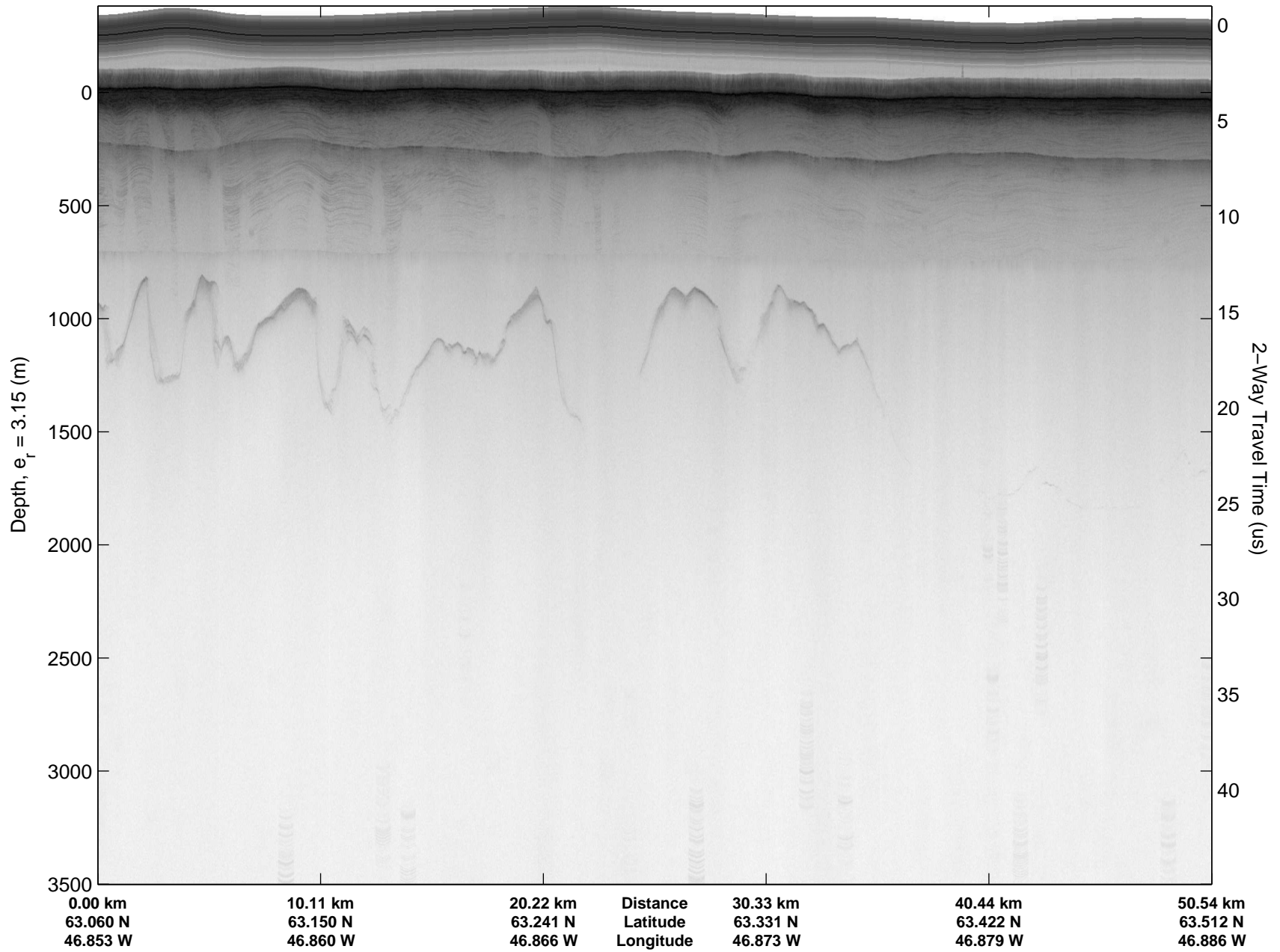
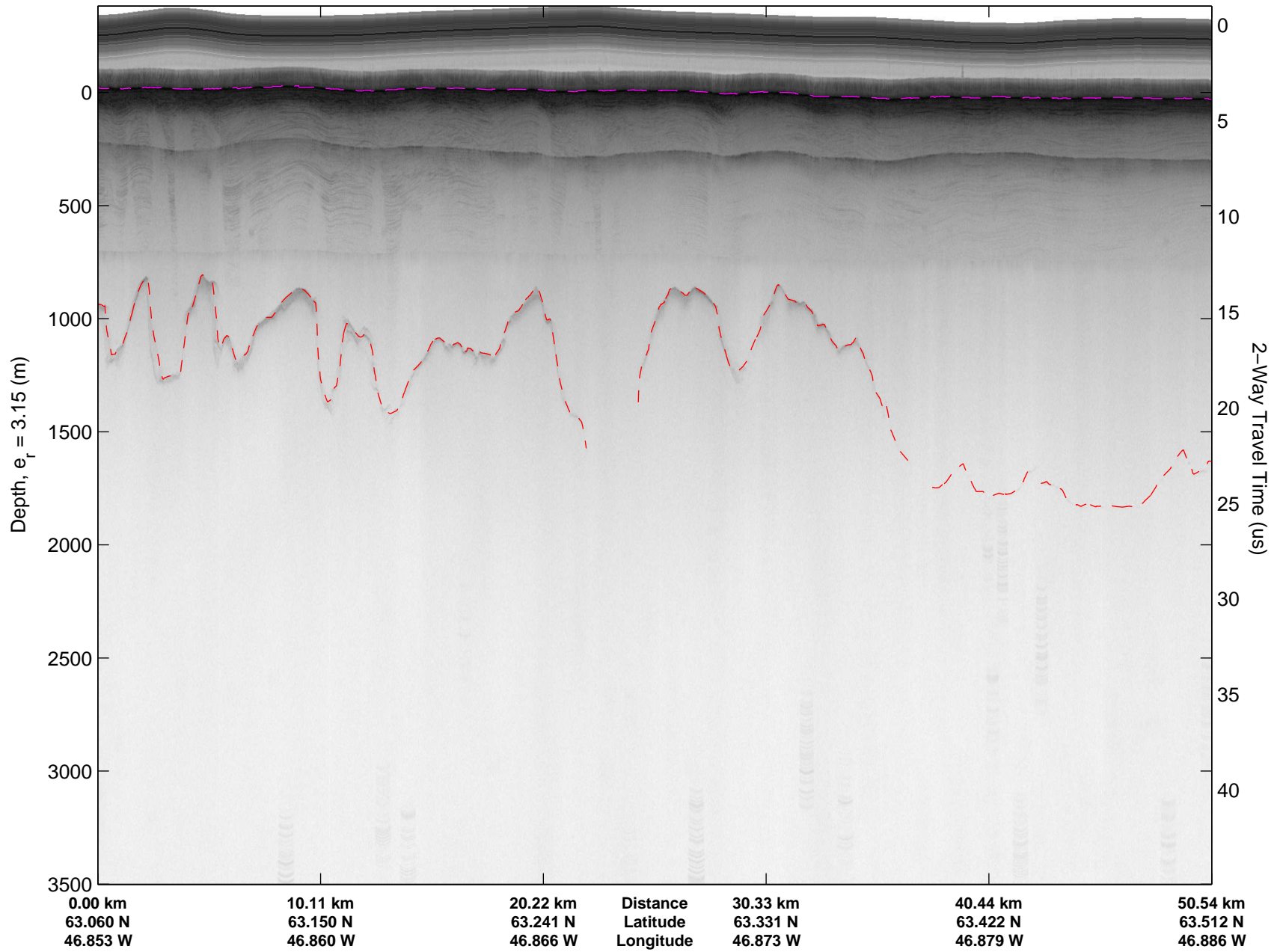
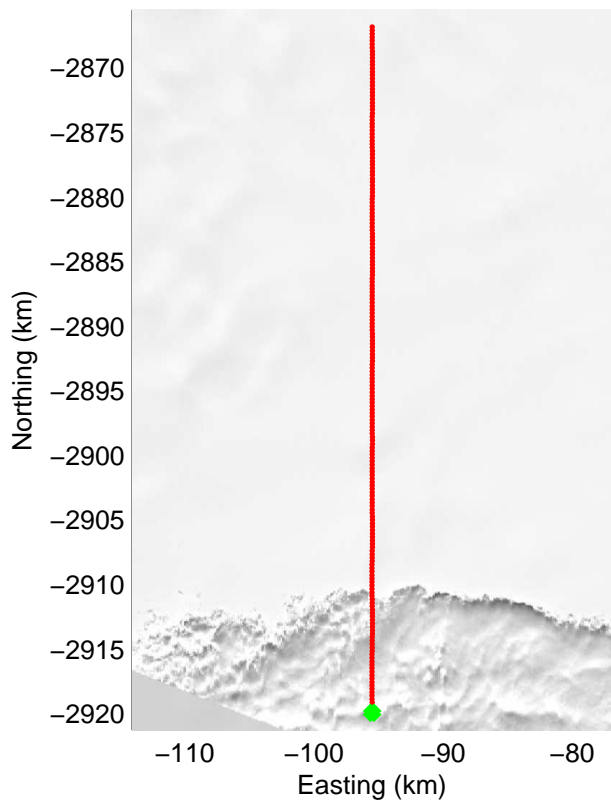
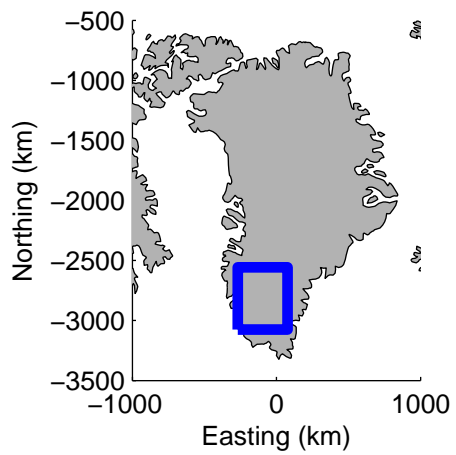


Data Frame ID: 20110408_16_001

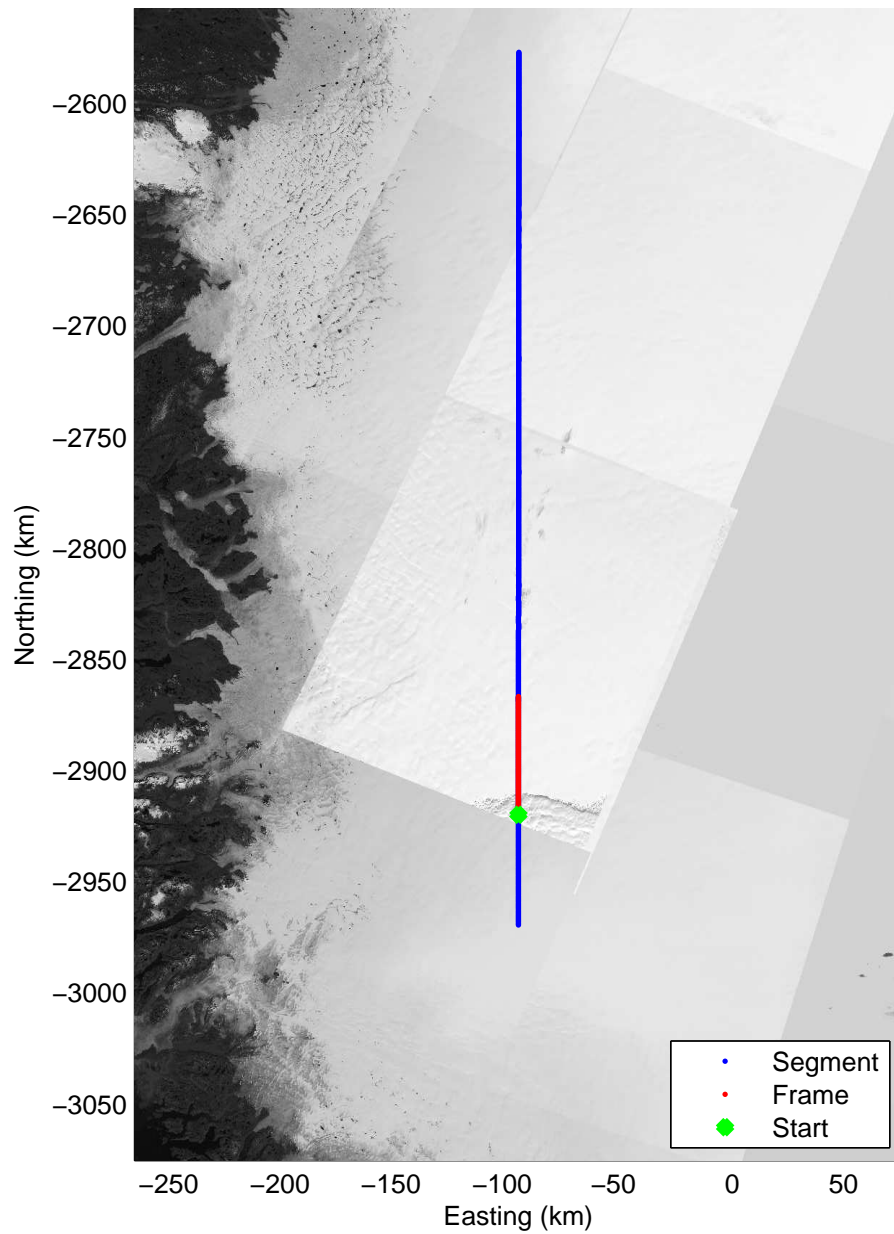


Data Frame ID: 20110408_16_001

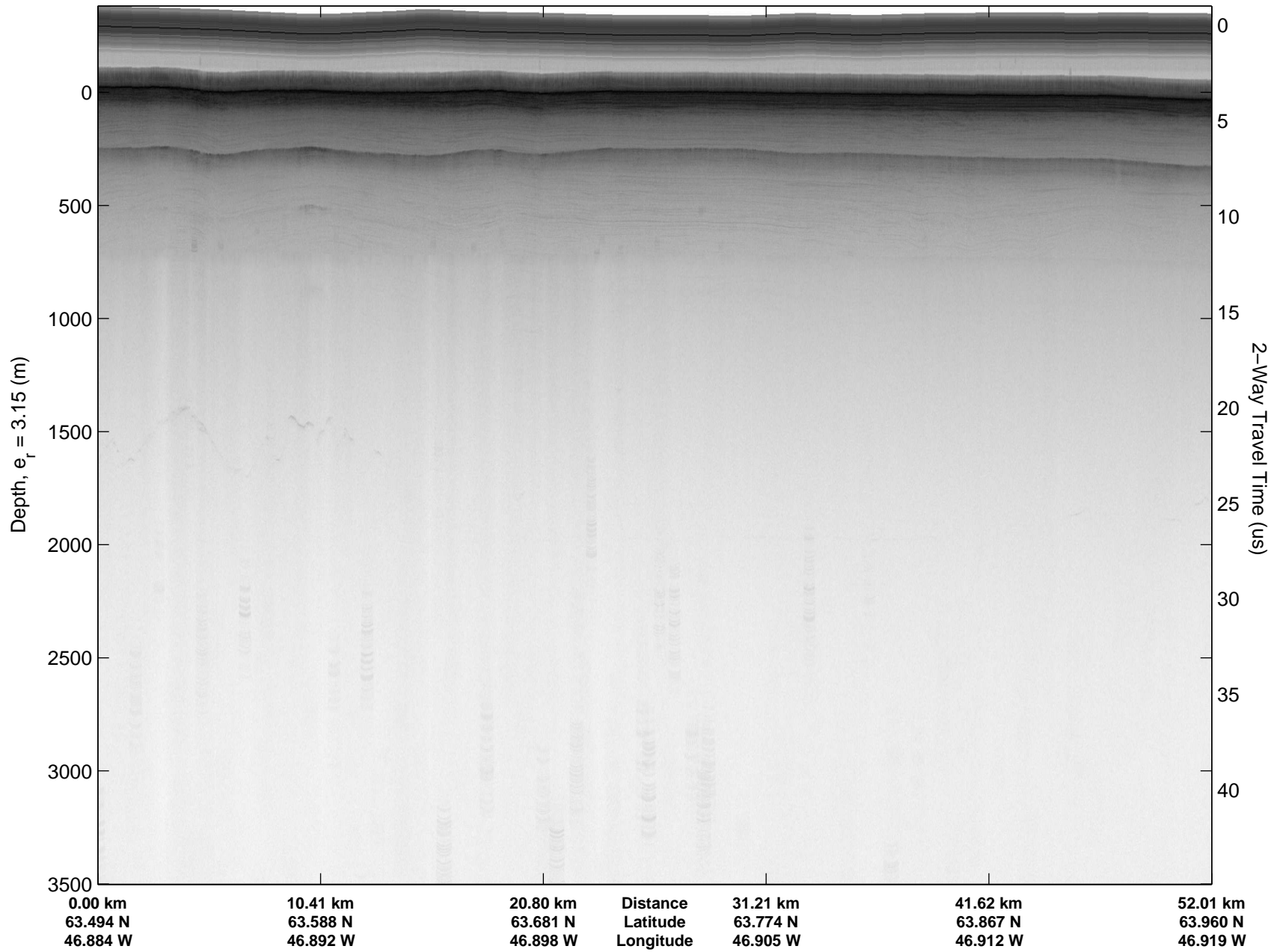




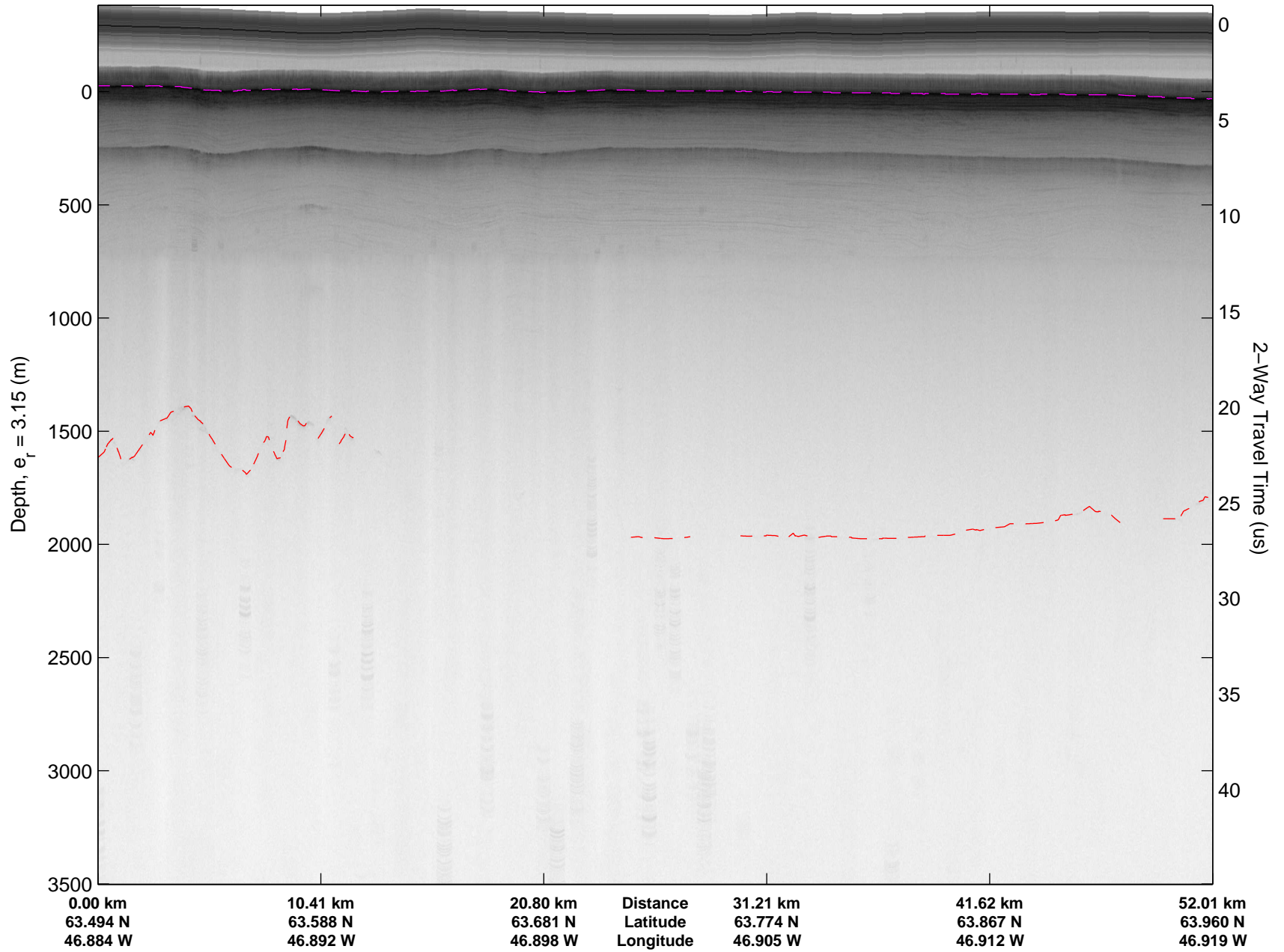
Polar Stereograph 70N/-45E

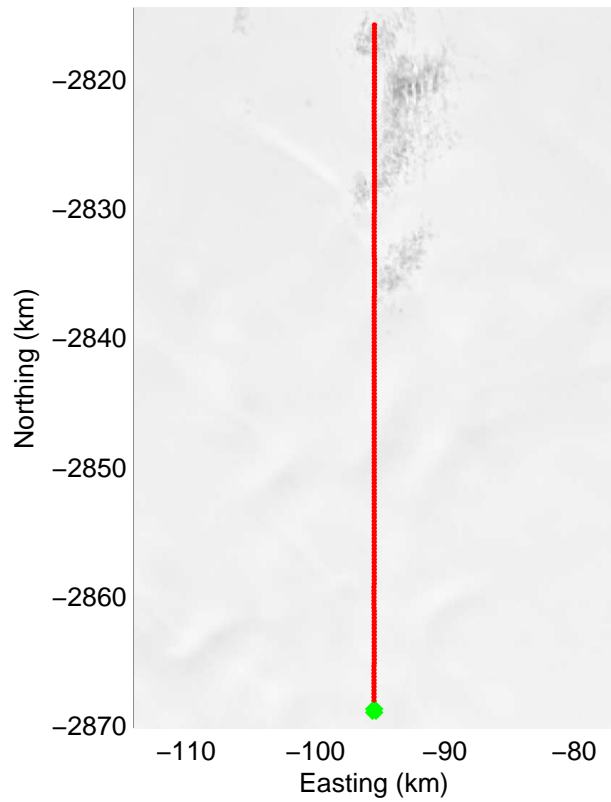
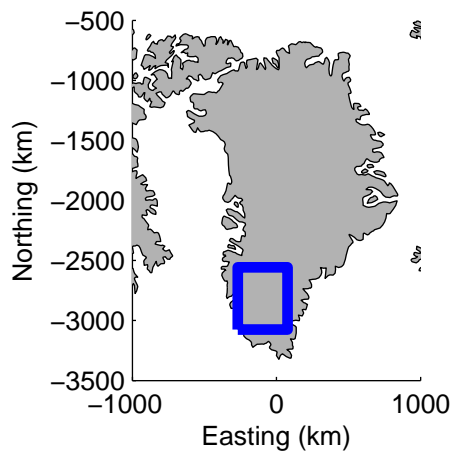


Data Frame ID: 20110408_16_002

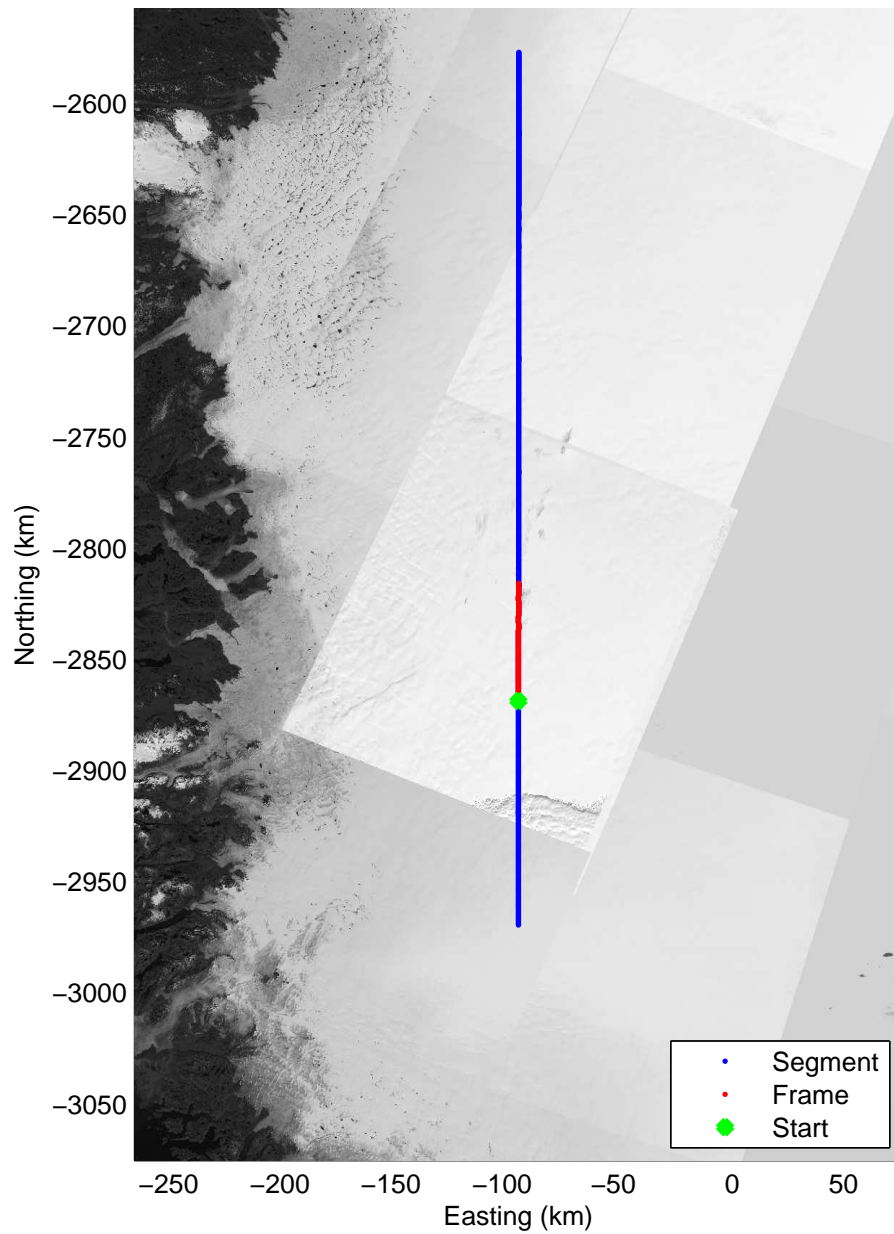


Data Frame ID: 20110408_16_002

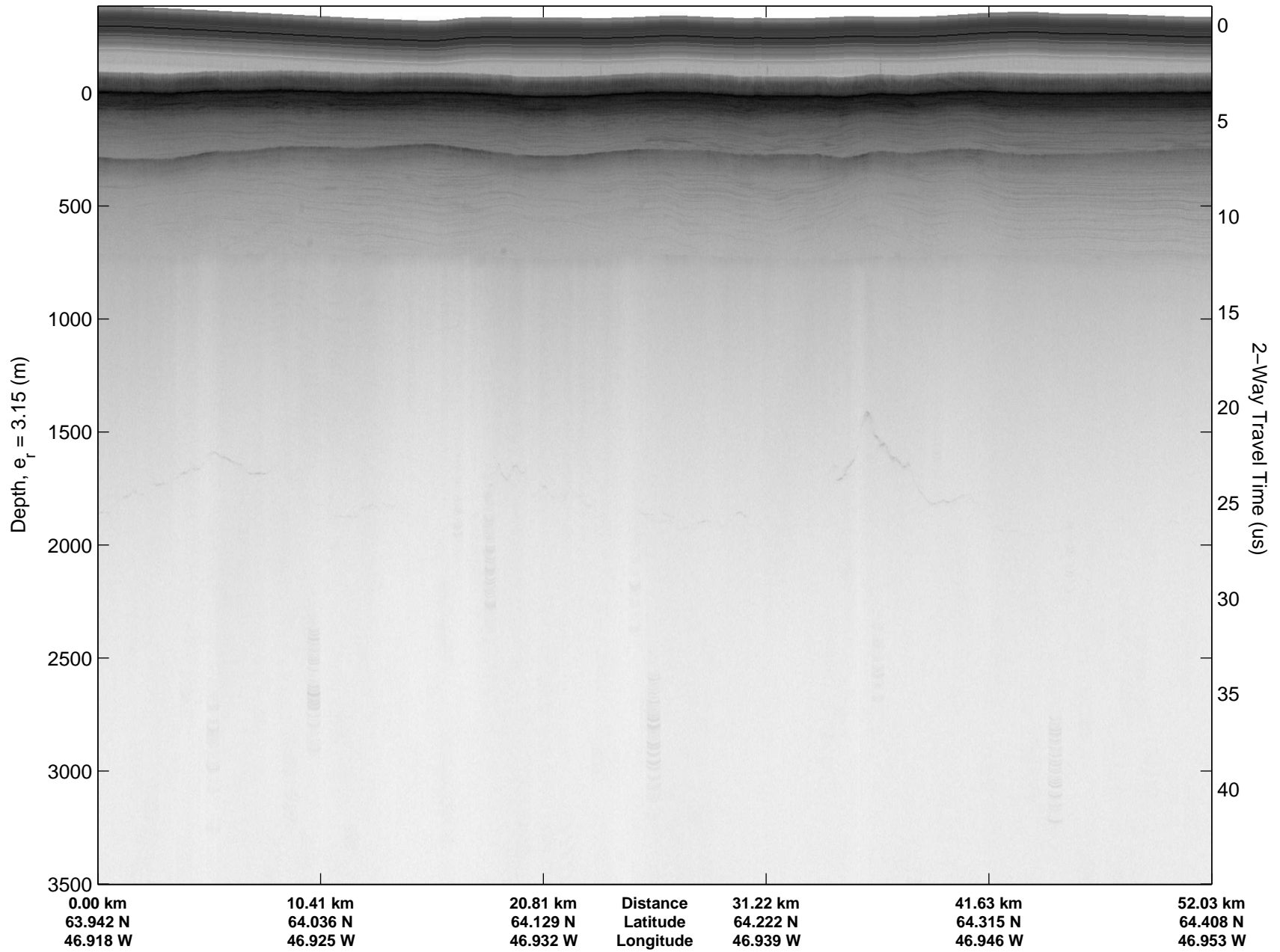




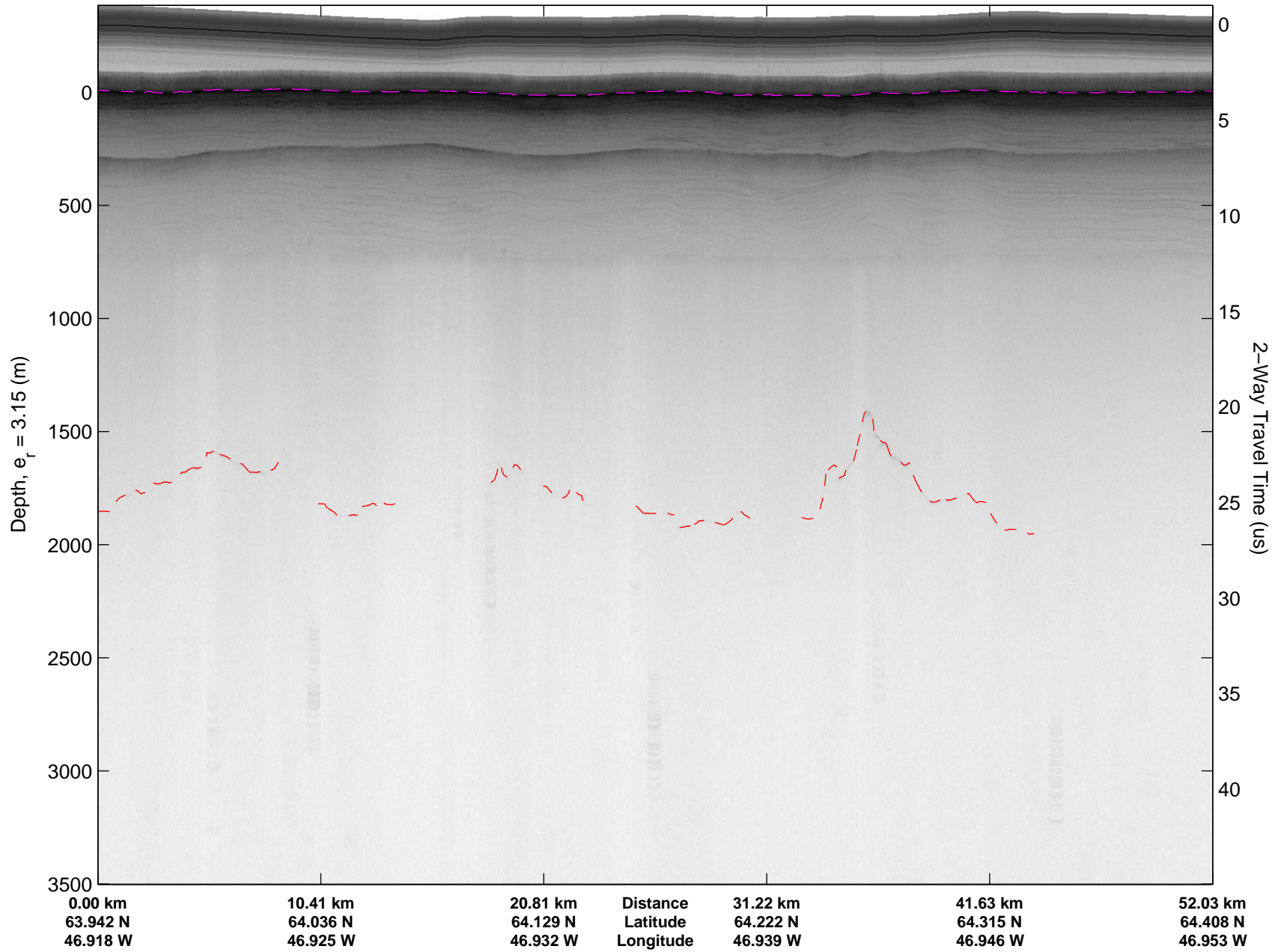
Polar Stereograph 70N/-45E

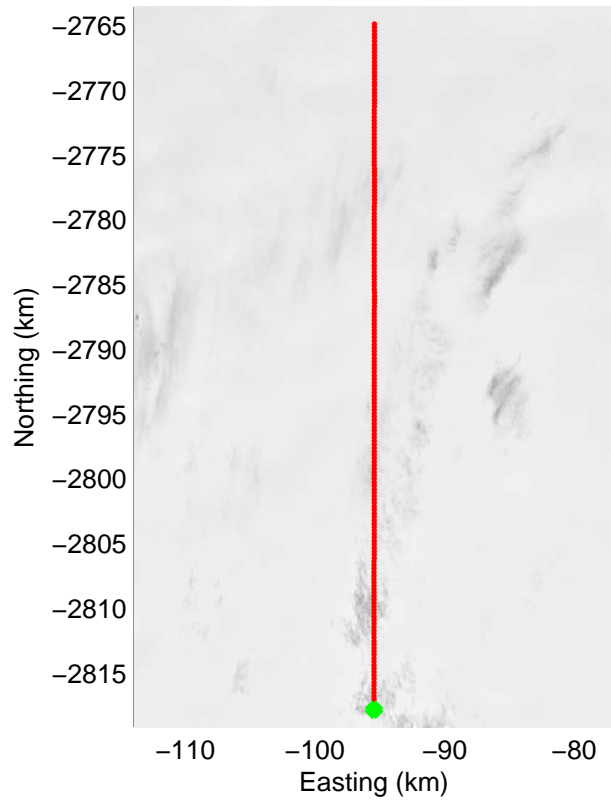
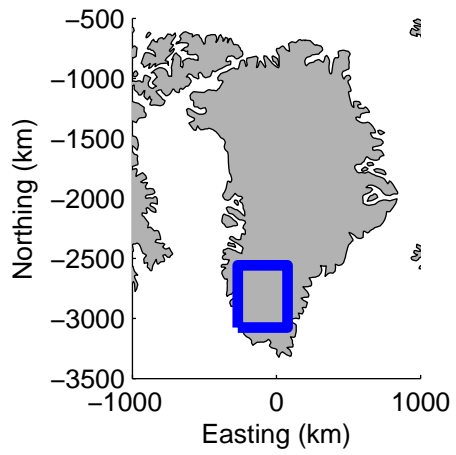


Data Frame ID: 20110408_16_003

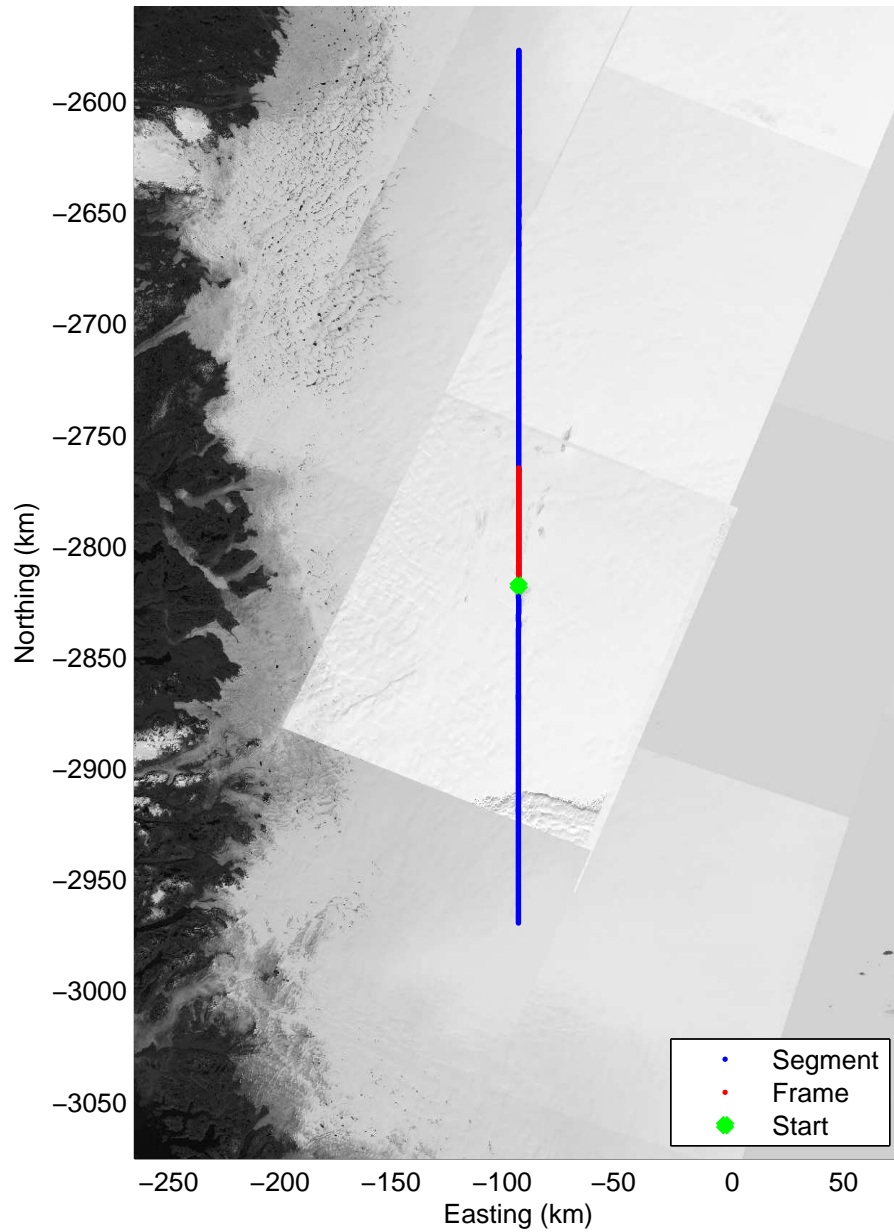


Data Frame ID: 20110408_16_003

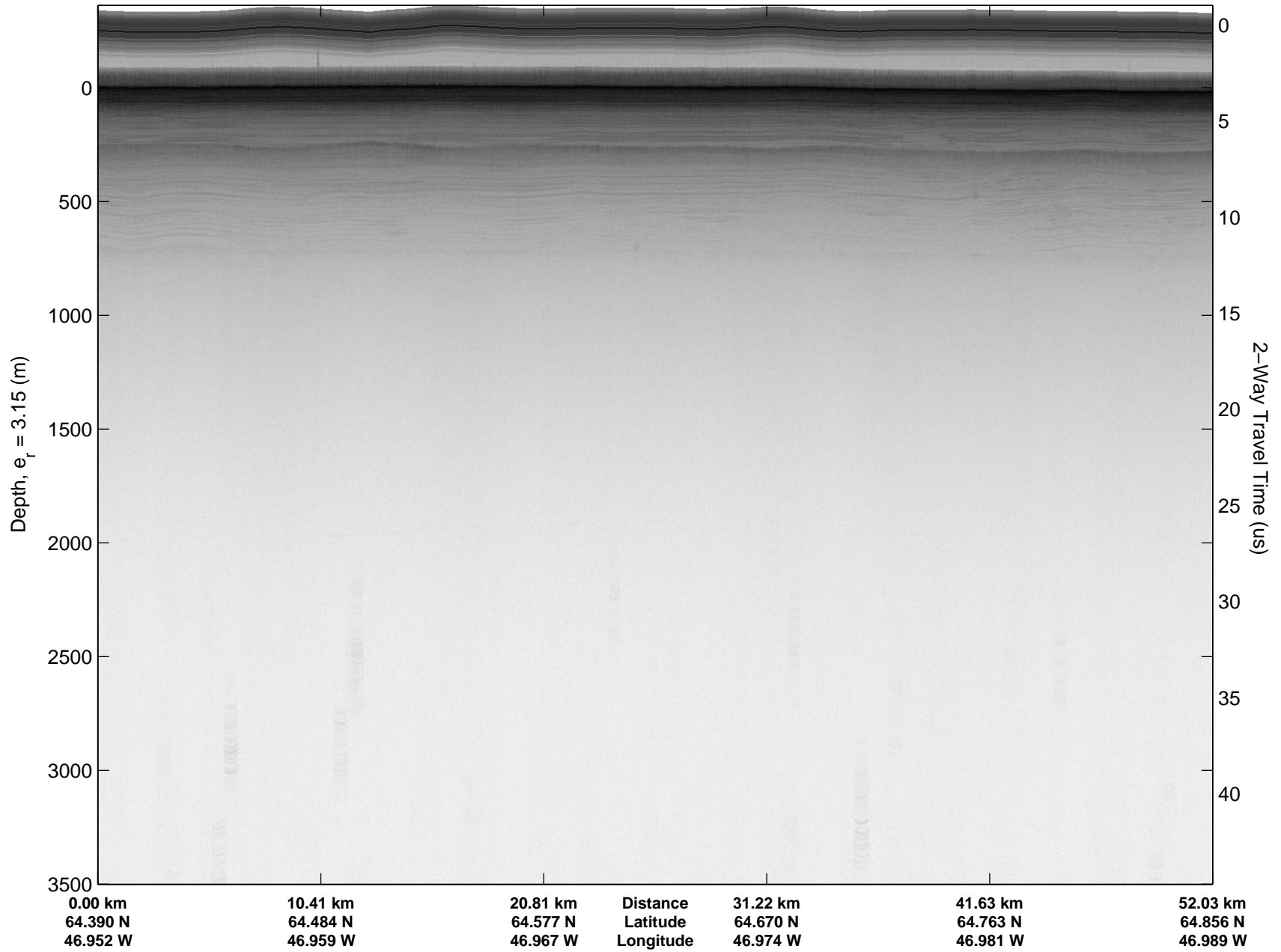




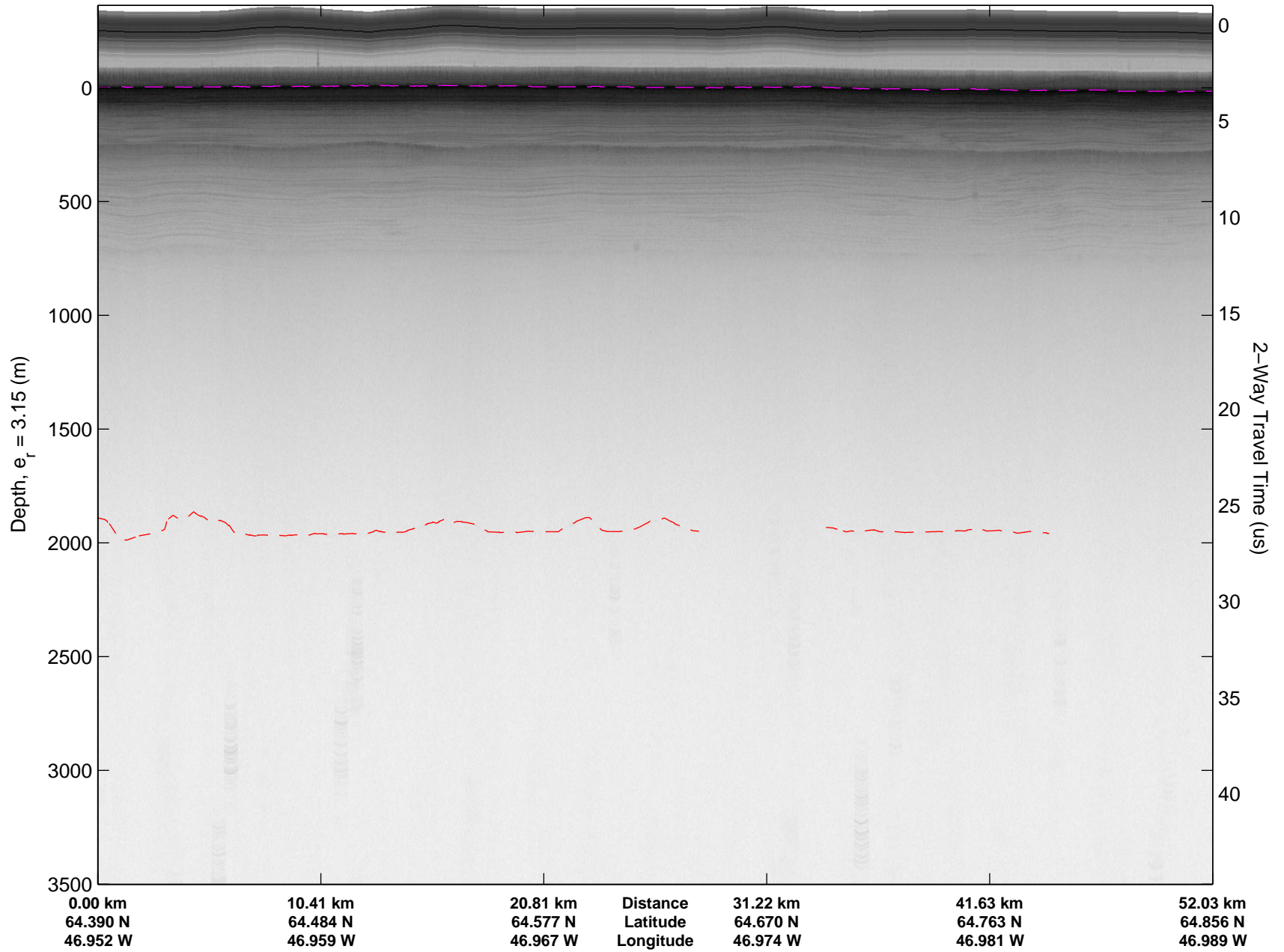
Polar Stereograph 70N/-45E

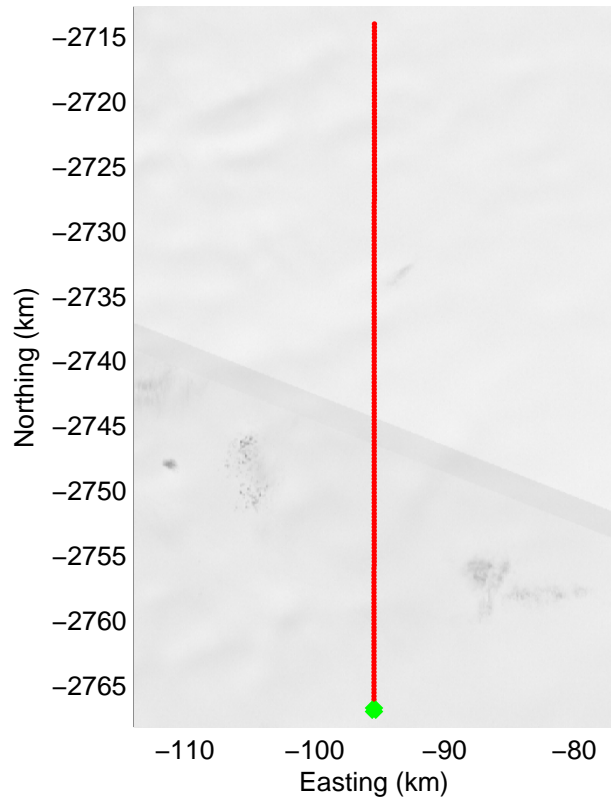
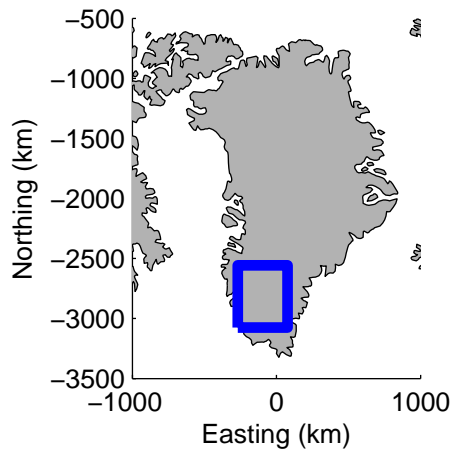


Data Frame ID: 20110408_16_004

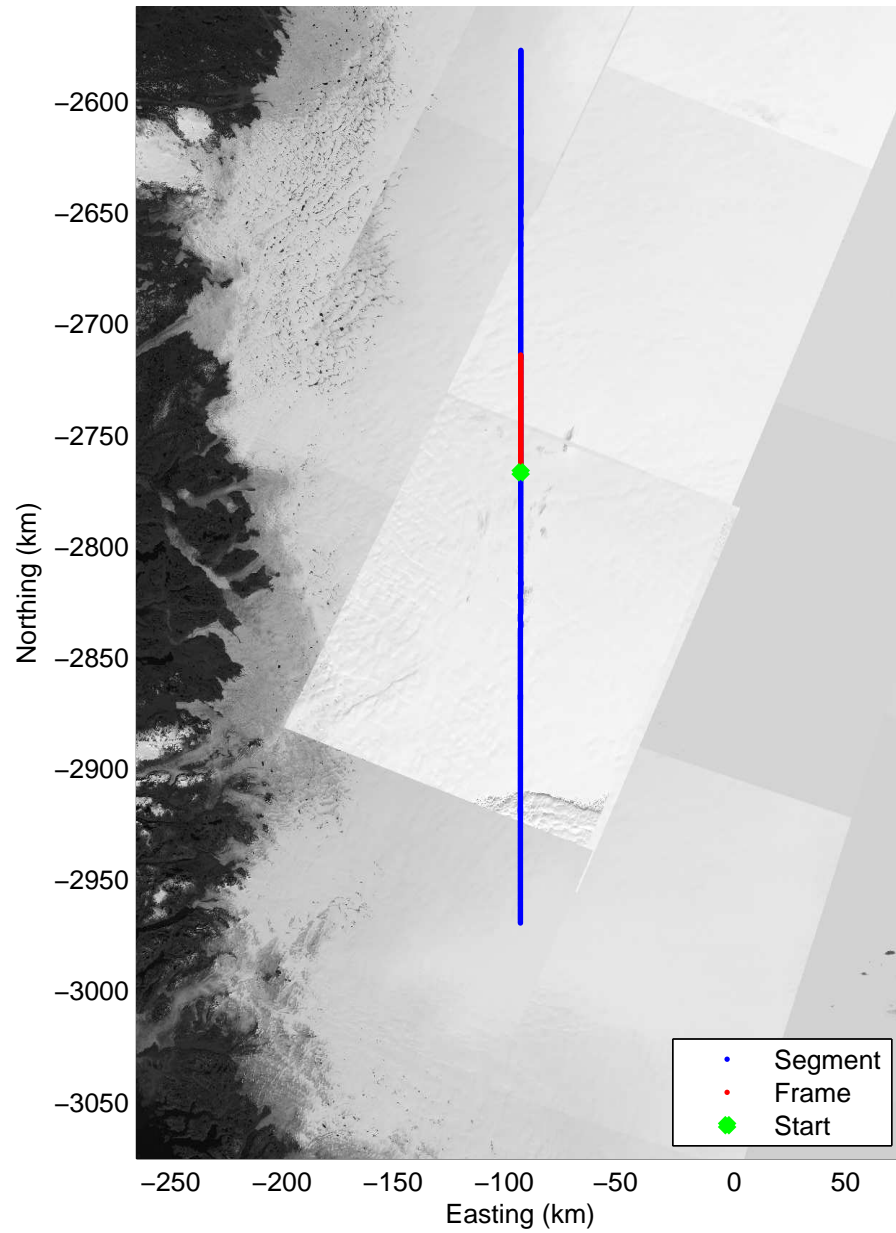


Data Frame ID: 20110408_16_004

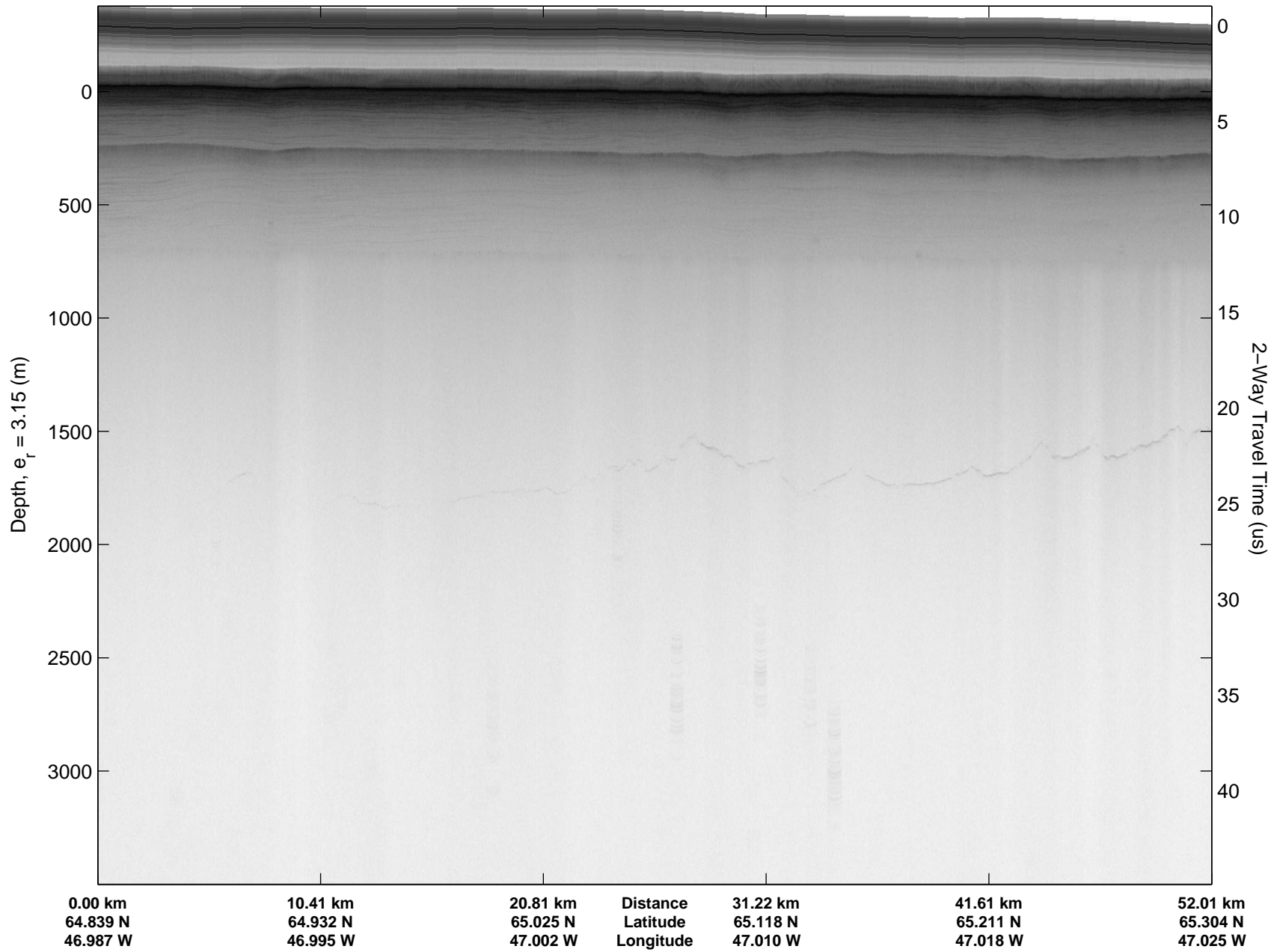




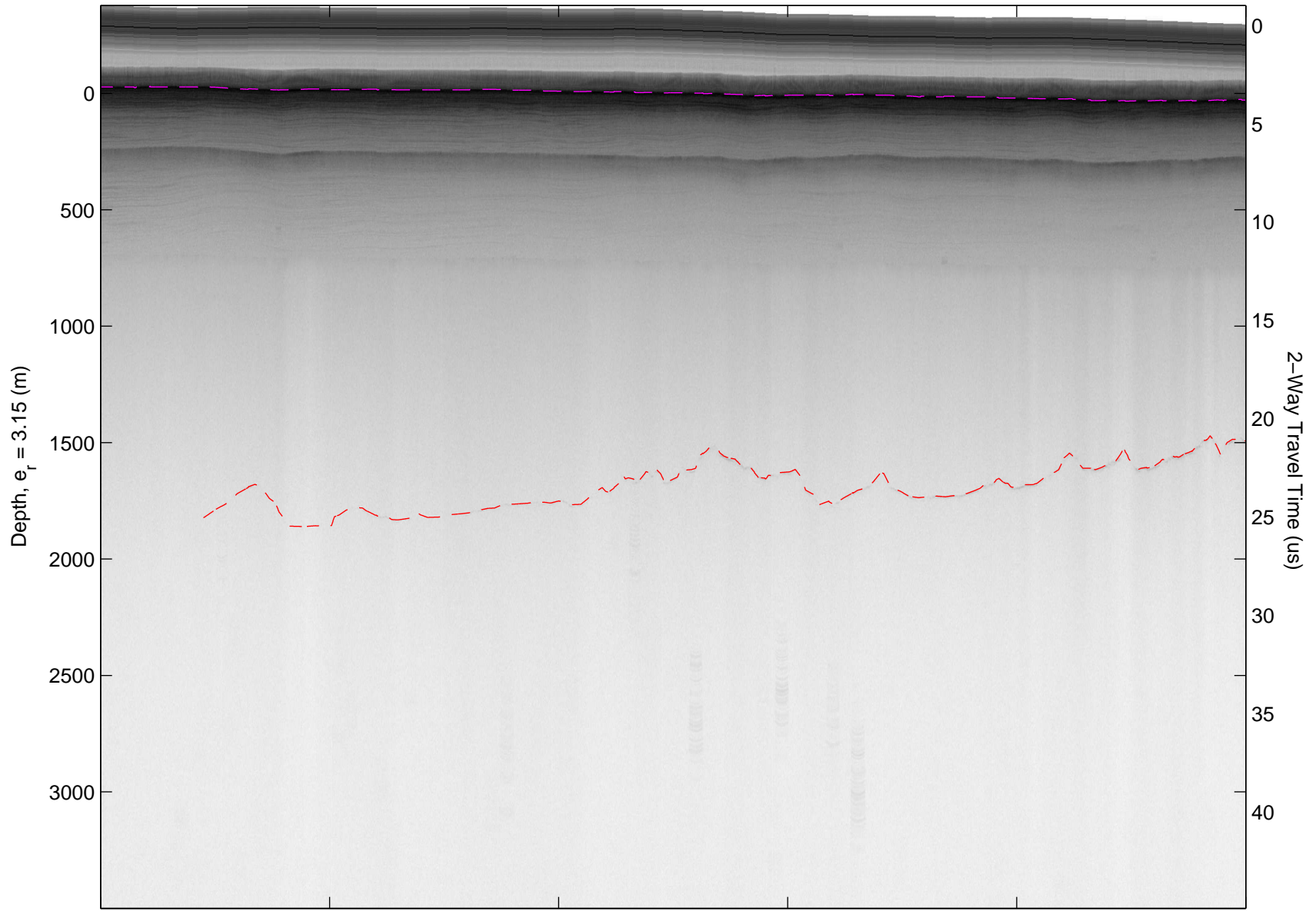
Polar Stereograph 70N/-45E



Data Frame ID: 20110408_16_005



Data Frame ID: 20110408_16_005



0.00 km
64.839 N
46.987 W

10.41 km
64.932 N
46.995 W

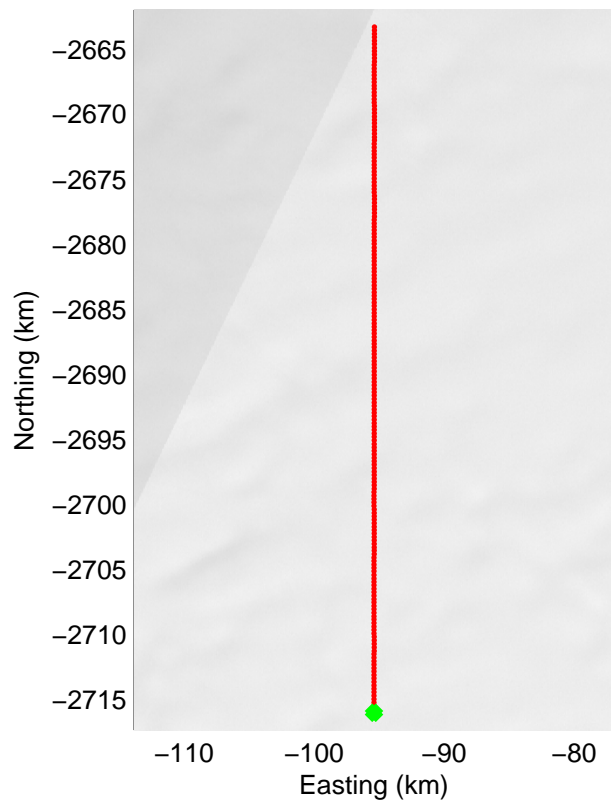
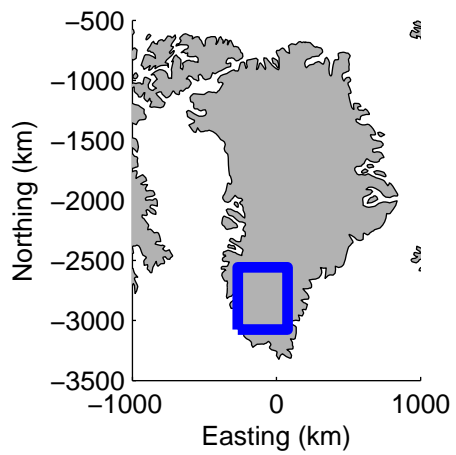
20.81 km
65.025 N
47.002 W

Distance
Latitude
Longitude

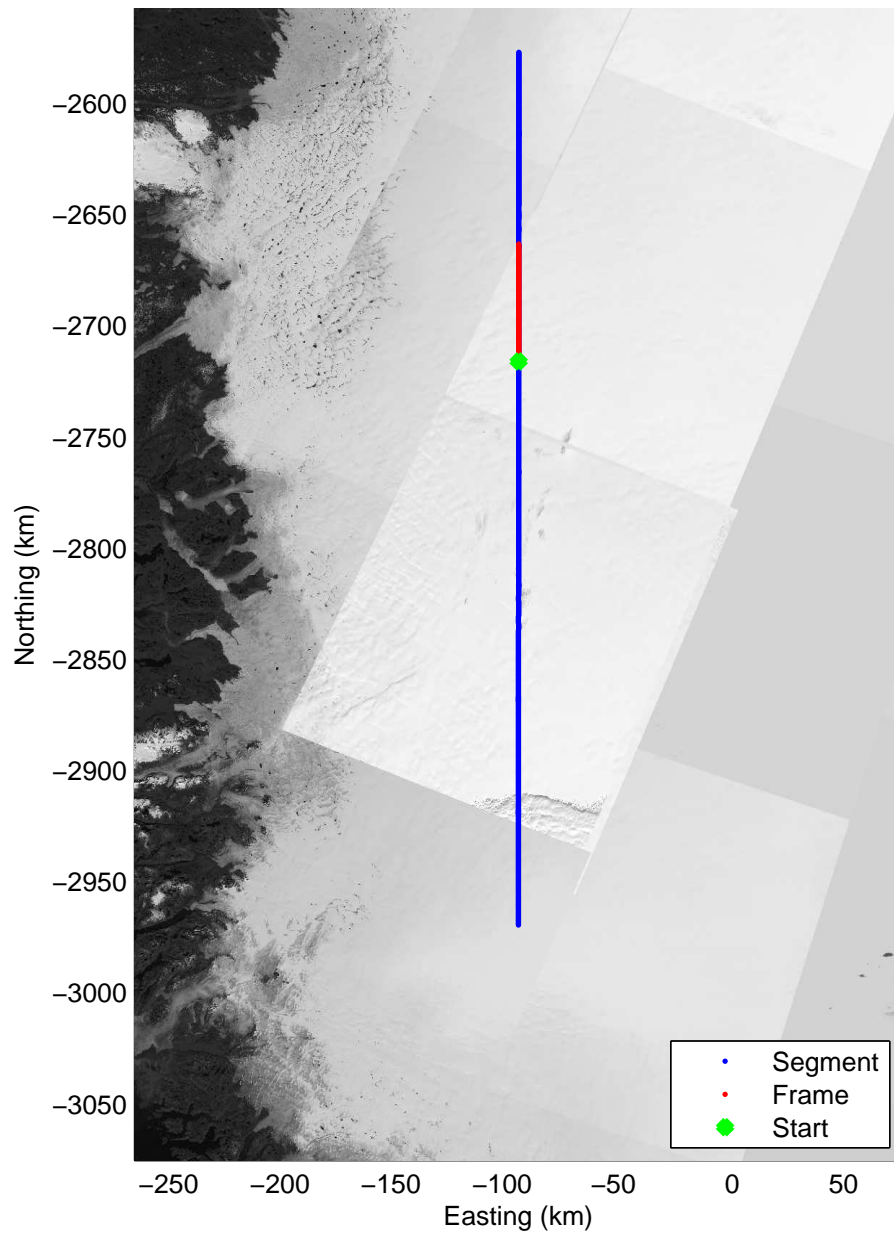
31.22 km
65.118 N
47.010 W

41.61 km
65.211 N
47.018 W

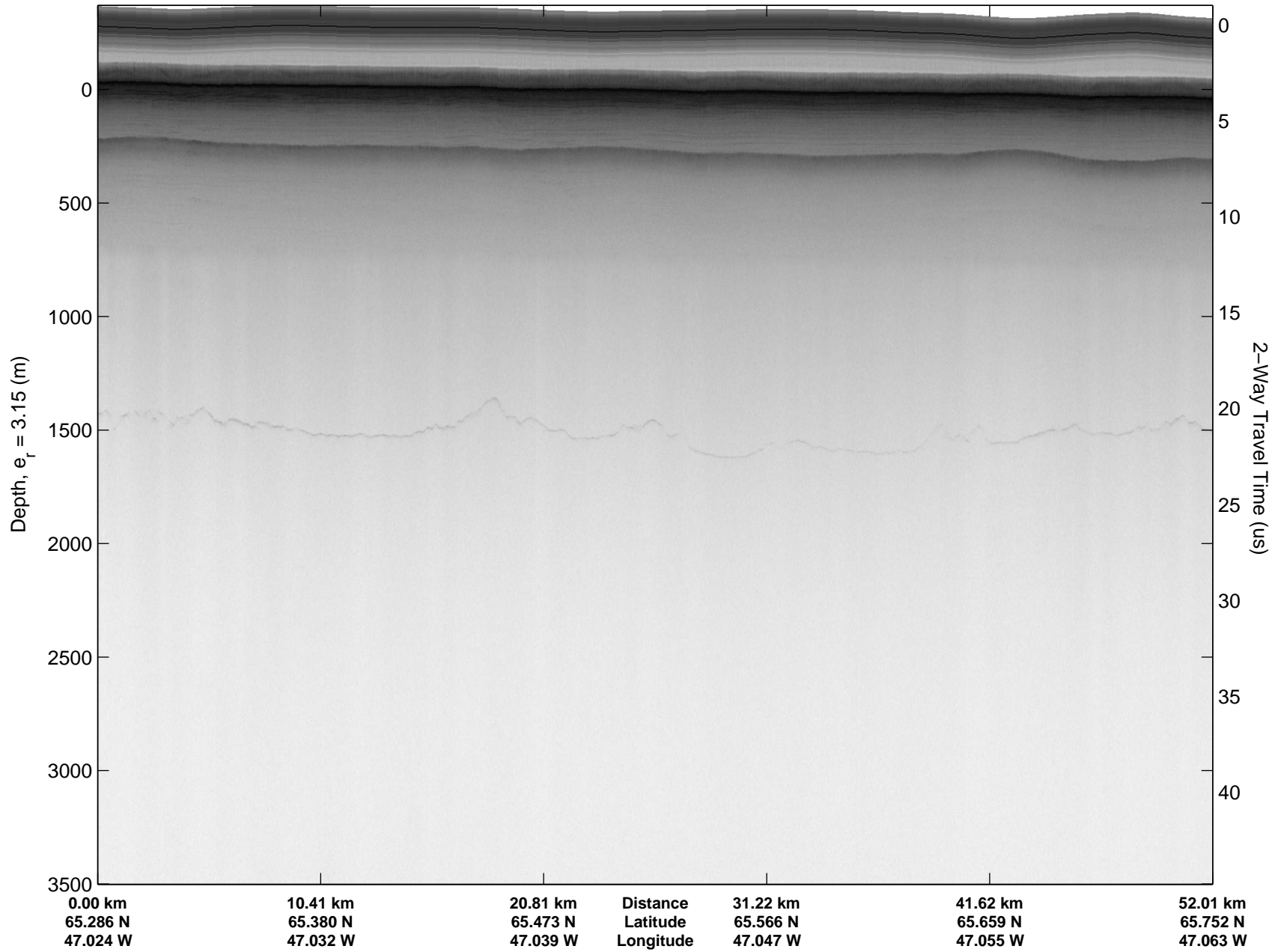
52.01 km
65.304 N
47.025 W



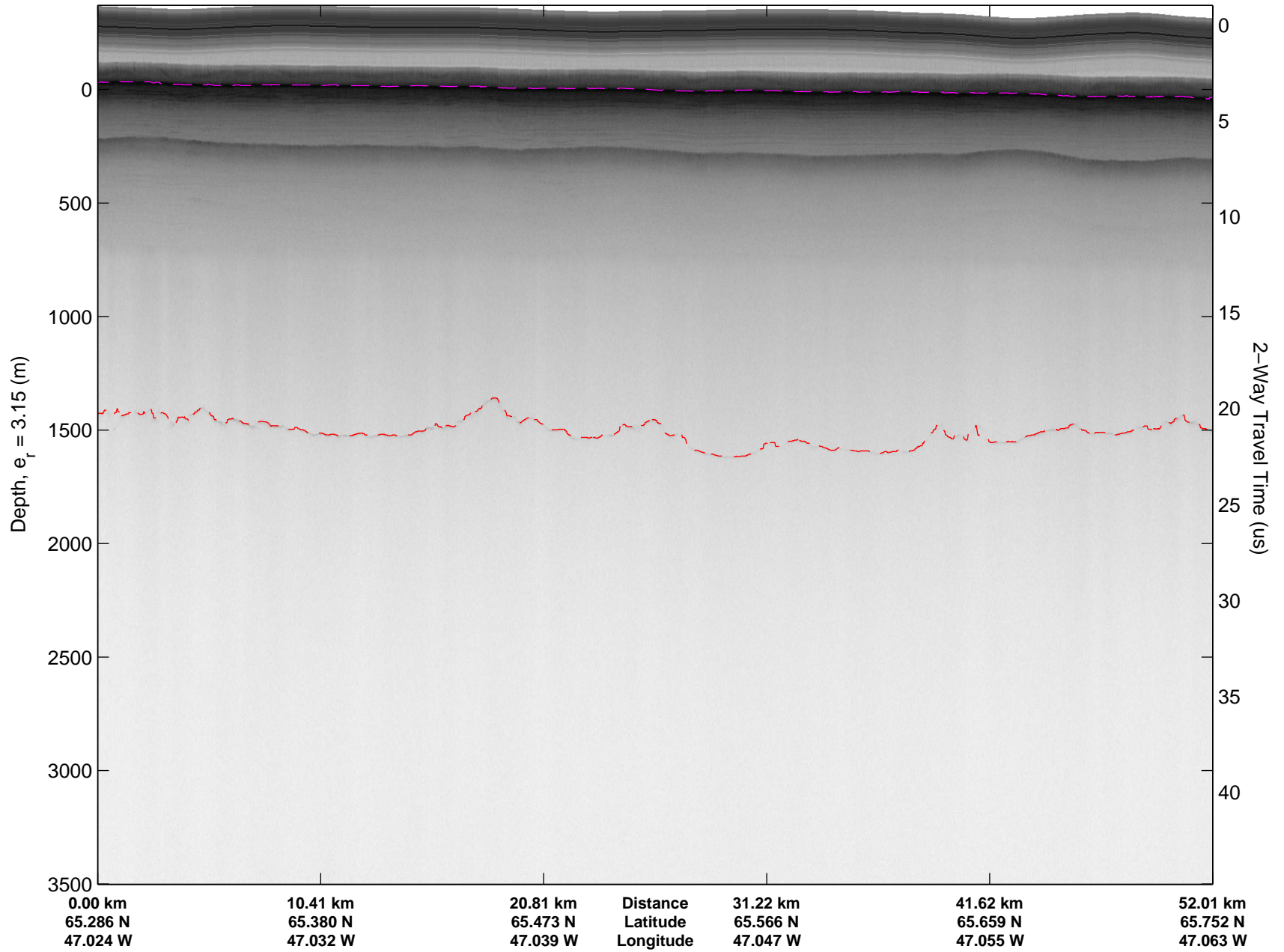
Polar Stereograph 70N/-45E

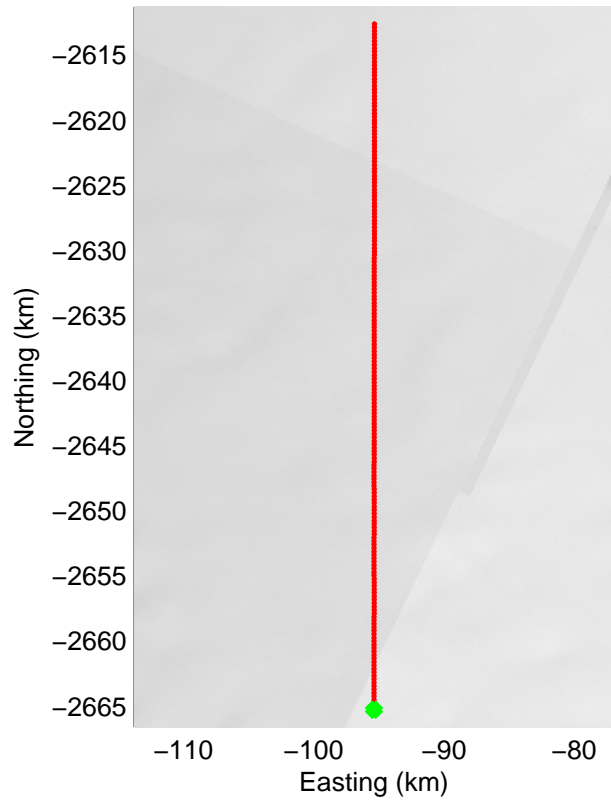
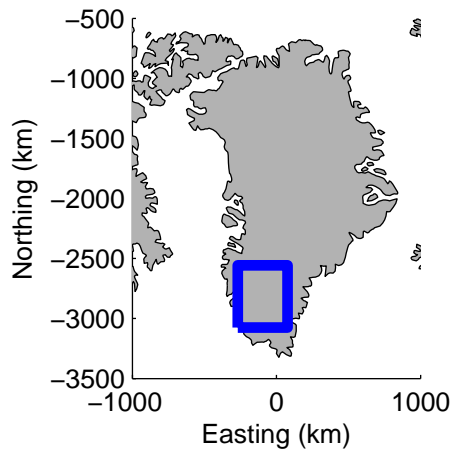


Data Frame ID: 20110408_16_006

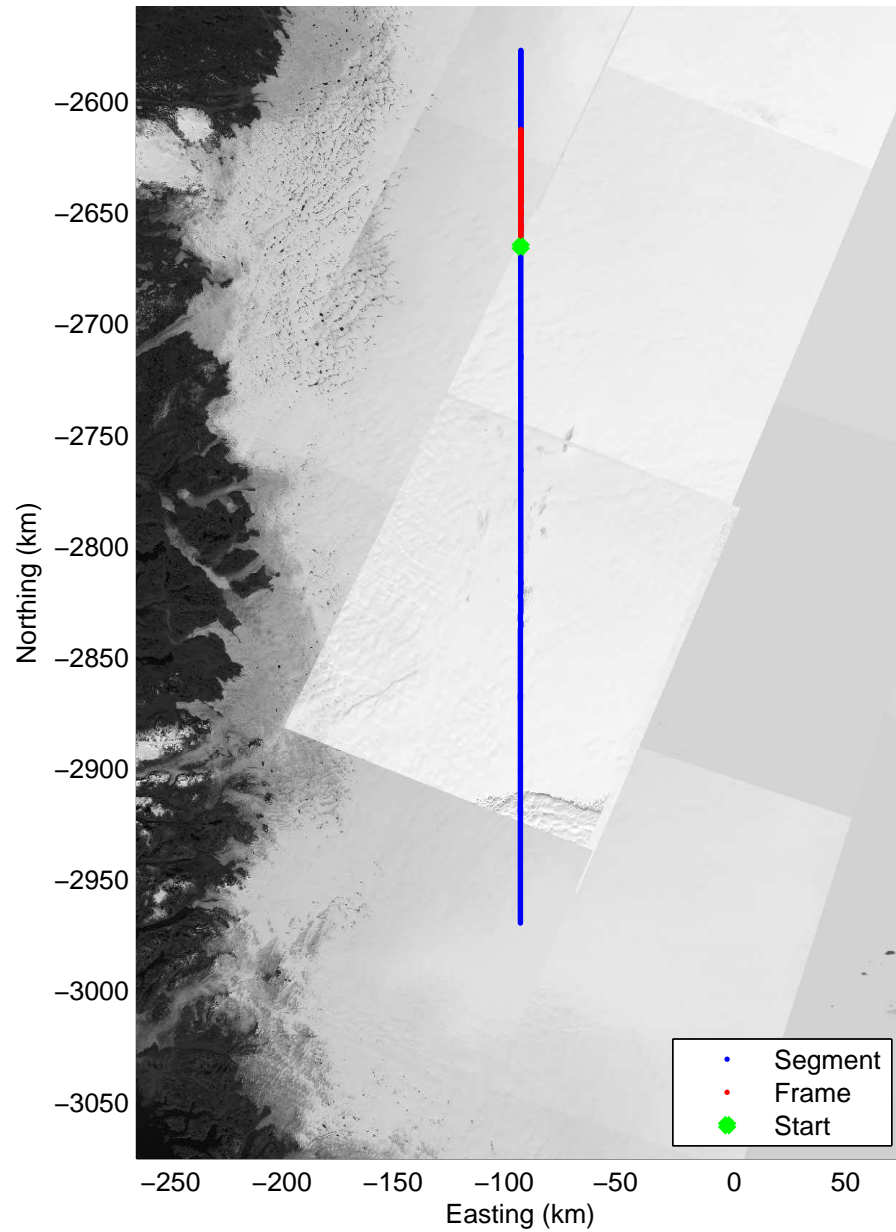


Data Frame ID: 20110408_16_006

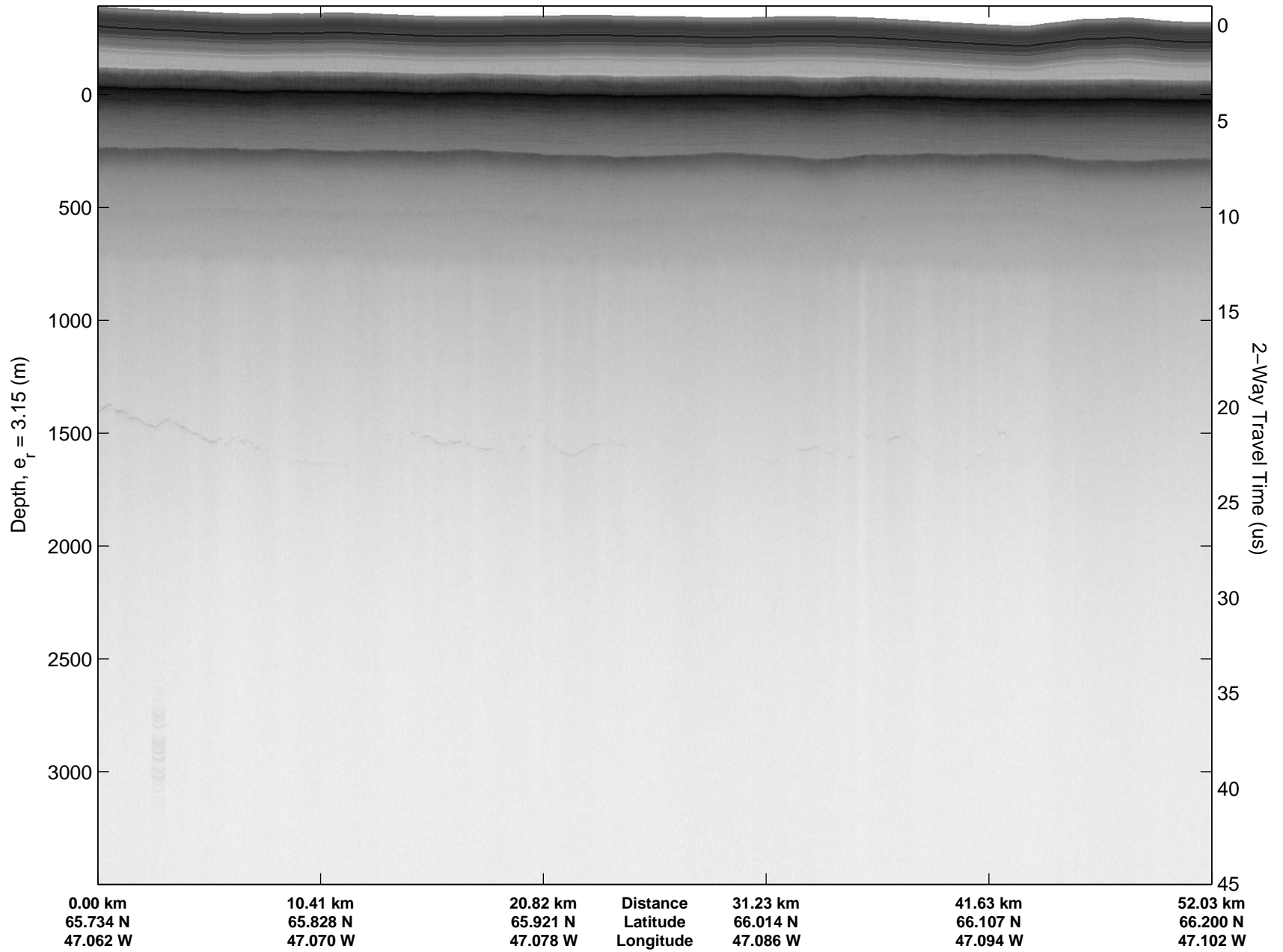




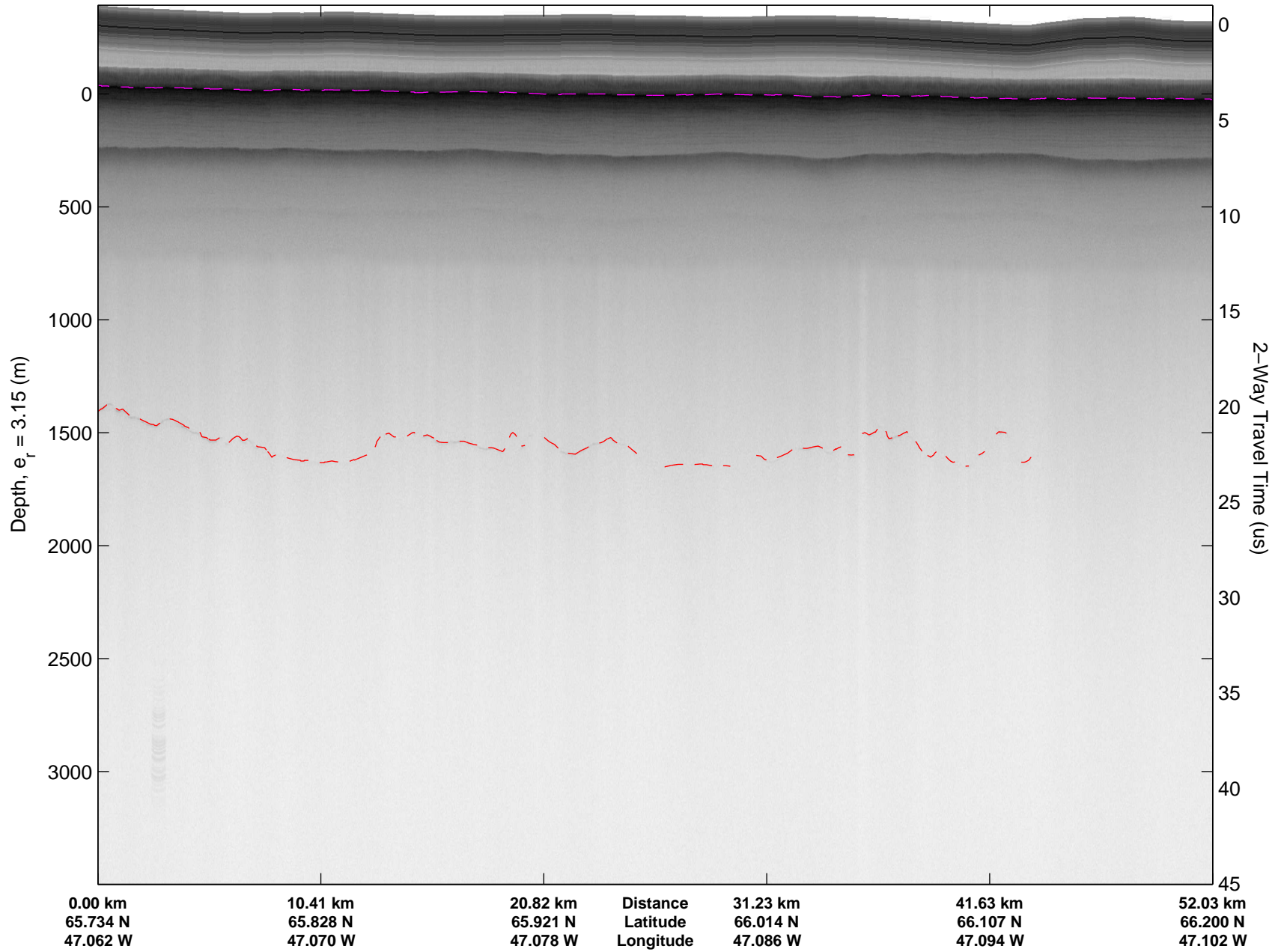
Polar Stereograph 70N/-45E

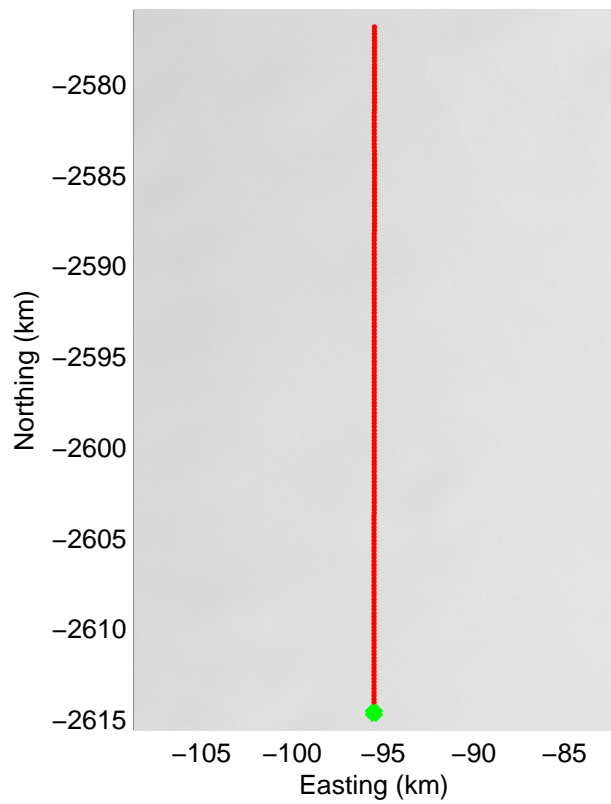
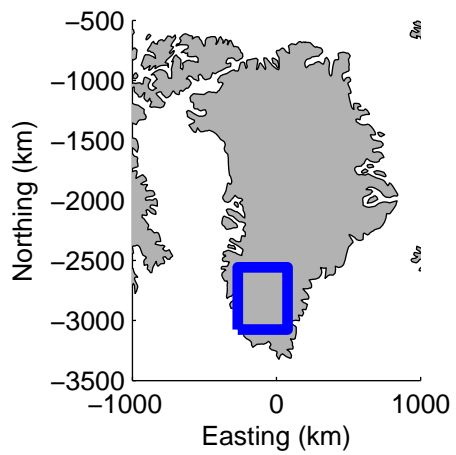


Data Frame ID: 20110408_16_007

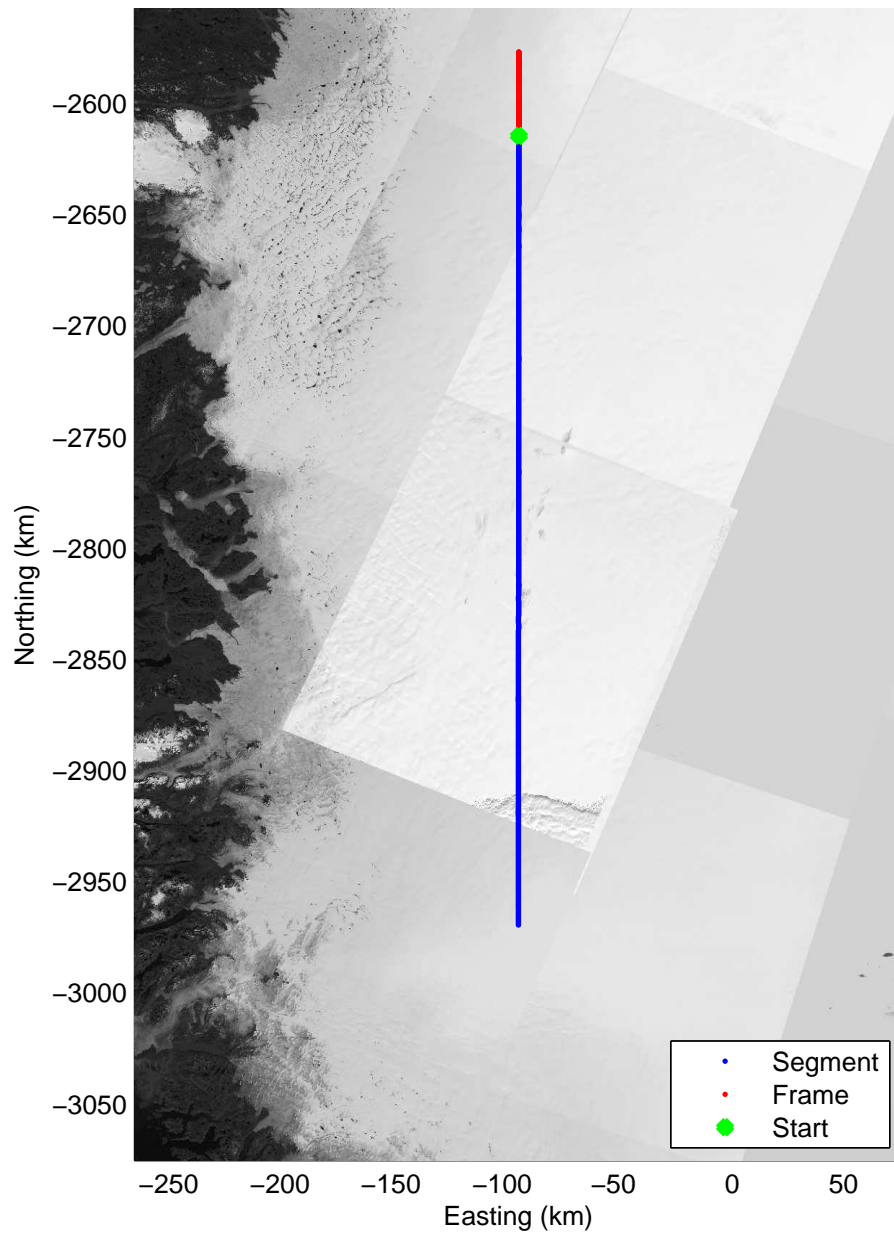


Data Frame ID: 20110408_16_007

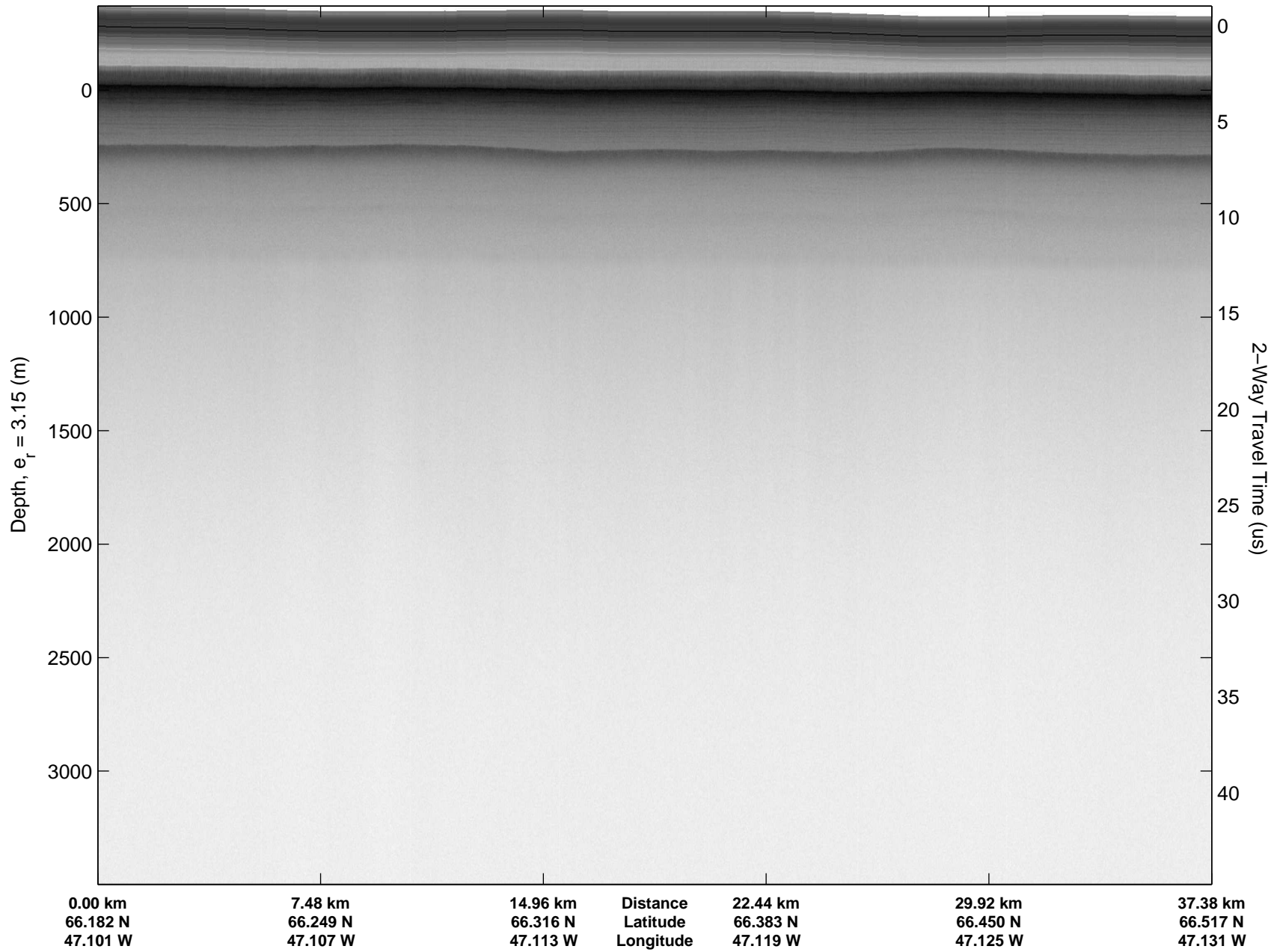




Polar Stereograph 70N/-45E



Data Frame ID: 20110408_16_008



Data Frame ID: 20110408_16_008

