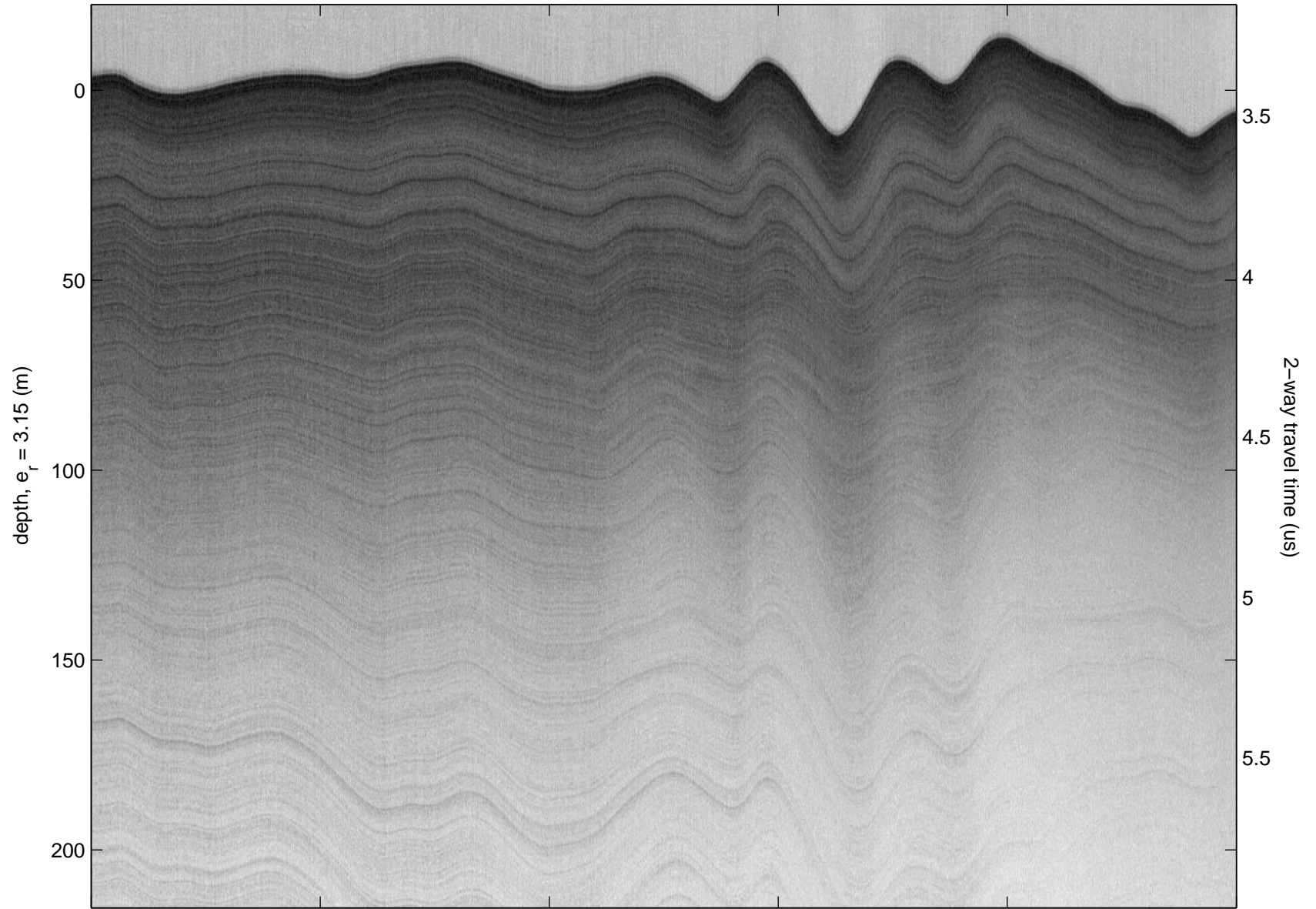


Data Frame ID: 20120327\_02\_001



0.00 km  
78.026 N  
63.763 W

5.01 km  
77.981 N  
63.766 W

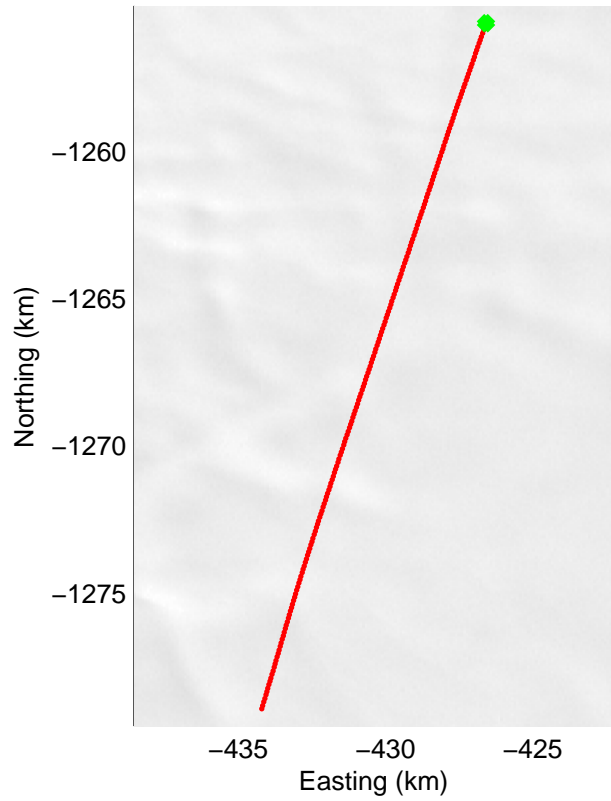
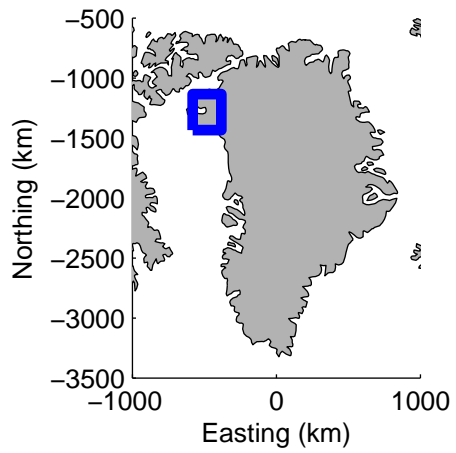
9.99 km  
77.936 N  
63.770 W

distance  
latitude  
longitude

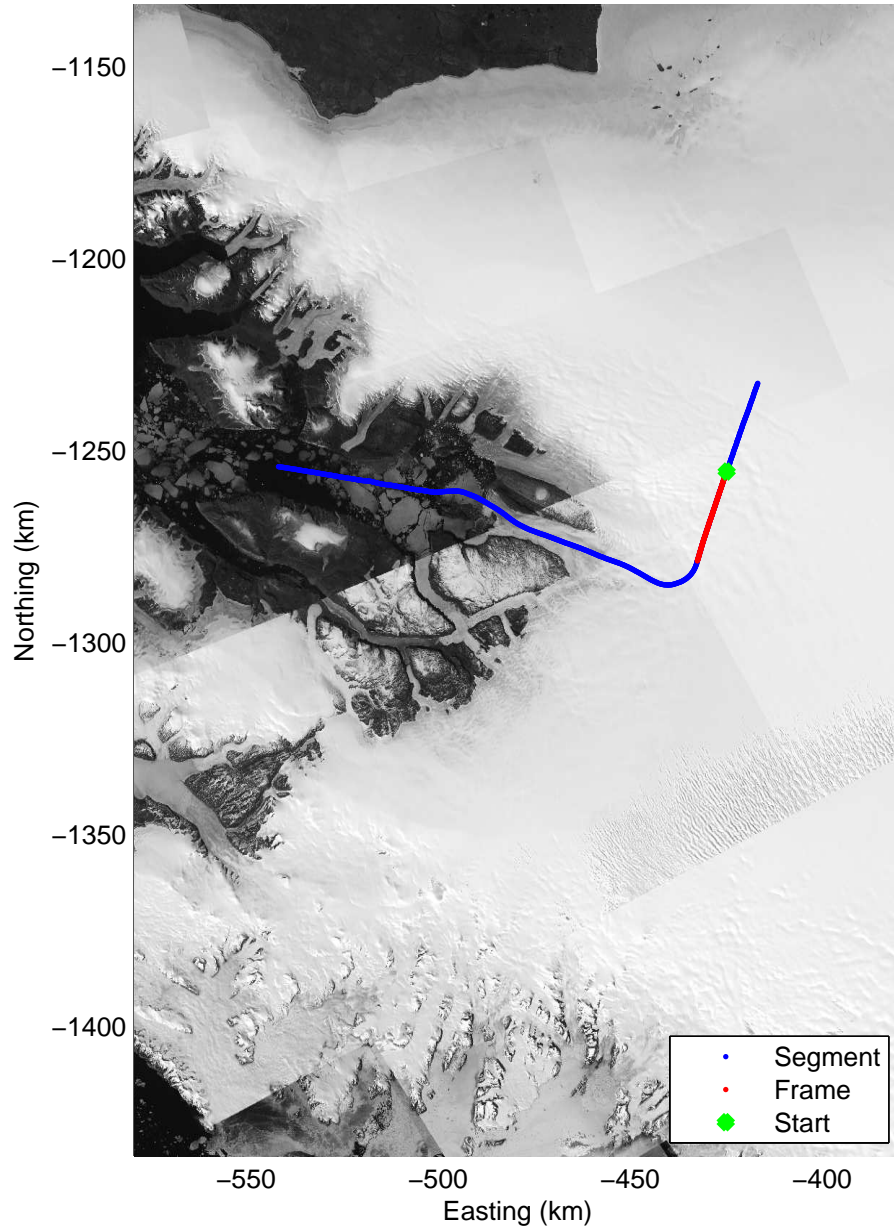
14.99 km  
77.891 N  
63.772 W

19.99 km  
77.847 N  
63.773 W

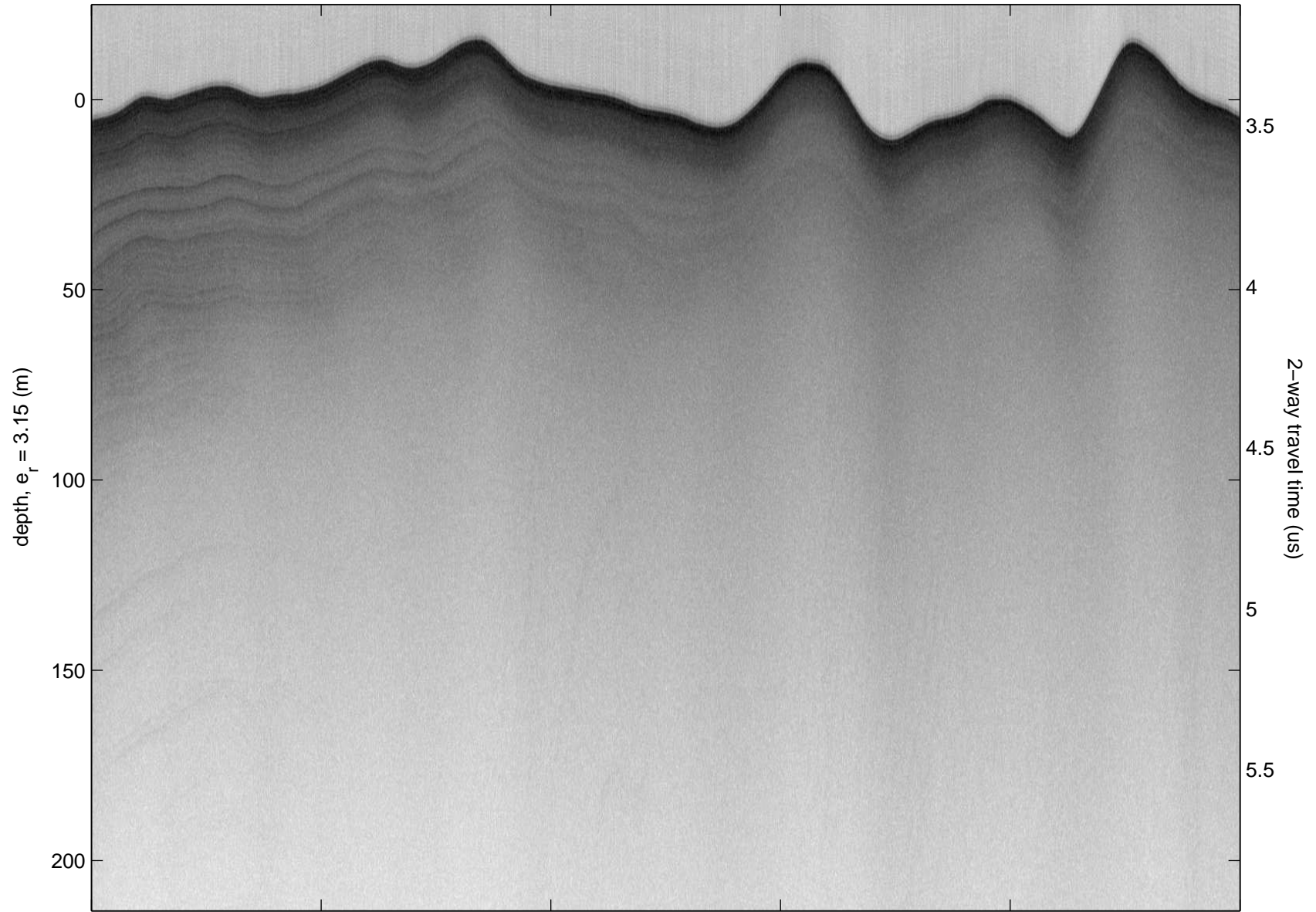
24.98 km  
77.802 N  
63.775 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120327\_02\_002



0.00 km  
77.802 N  
63.775 W

5.00 km  
77.757 N  
63.776 W

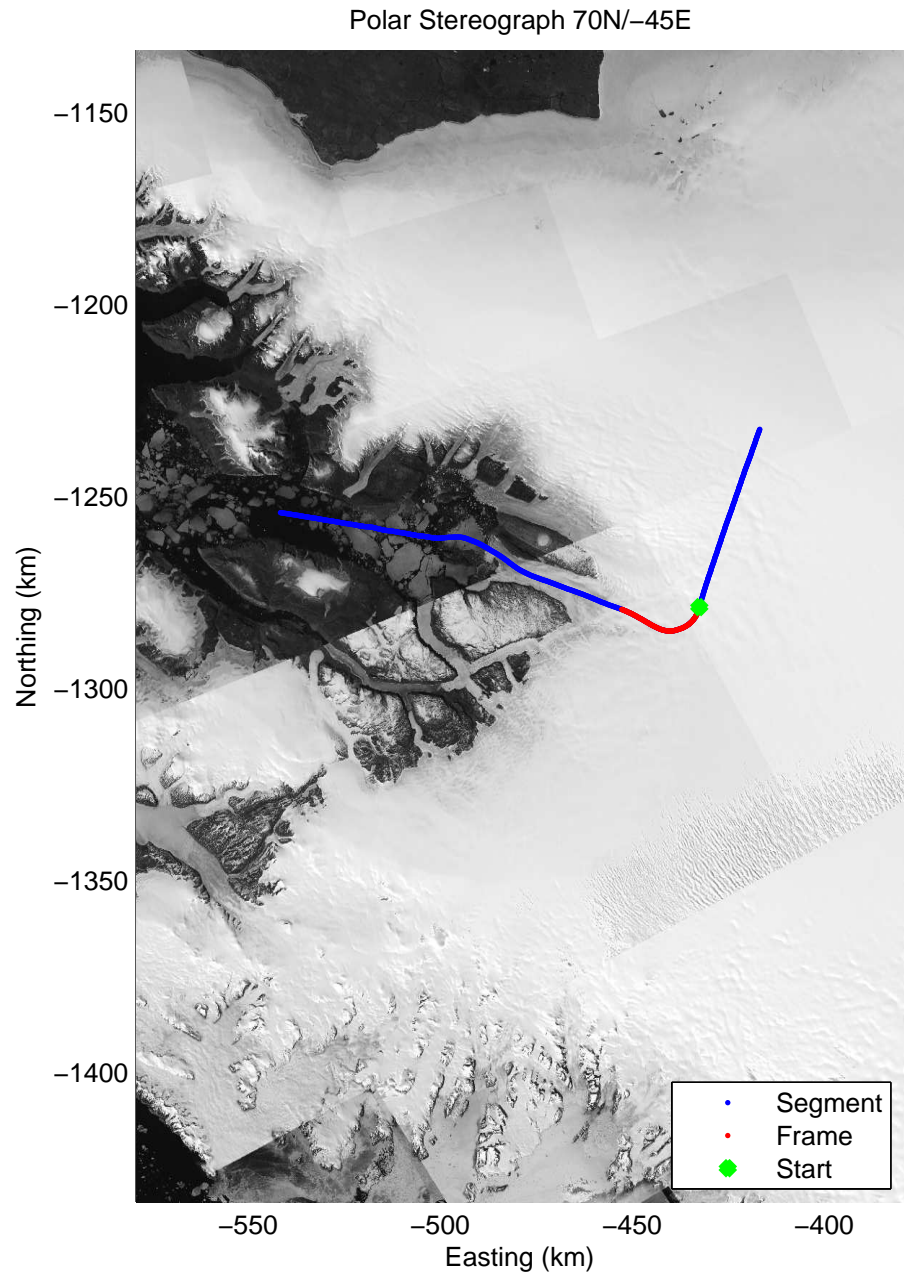
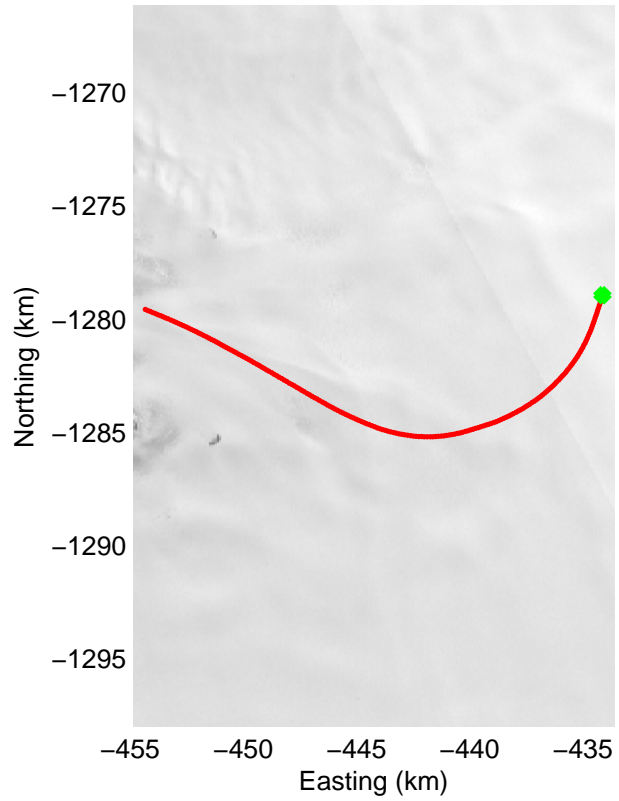
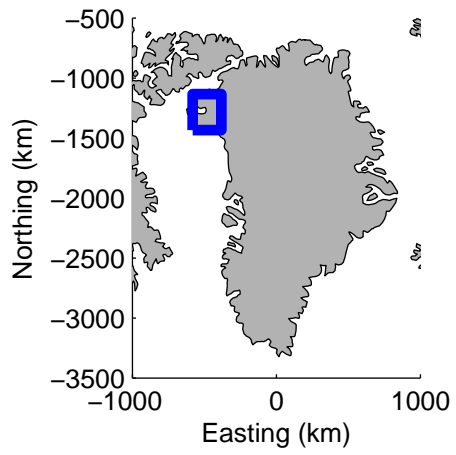
10.00 km  
77.712 N  
63.775 W

distance  
latitude  
longitude

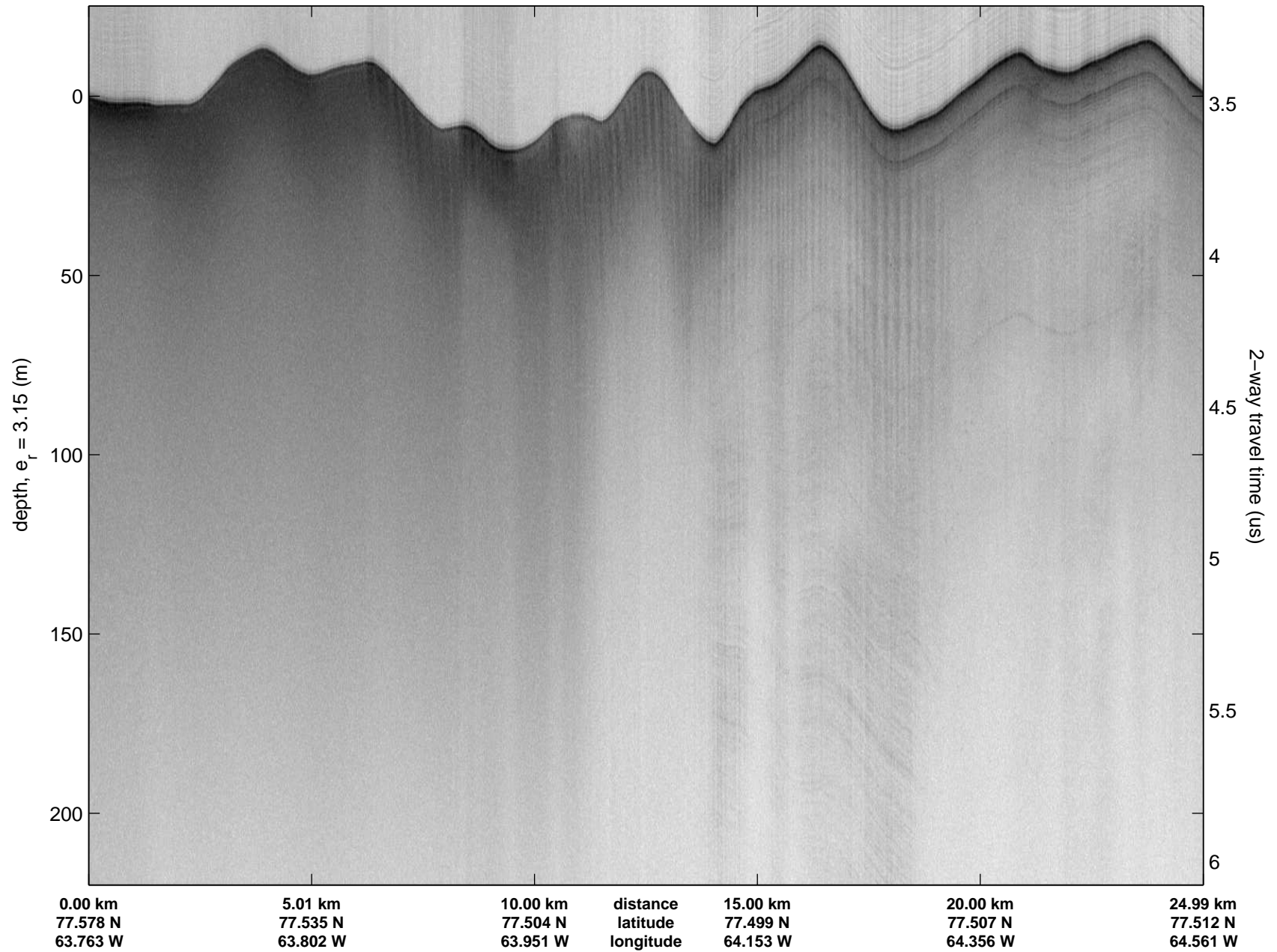
15.00 km  
77.667 N  
63.774 W

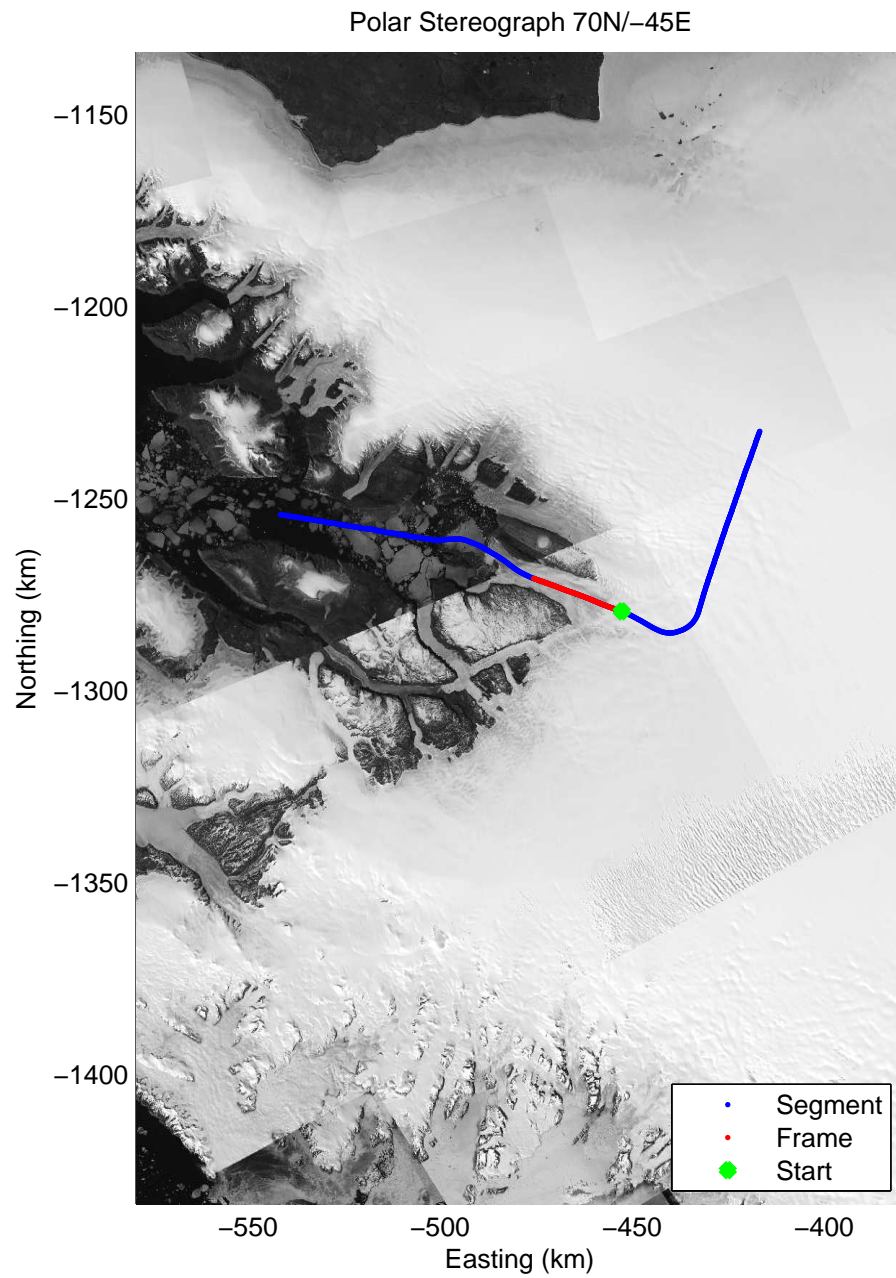
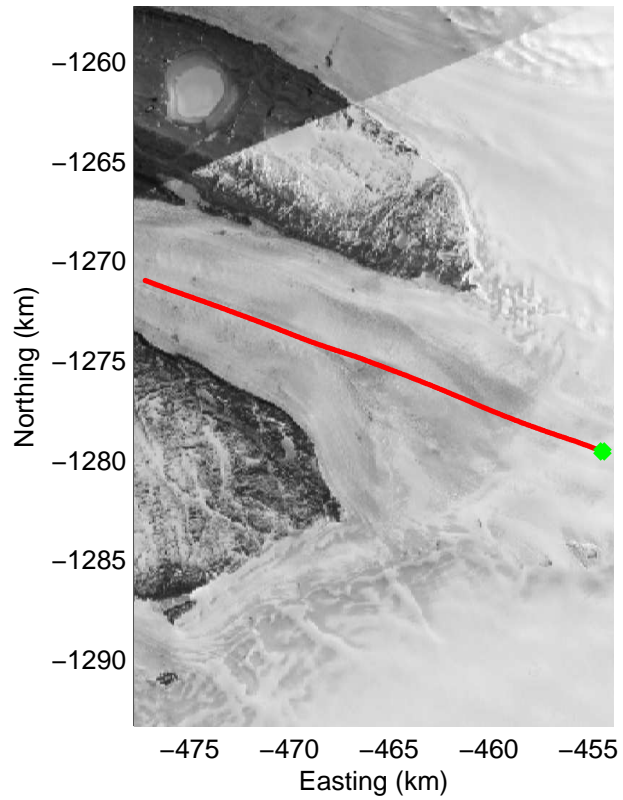
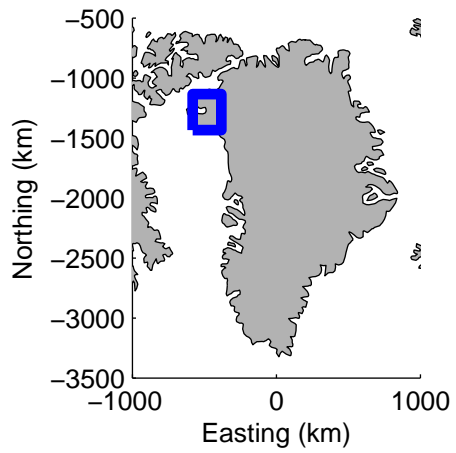
19.99 km  
77.623 N  
63.771 W

24.98 km  
77.578 N  
63.763 W

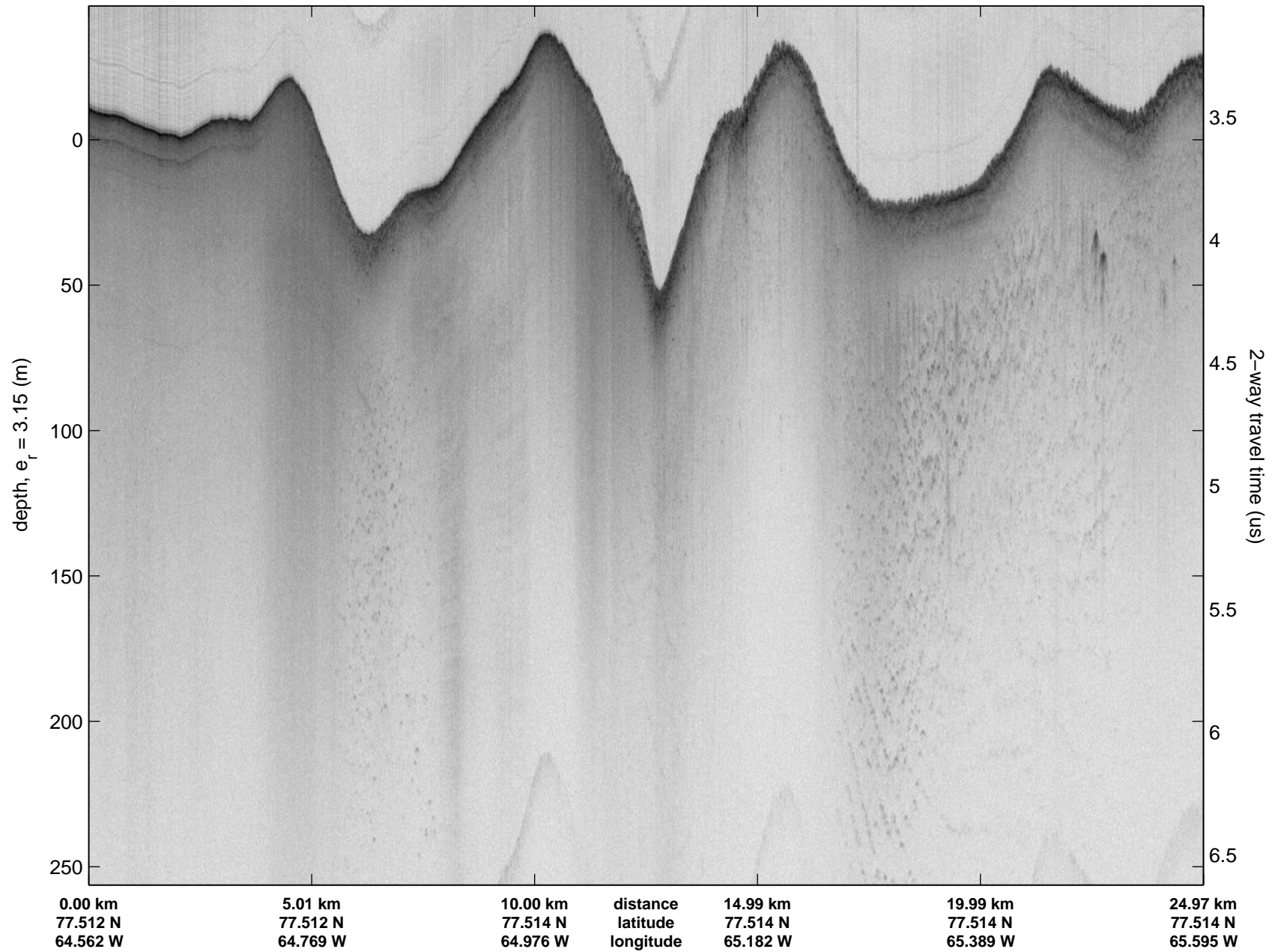


Data Frame ID: 20120327\_02\_003

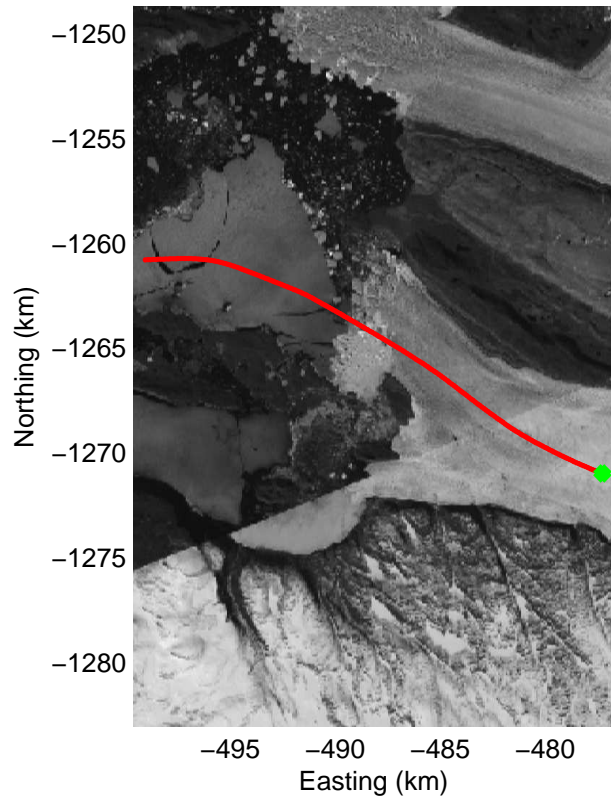
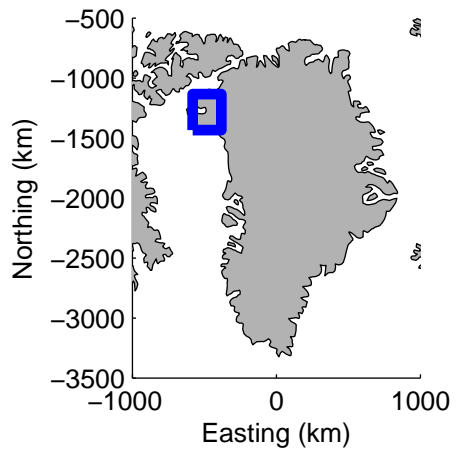




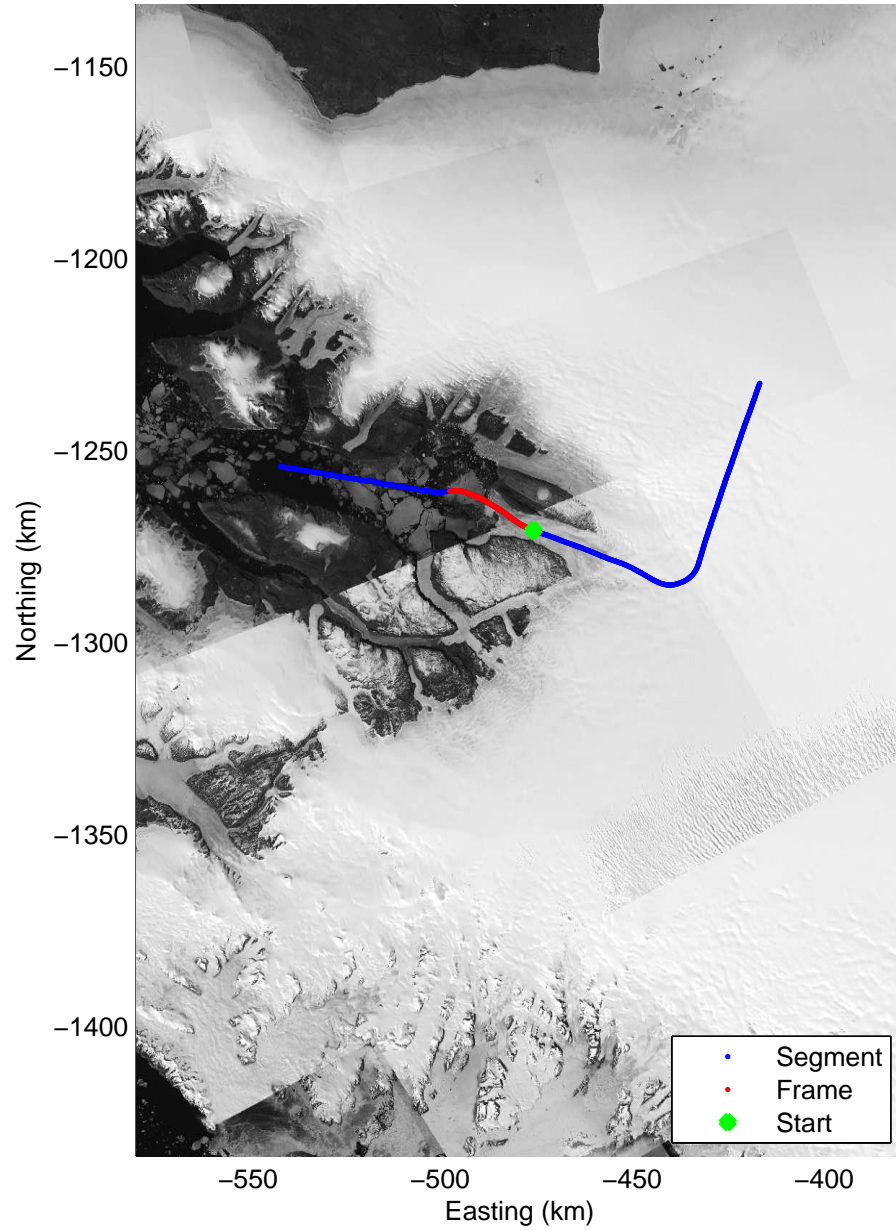
Data Frame ID: 20120327\_02\_004



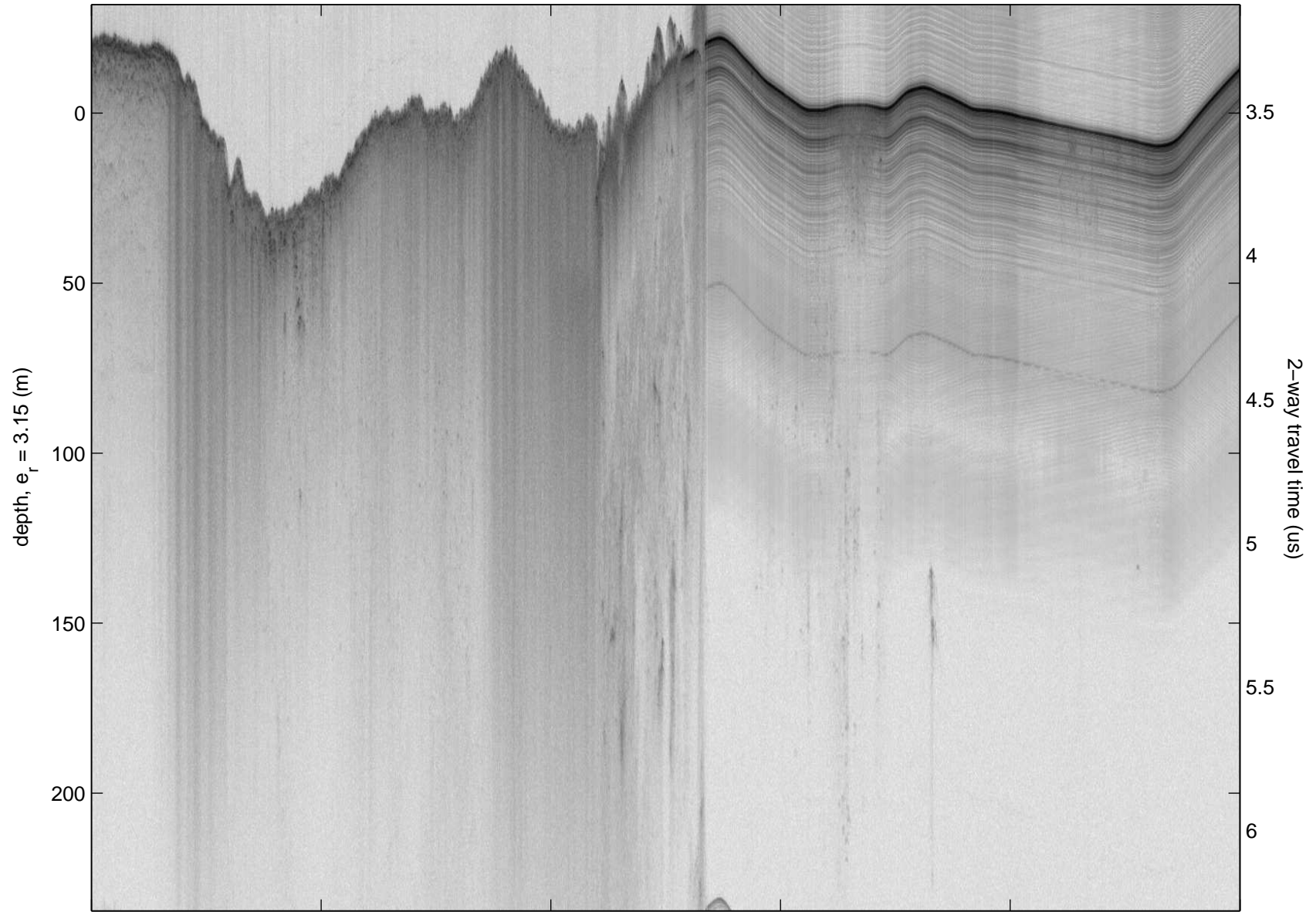




Polar Stereograph 70N/-45E



Data Frame ID: 20120327\_02\_005



0.00 km  
77.514 N  
65.596 W

5.01 km  
77.518 N  
65.802 W

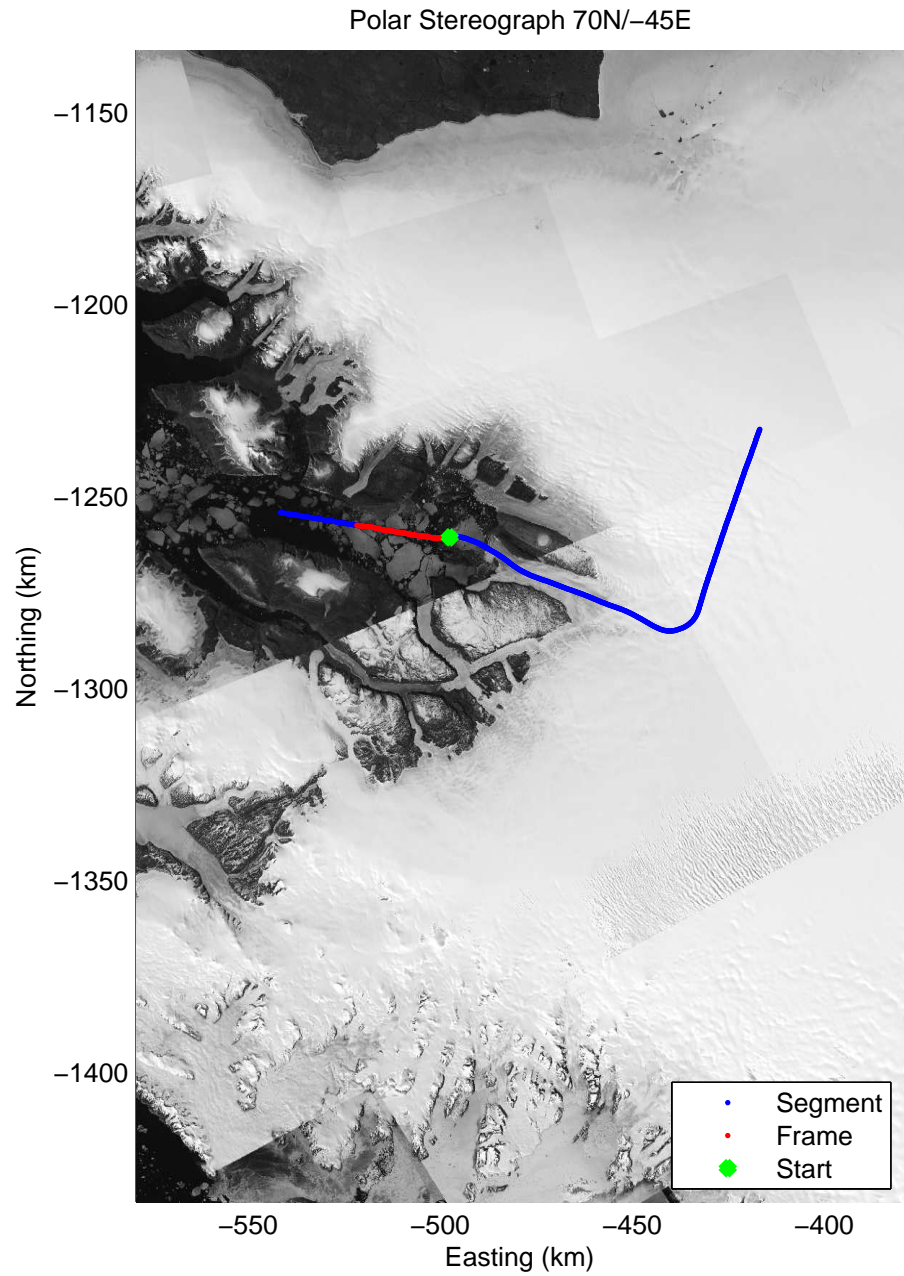
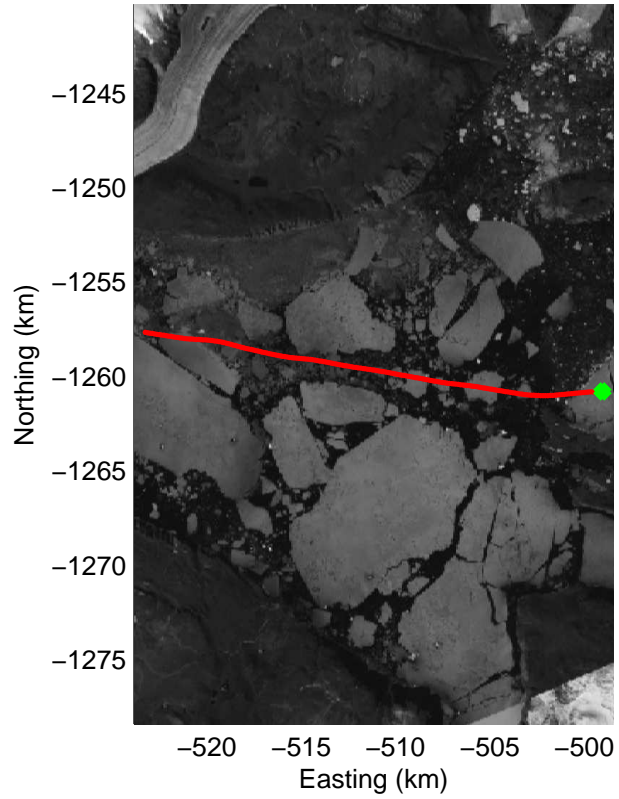
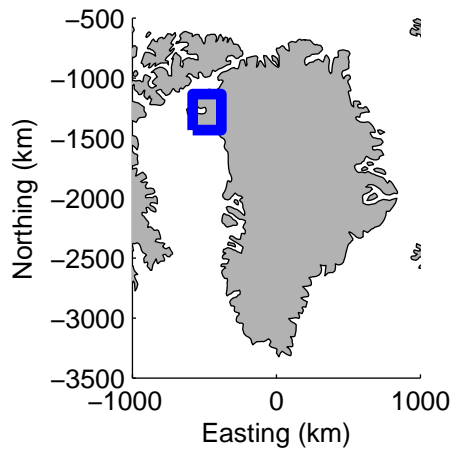
10.00 km  
77.530 N  
66.001 W

distance  
latitude  
longitude

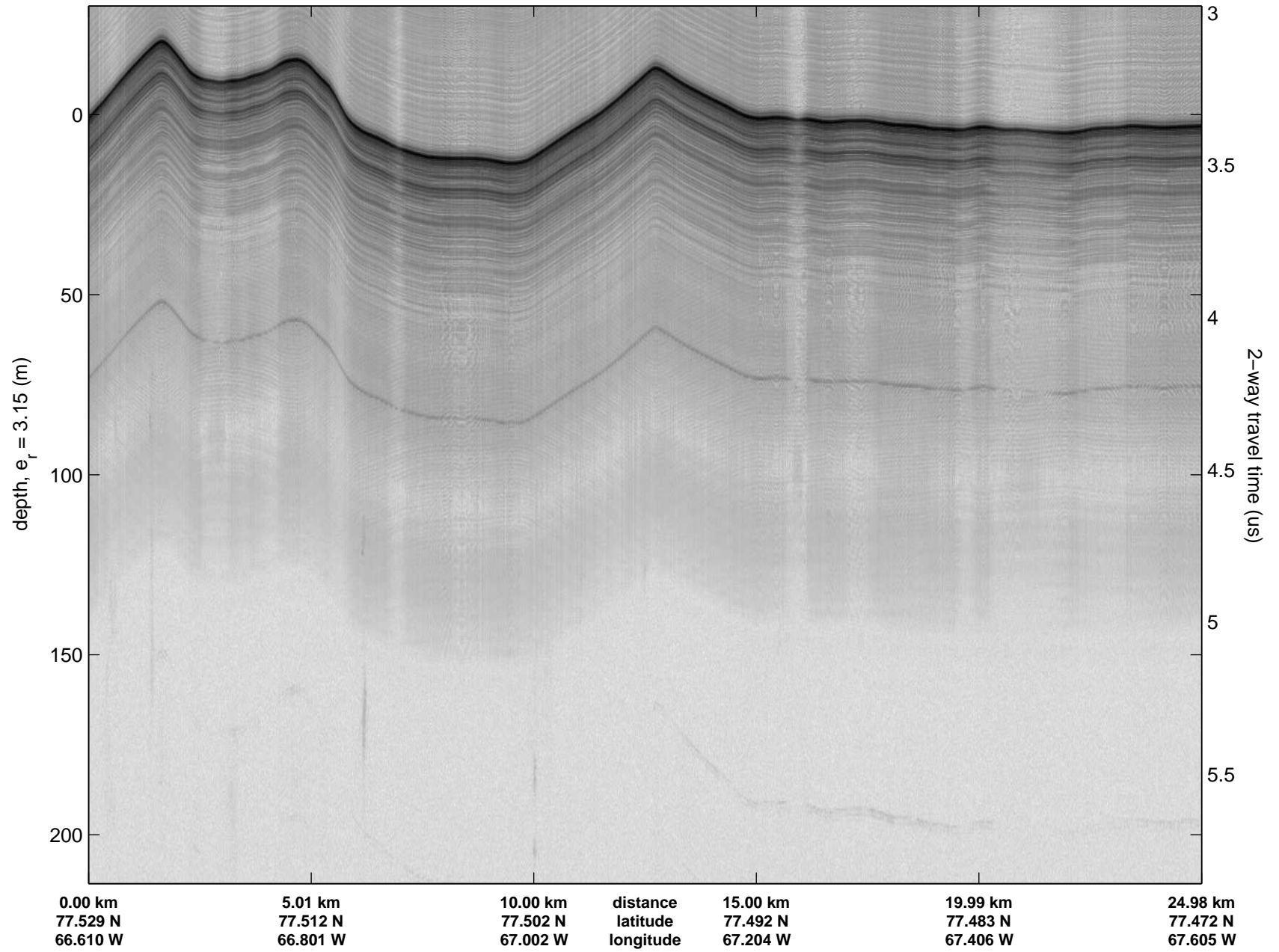
15.00 km  
77.538 N  
66.205 W

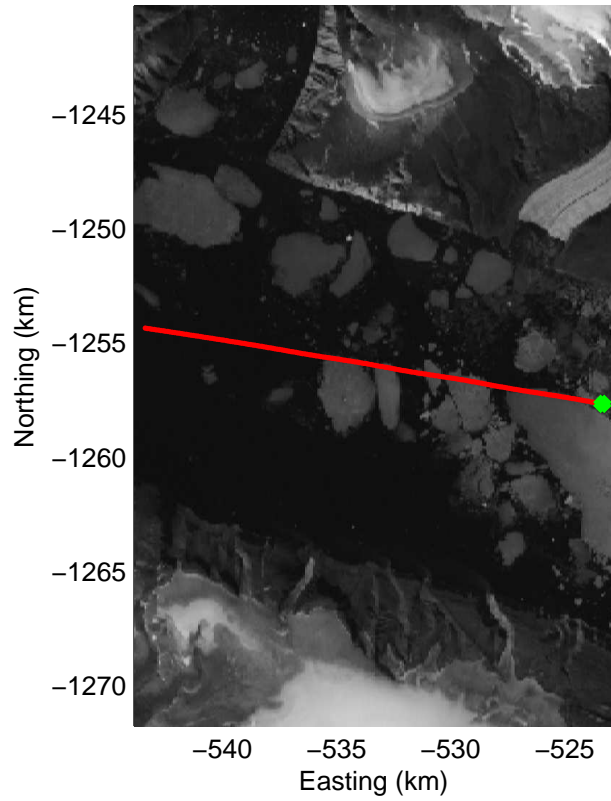
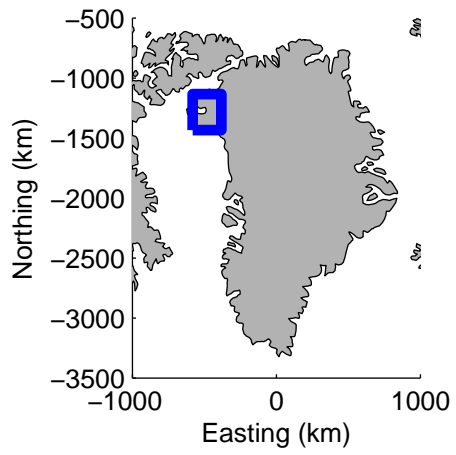
19.99 km  
77.540 N  
66.412 W

24.97 km  
77.529 N  
66.609 W

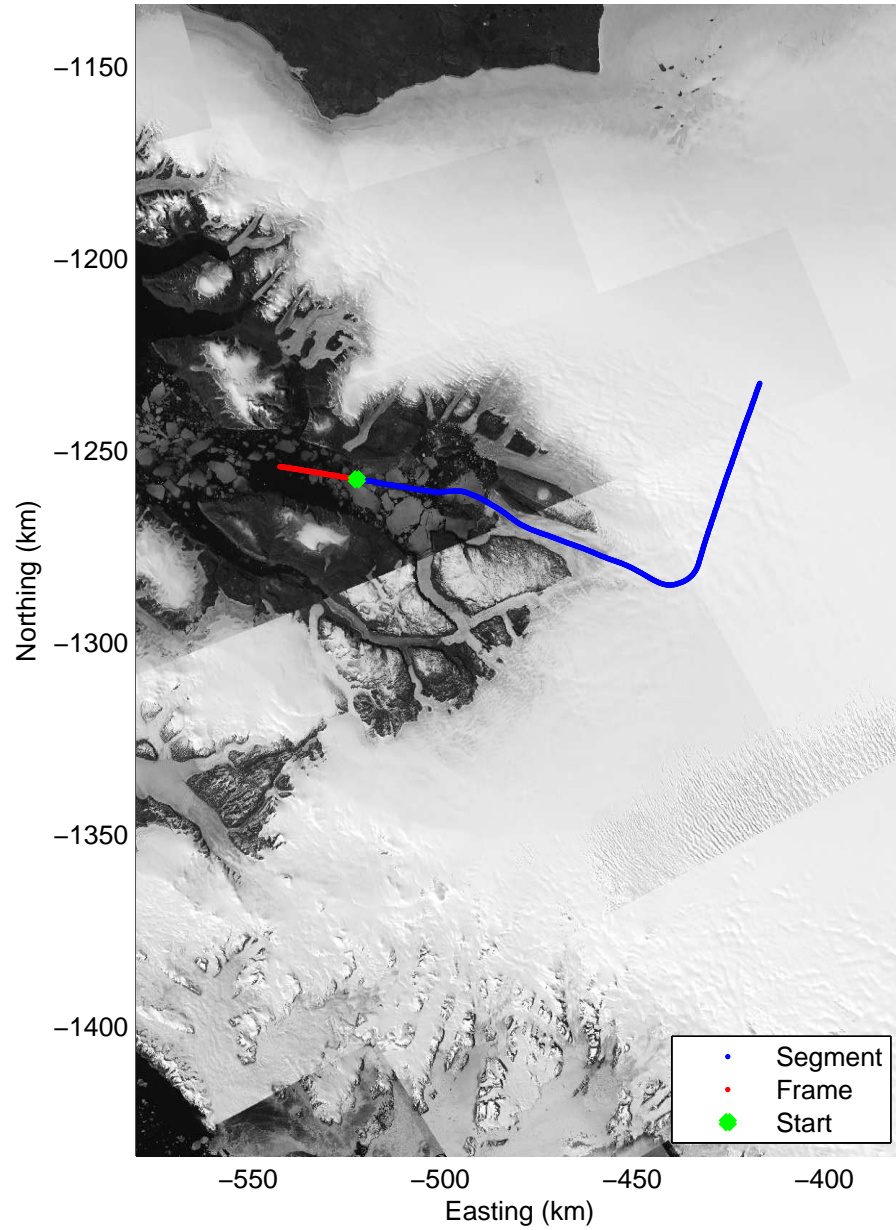


Data Frame ID: 20120327\_02\_006

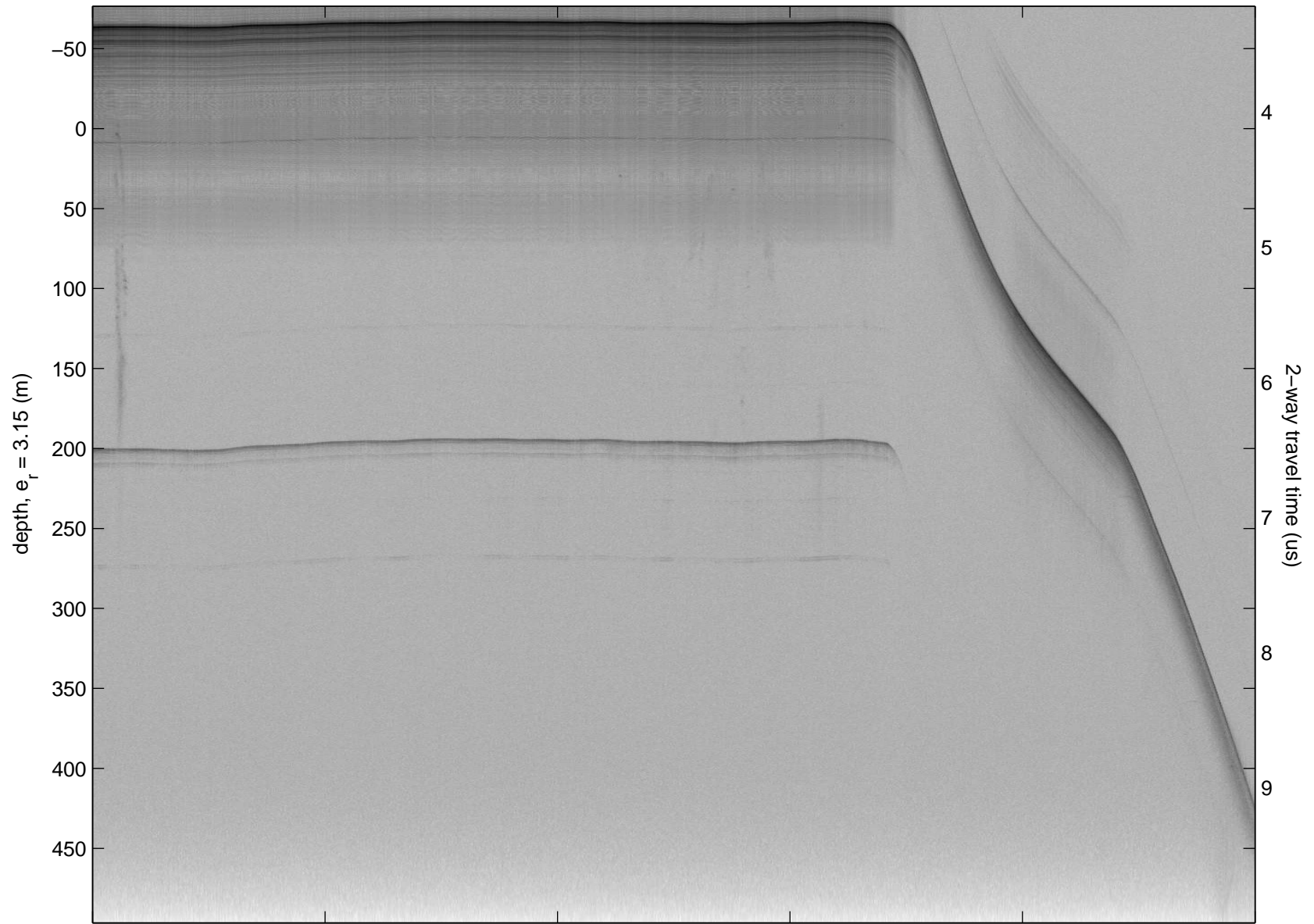




Polar Stereograph 70N/-45E



Data Frame ID: 20120327\_02\_007



0.00 km	4.15 km	8.32 km	distance	12.46 km	16.61 km	20.76 km
77.472 N	77.463 N	77.455 N	latitude	77.446 N	77.437 N	77.428 N
67.606 W	67.773 W	67.940 W	longitude	68.106 W	68.271 W	68.435 W