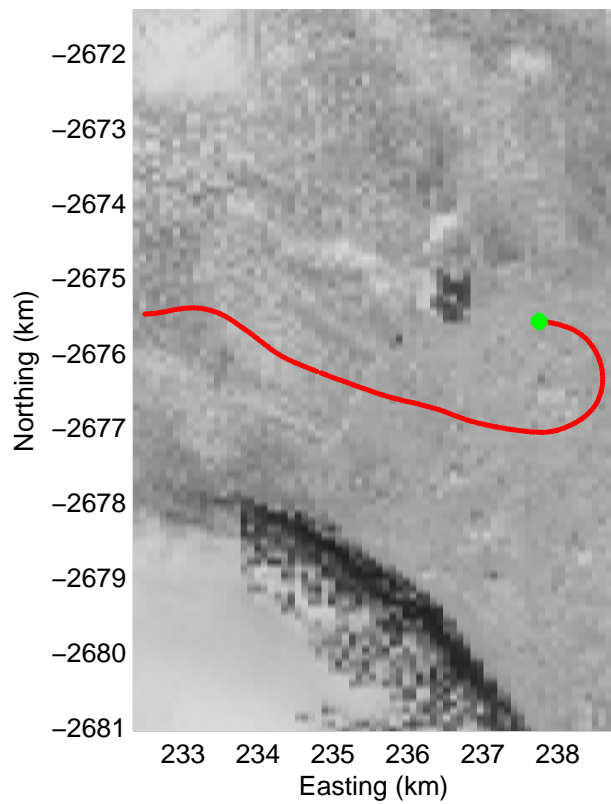
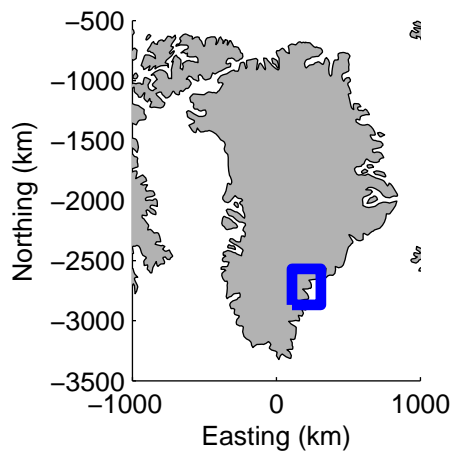


Data Frame ID: 20110419_02_005

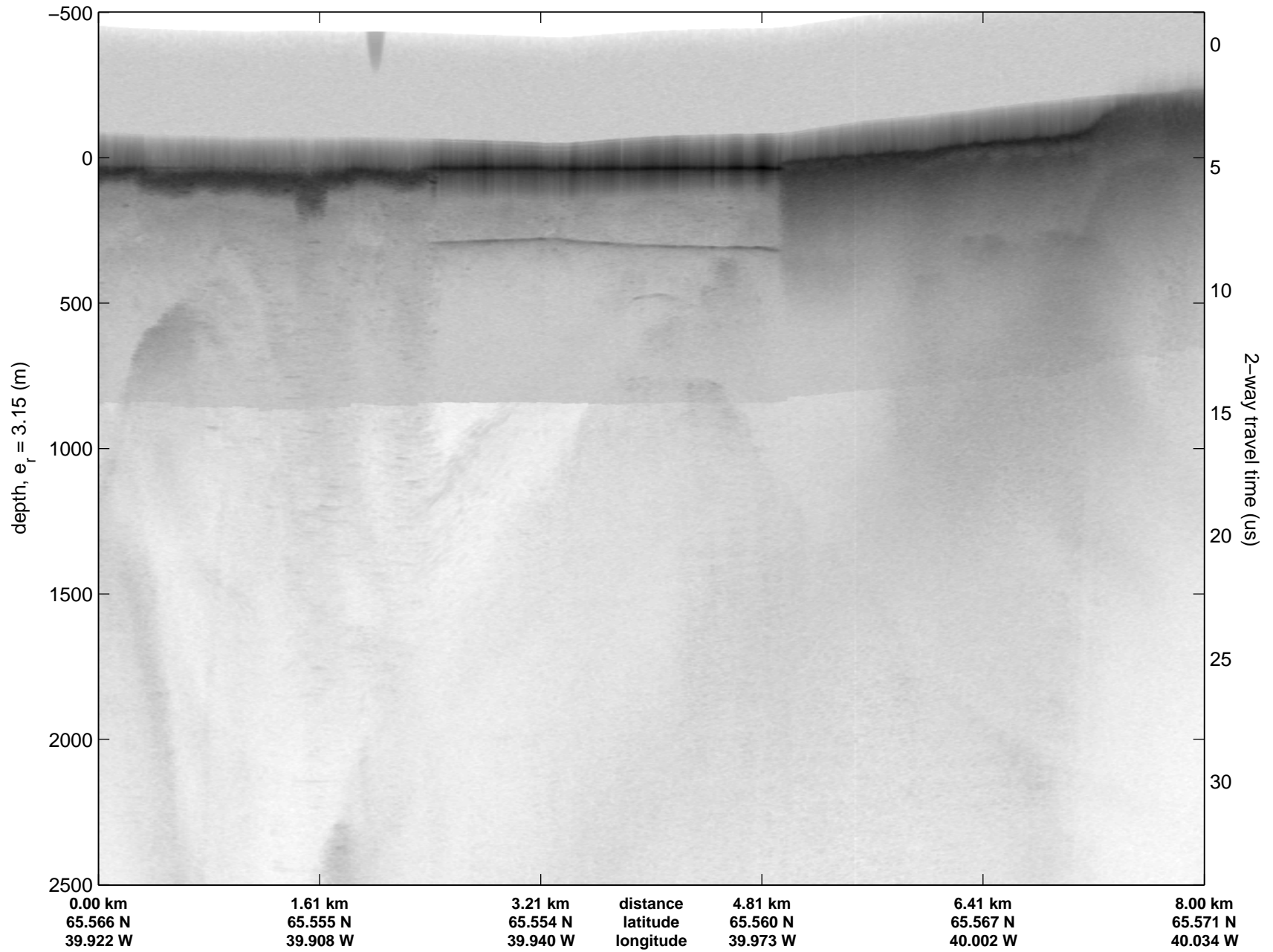


Data Frame ID: 20110419_02_005

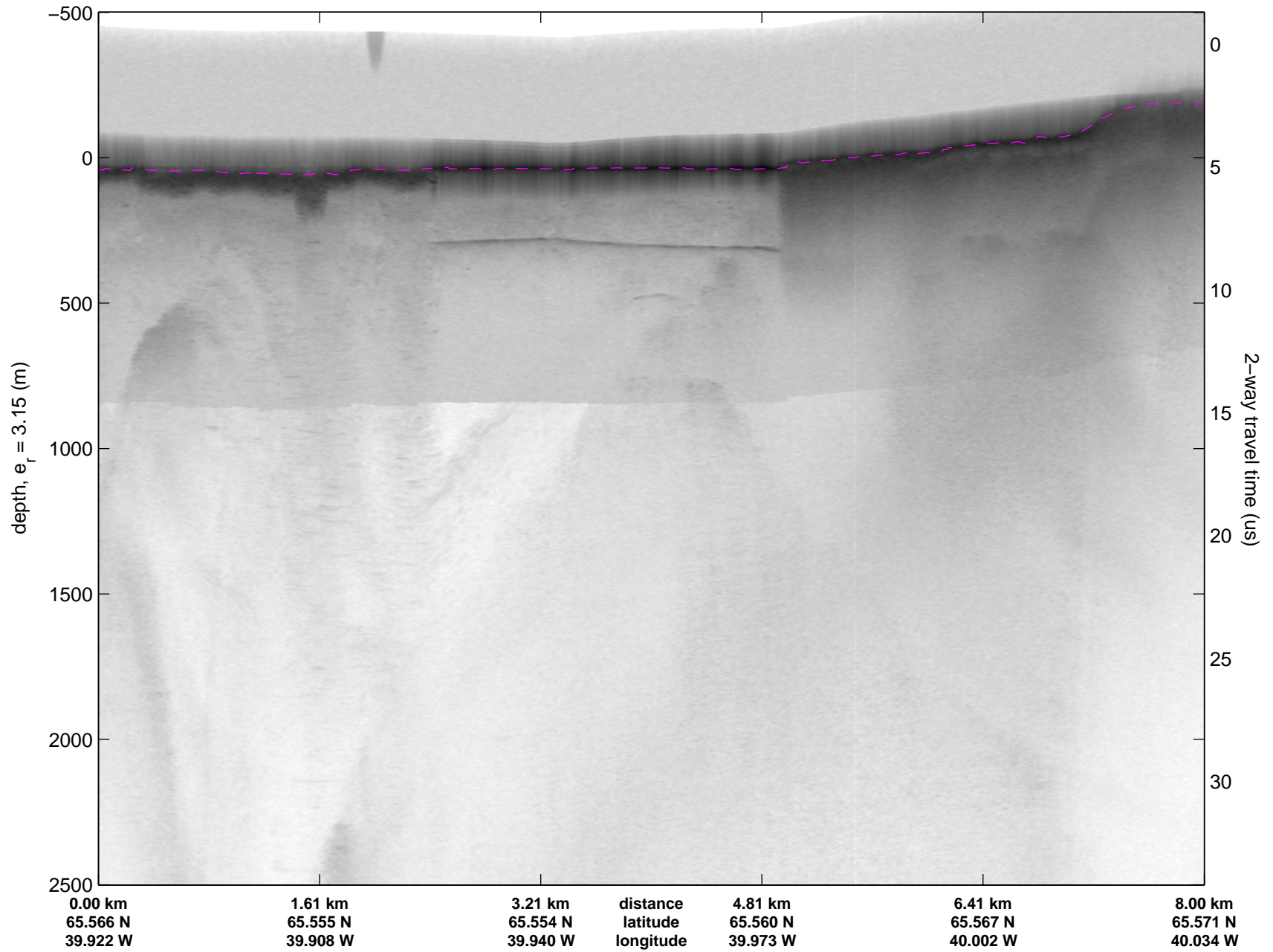


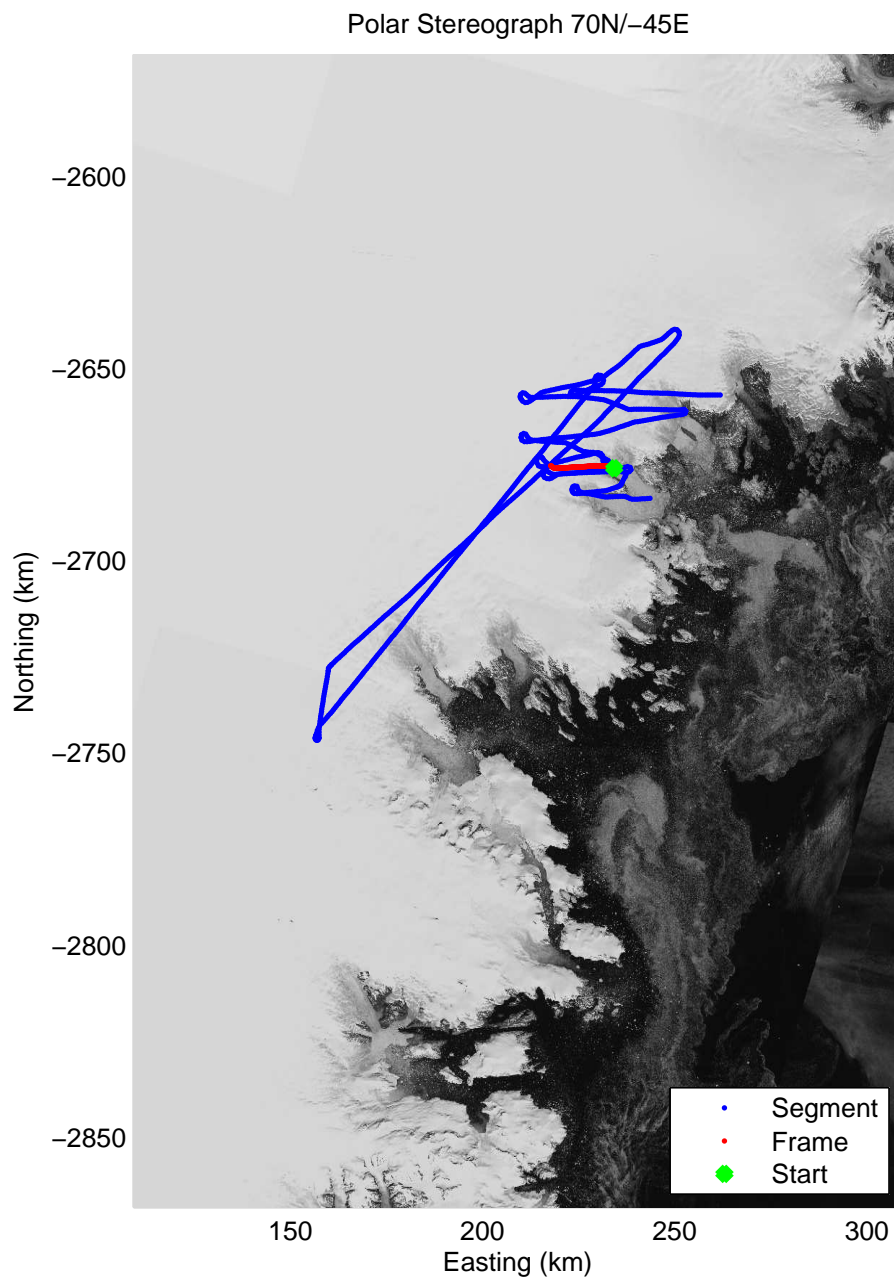
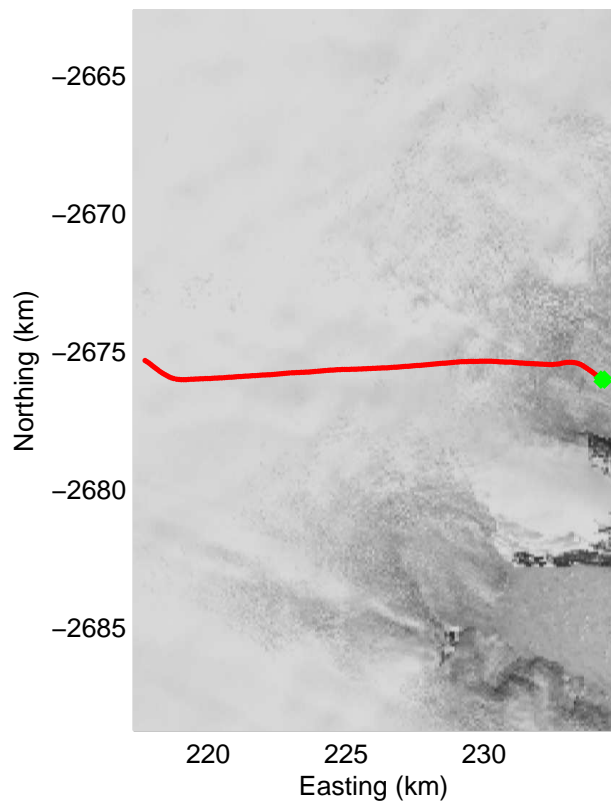
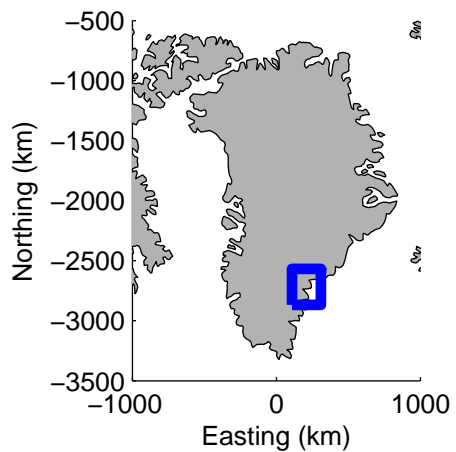


Data Frame ID: 20110419_02_006

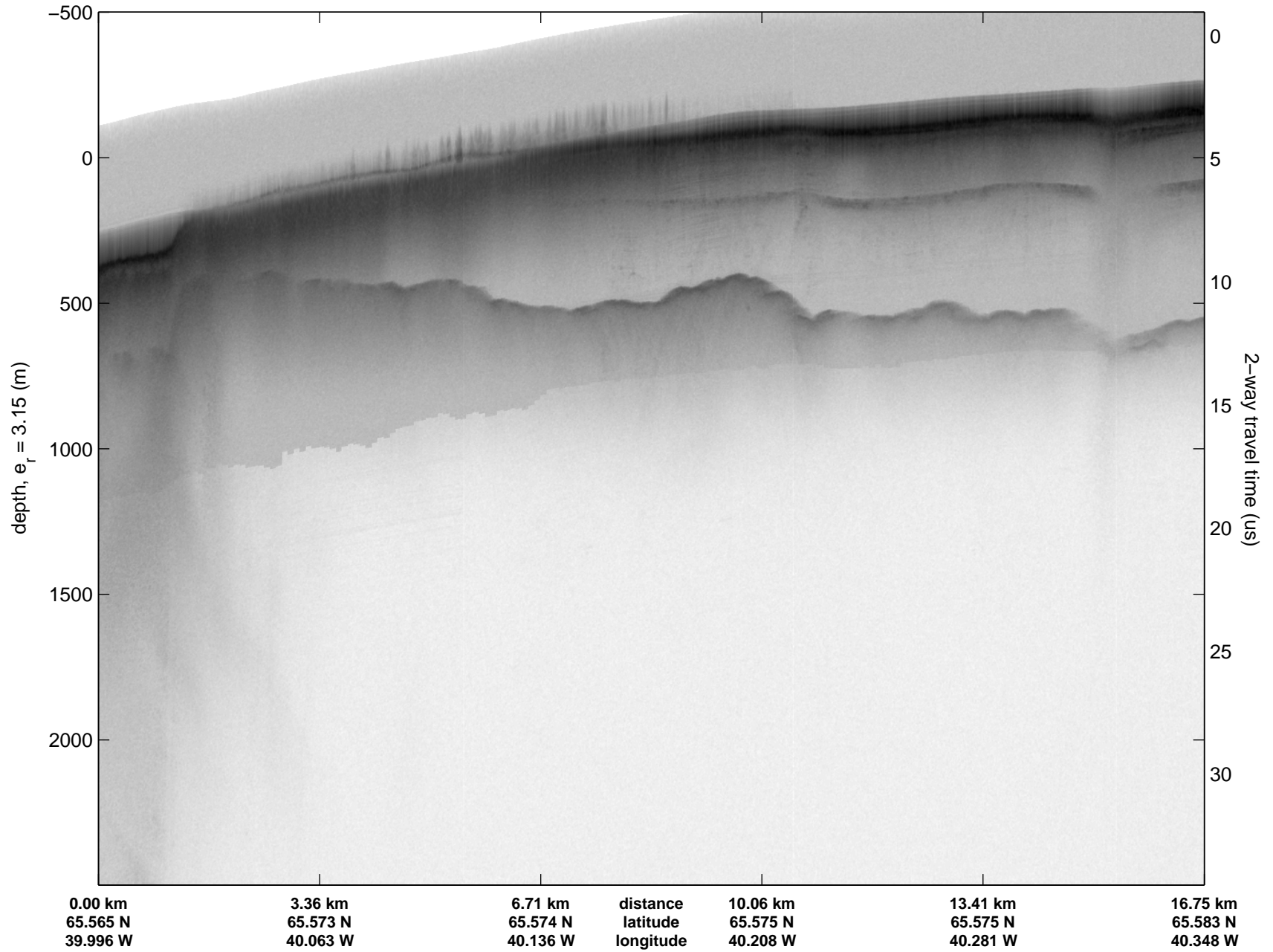


Data Frame ID: 20110419_02_006

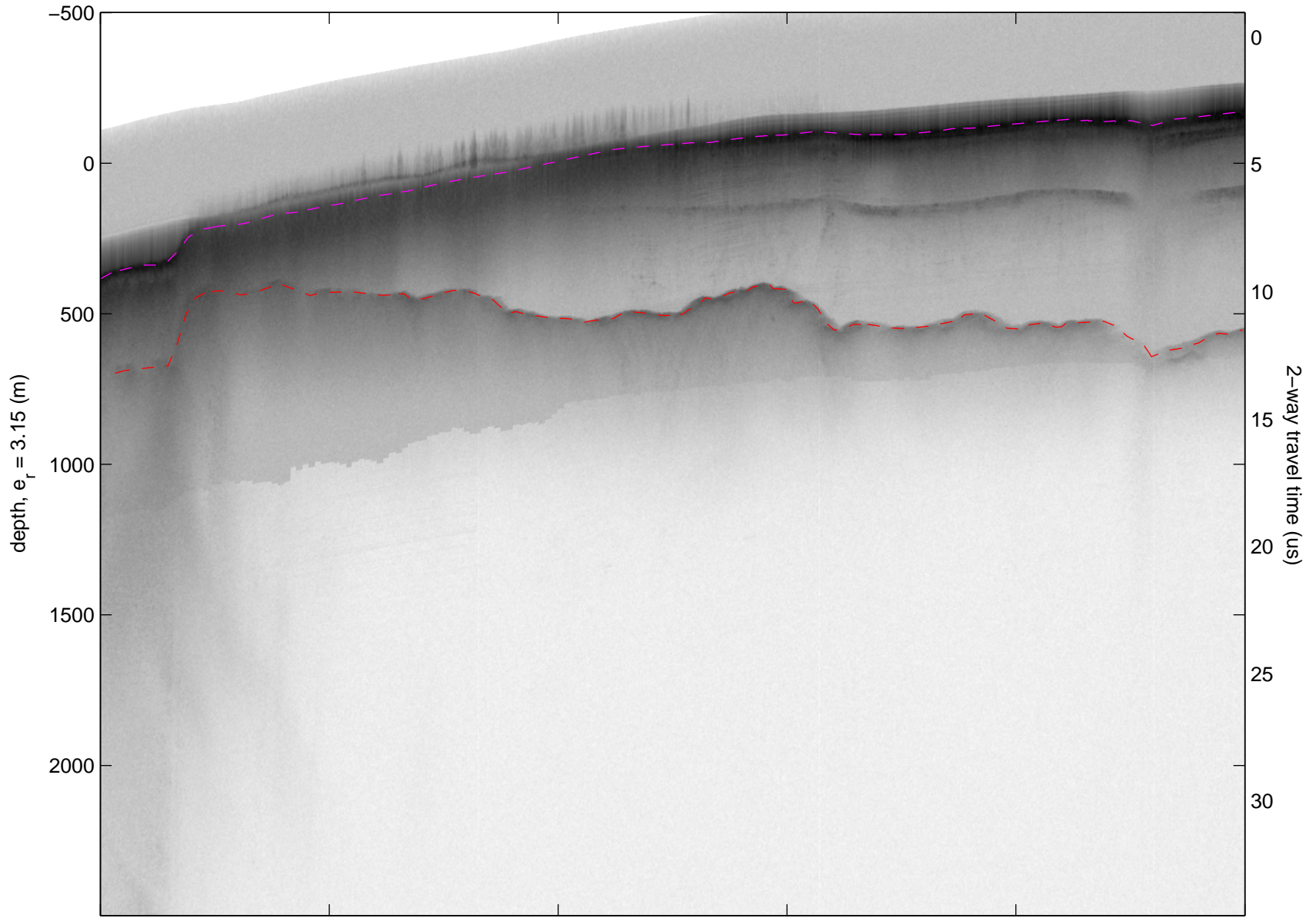




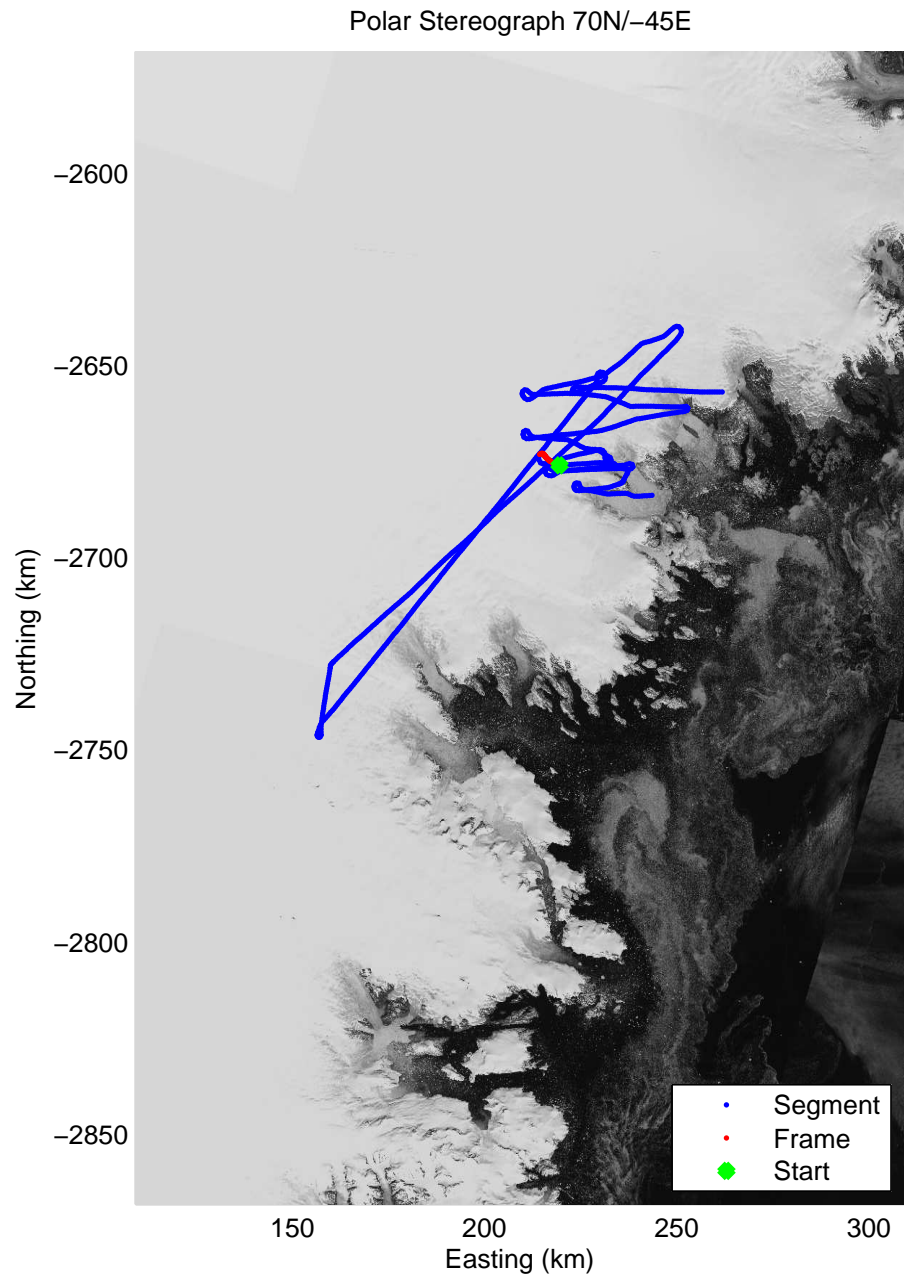
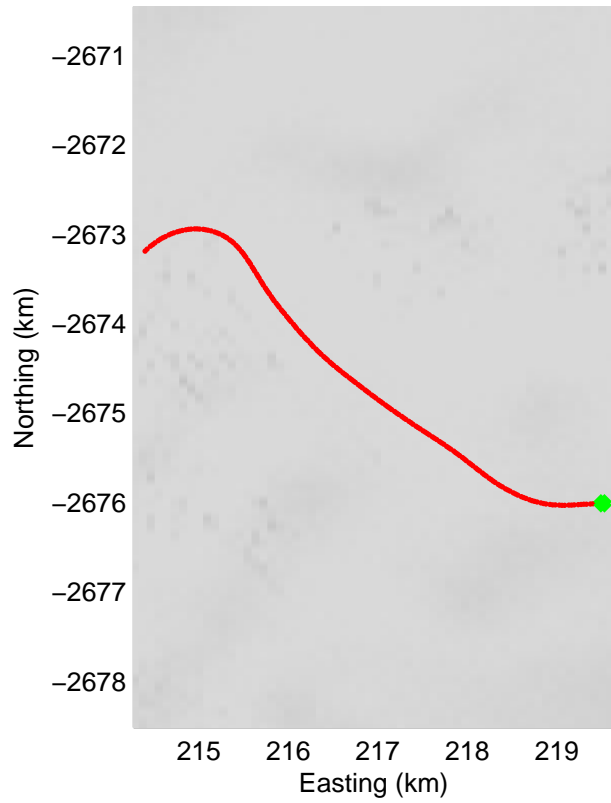
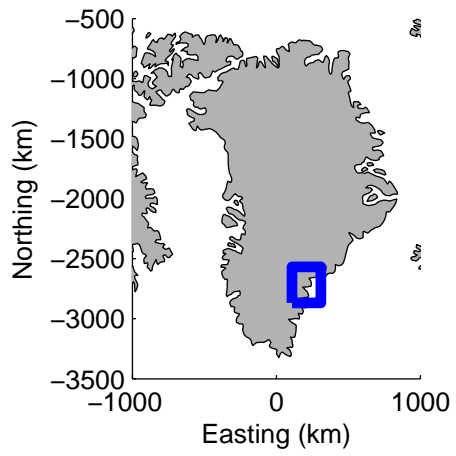
Data Frame ID: 20110419_02_007



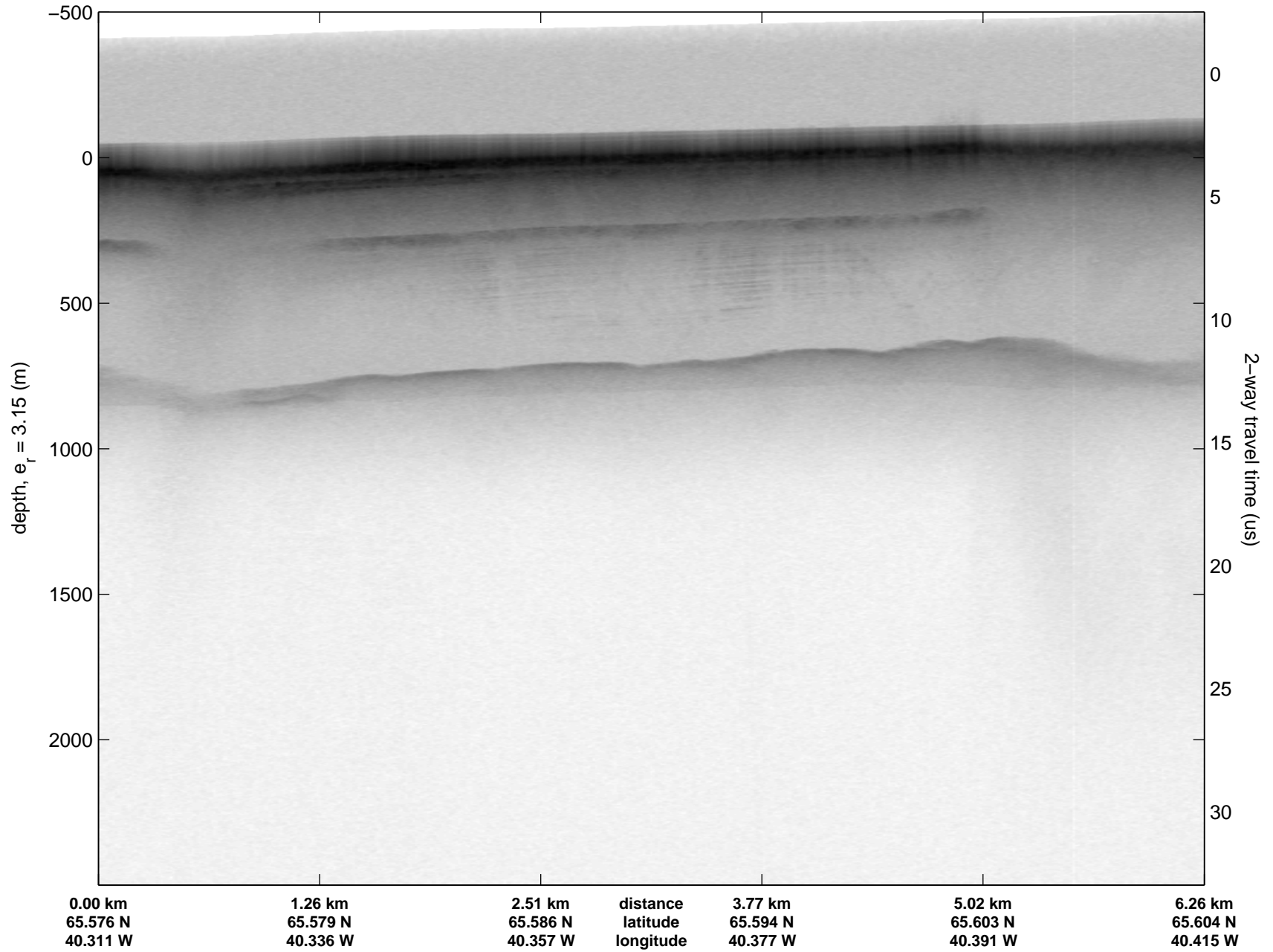
Data Frame ID: 20110419_02_007



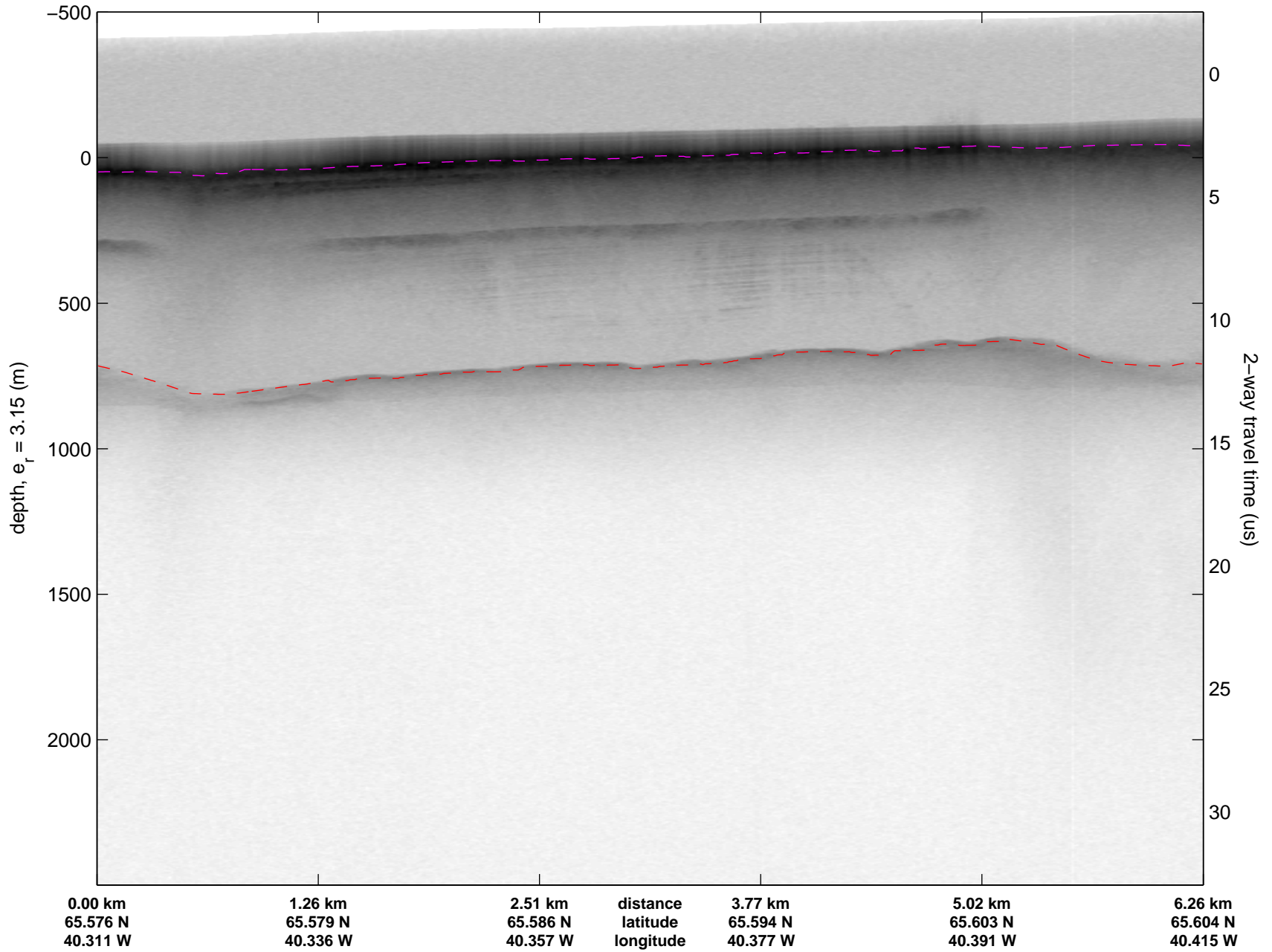
0.00 km	3.36 km	6.71 km	distance	10.06 km	13.41 km	16.75 km
65.565 N	65.573 N	65.574 N	latitude	65.575 N	65.575 N	65.583 N
39.996 W	40.063 W	40.136 W	longitude	40.208 W	40.281 W	40.348 W

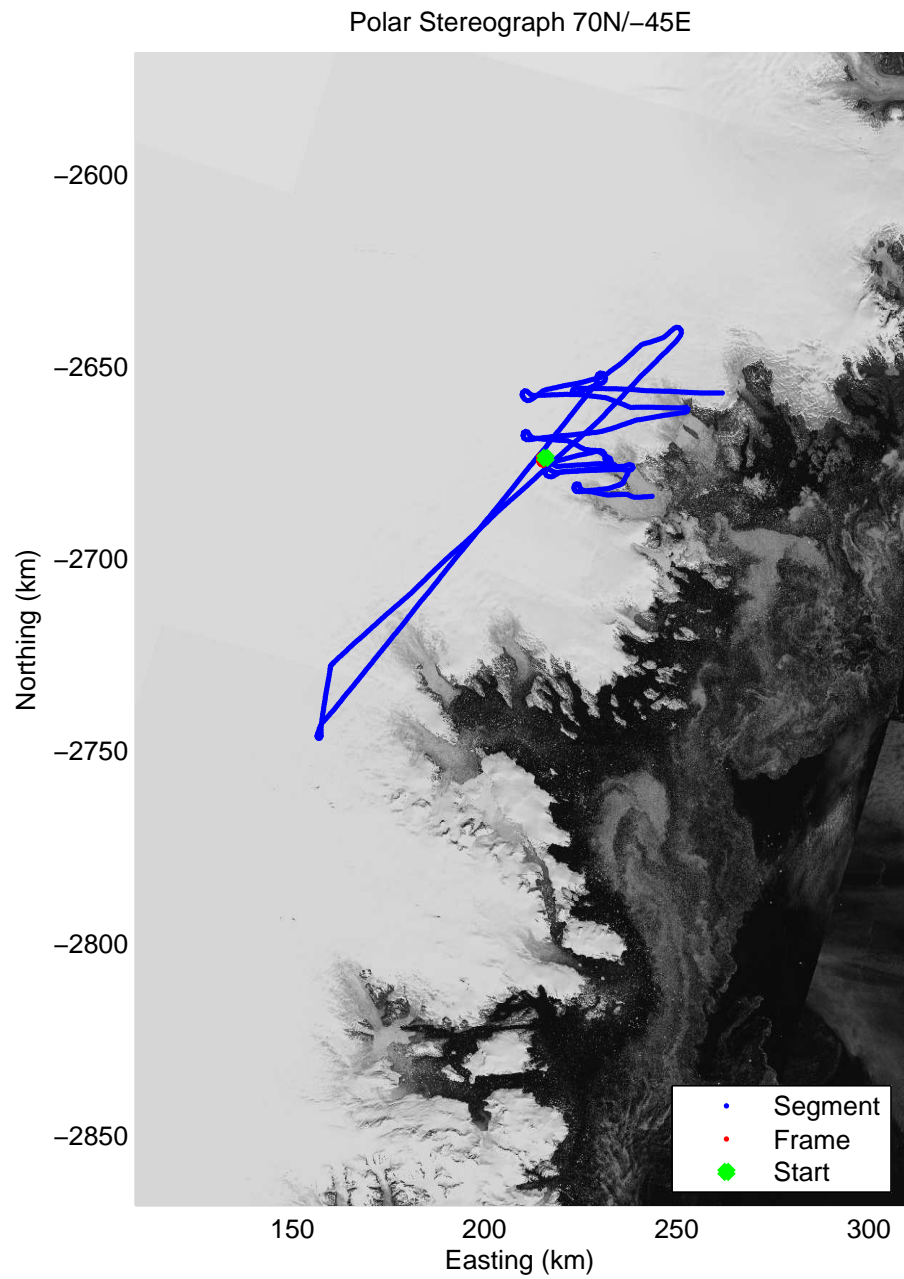
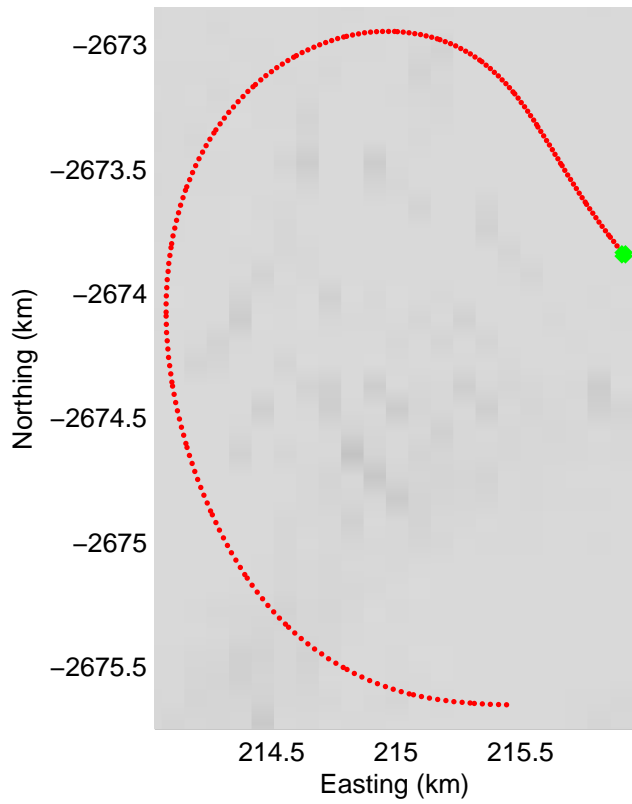
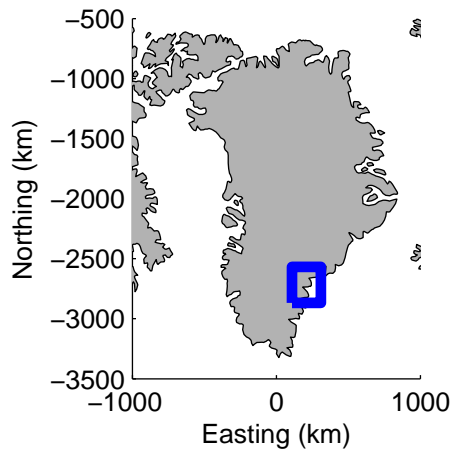


Data Frame ID: 20110419_02_008

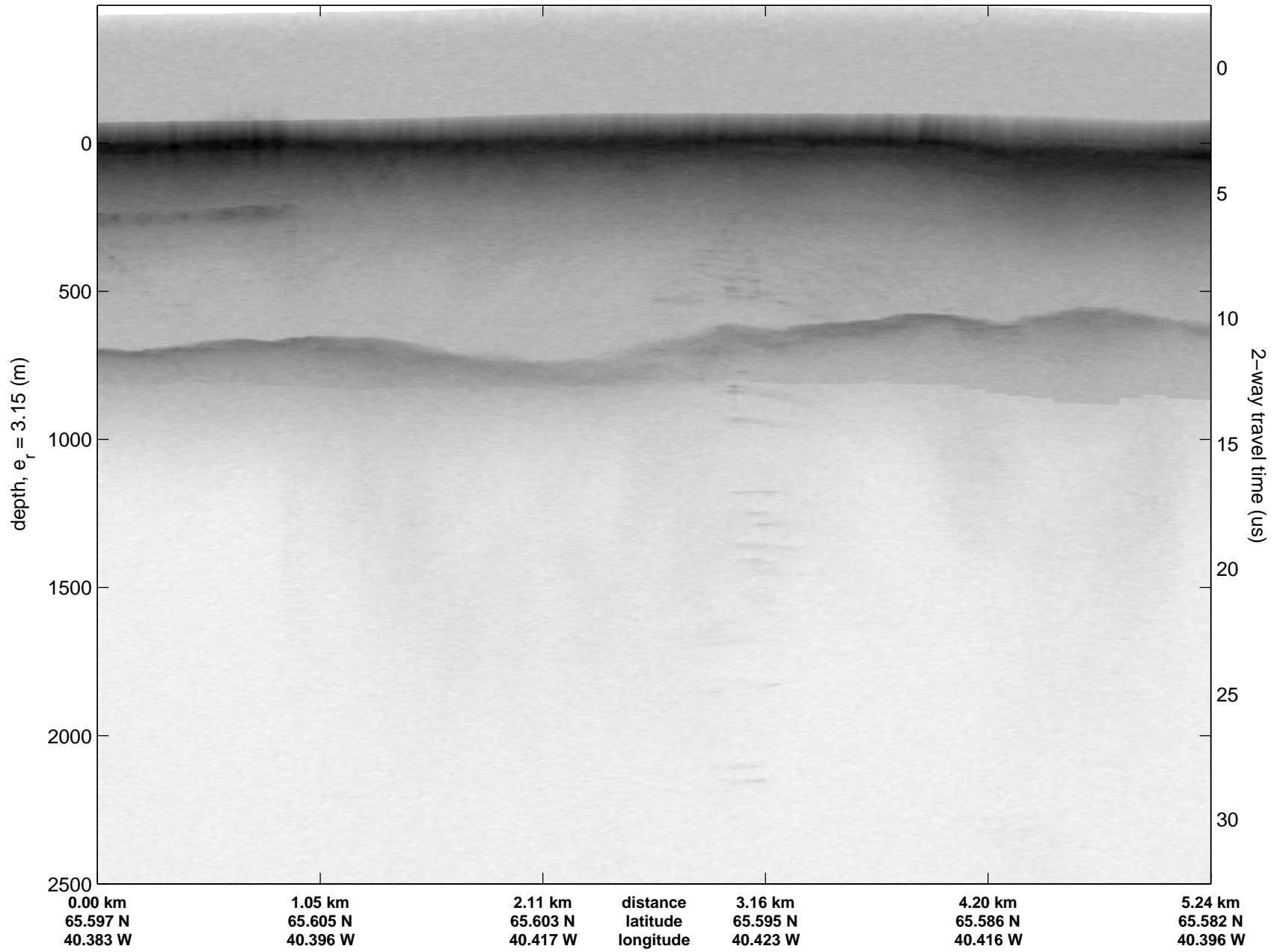


Data Frame ID: 20110419_02_008

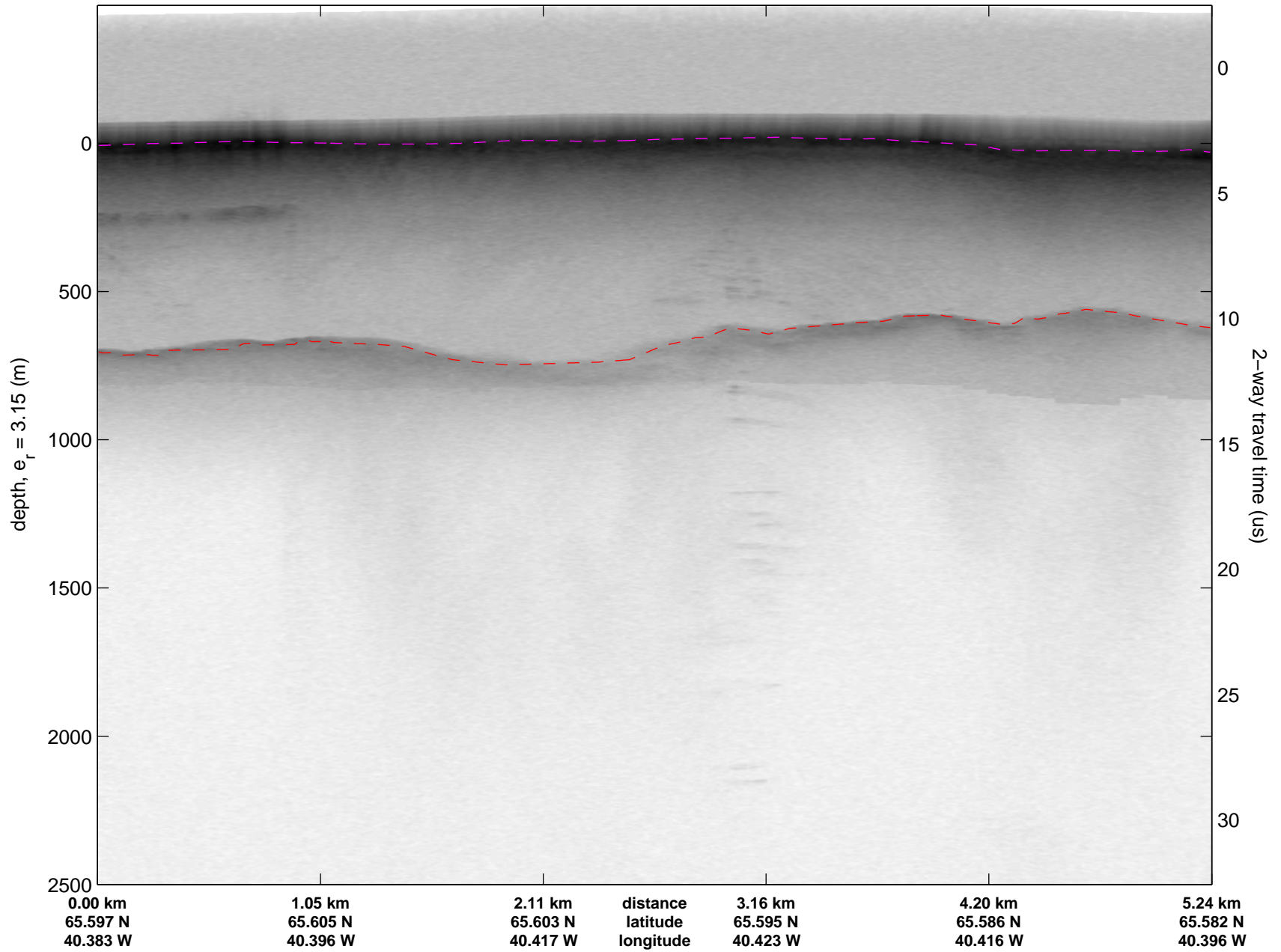


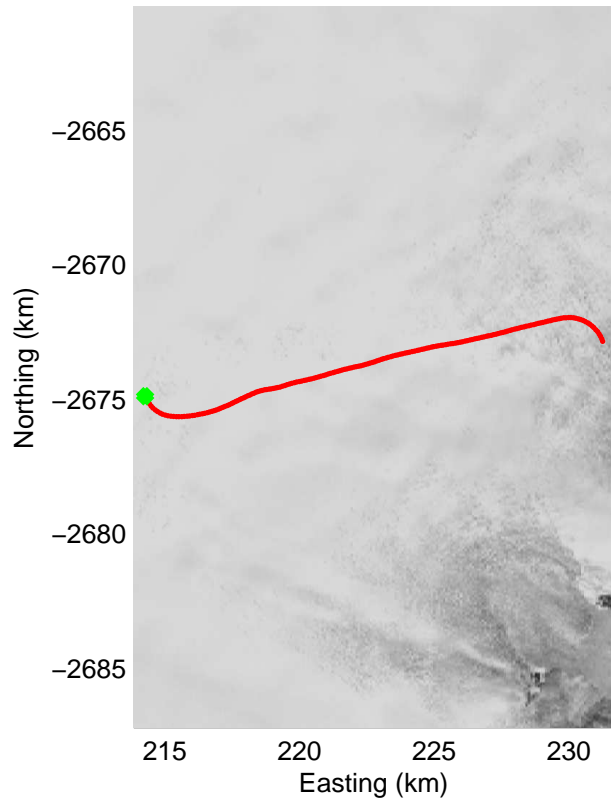
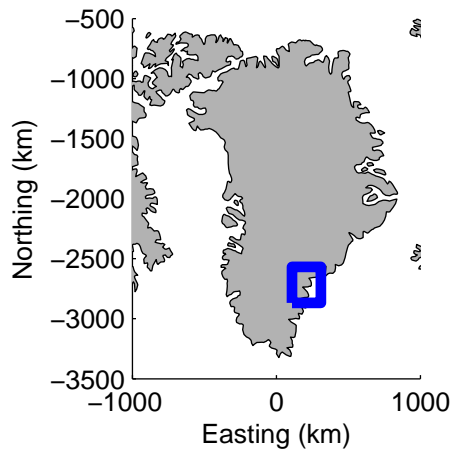


Data Frame ID: 20110419_02_009

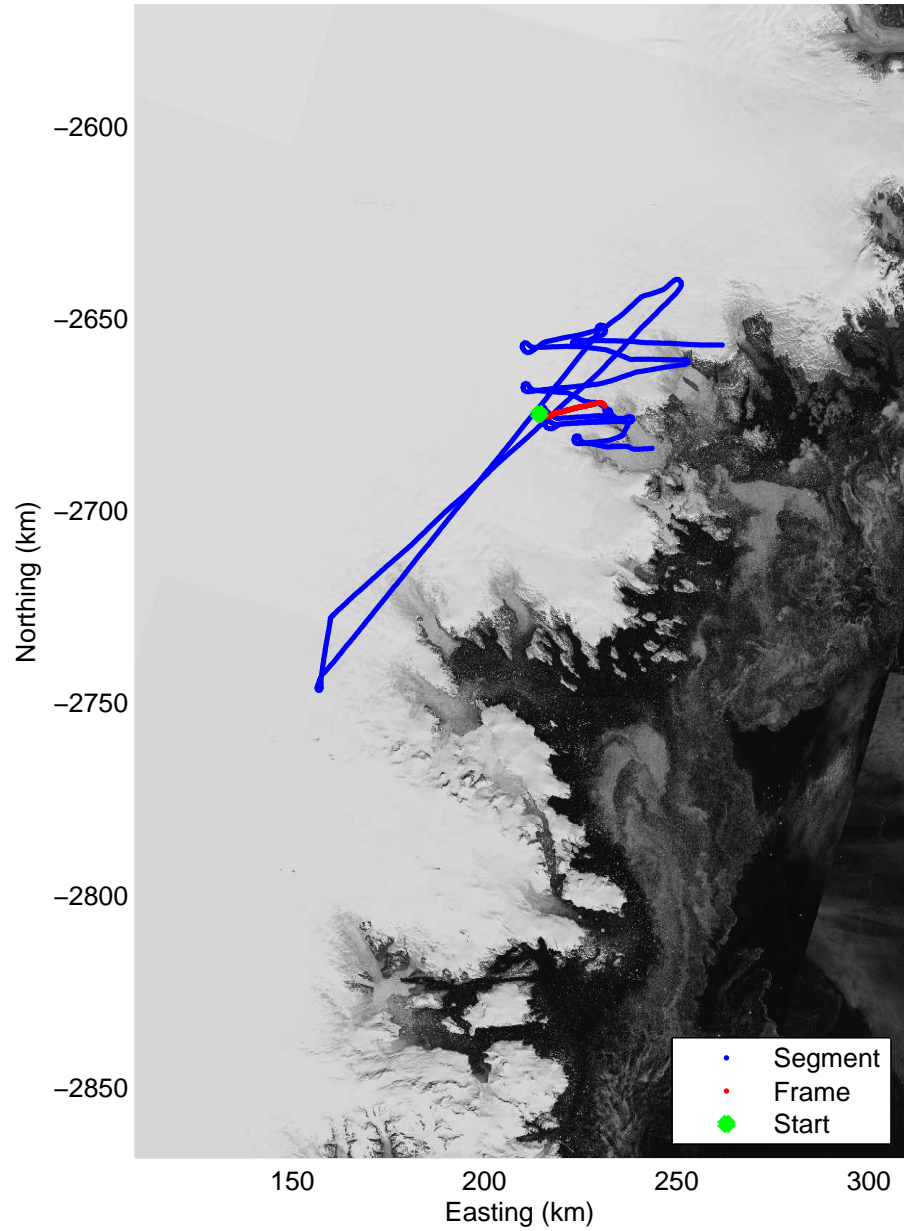


Data Frame ID: 20110419_02_009

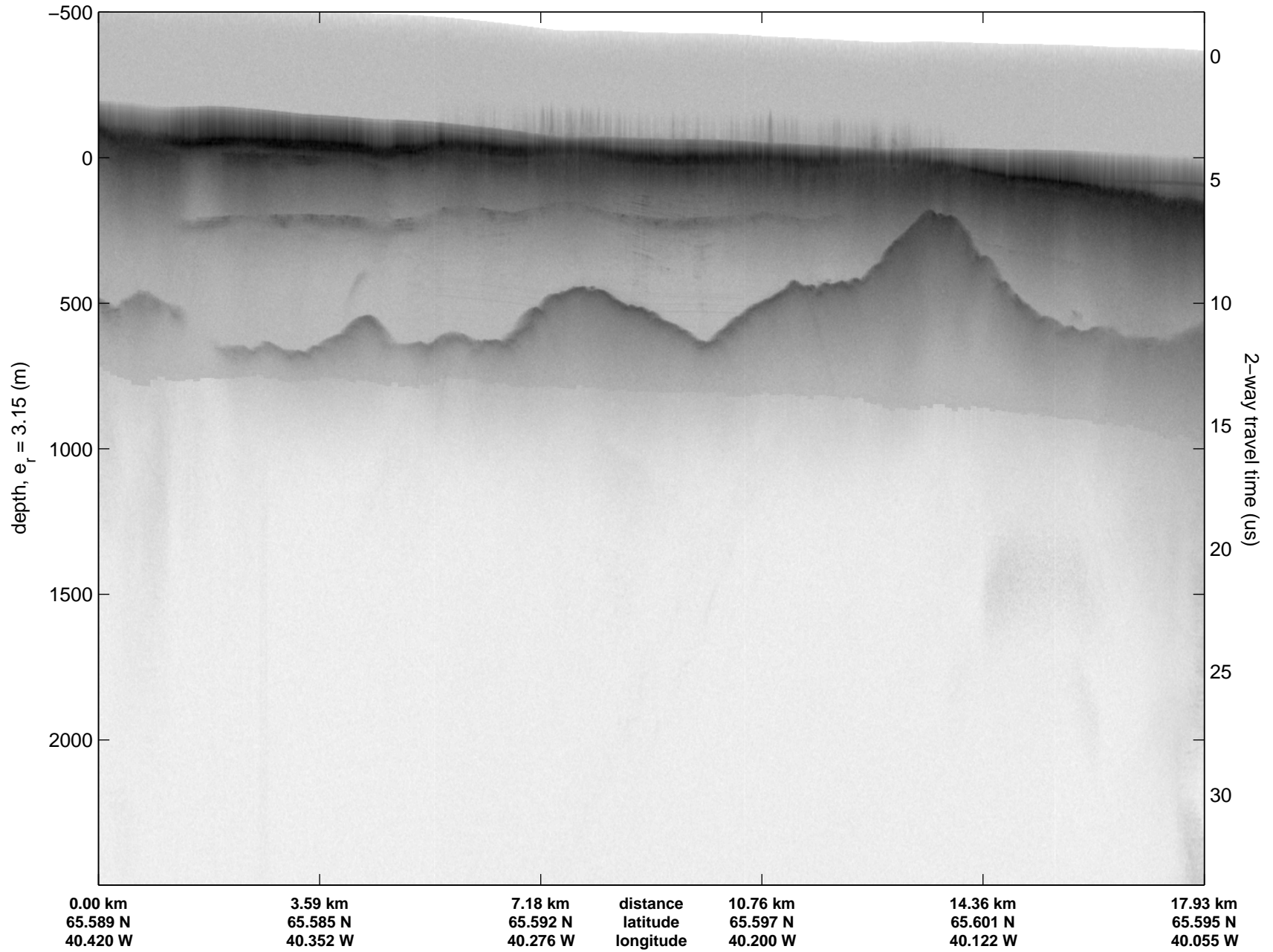




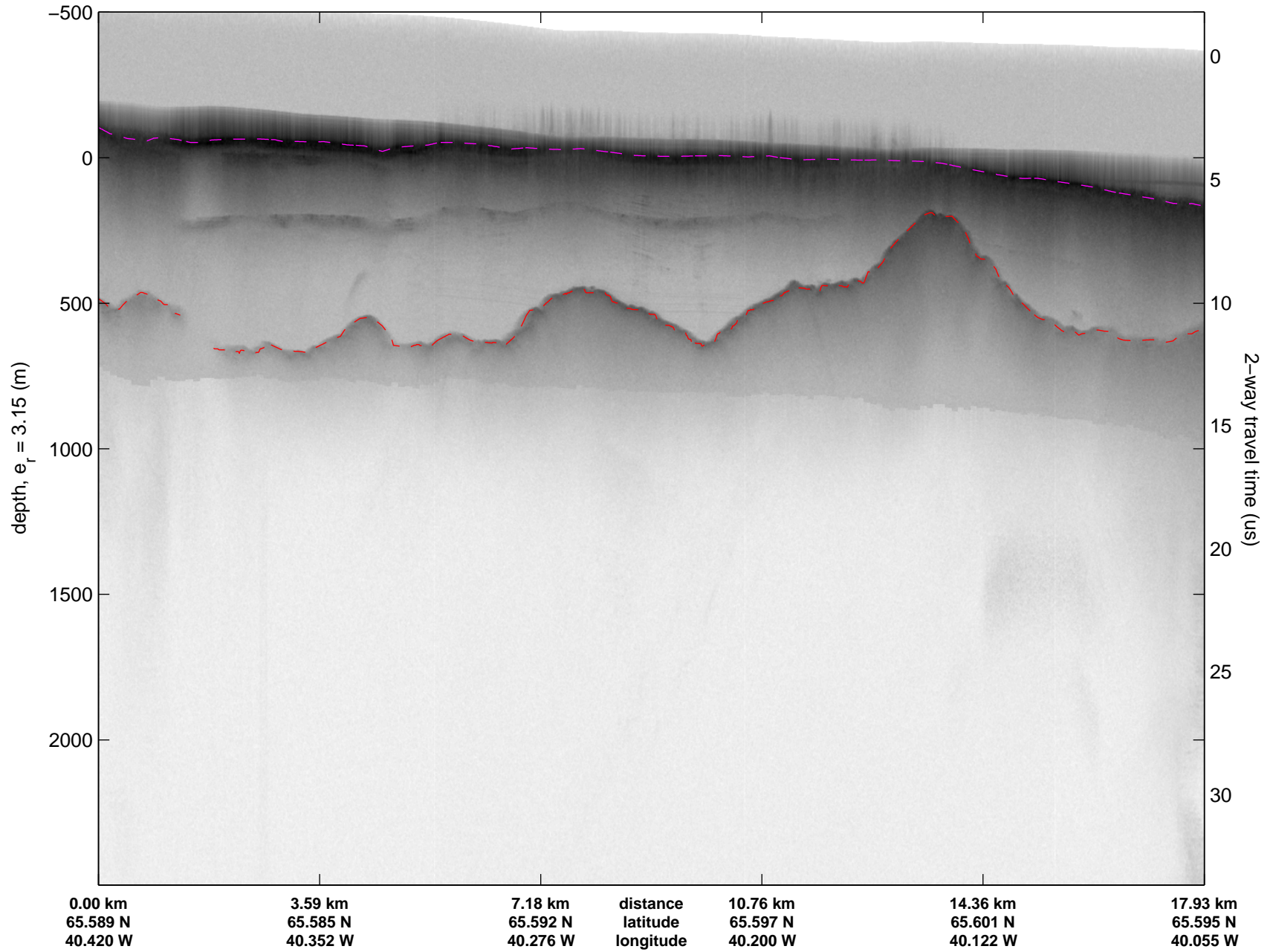
Polar Stereograph 70N/-45E

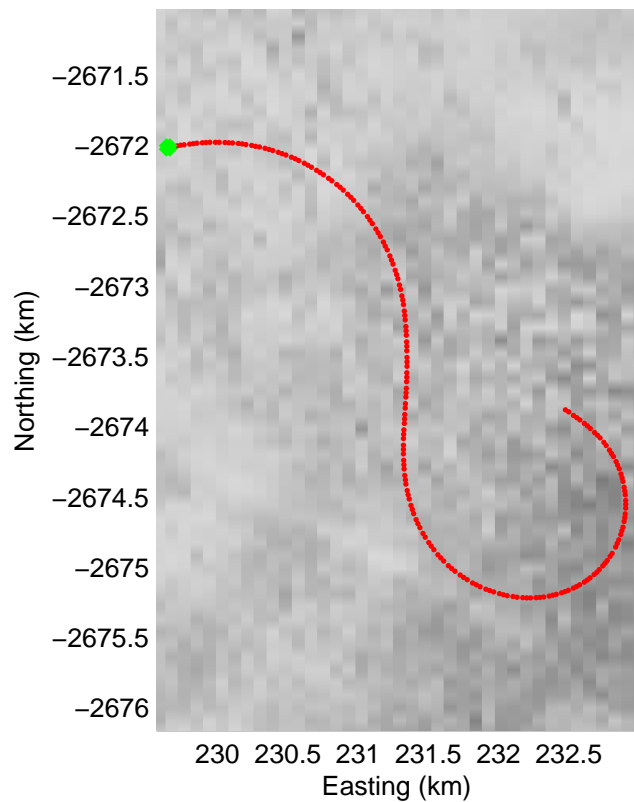
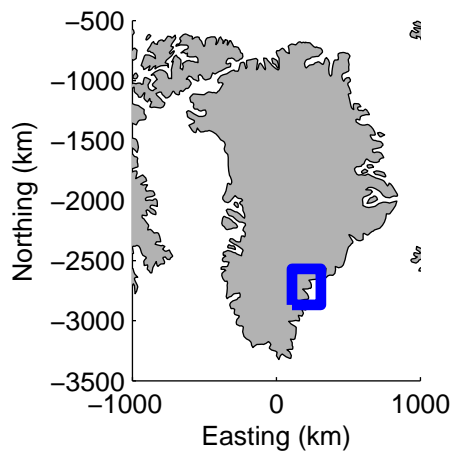


Data Frame ID: 20110419_02_010

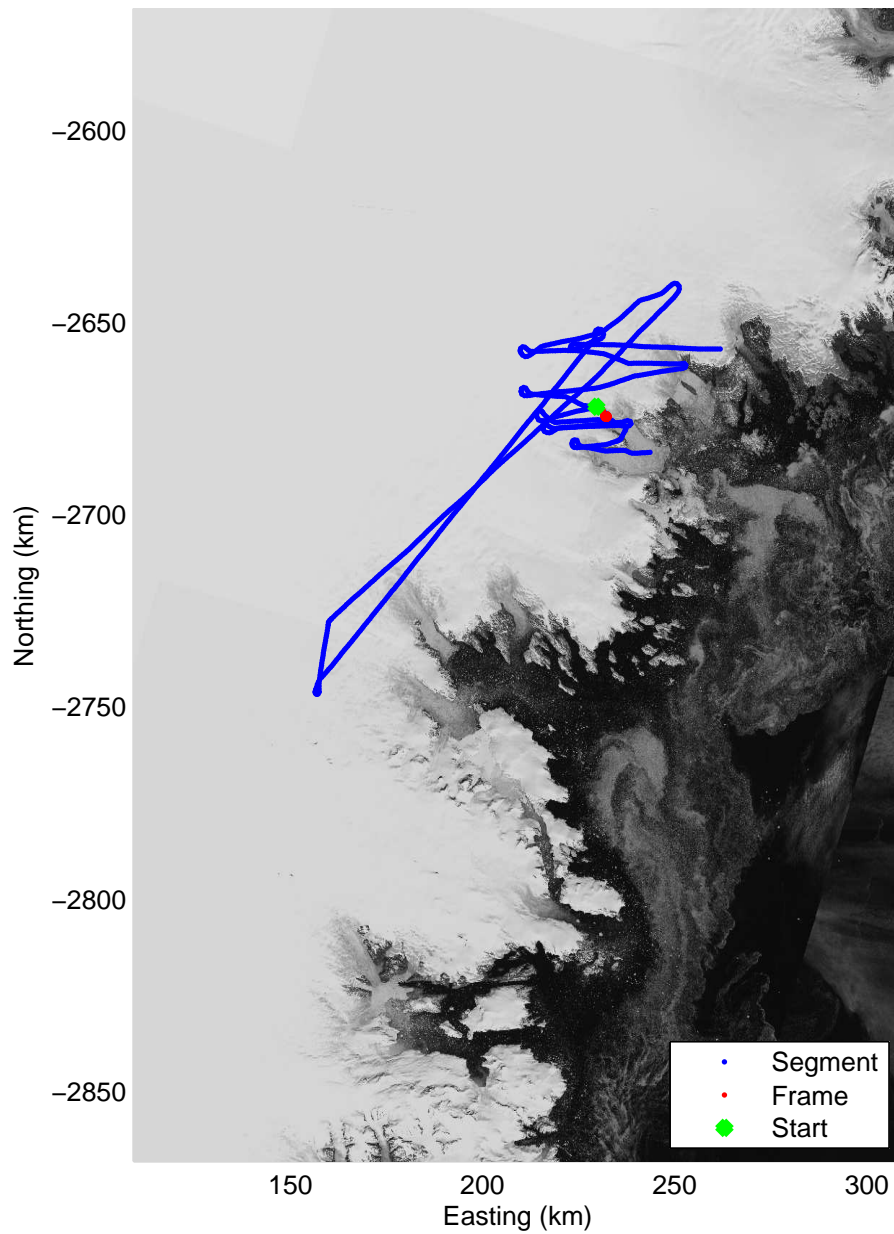


Data Frame ID: 20110419_02_010

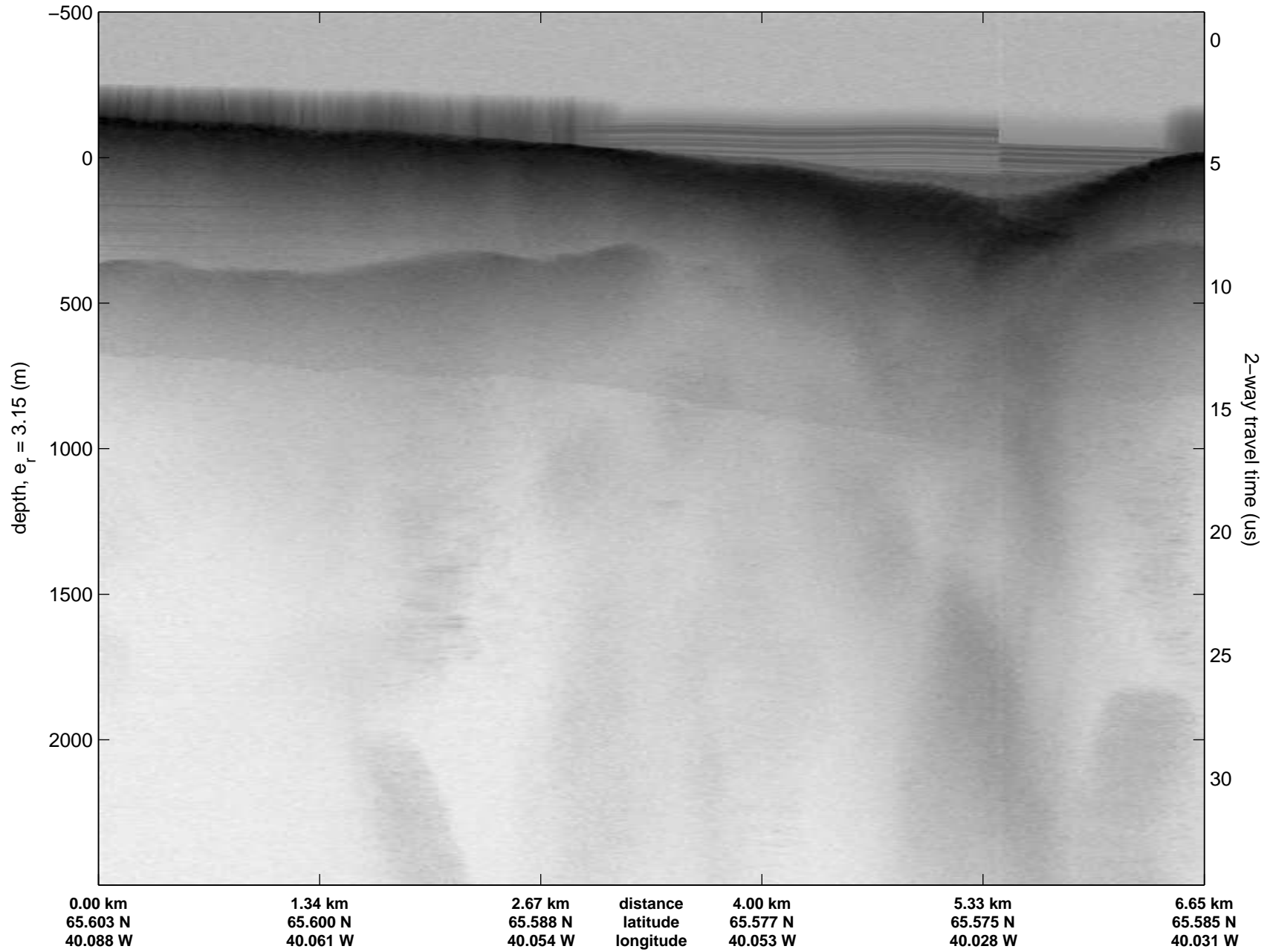




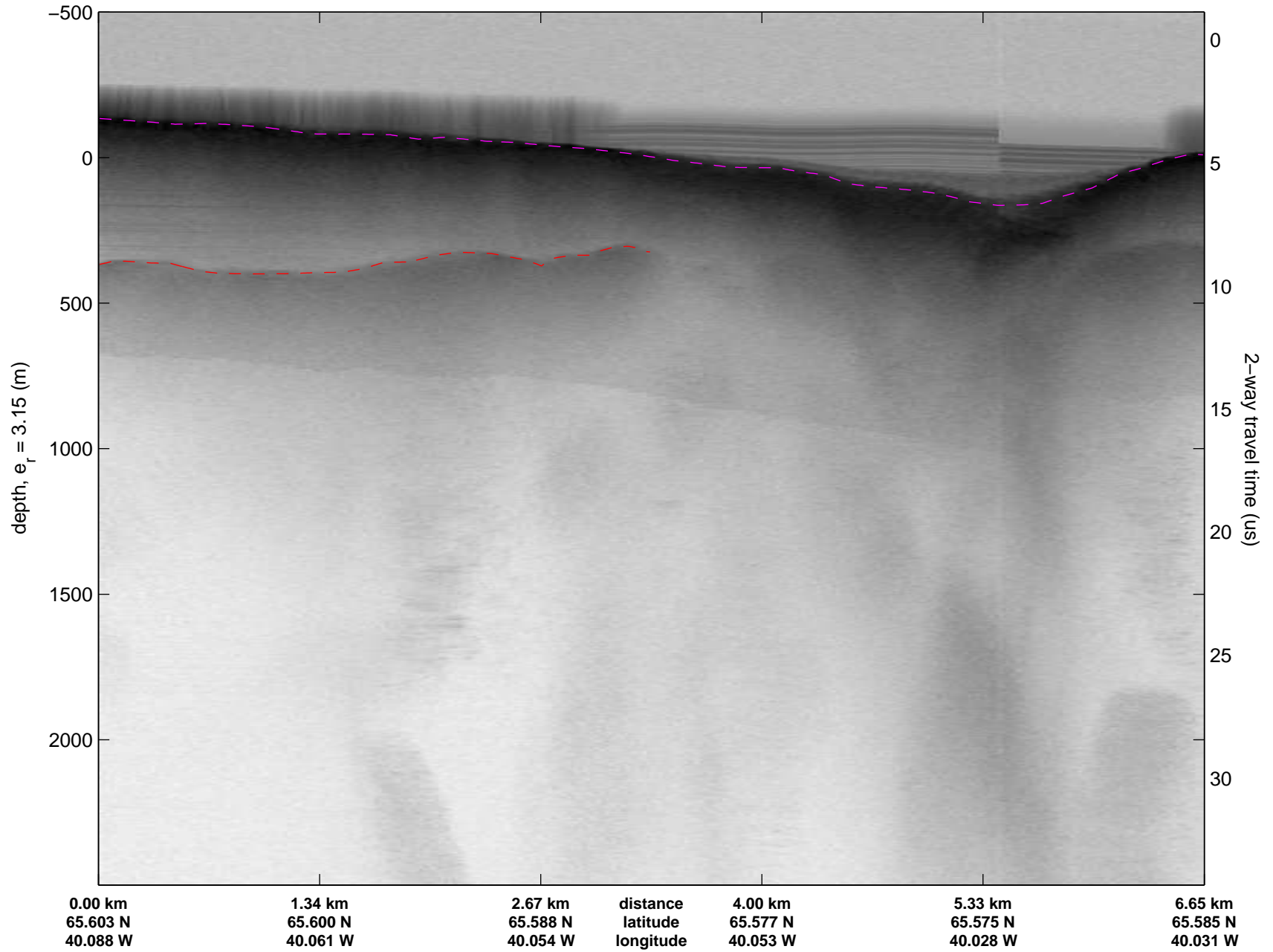
Polar Stereograph 70N-45E

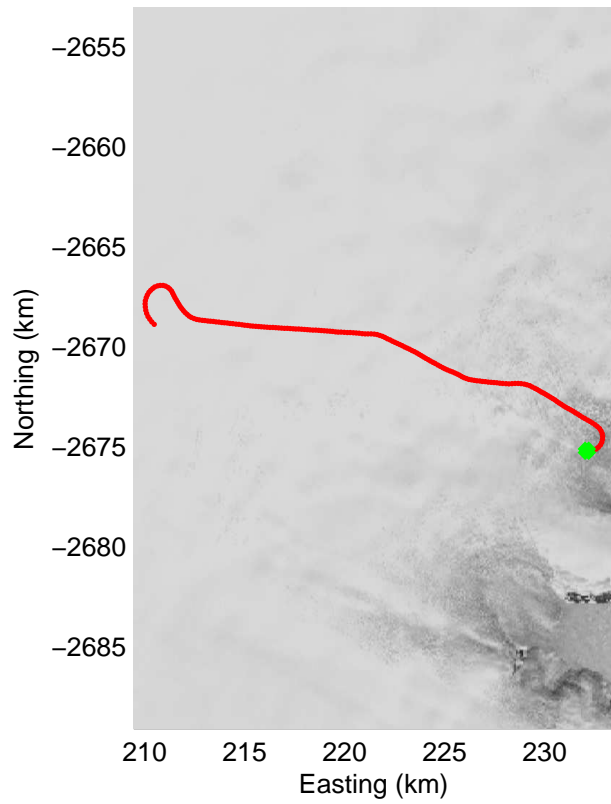
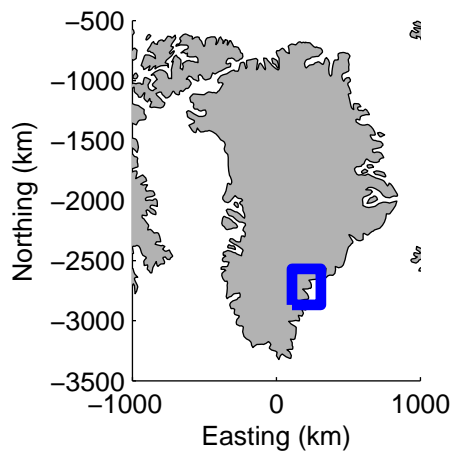


Data Frame ID: 20110419_02_011

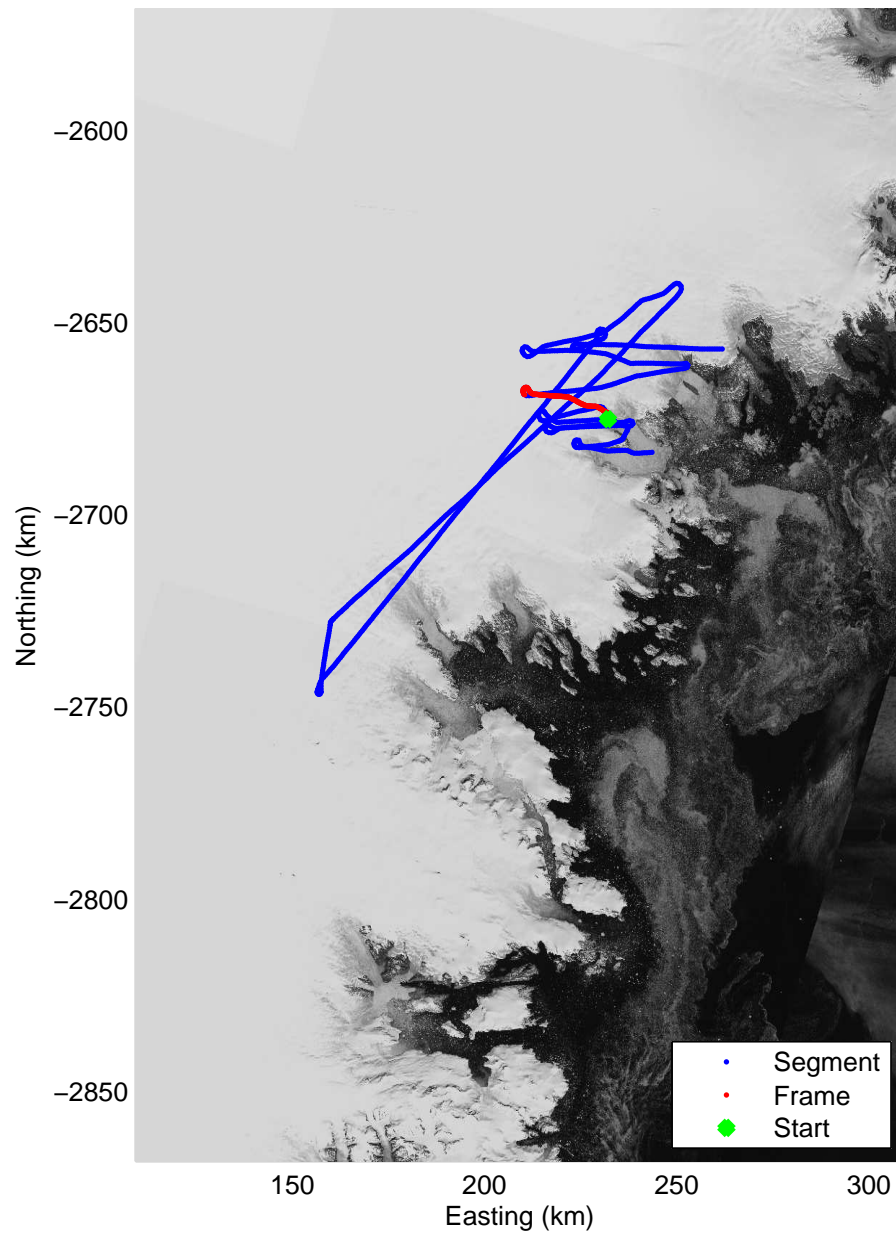


Data Frame ID: 20110419_02_011

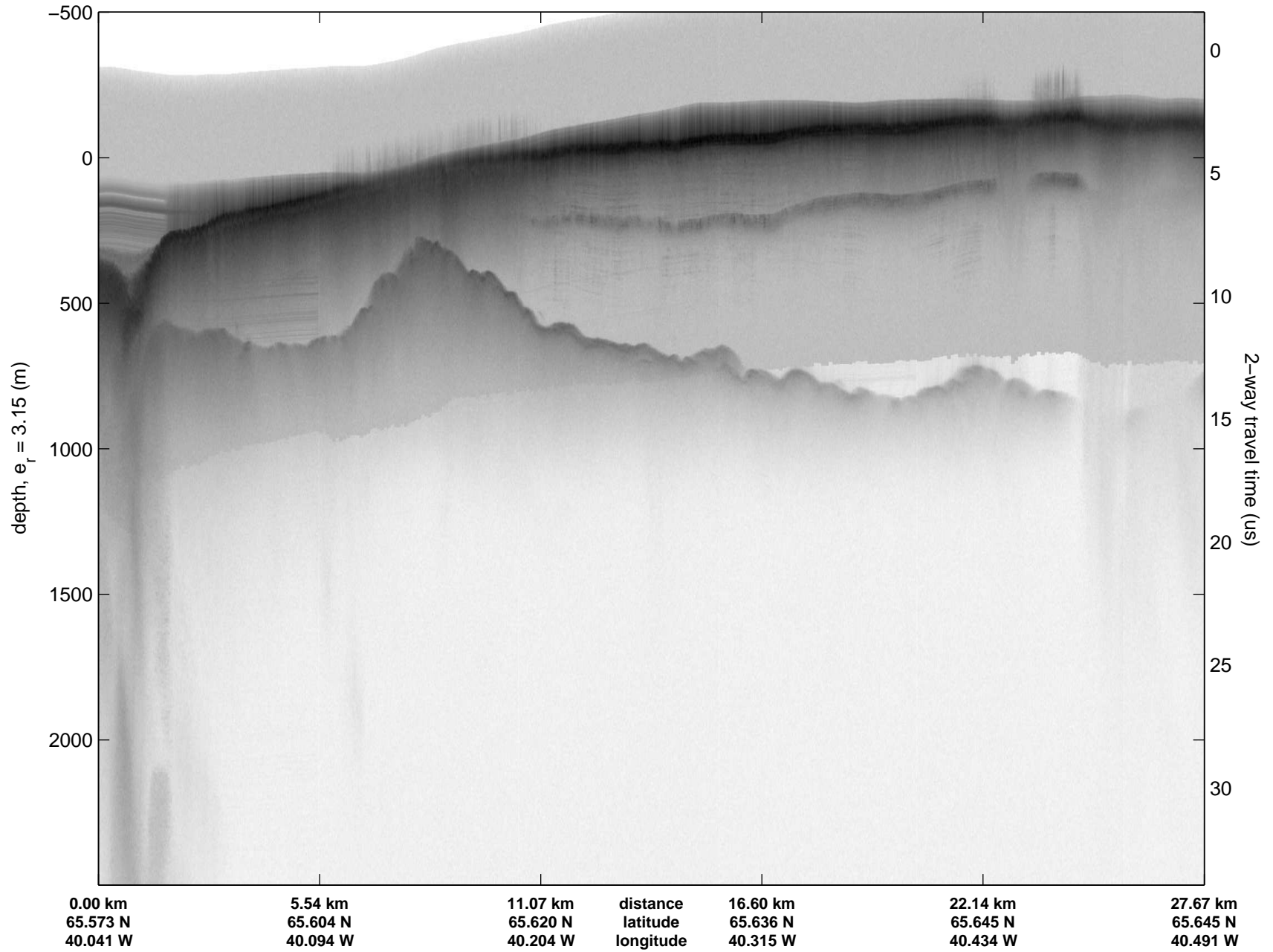




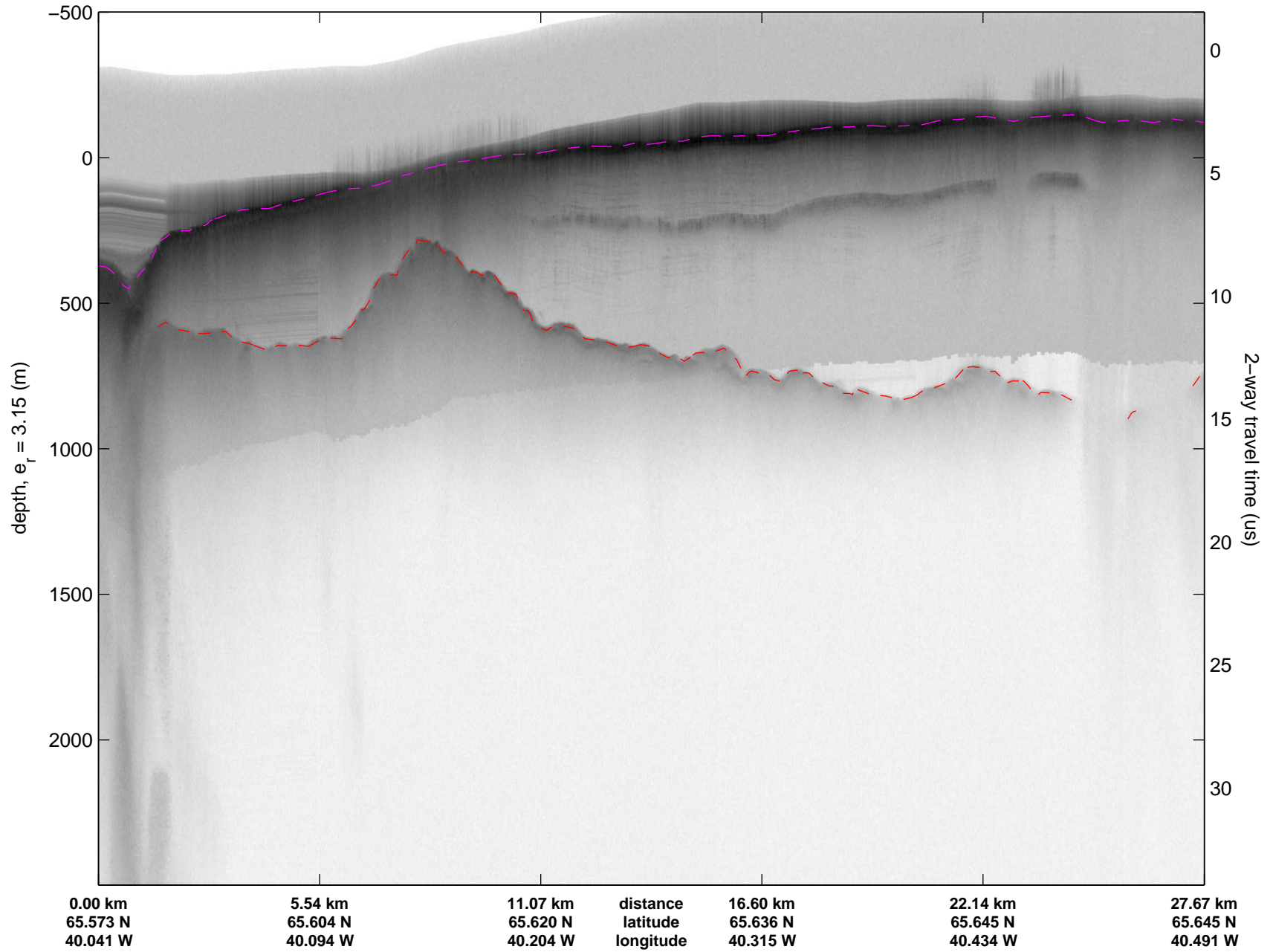
Polar Stereograph 70N/-45E

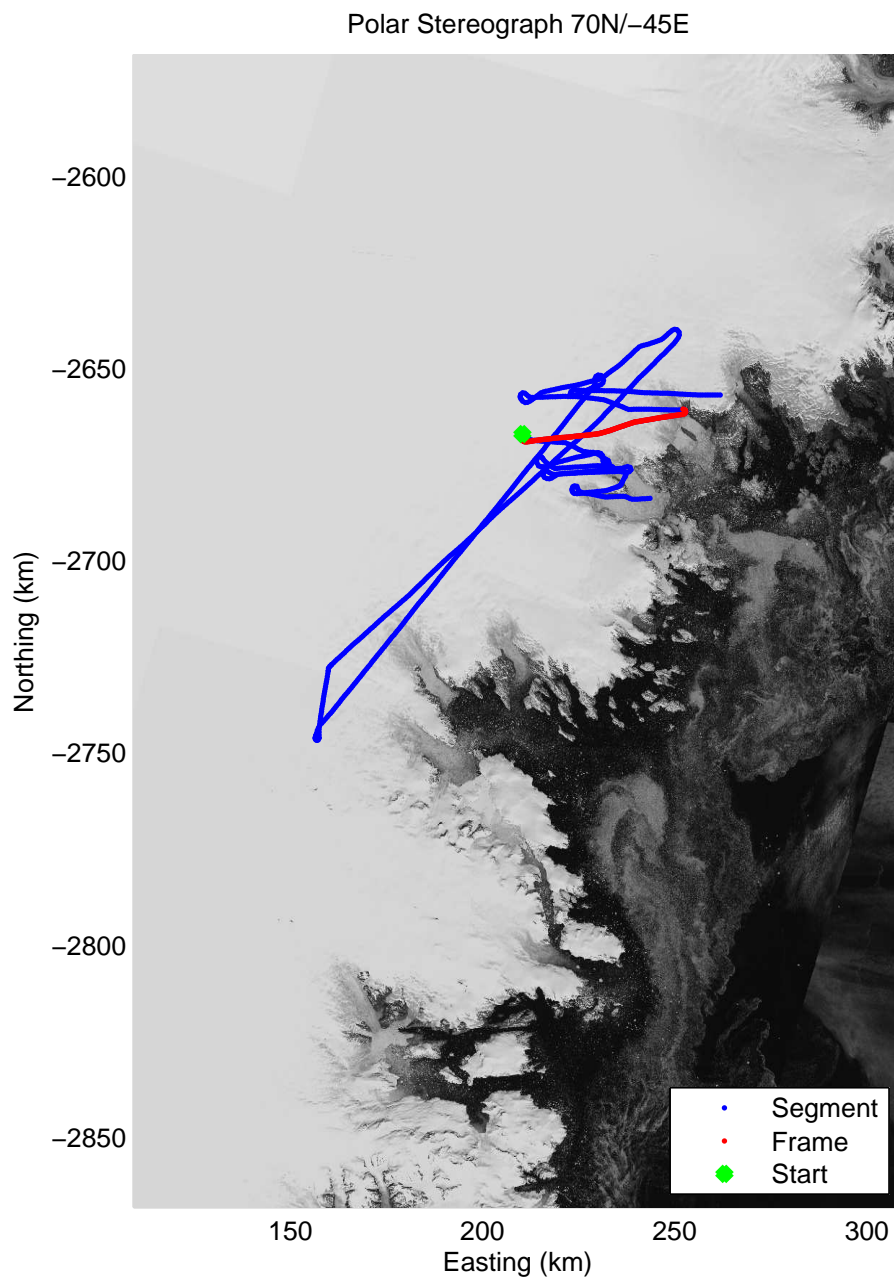
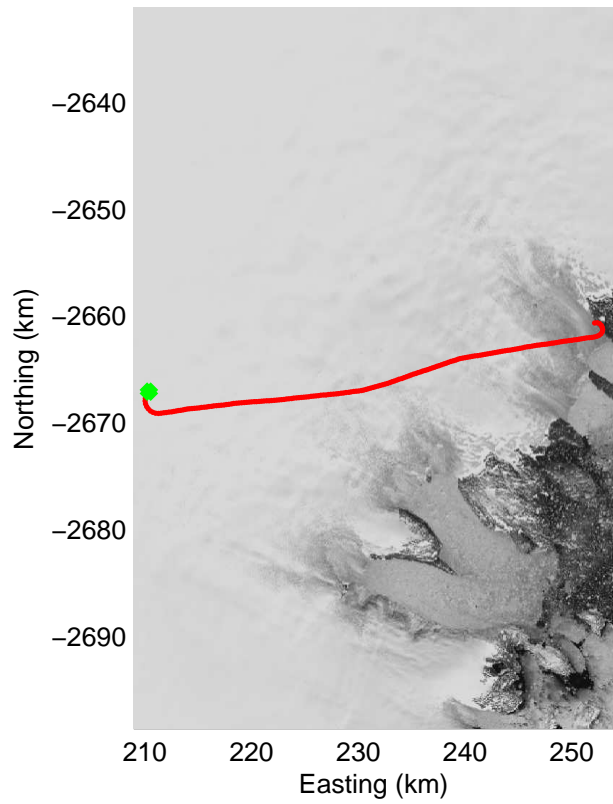
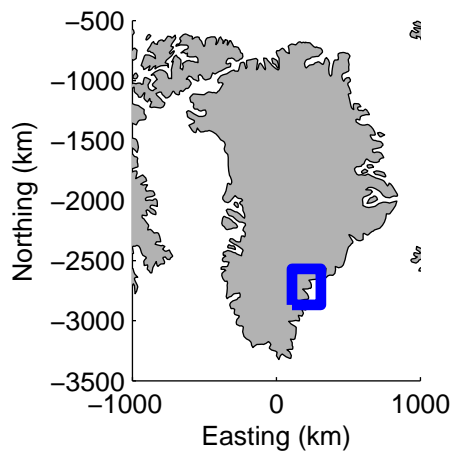


Data Frame ID: 20110419_02_012

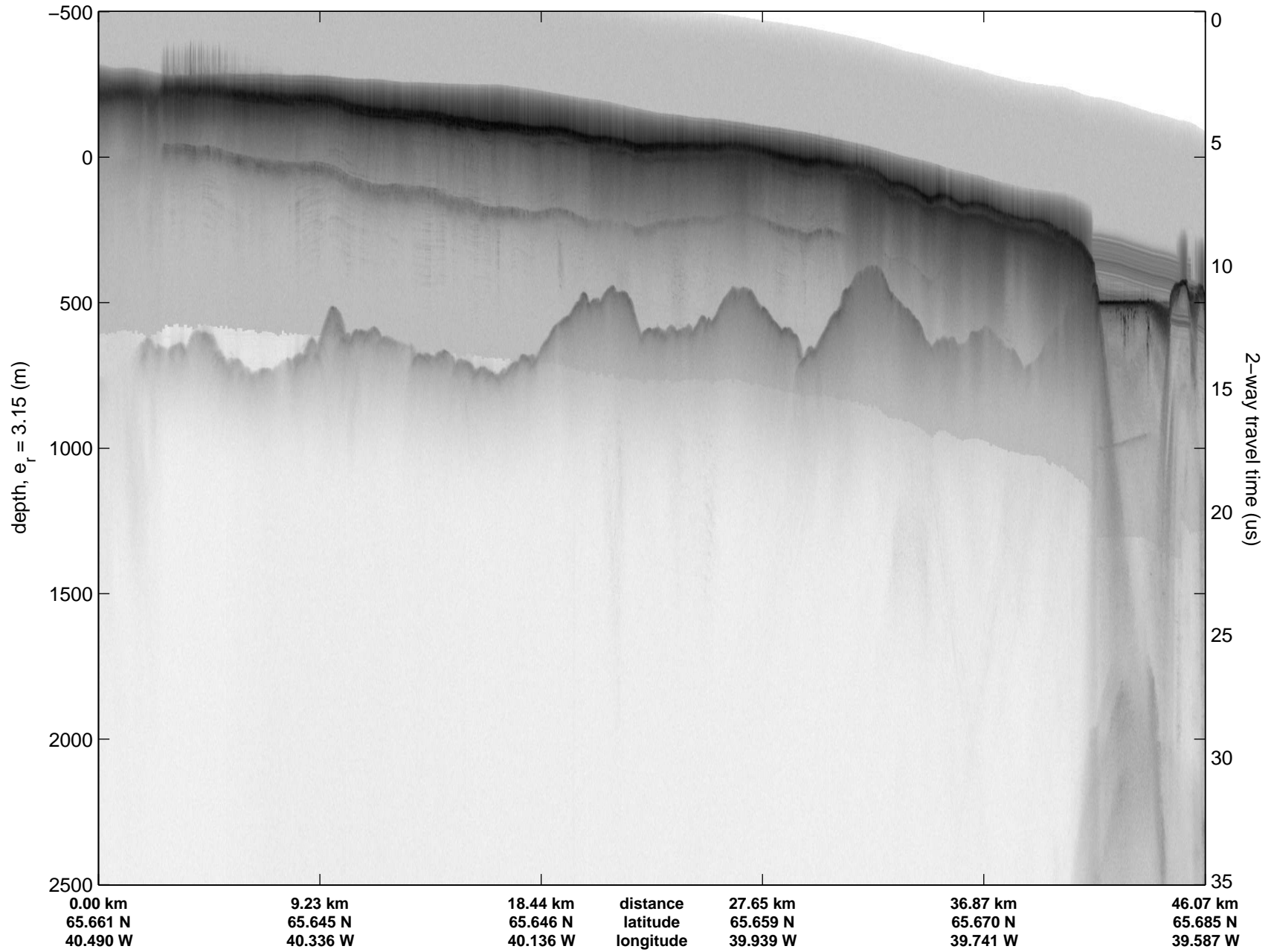


Data Frame ID: 20110419_02_012

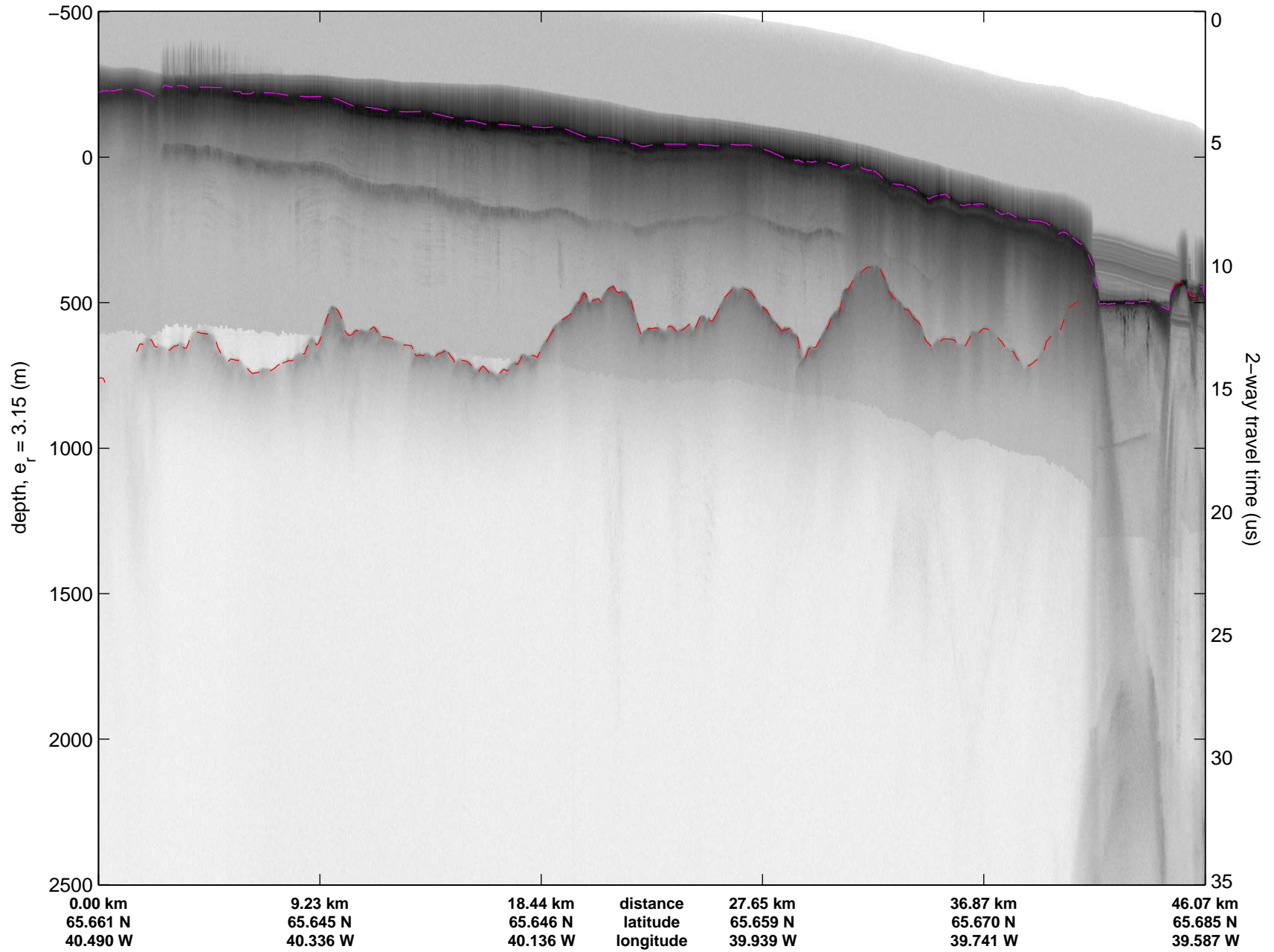


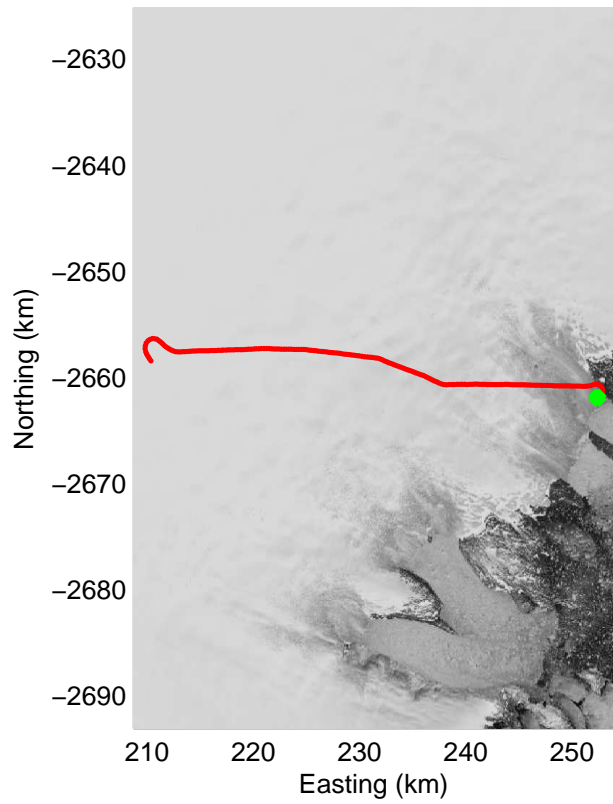
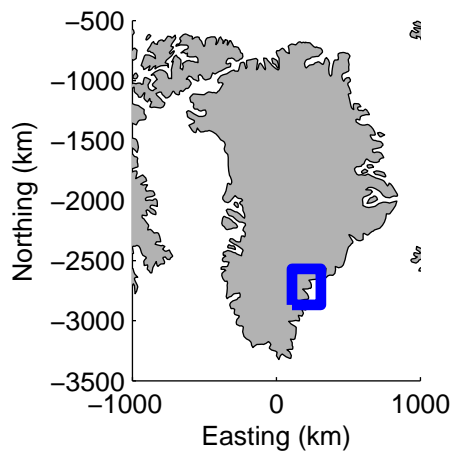


Data Frame ID: 20110419_02_013

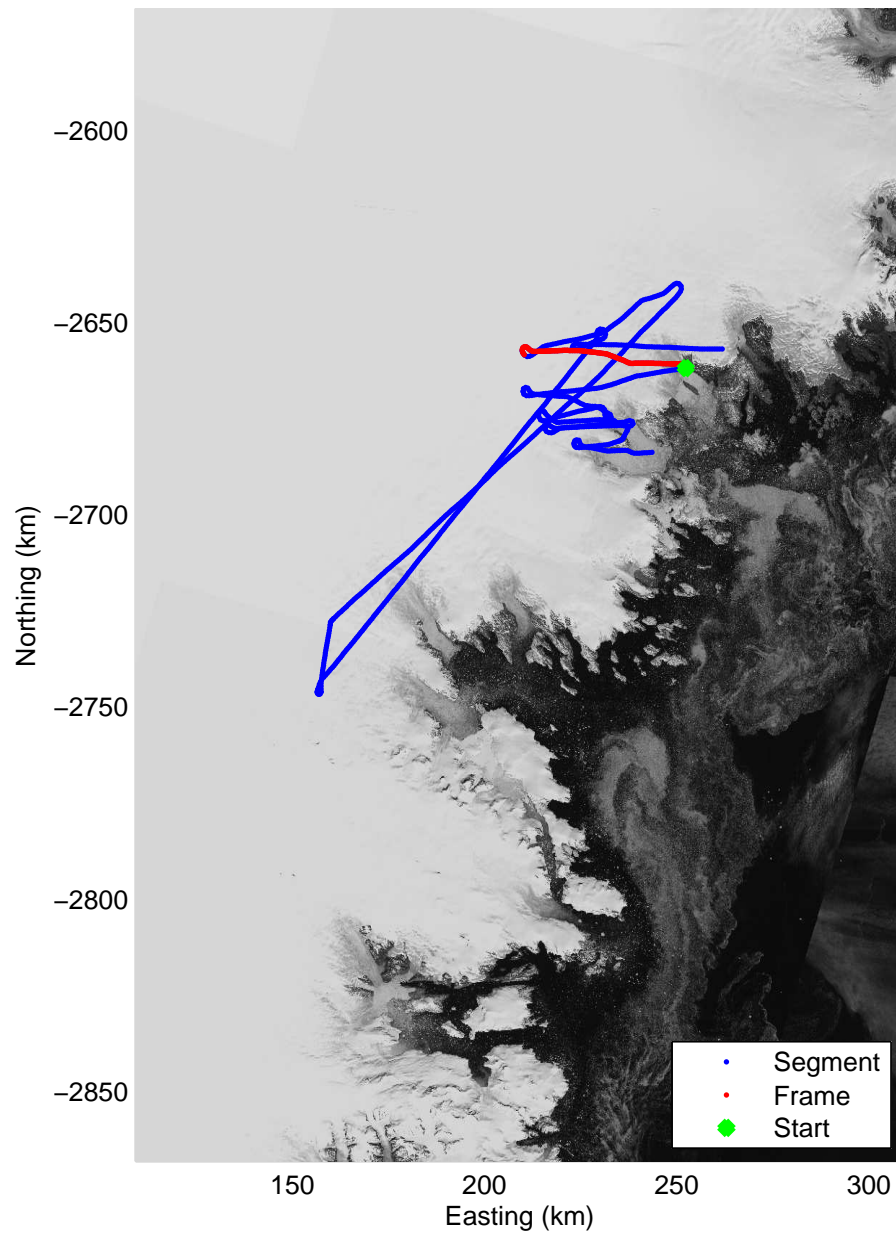


Data Frame ID: 20110419_02_013

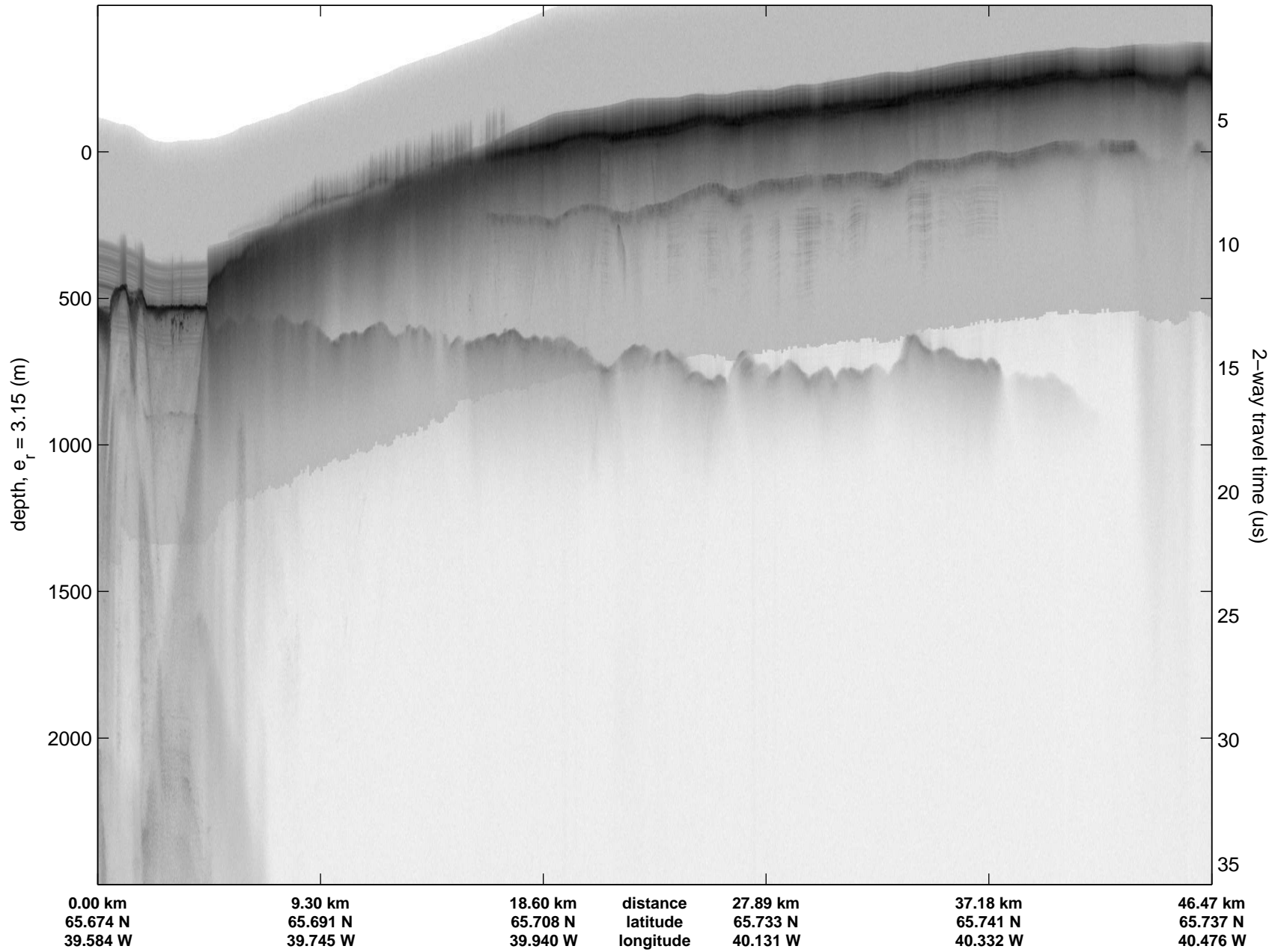




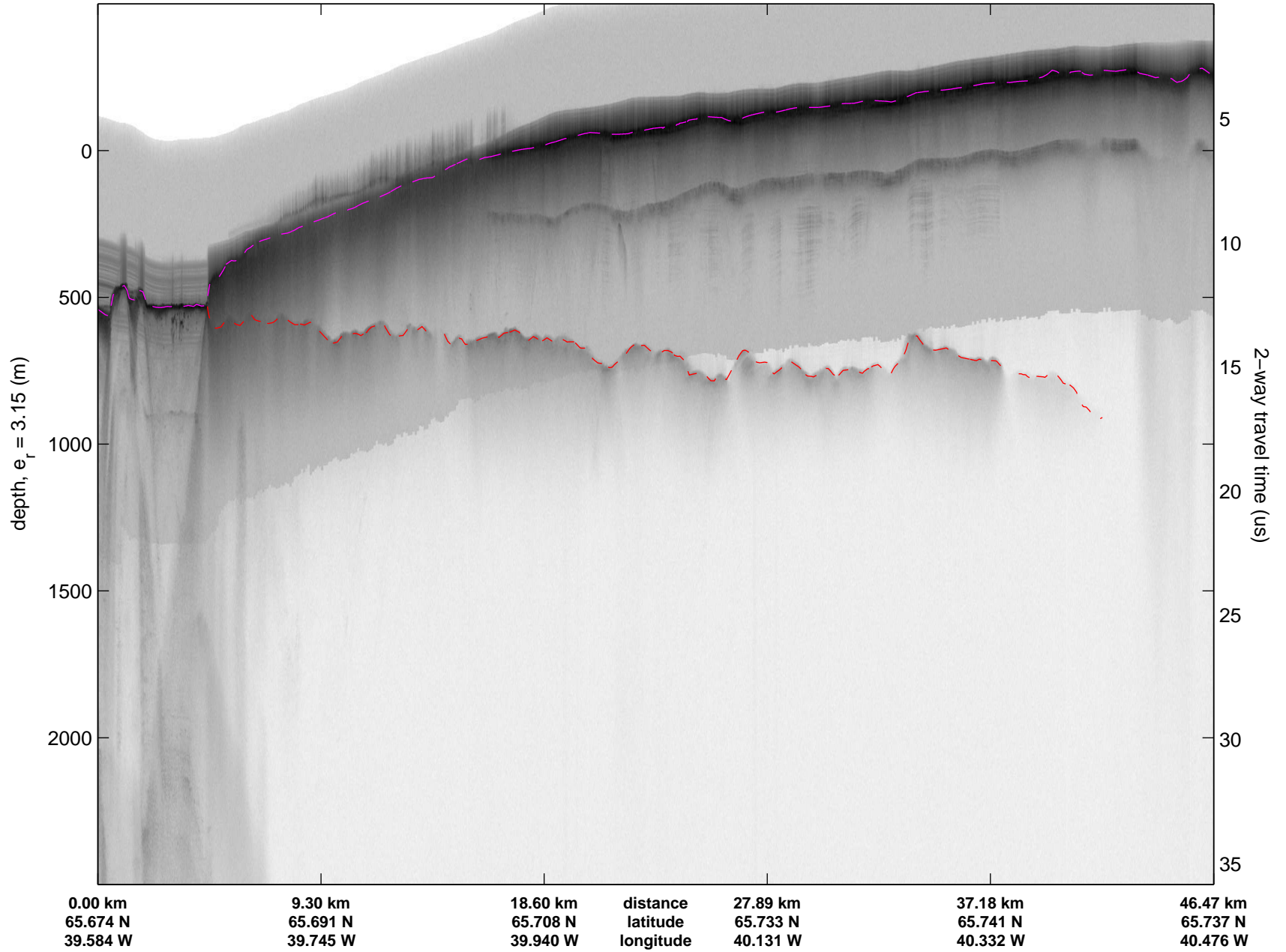
Polar Stereograph 70N/-45E

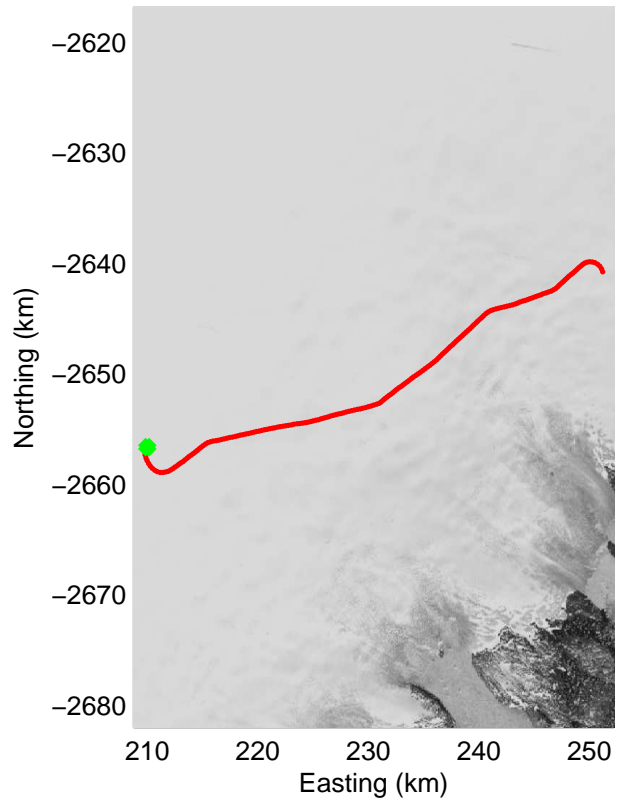
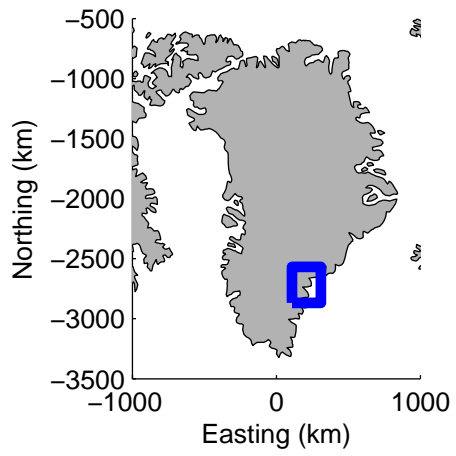


Data Frame ID: 20110419_02_014

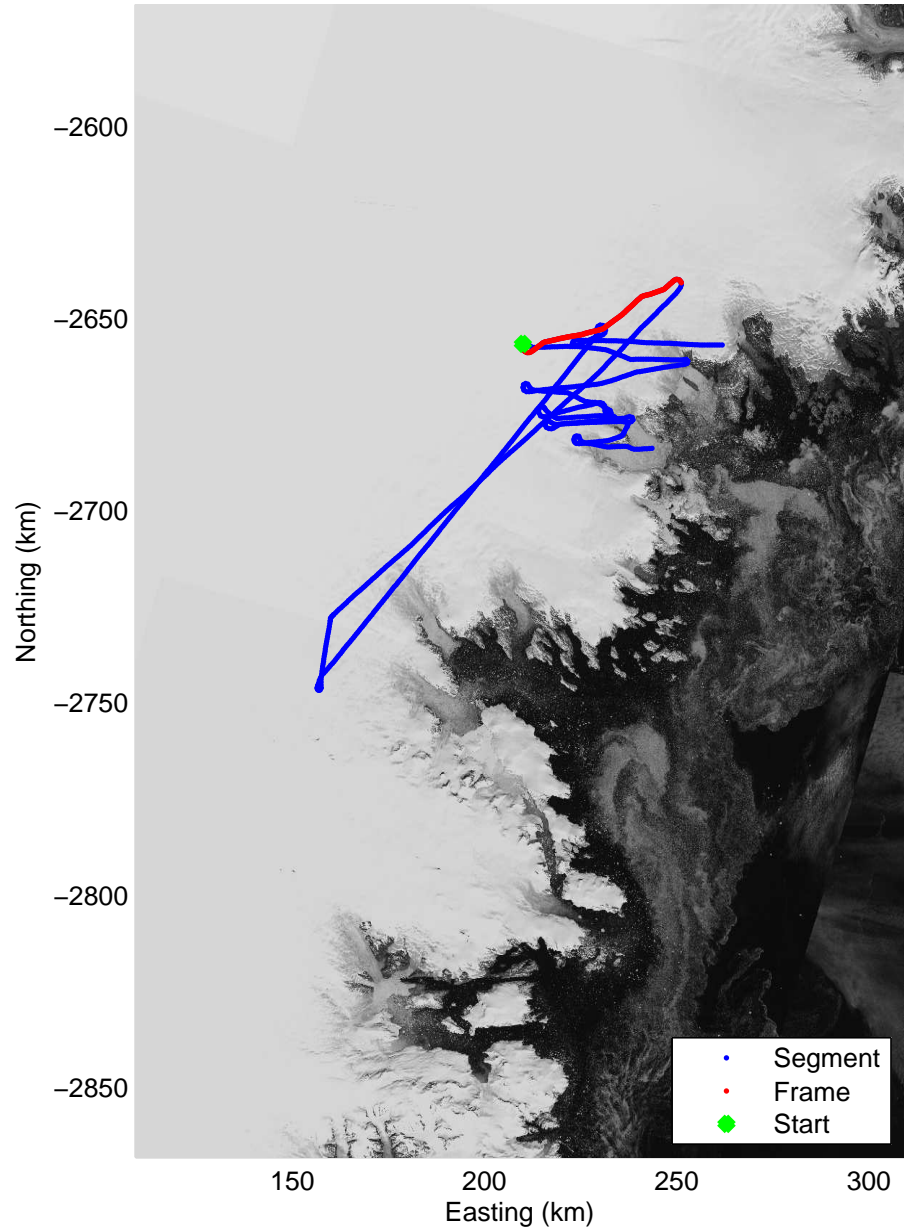


Data Frame ID: 20110419_02_014

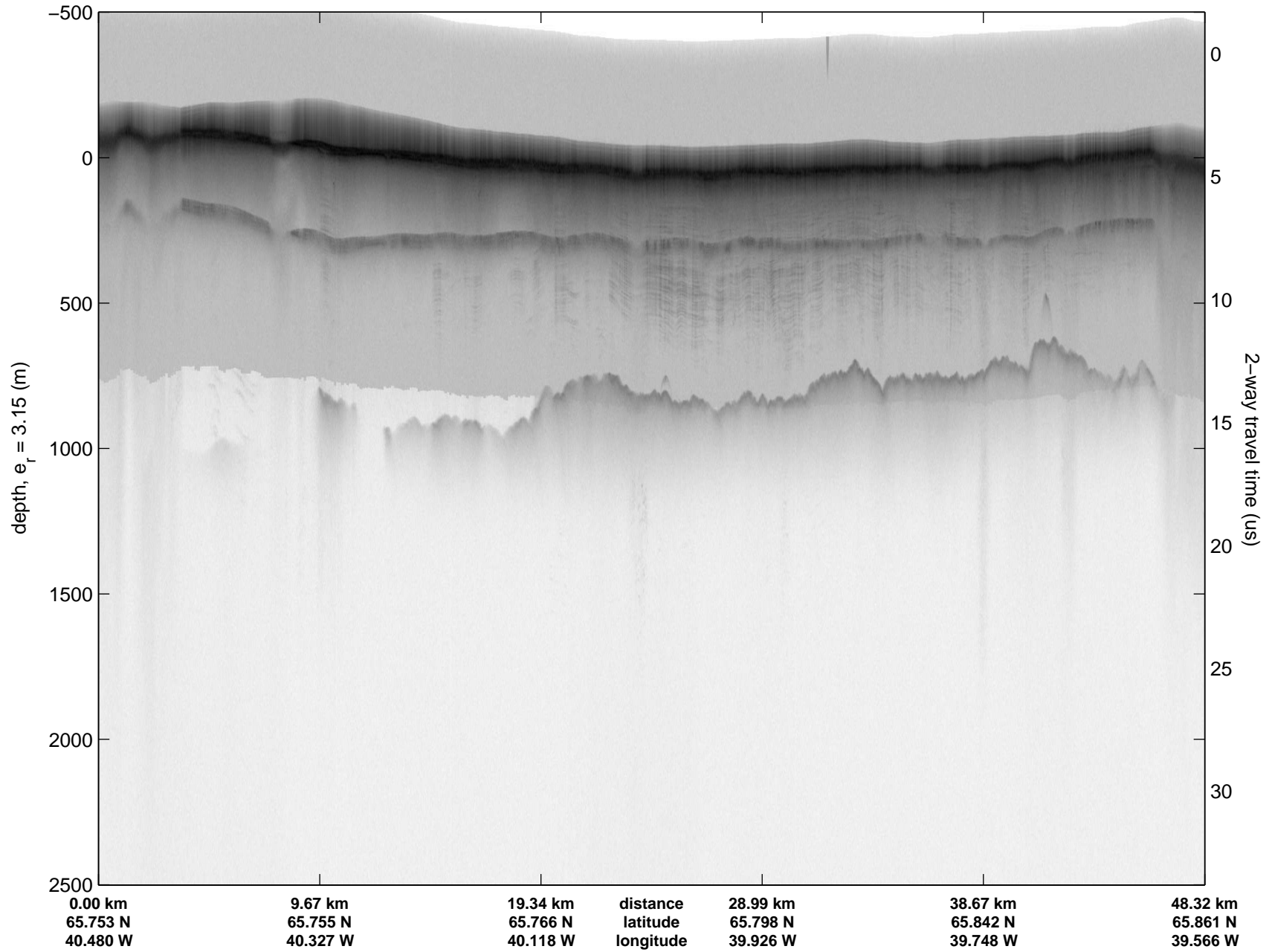




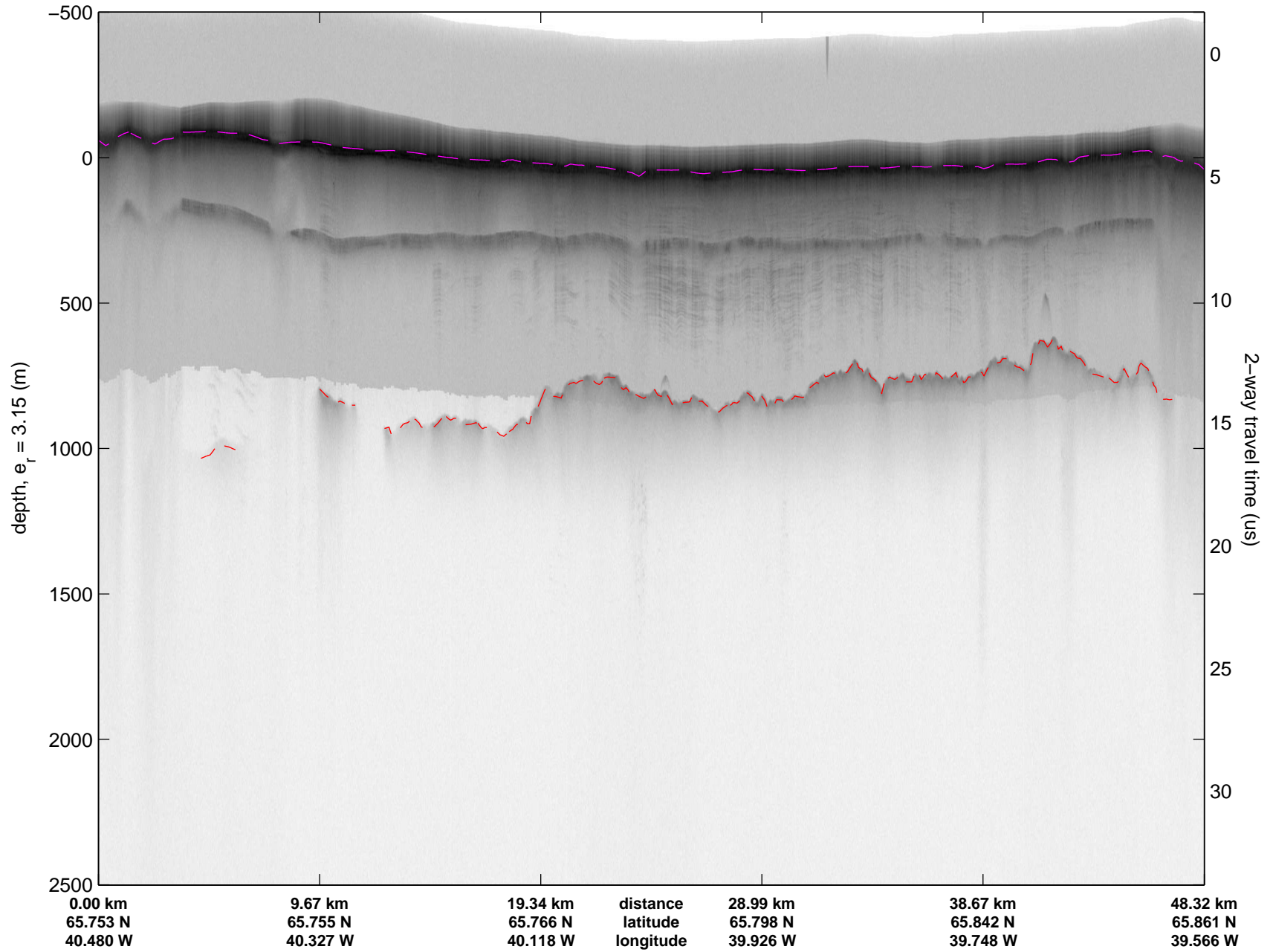
Polar Stereograph 70N/-45E

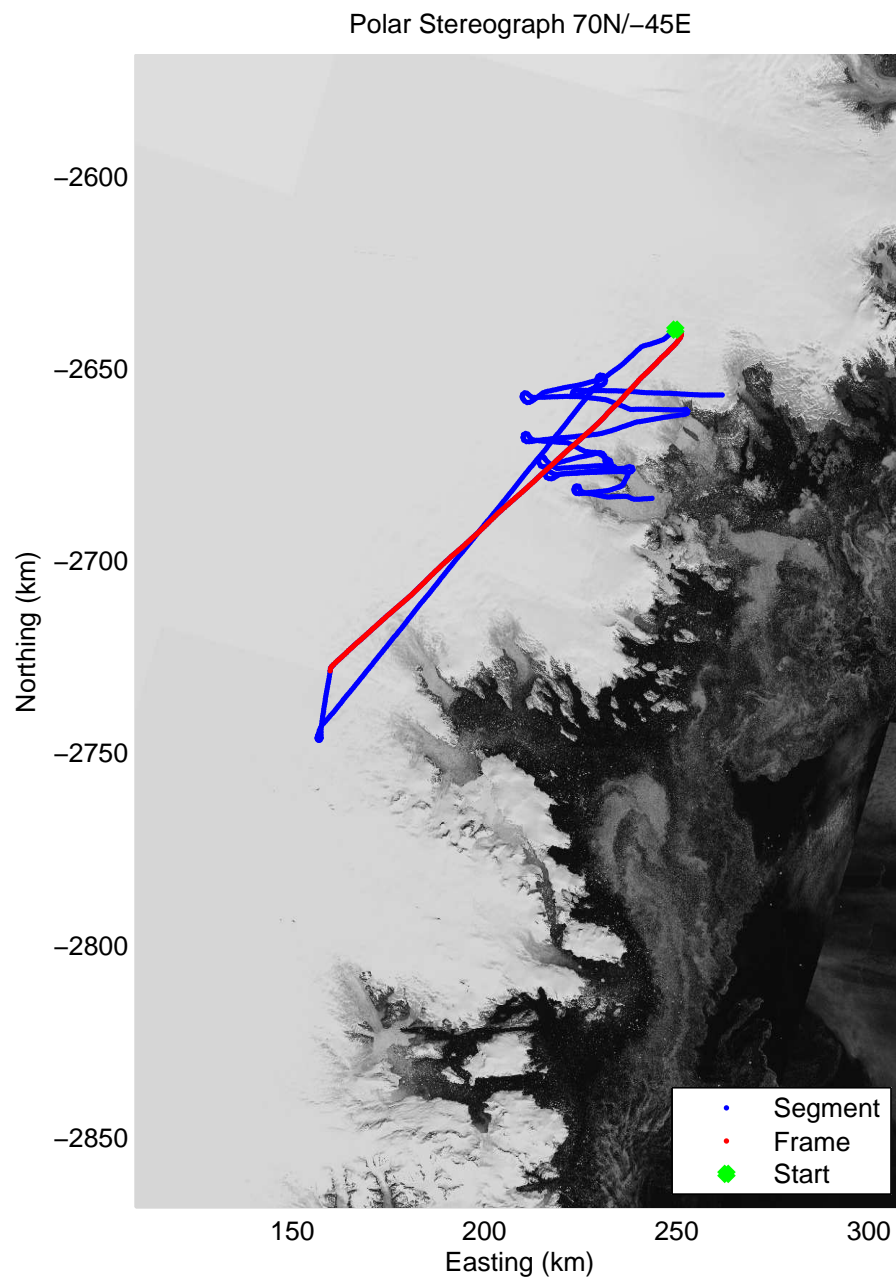
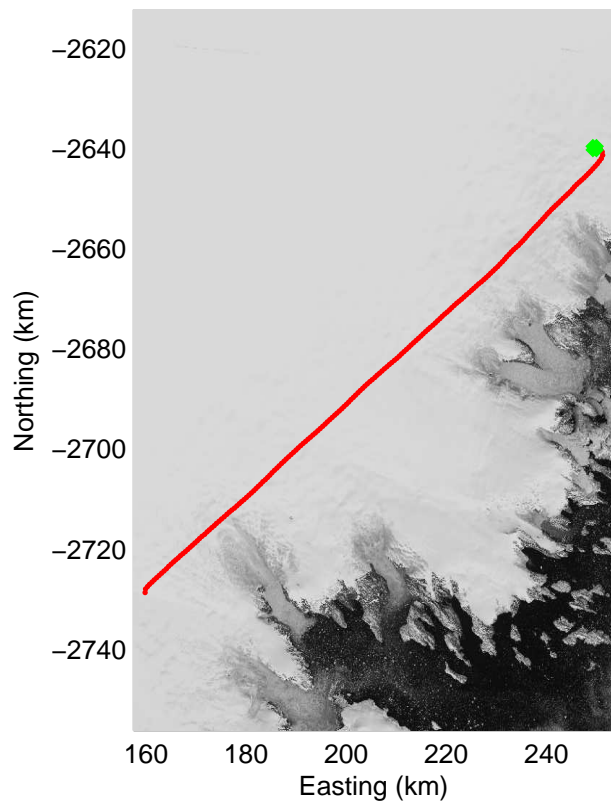
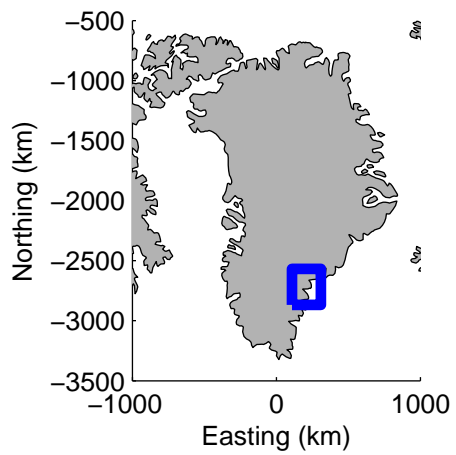


Data Frame ID: 20110419_02_015

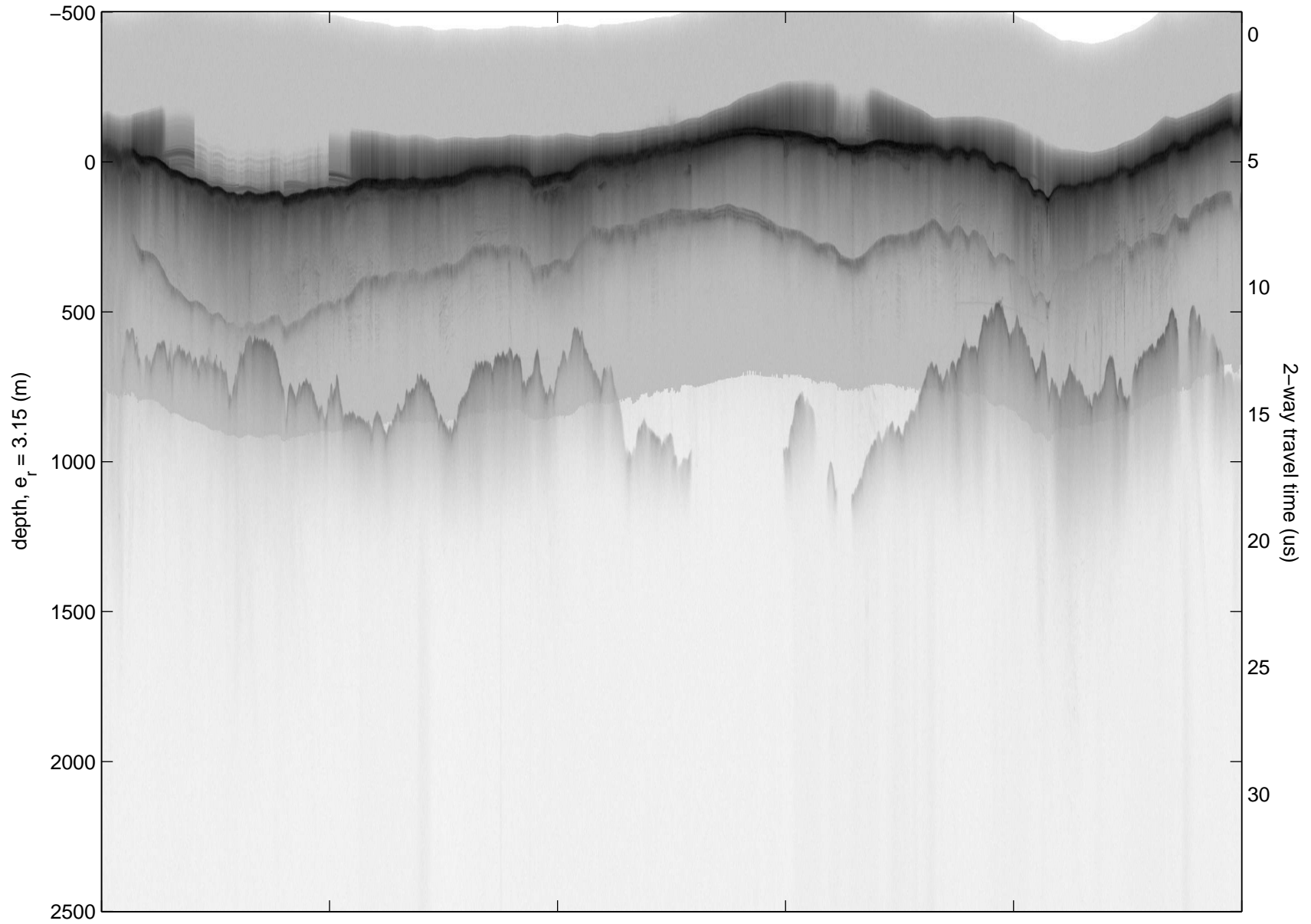


Data Frame ID: 20110419_02_015





Data Frame ID: 20110419_02_016



0.00 km
65.870 N
39.598 W

25.51 km
65.719 N
39.939 W

50.99 km
65.578 N
40.373 W

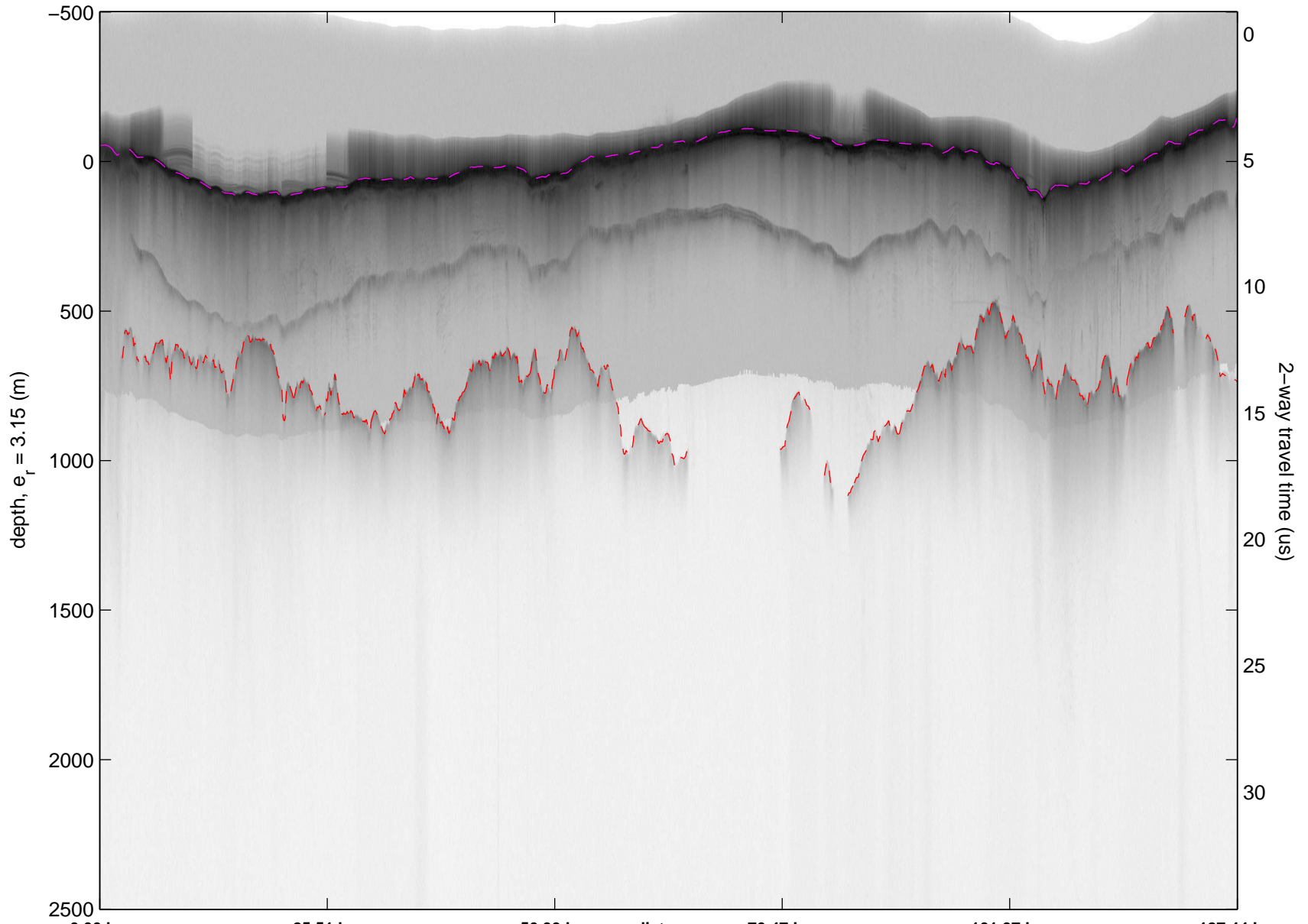
distance
latitude
longitude

76.47 km
65.437 N
40.806 W

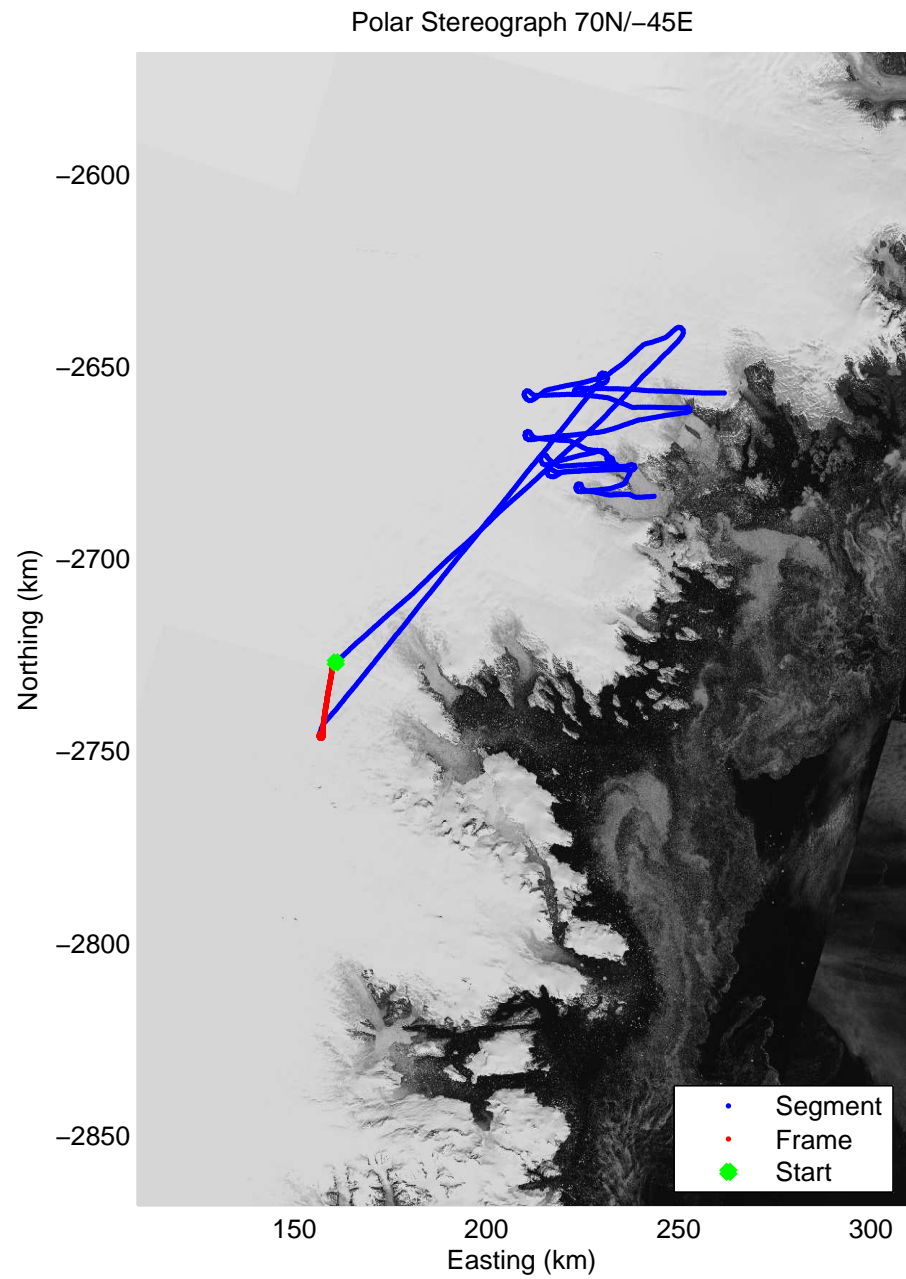
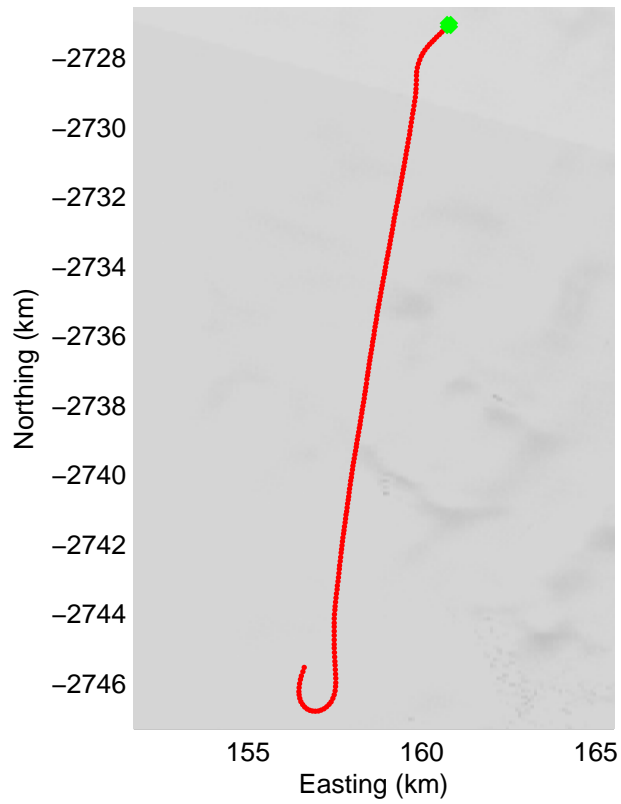
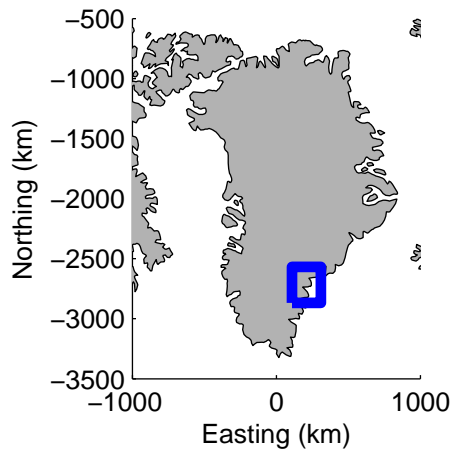
101.97 km
65.293 N
41.233 W

127.44 km
65.148 N
41.648 W

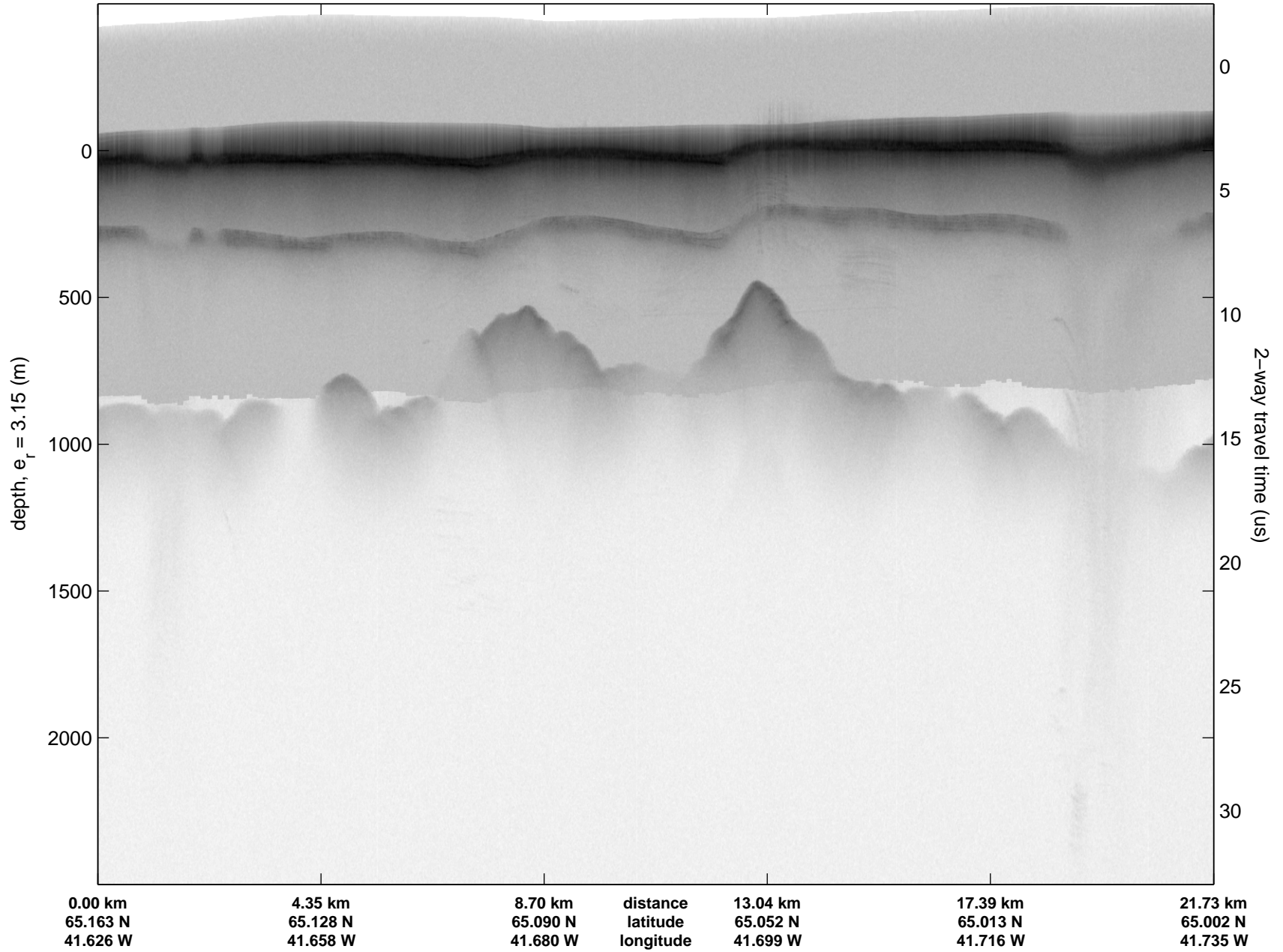
Data Frame ID: 20110419_02_016



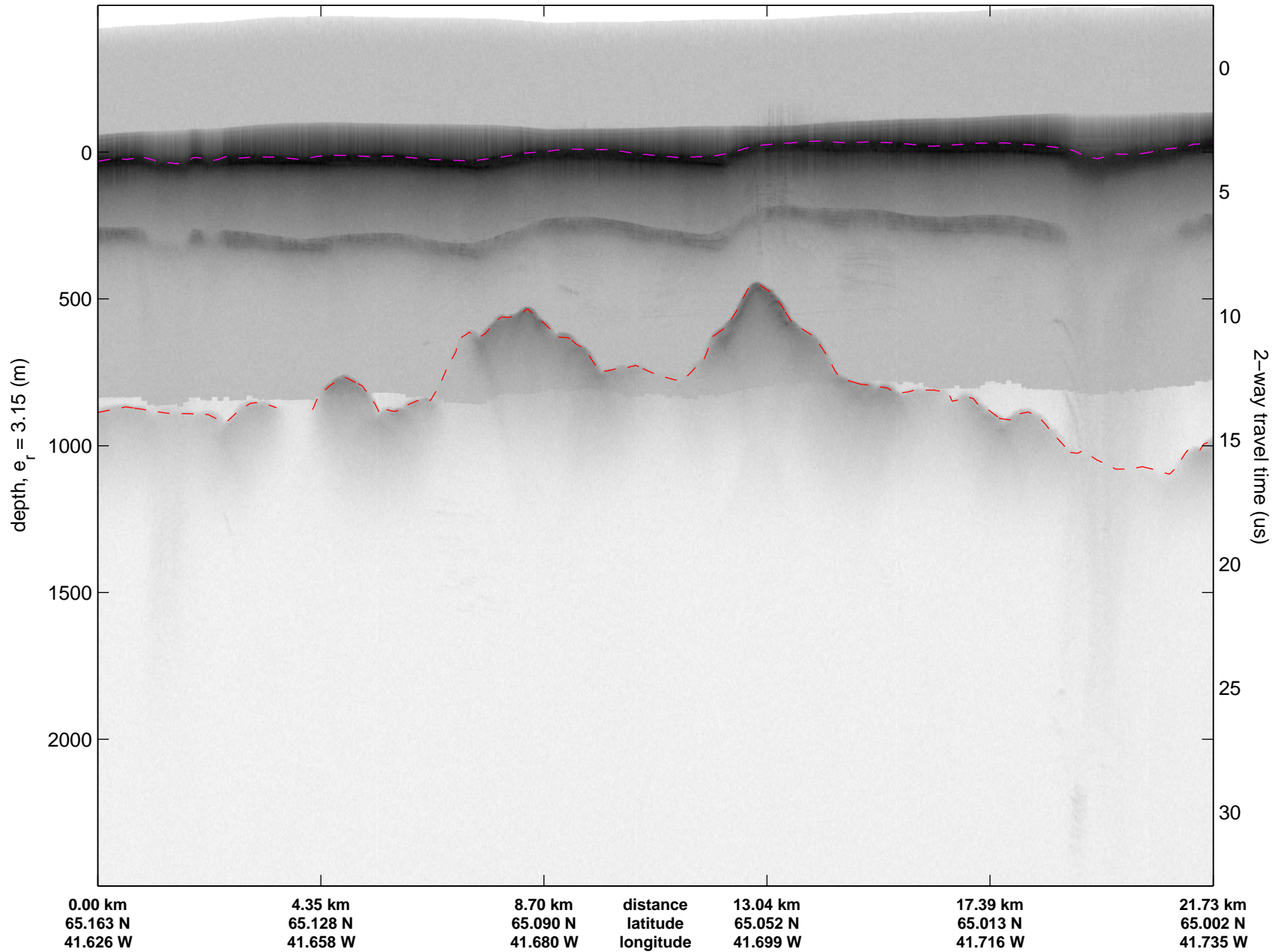
0.00 km	25.51 km	50.99 km	distance	76.47 km	101.97 km	127.44 km
65.870 N	65.719 N	65.578 N	latitude	65.437 N	65.293 N	65.148 N
39.598 W	39.939 W	40.373 W	longitude	40.806 W	41.233 W	41.648 W

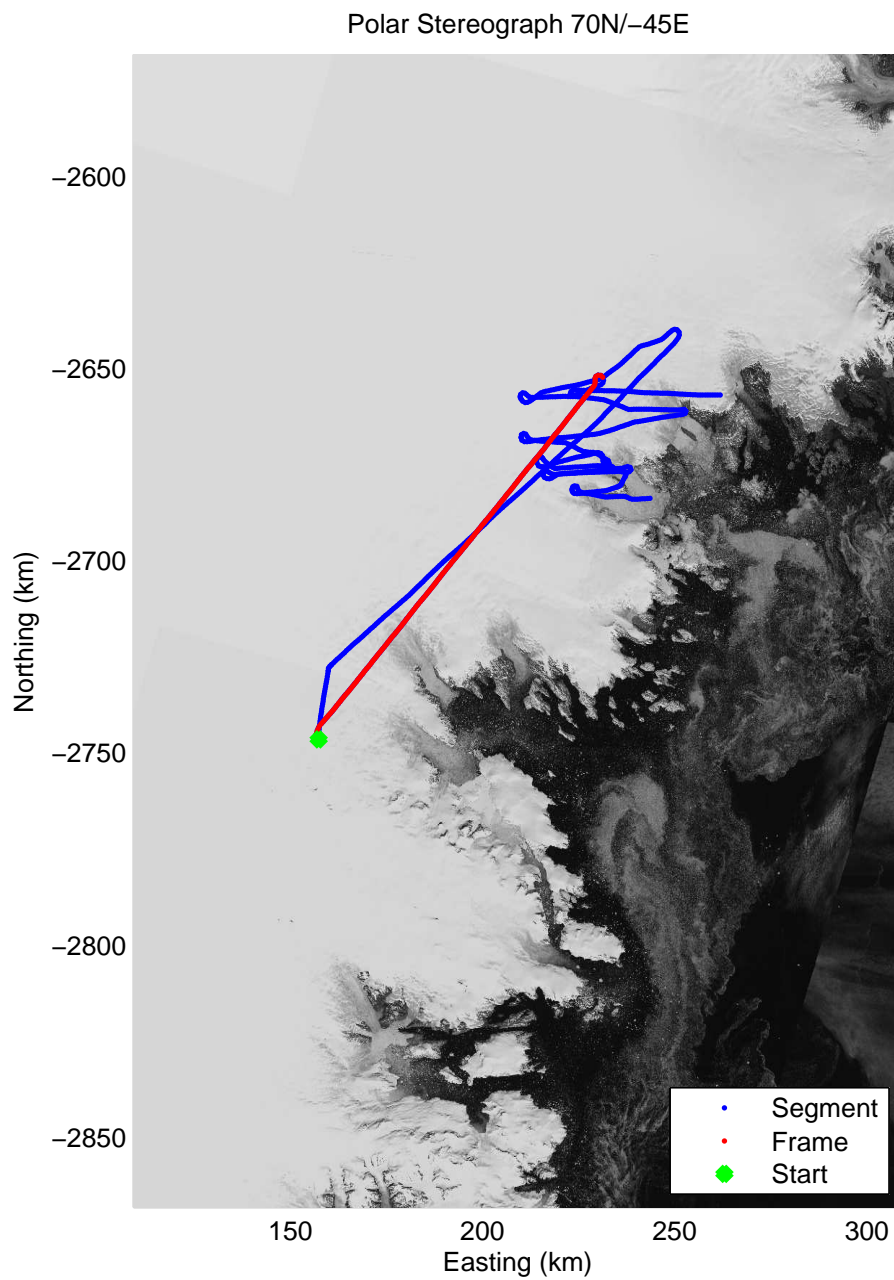
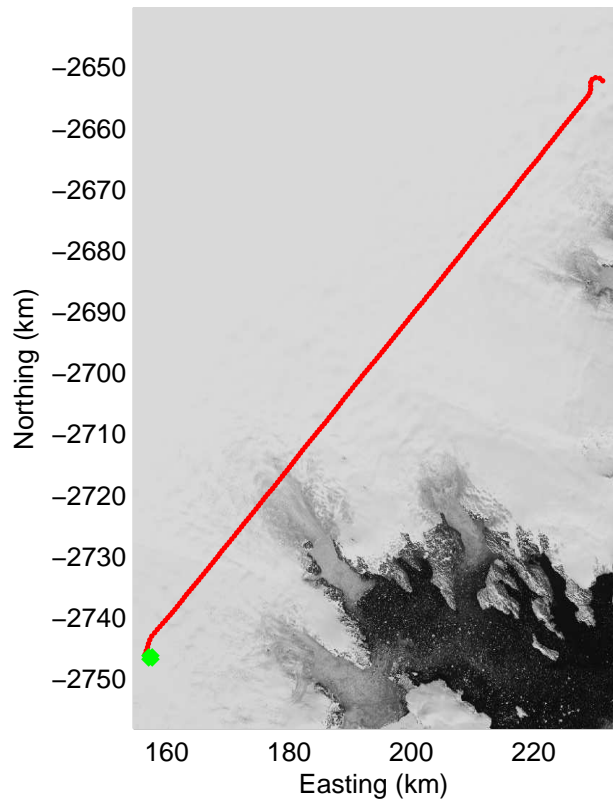
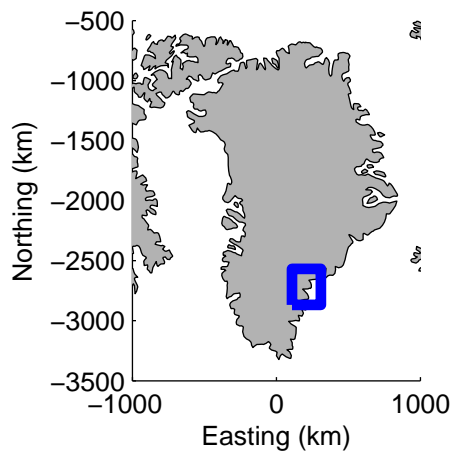


Data Frame ID: 20110419_02_017

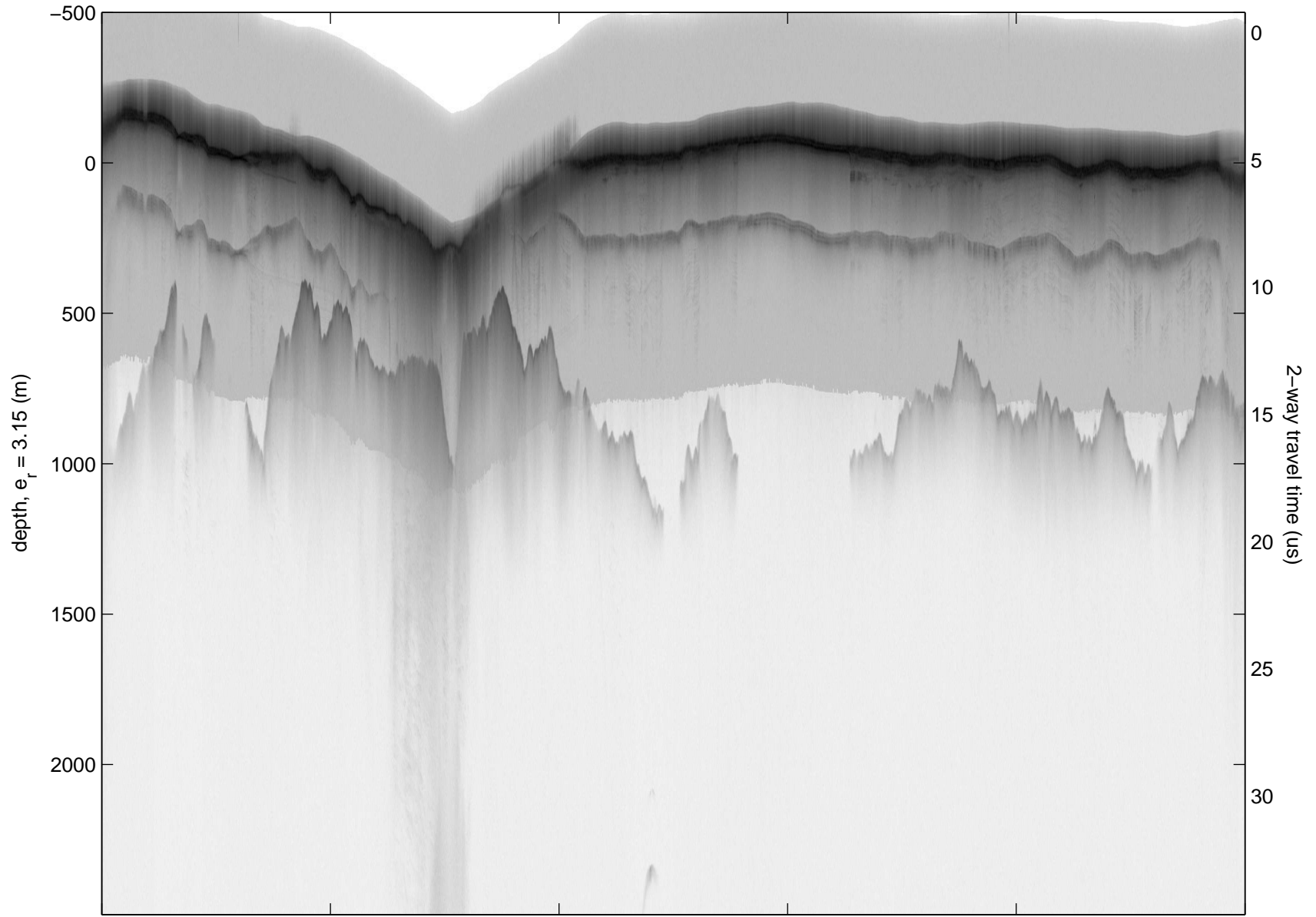


Data Frame ID: 20110419_02_017





Data Frame ID: 20110419_02_018



0.00 km
64.992 N
41.721 W

24.25 km
65.152 N
41.428 W

48.47 km
65.312 N
41.078 W

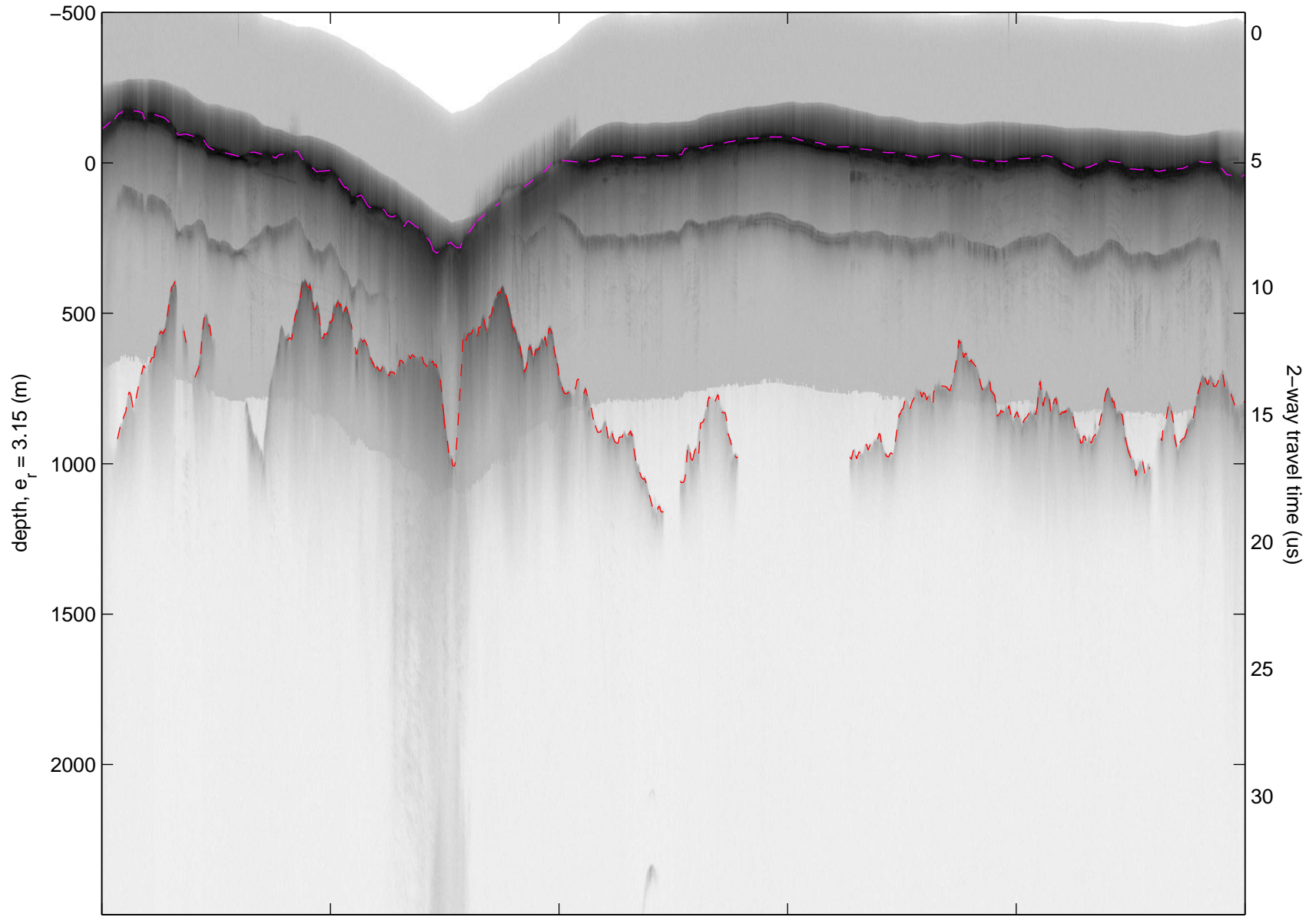
distance
latitude
longitude

72.70 km
65.471 N
40.723 W

96.92 km
65.629 N
40.363 W

121.14 km
65.776 N
40.017 W

Data Frame ID: 20110419_02_018



0.00 km
64.992 N
41.721 W

24.25 km
65.152 N
41.428 W

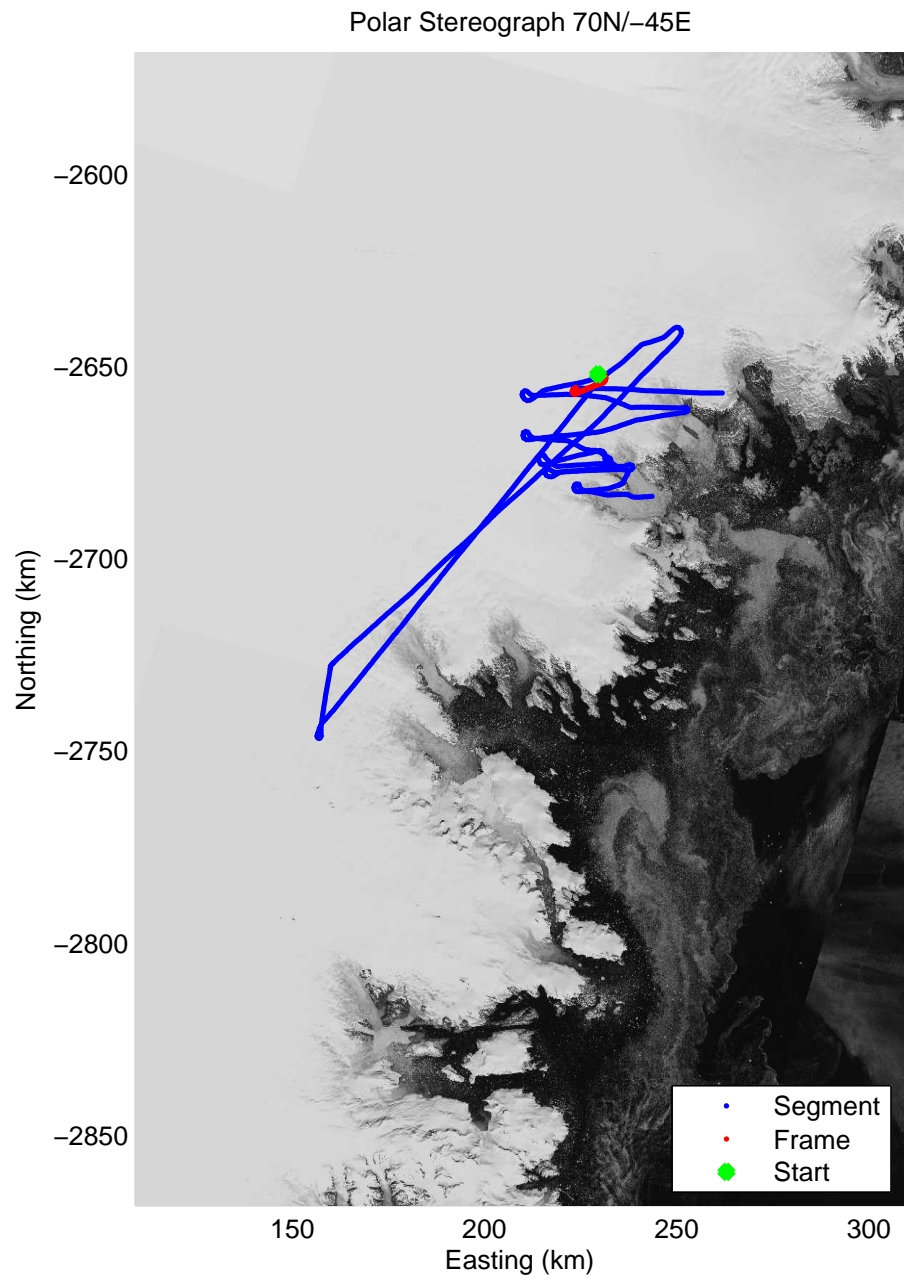
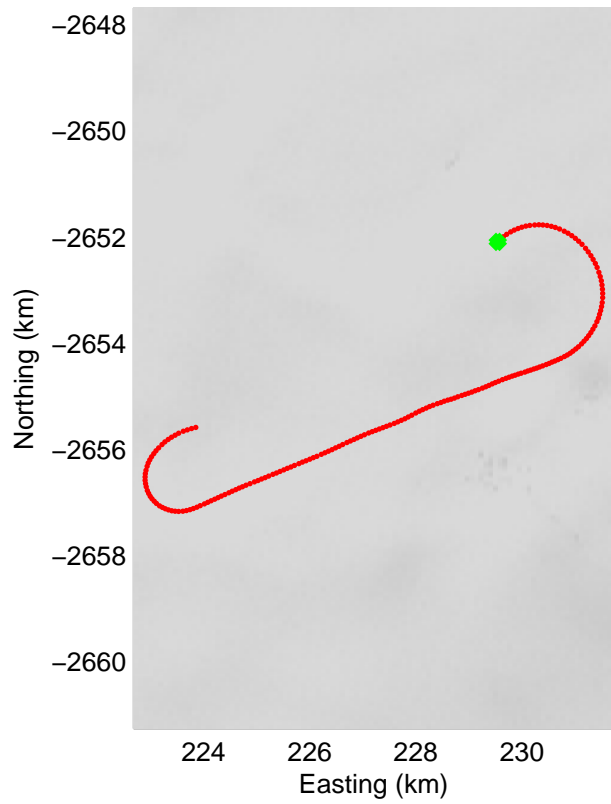
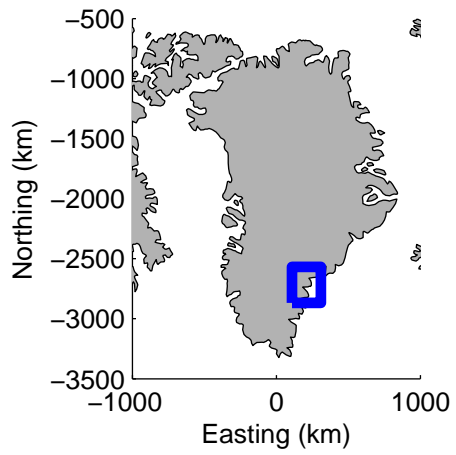
48.47 km
65.312 N
41.078 W

distance
latitude
longitude

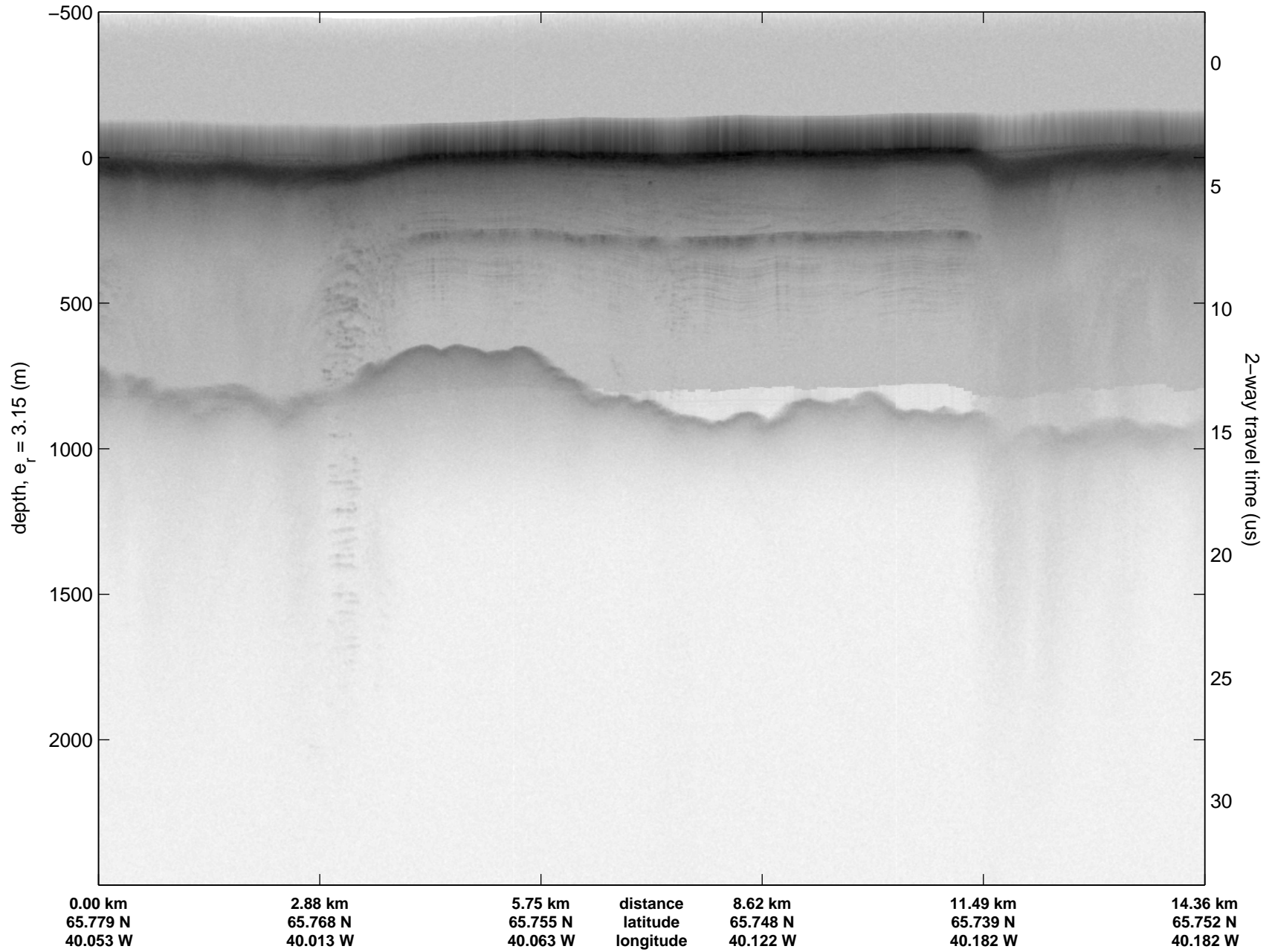
72.70 km
65.471 N
40.723 W

96.92 km
65.629 N
40.363 W

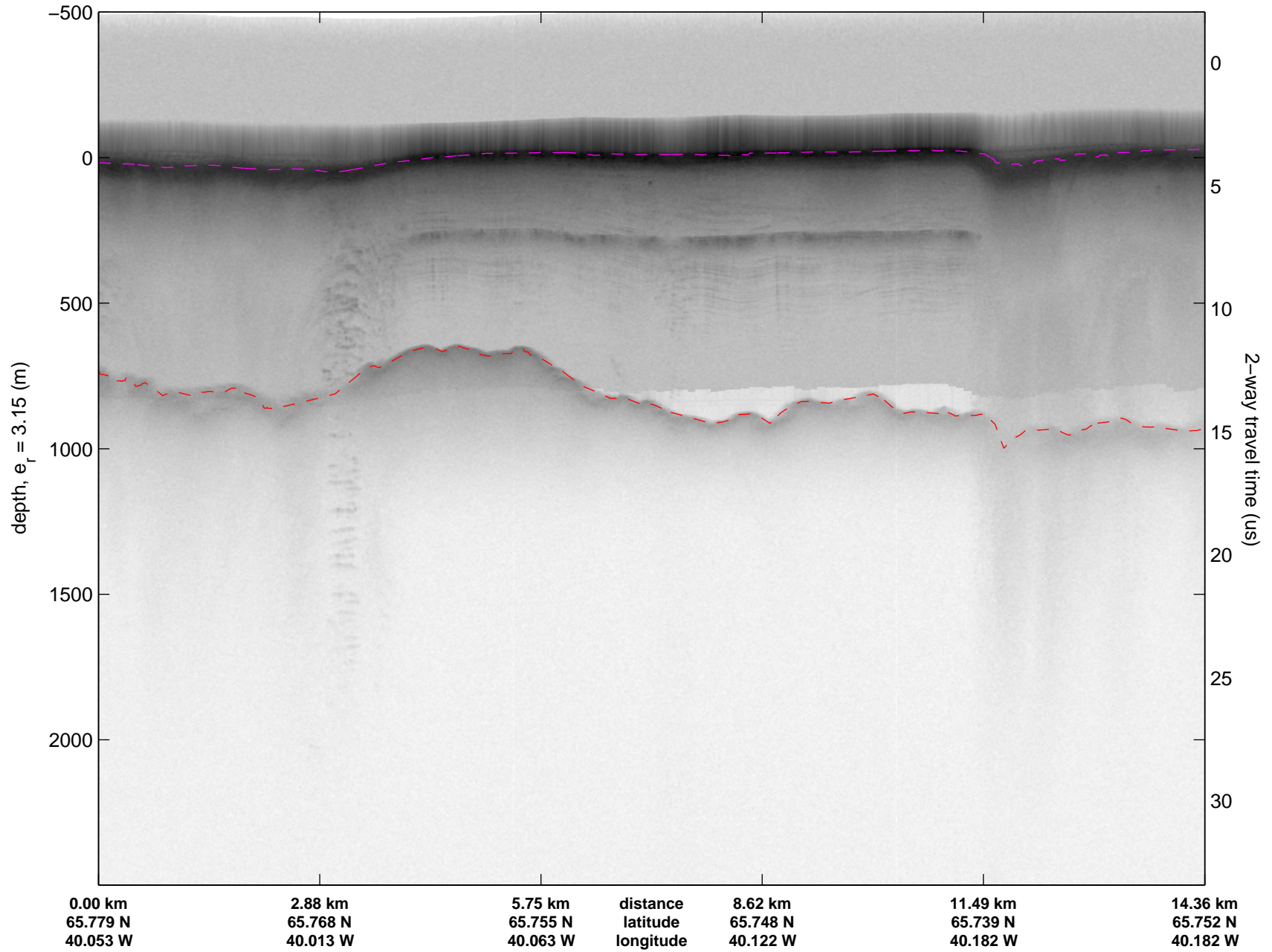
121.14 km
65.776 N
40.017 W

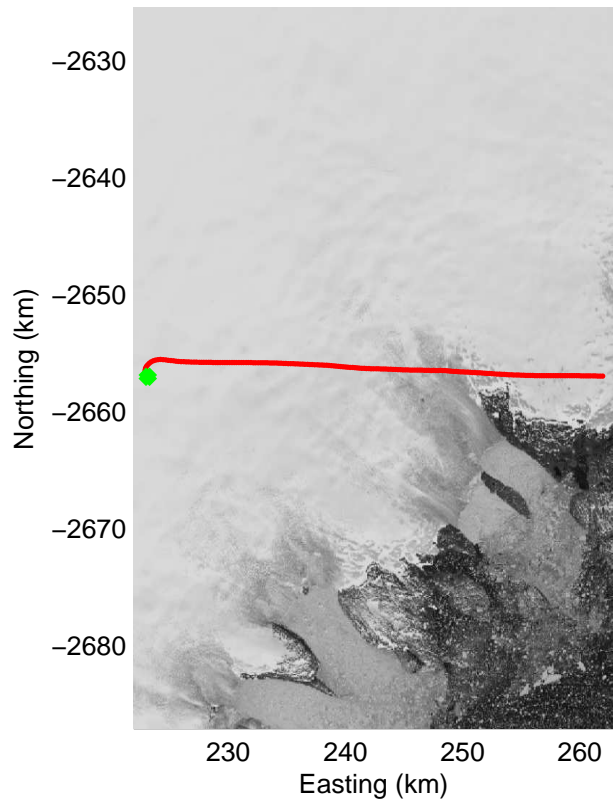
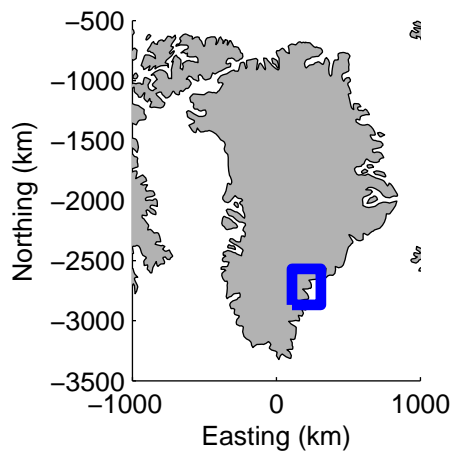


Data Frame ID: 20110419_02_019

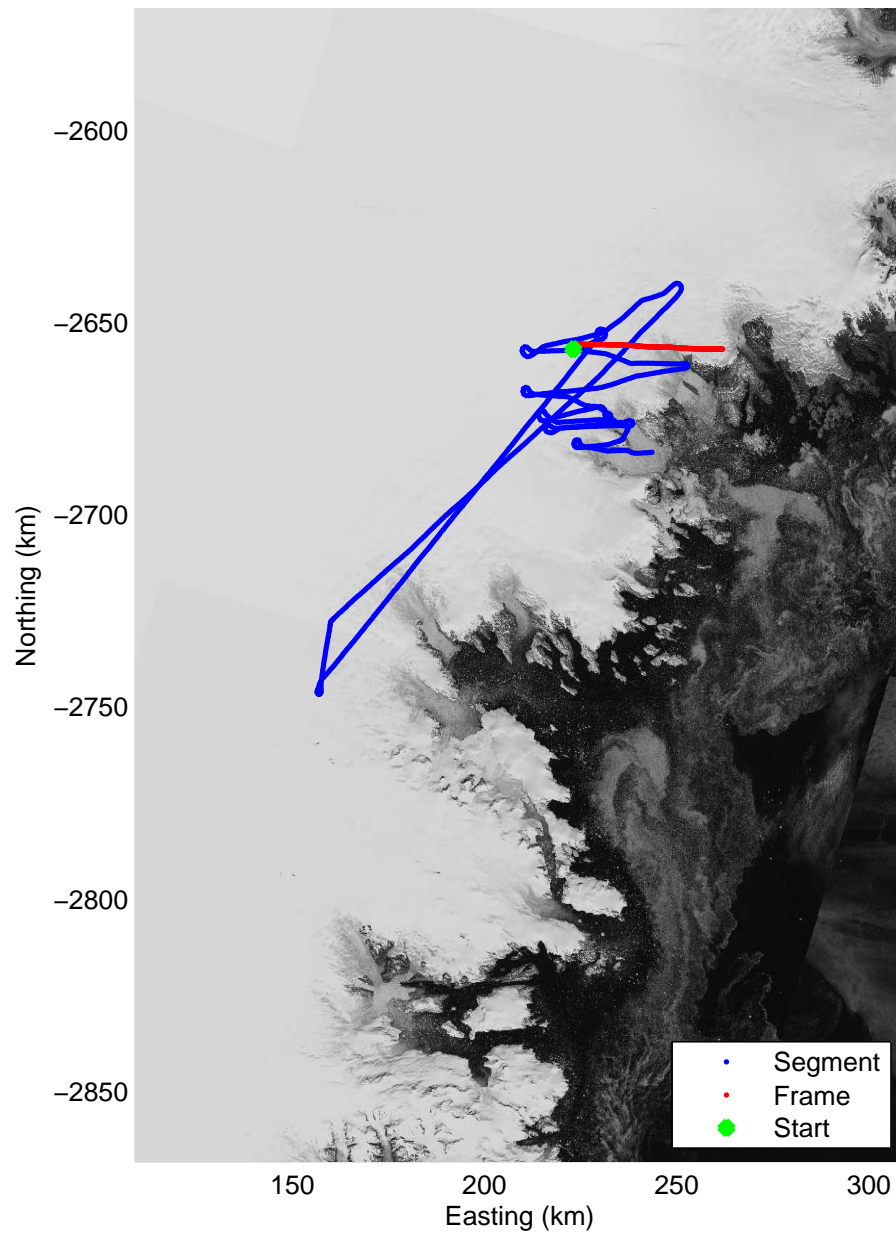


Data Frame ID: 20110419_02_019

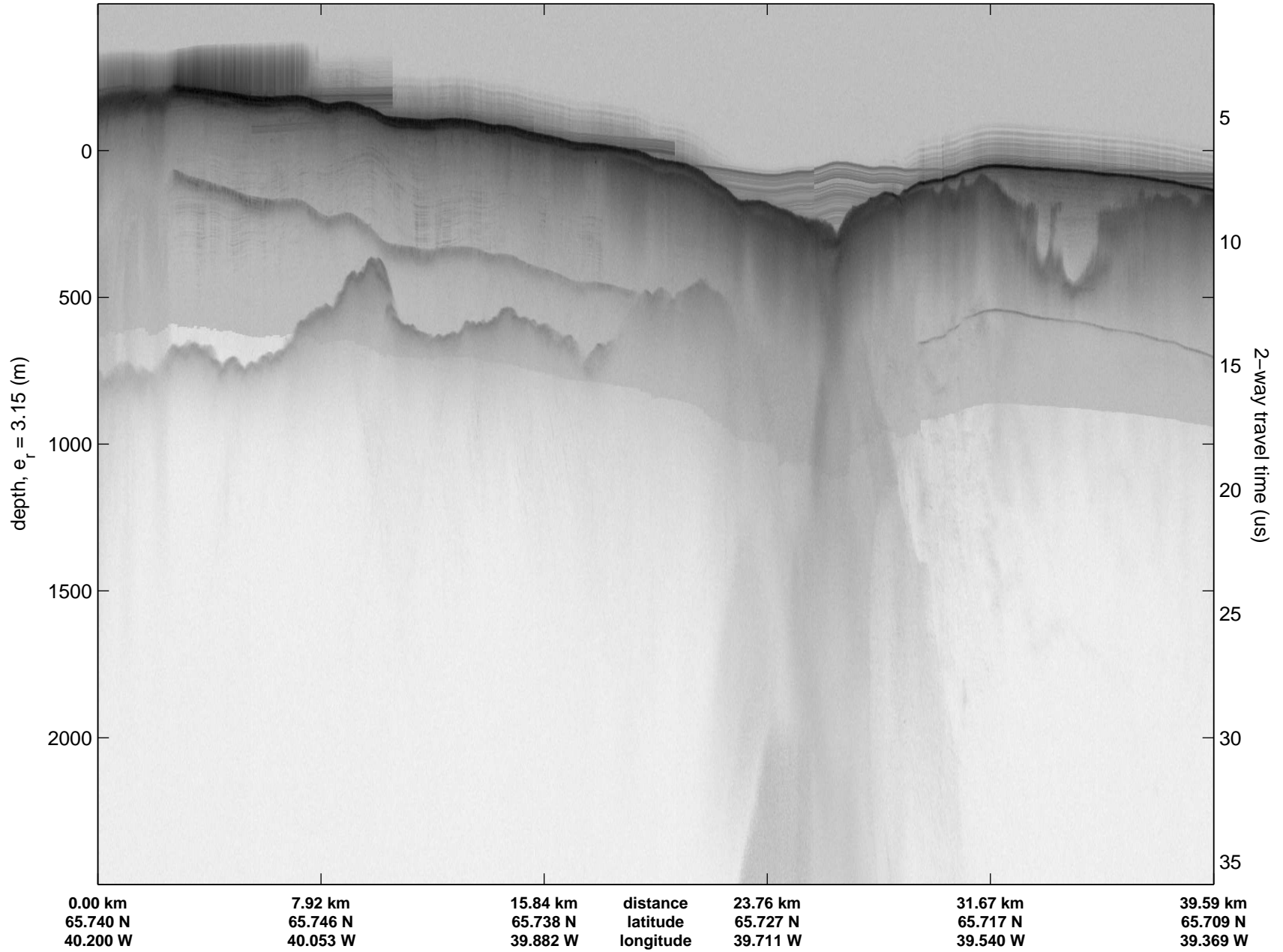




Polar Stereograph 70N/-45E



Data Frame ID: 20110419_02_020



Data Frame ID: 20110419_02_020

