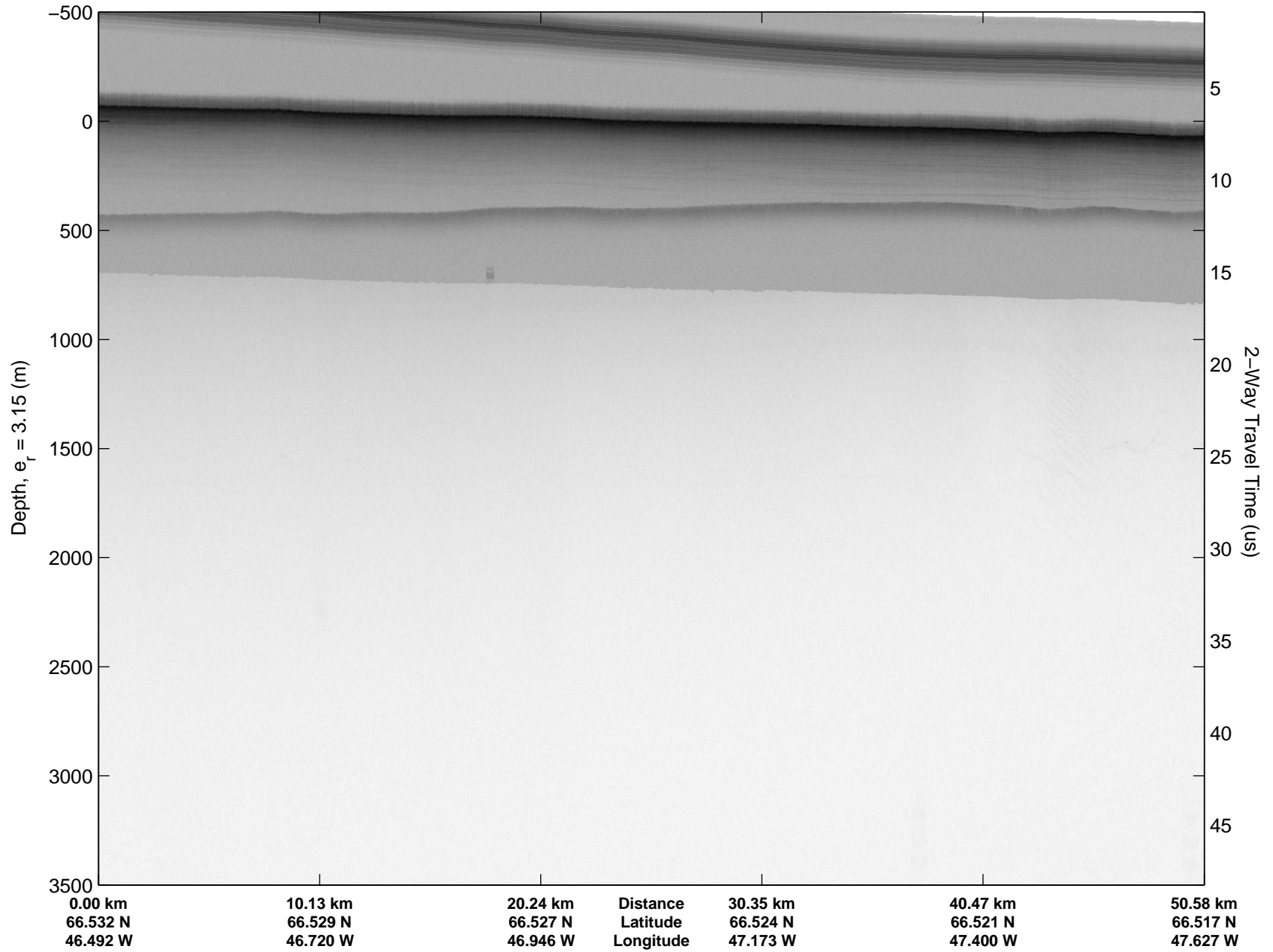
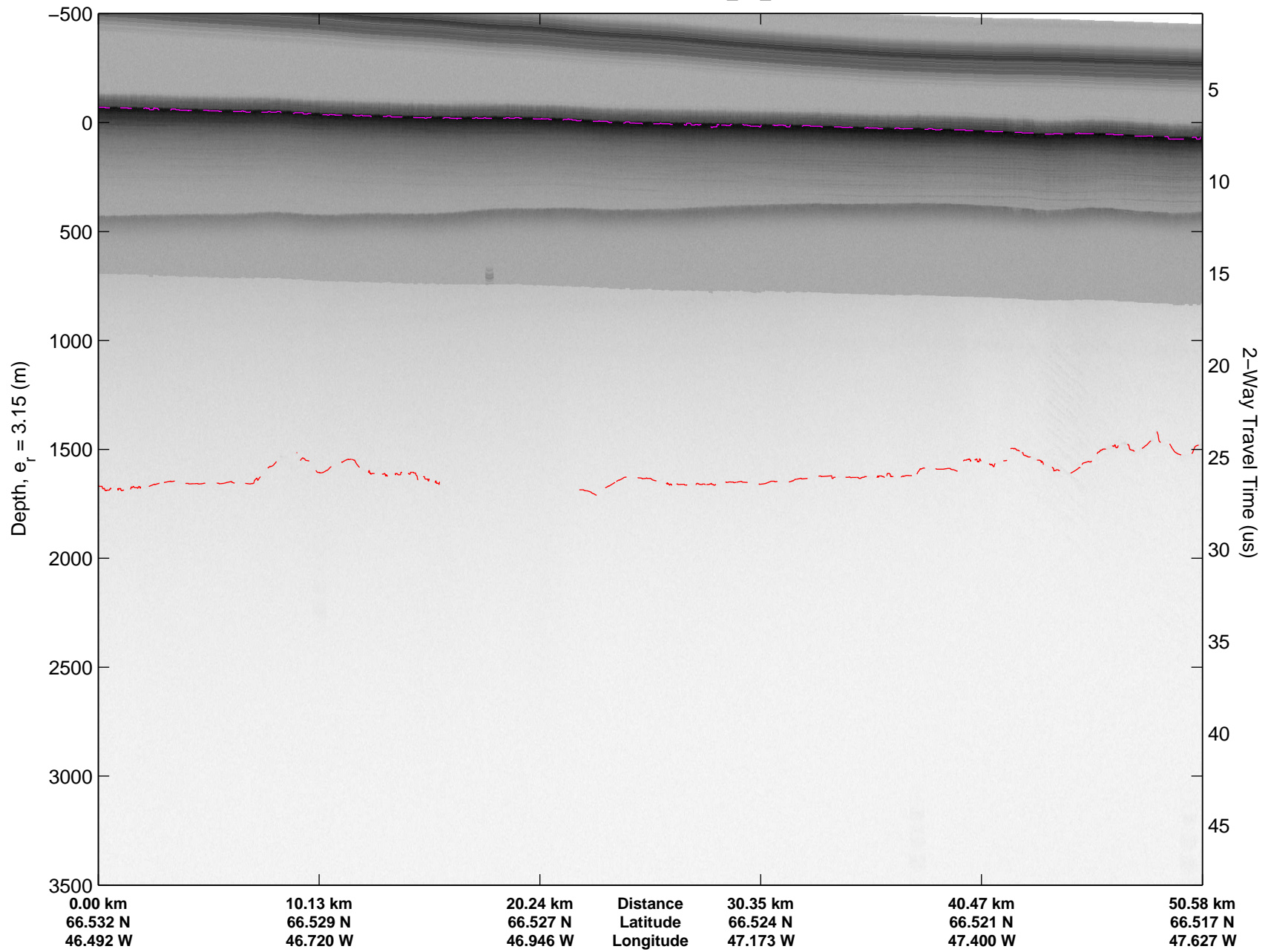
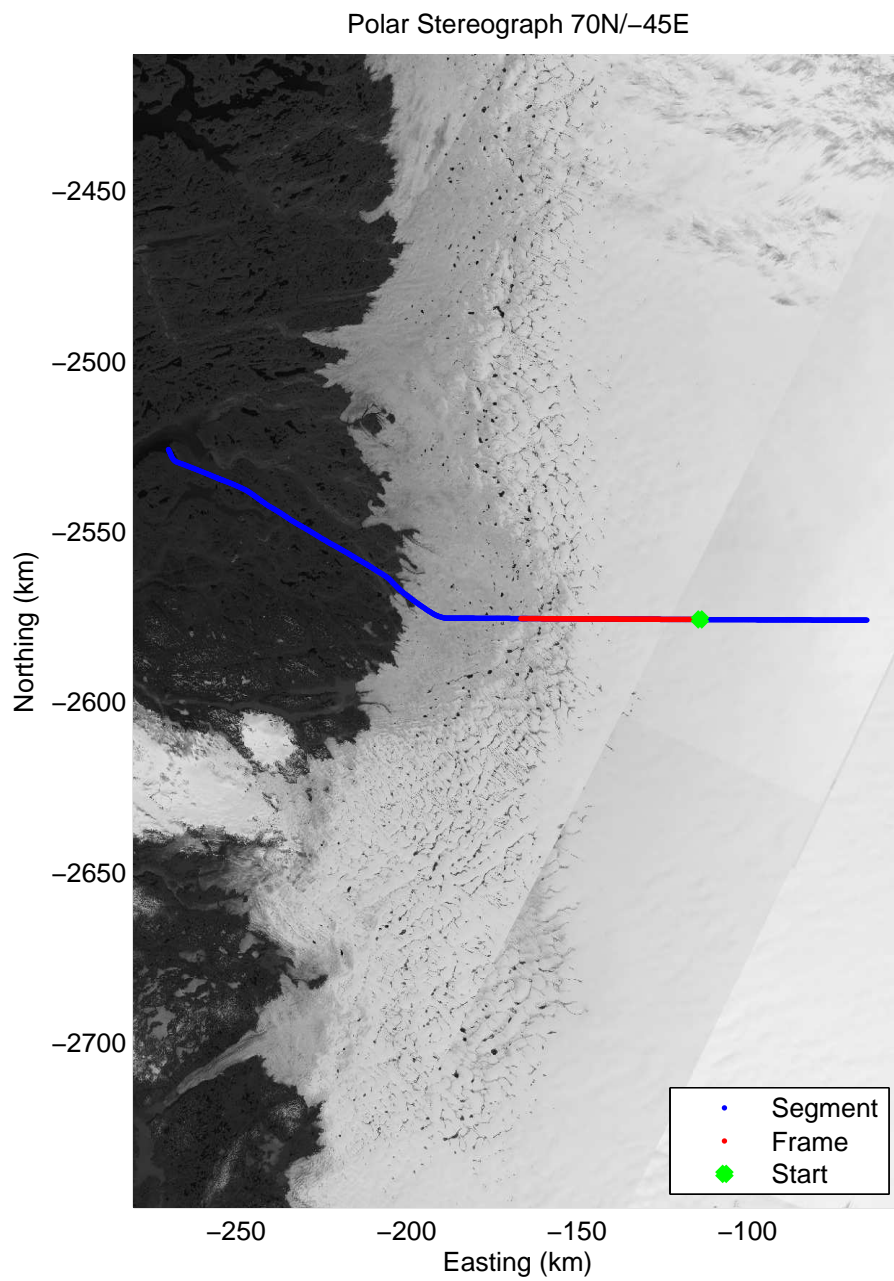
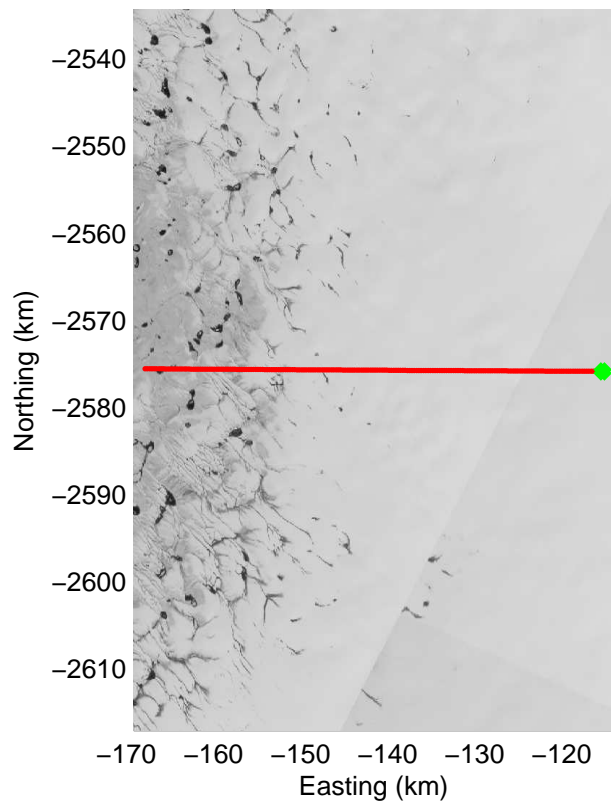
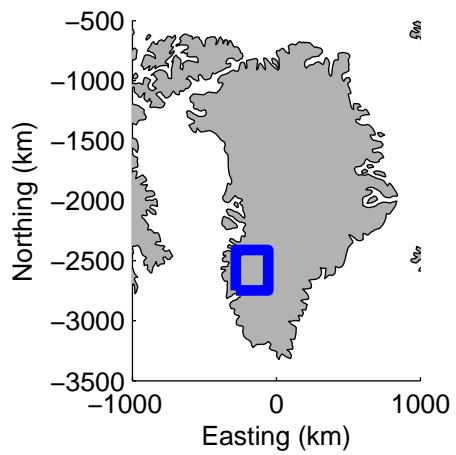


Data Frame ID: 20100512\_04\_001

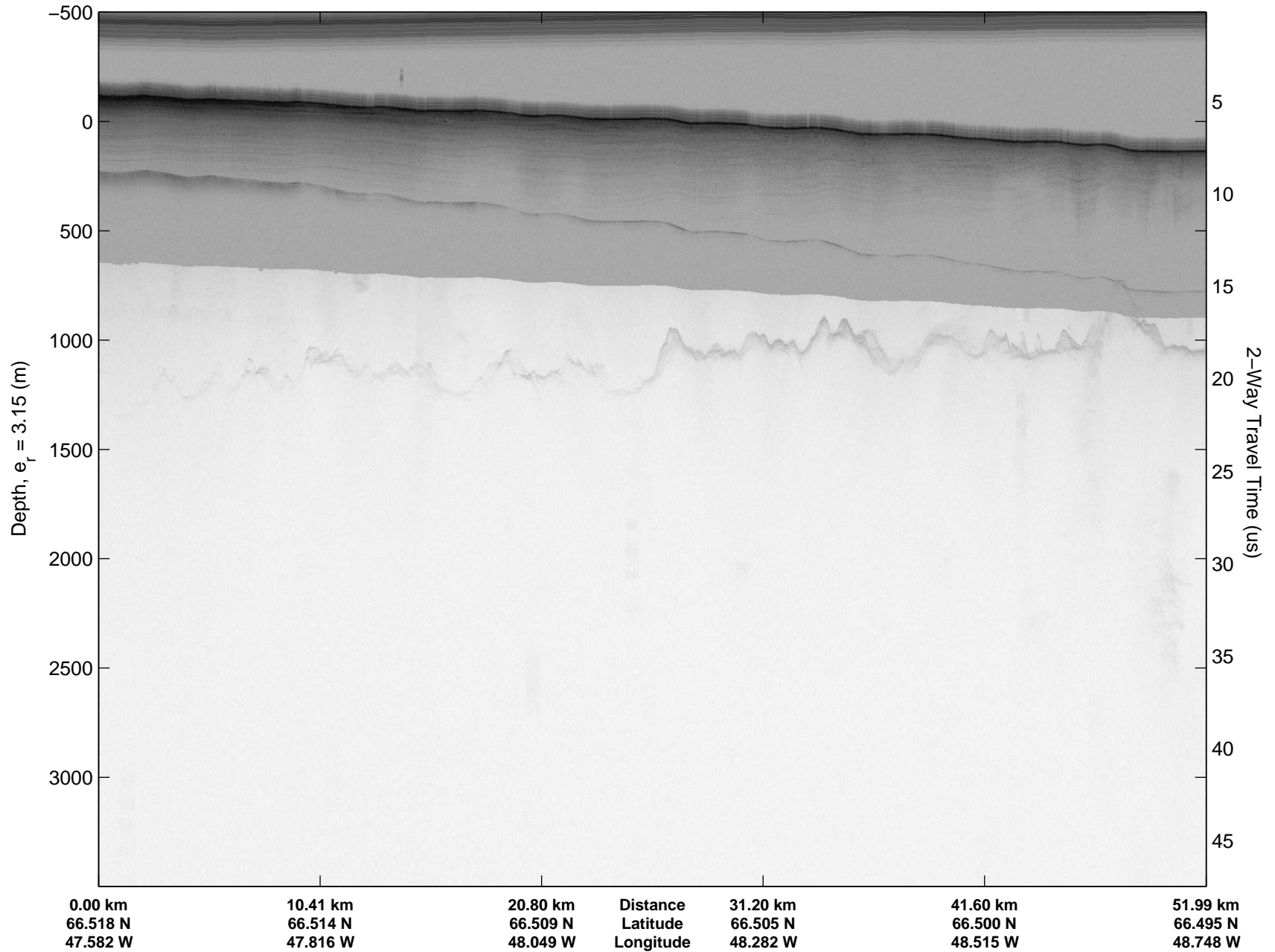


Data Frame ID: 20100512\_04\_001

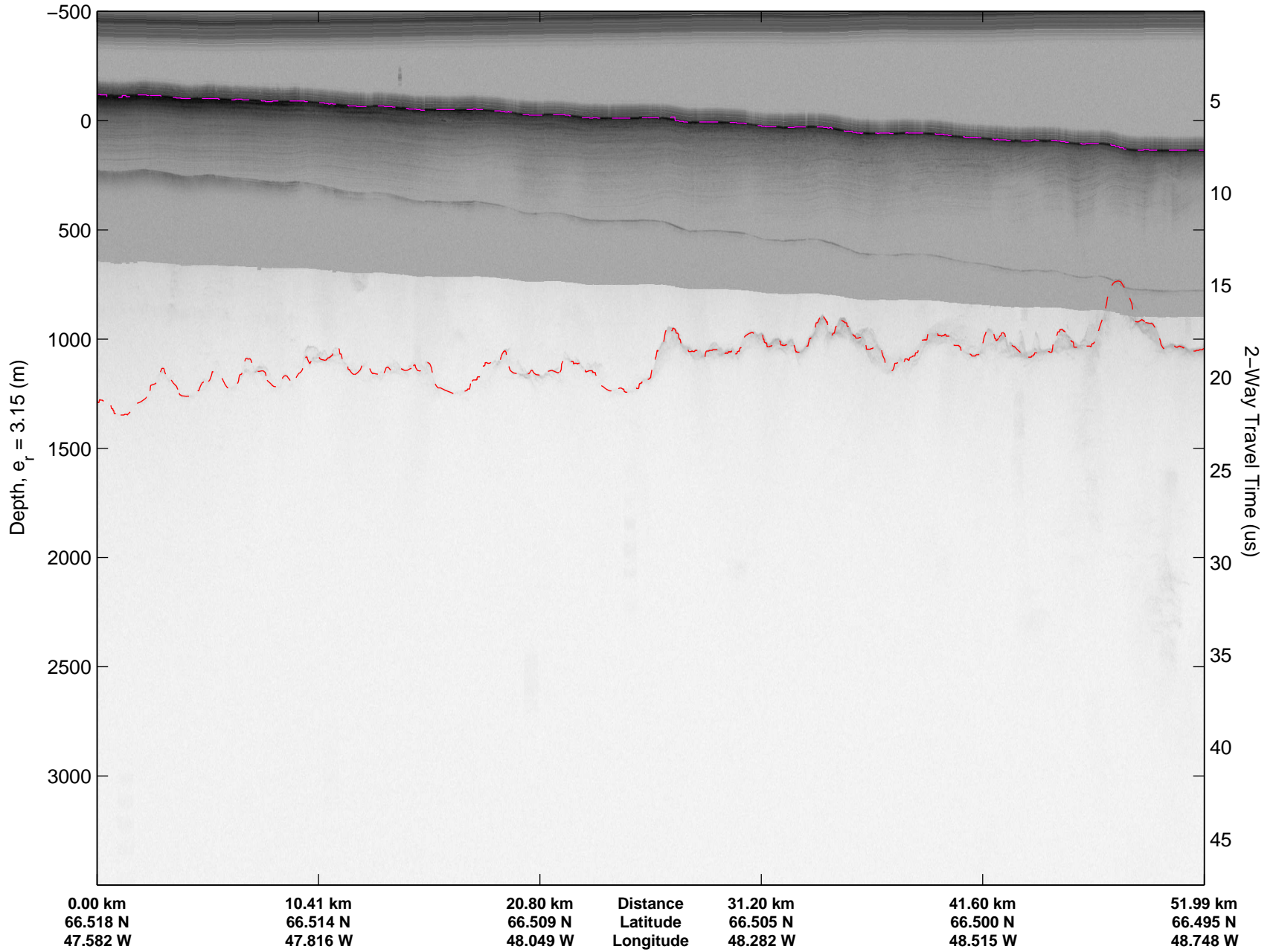


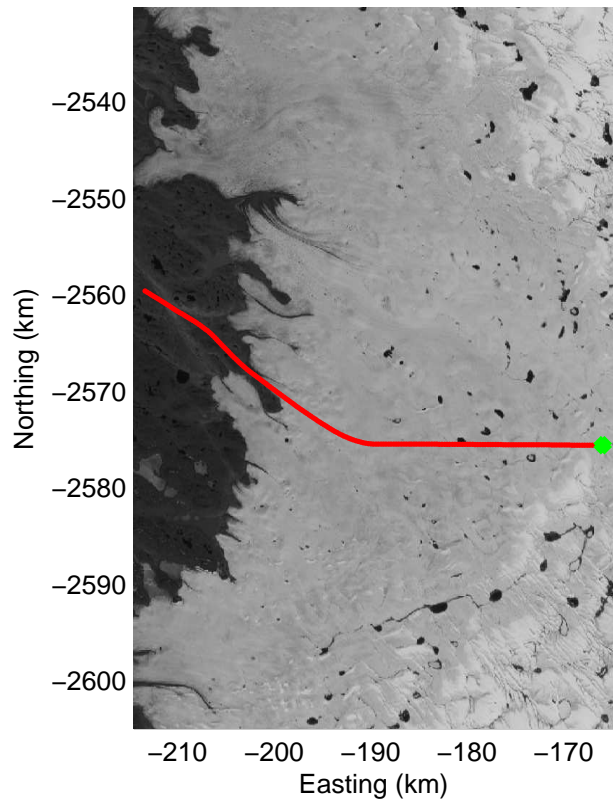
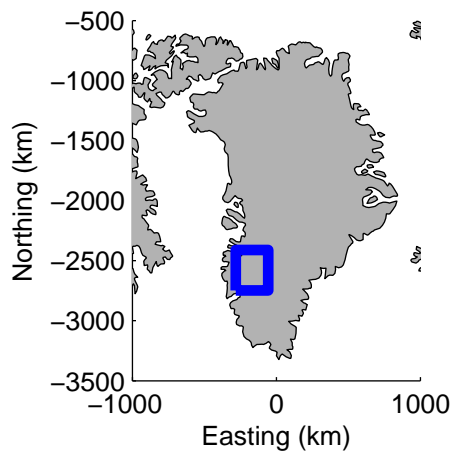


Data Frame ID: 20100512\_04\_002

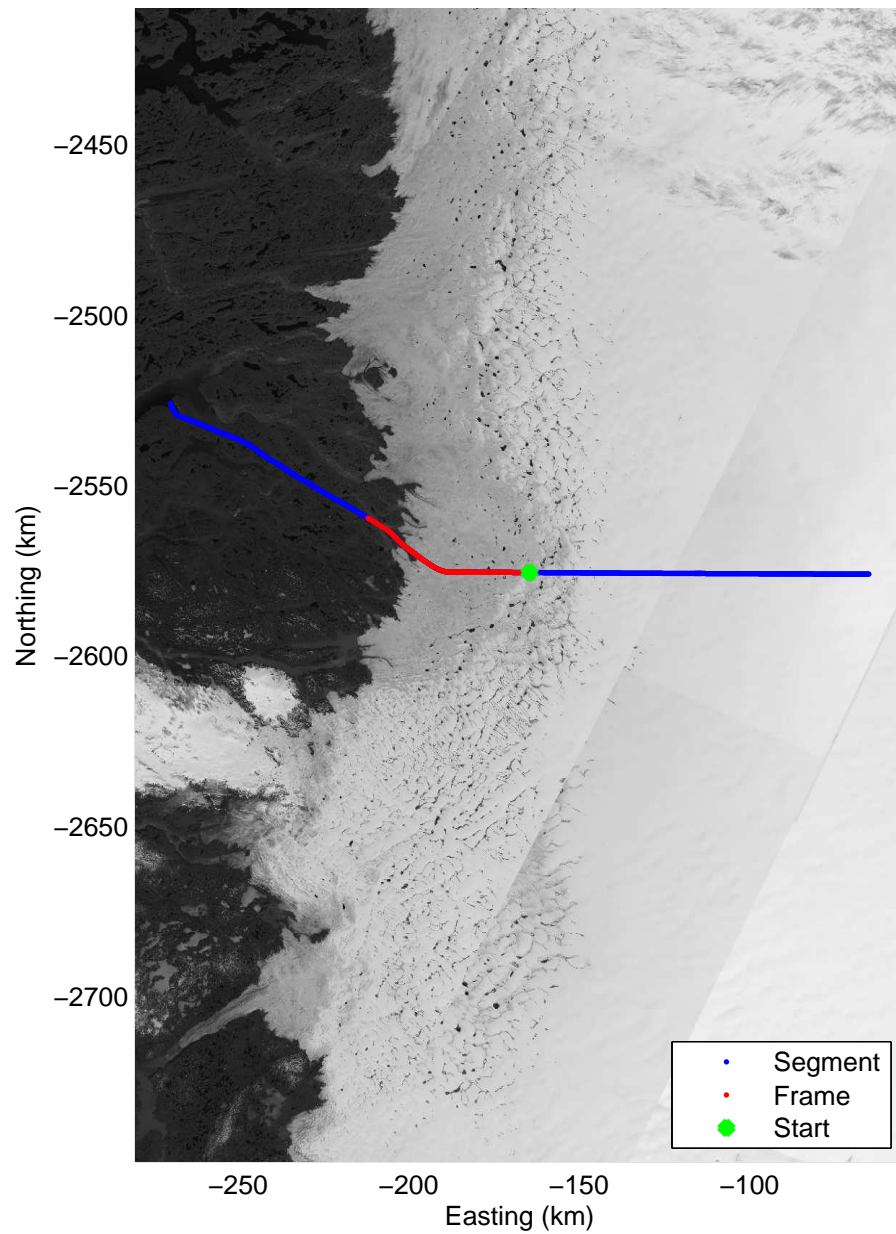


Data Frame ID: 20100512\_04\_002

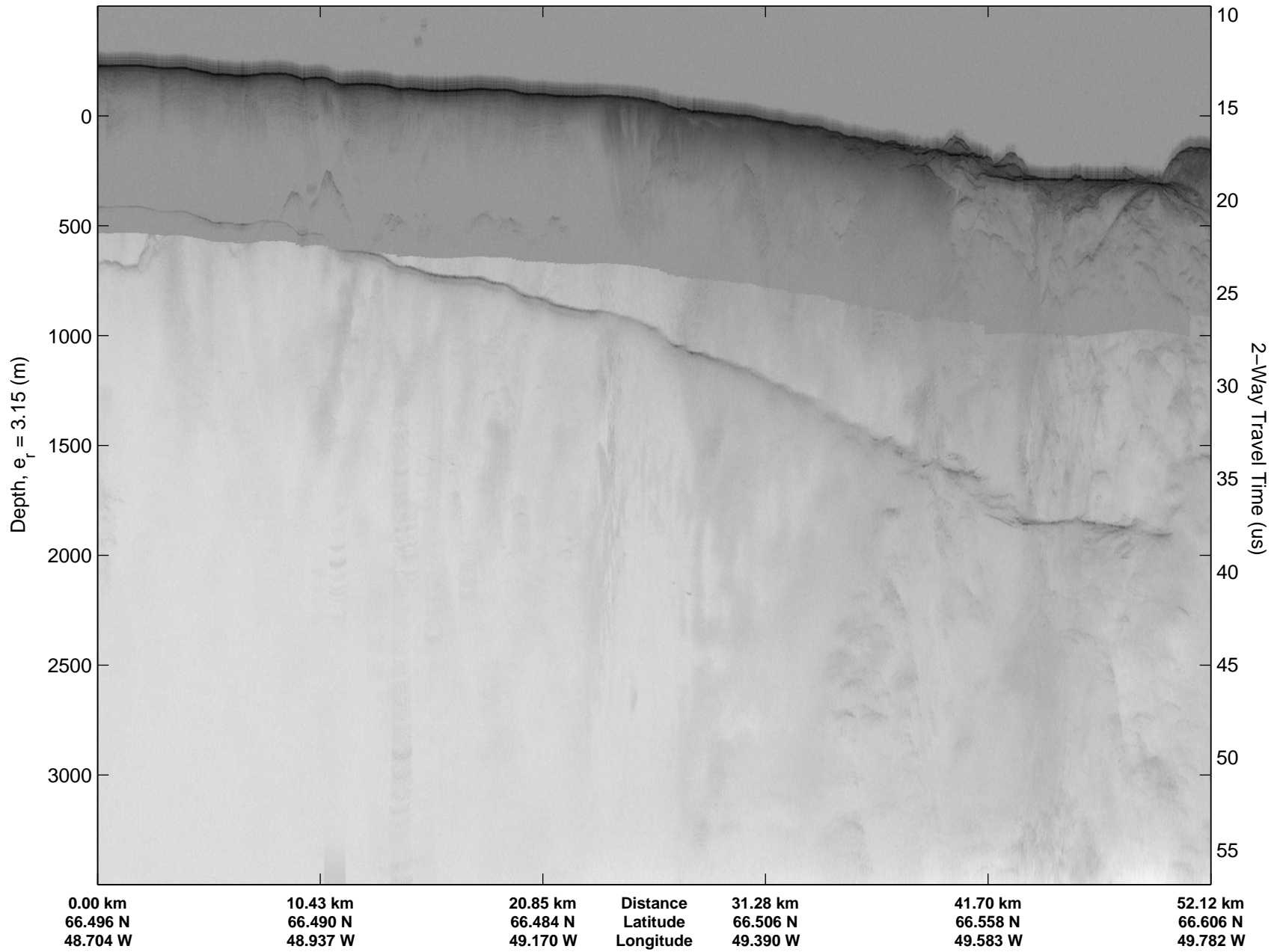




Polar Stereograph 70N/-45E

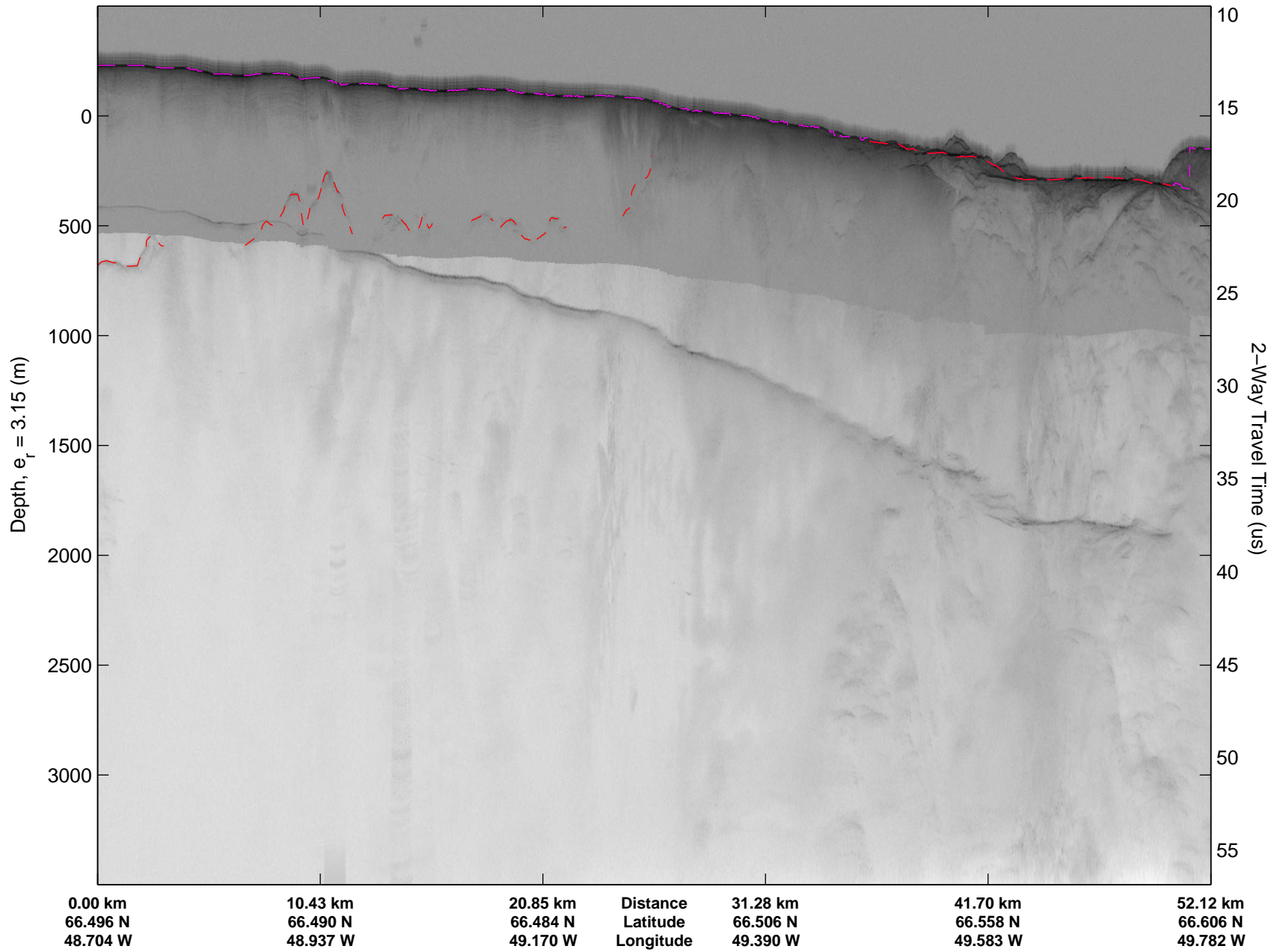


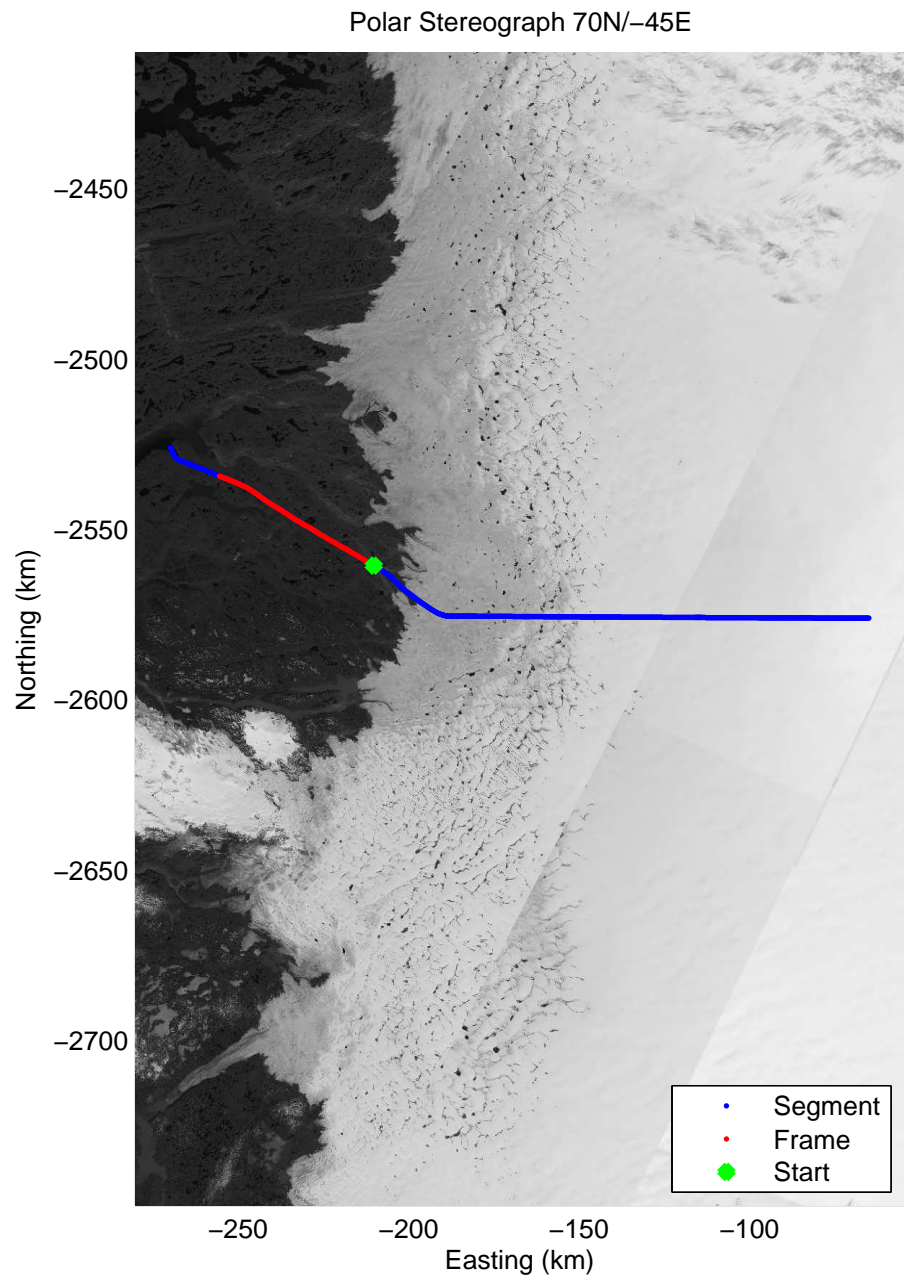
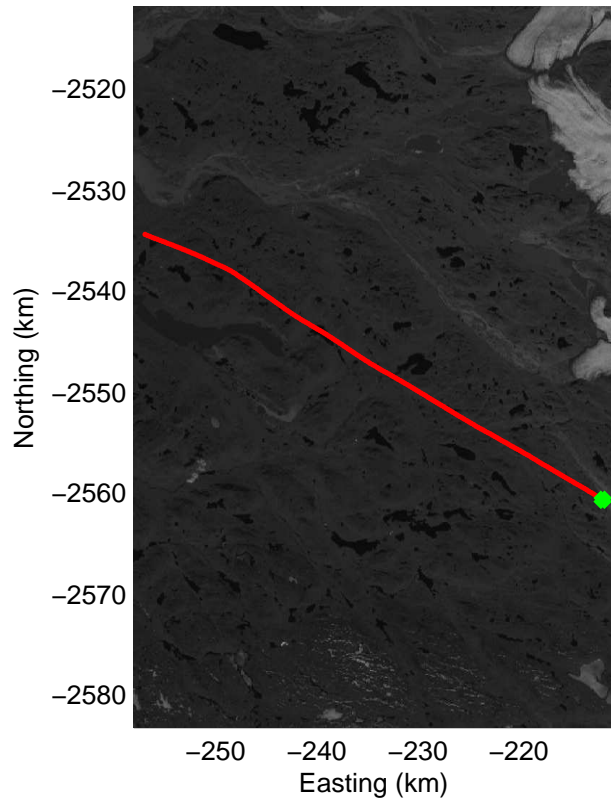
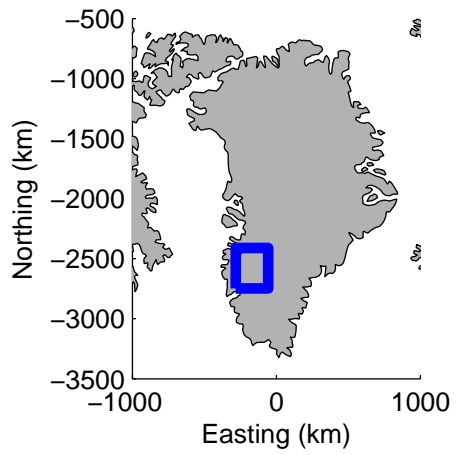
Data Frame ID: 20100512\_04\_003



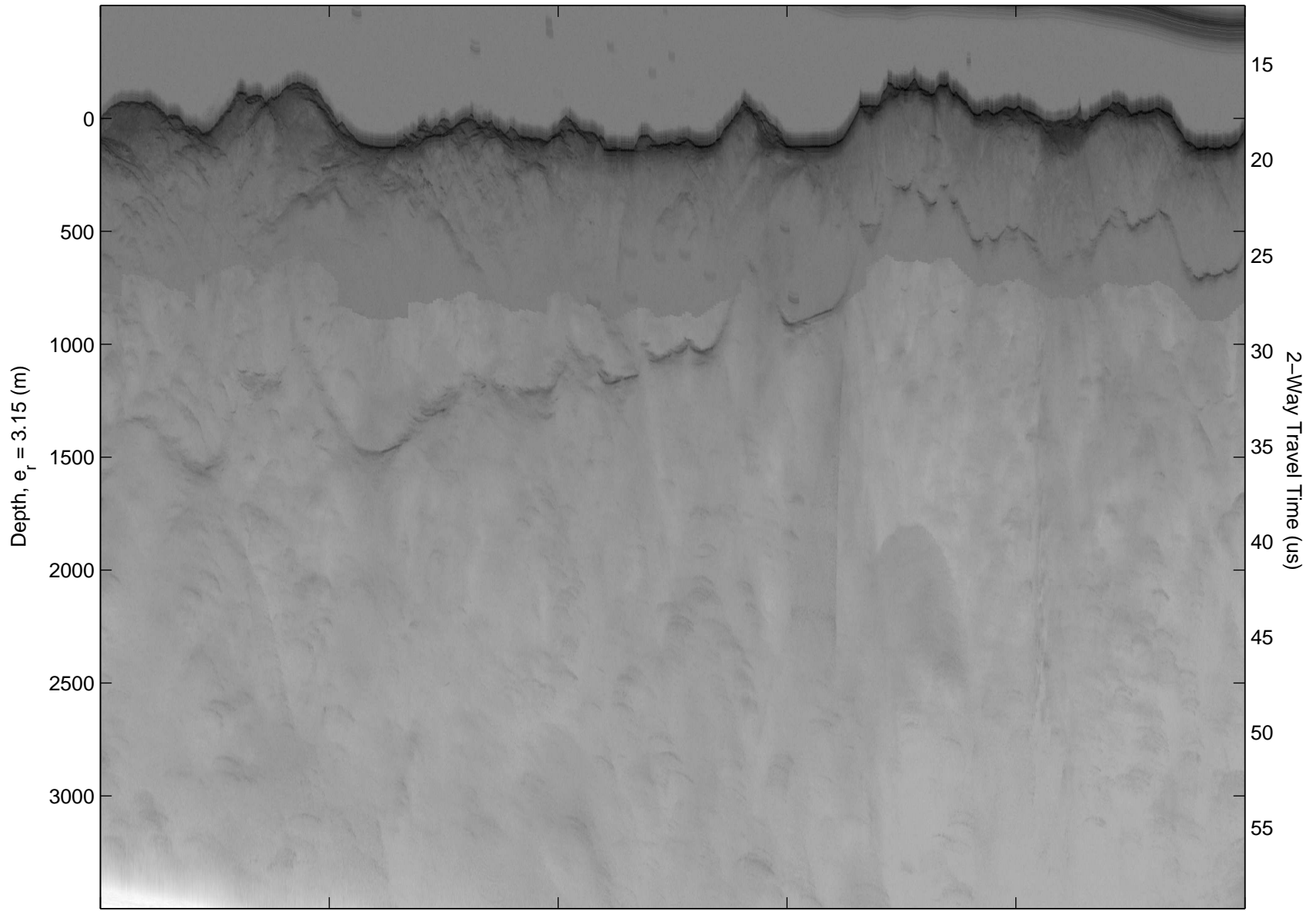


Data Frame ID: 20100512\_04\_003





Data Frame ID: 20100512\_04\_004



0.00 km  
66.598 N  
49.743 W

10.46 km  
66.638 N  
49.954 W

20.90 km  
66.678 N  
50.166 W

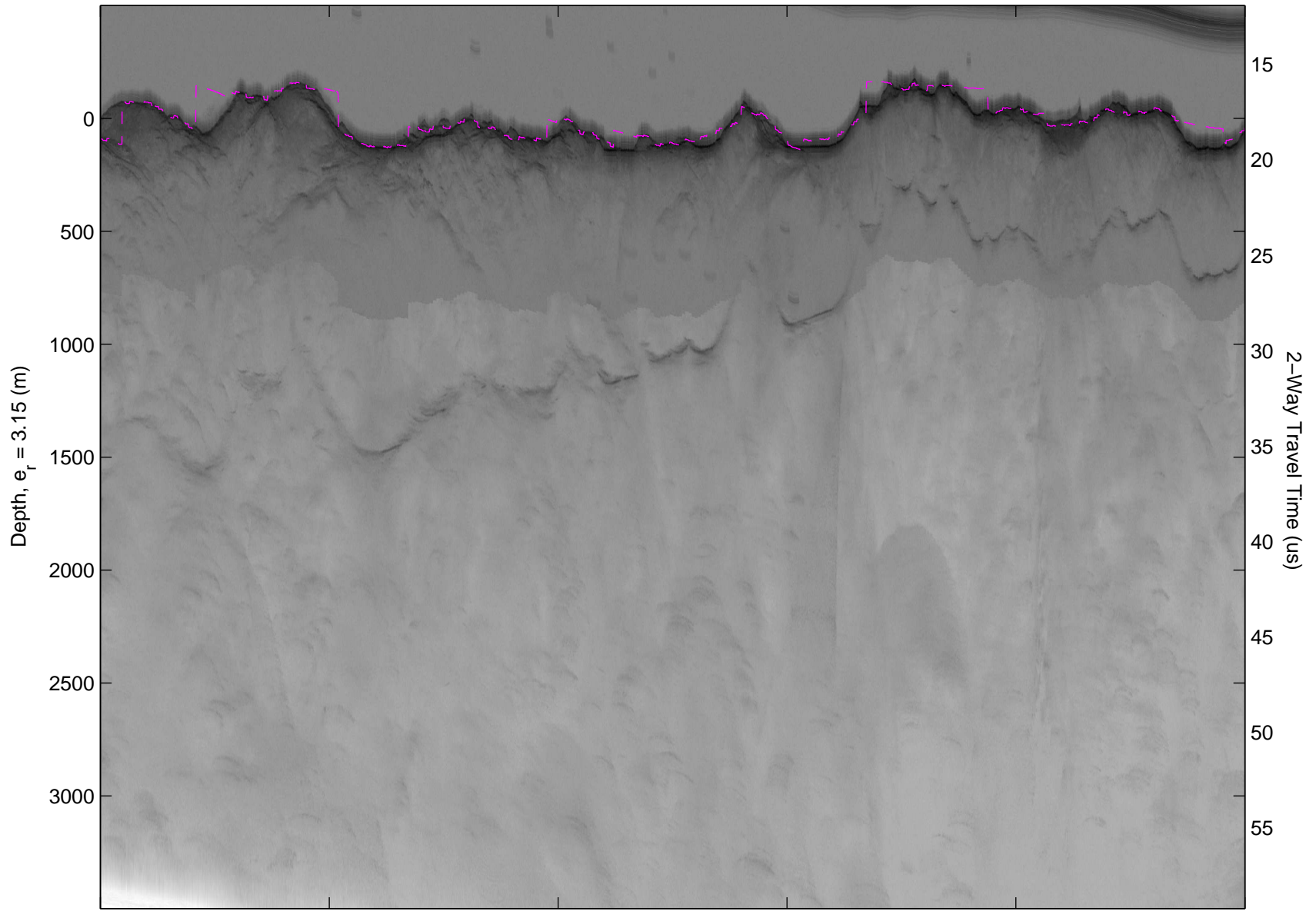
Distance  
Latitude  
Longitude

31.35 km  
66.719 N  
50.376 W

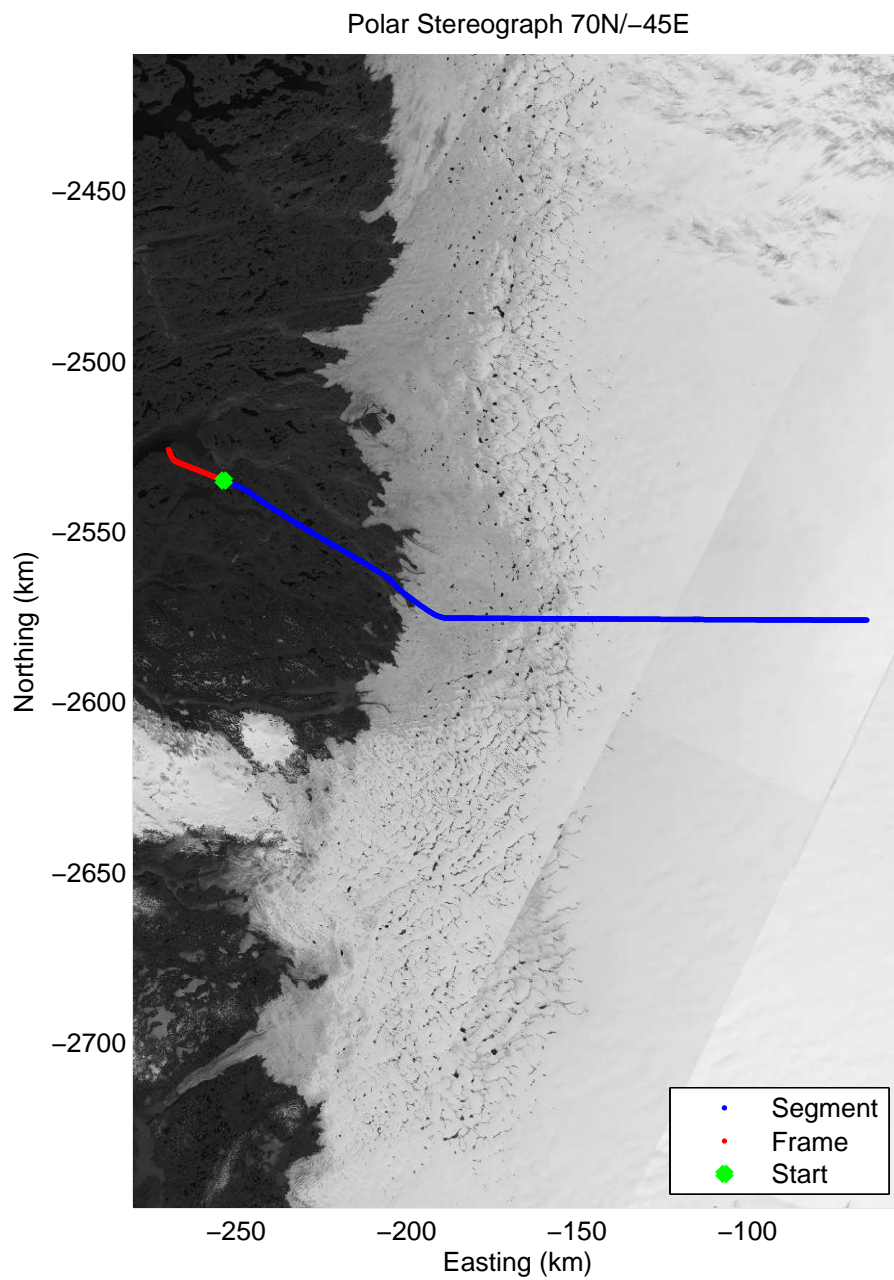
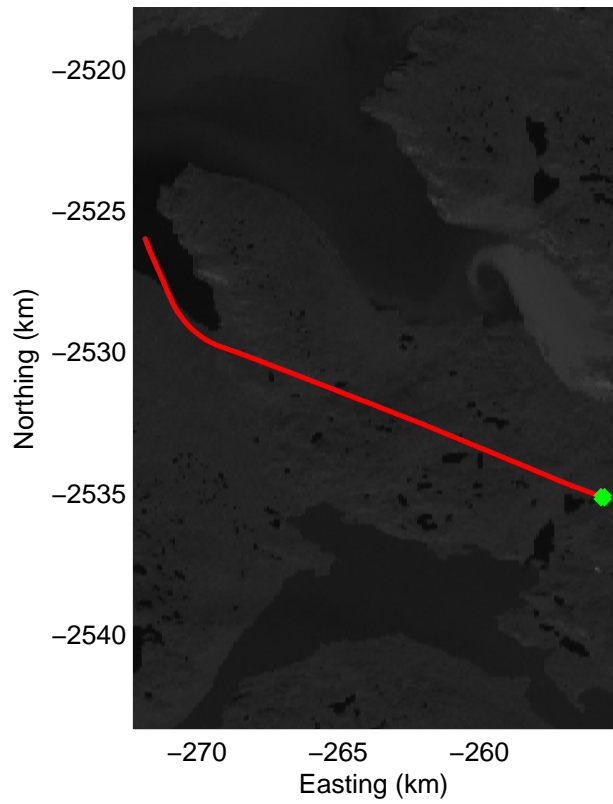
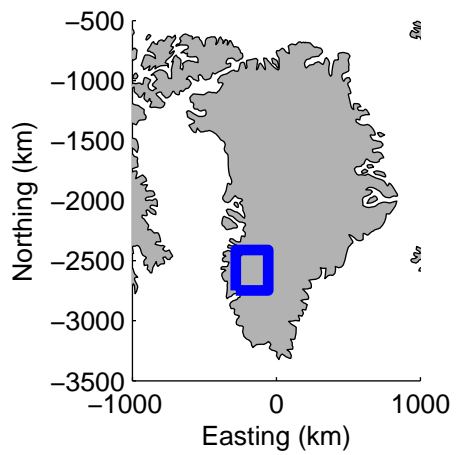
41.80 km  
66.763 N  
50.584 W

52.24 km  
66.793 N  
50.807 W

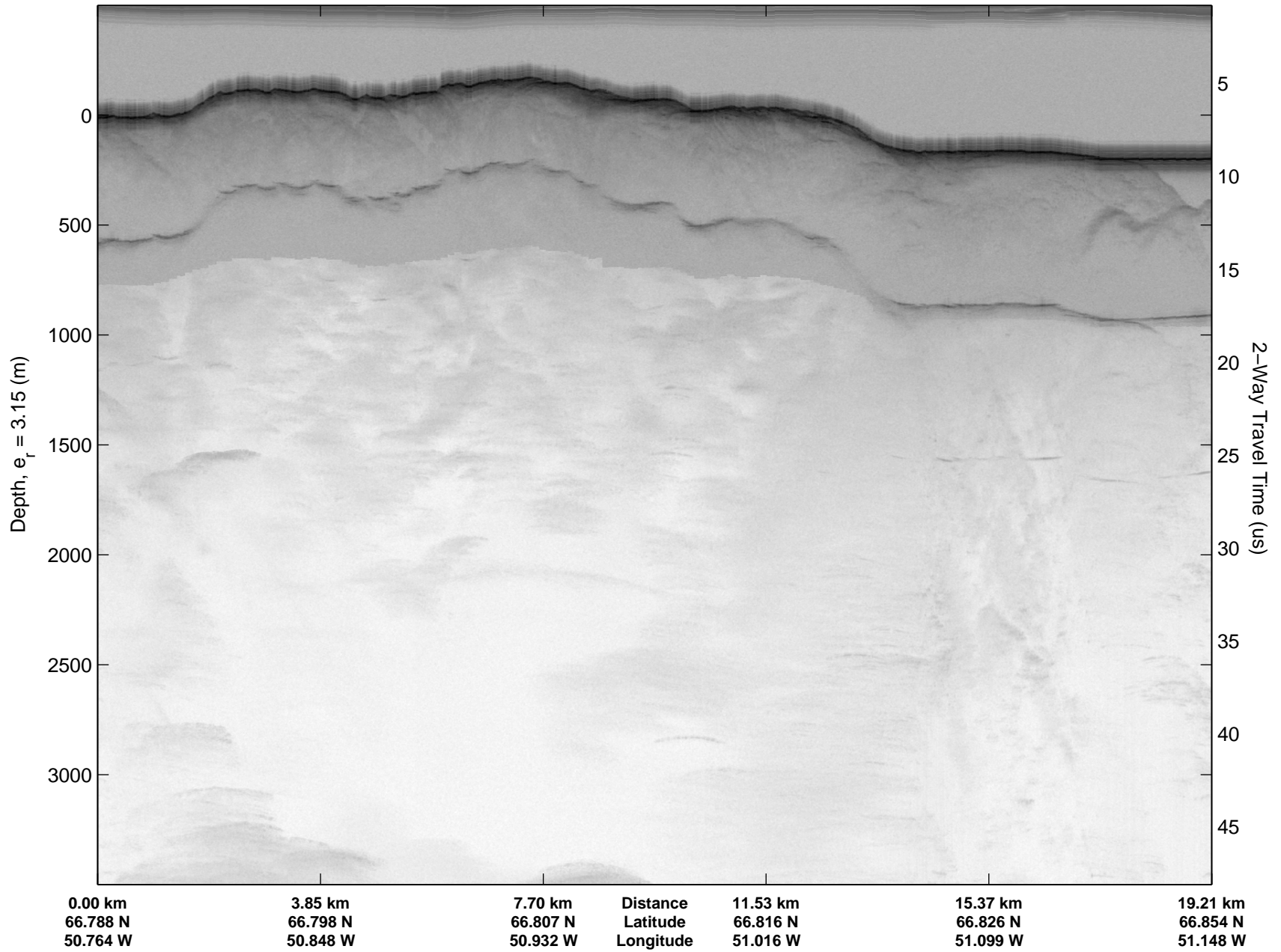
Data Frame ID: 20100512\_04\_004



0.00 km	10.46 km	20.90 km	Distance	31.35 km	41.80 km	52.24 km
66.598 N	66.638 N	66.678 N	Latitude	66.719 N	66.763 N	66.793 N
49.743 W	49.954 W	50.166 W	Longitude	50.376 W	50.584 W	50.807 W



Data Frame ID: 20100512\_04\_005



Data Frame ID: 20100512\_04\_005

