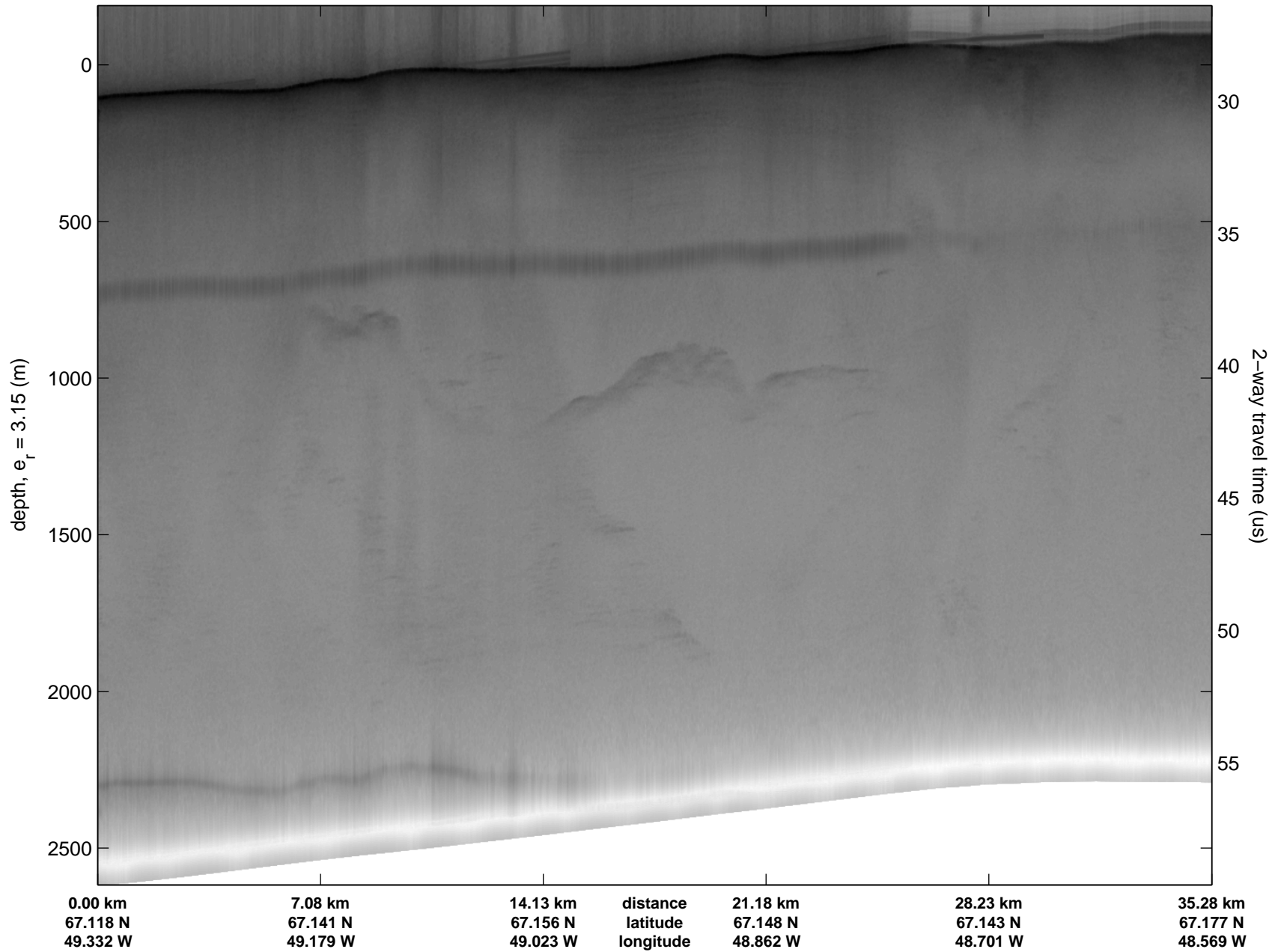
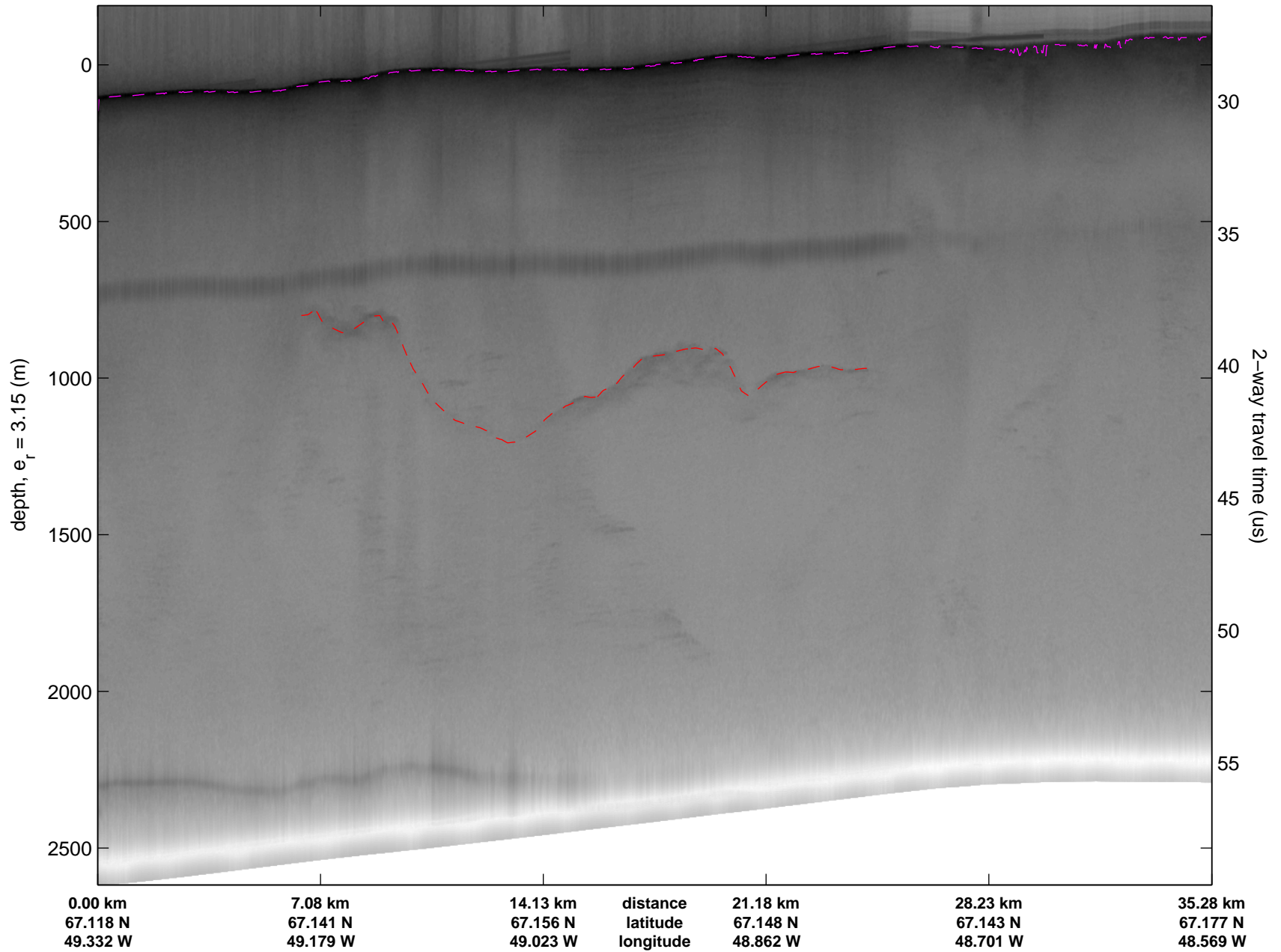


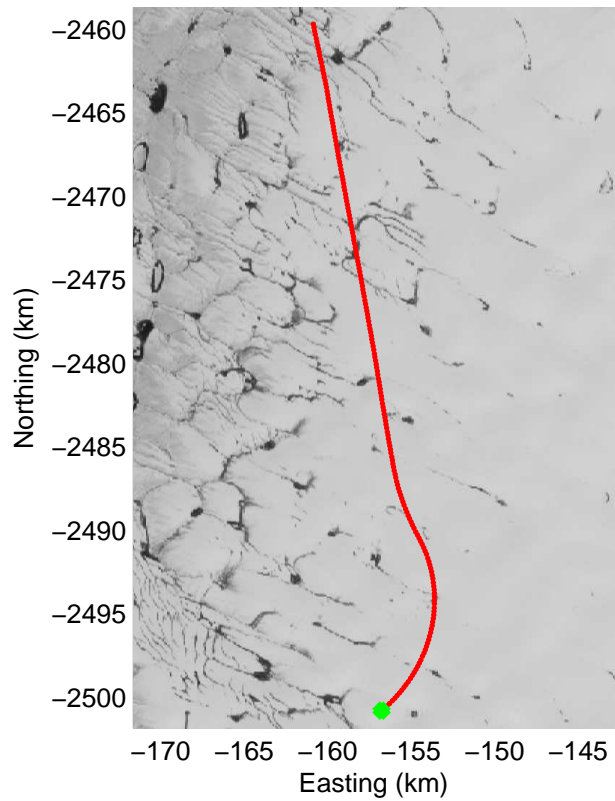
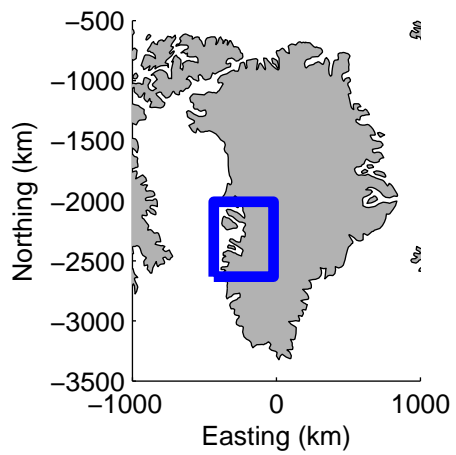
Data Frame ID: 20120430\_01\_001



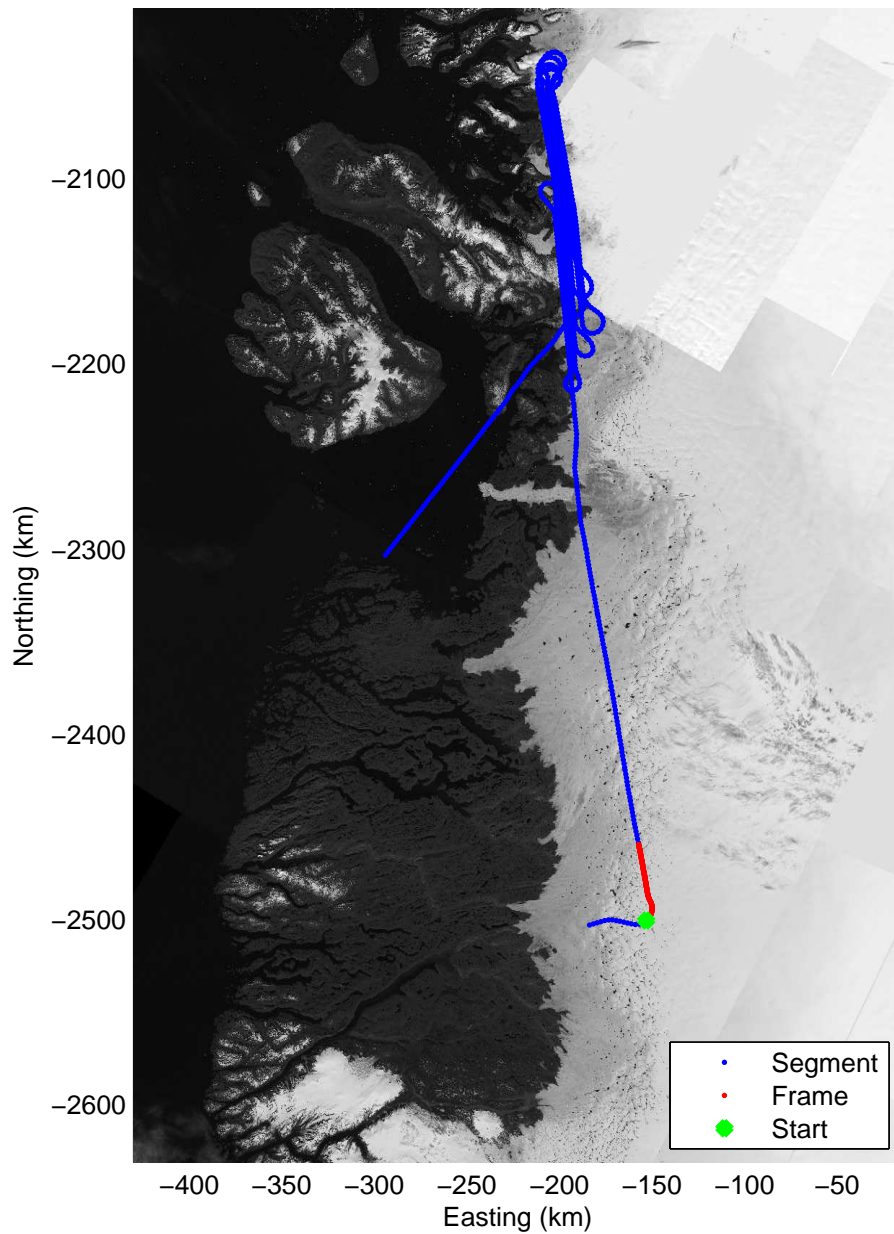


Data Frame ID: 20120430\_01\_001

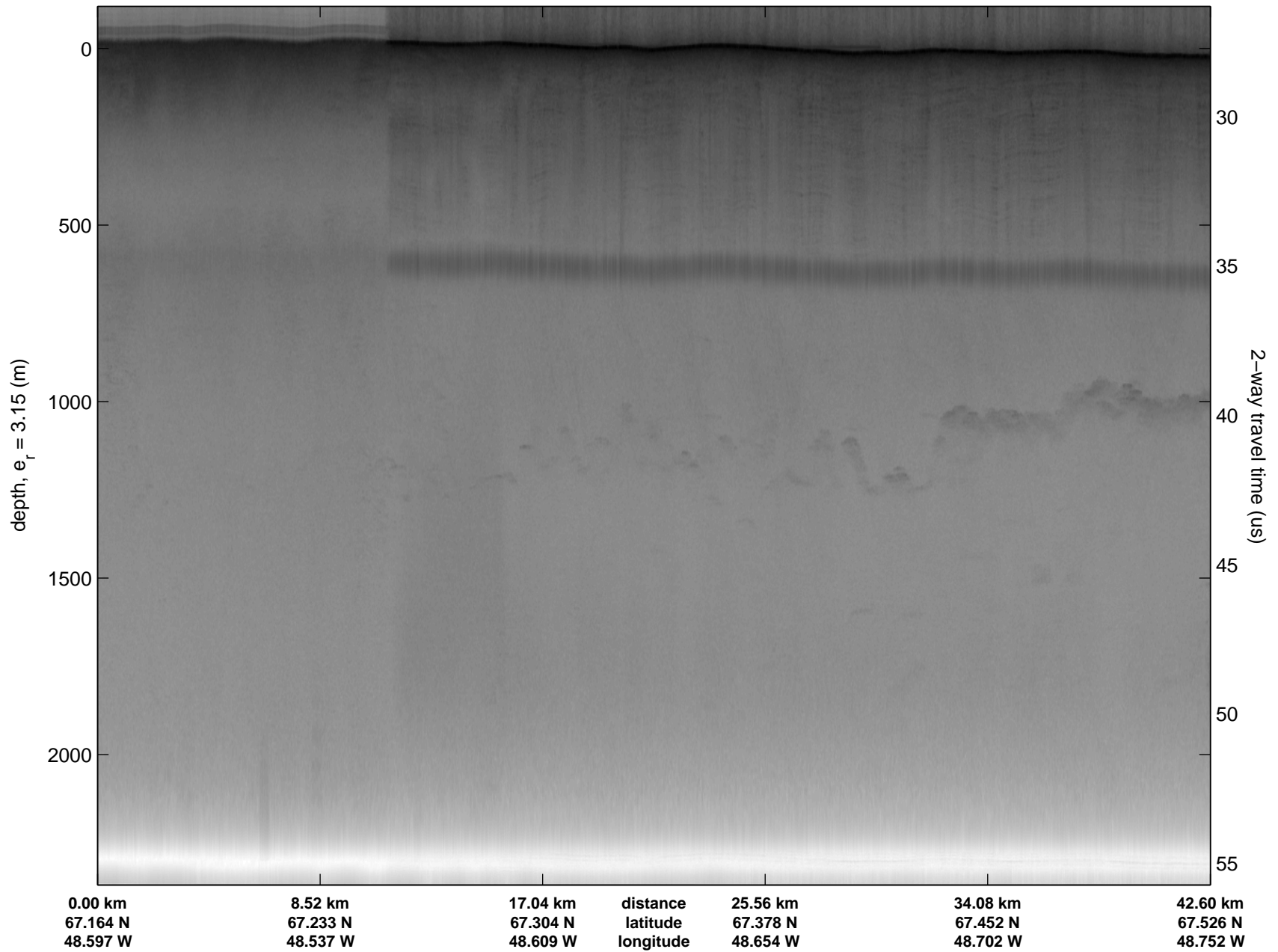




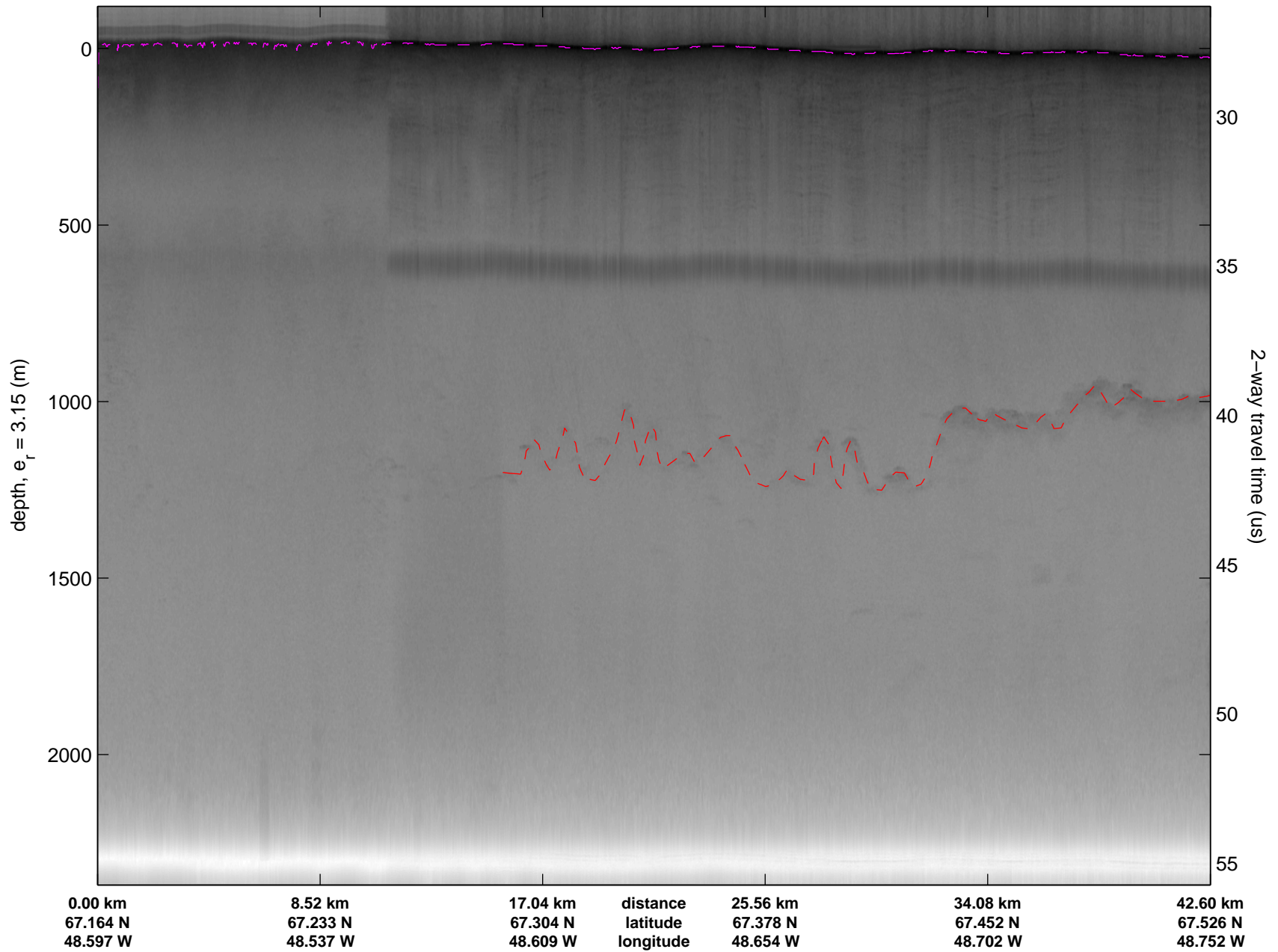
Polar Stereograph 70N/-45E



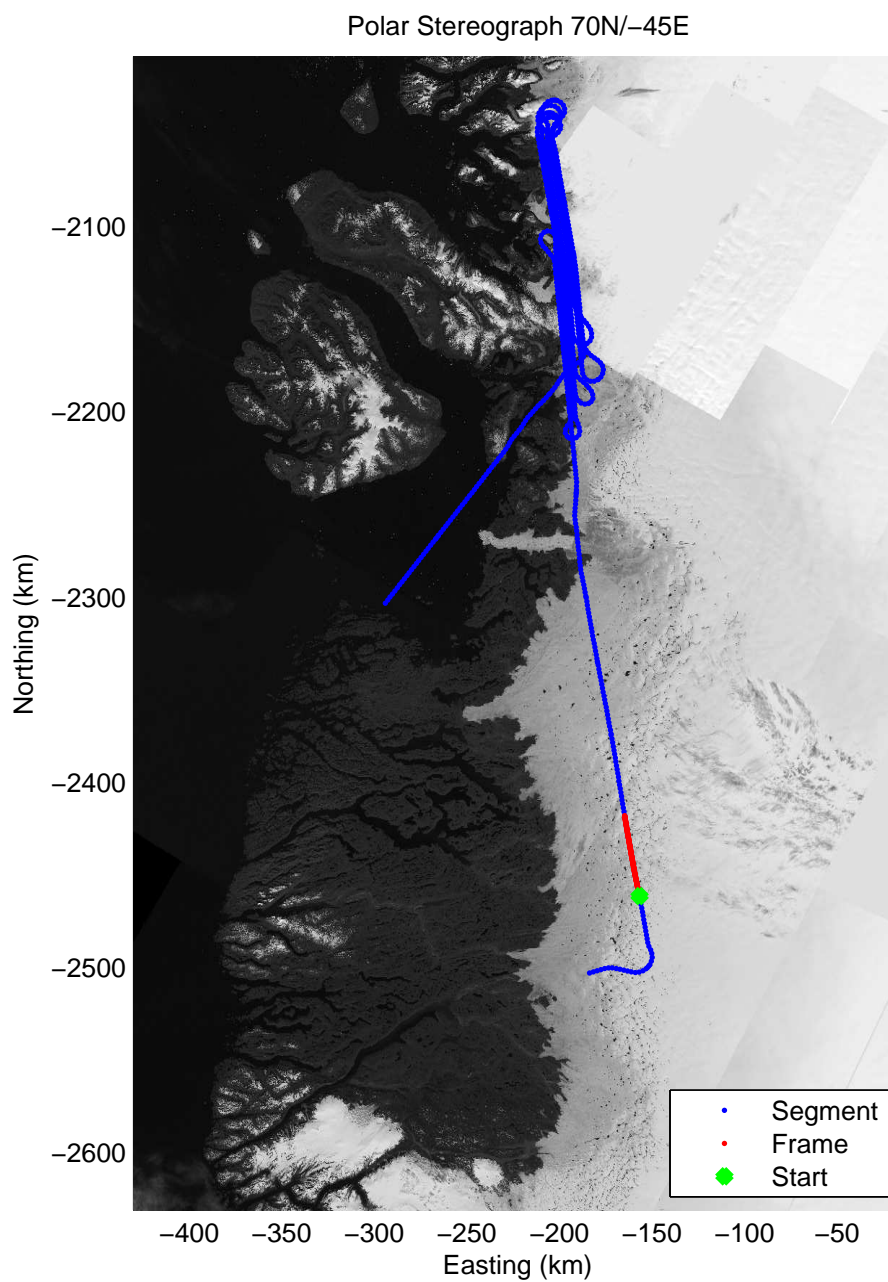
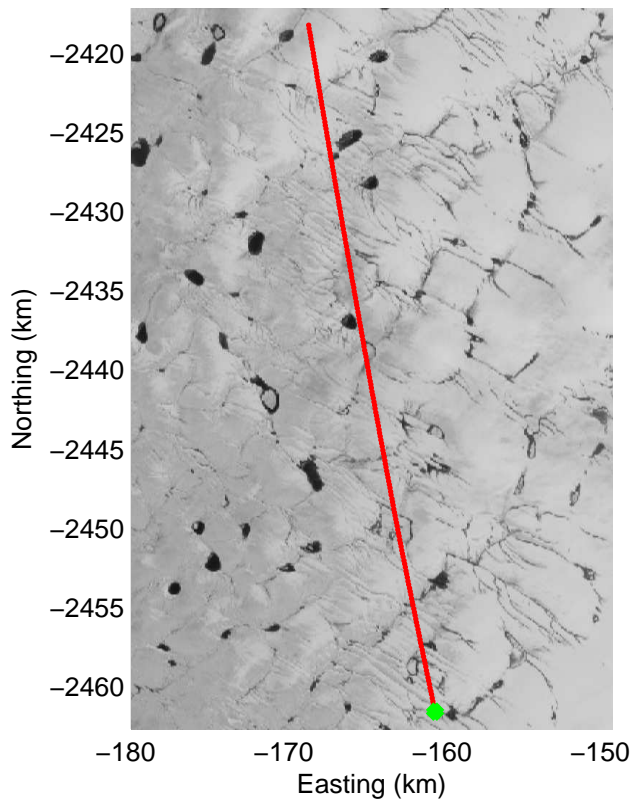
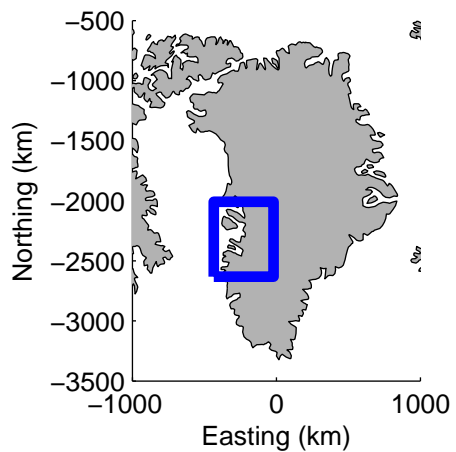
Data Frame ID: 20120430\_01\_002



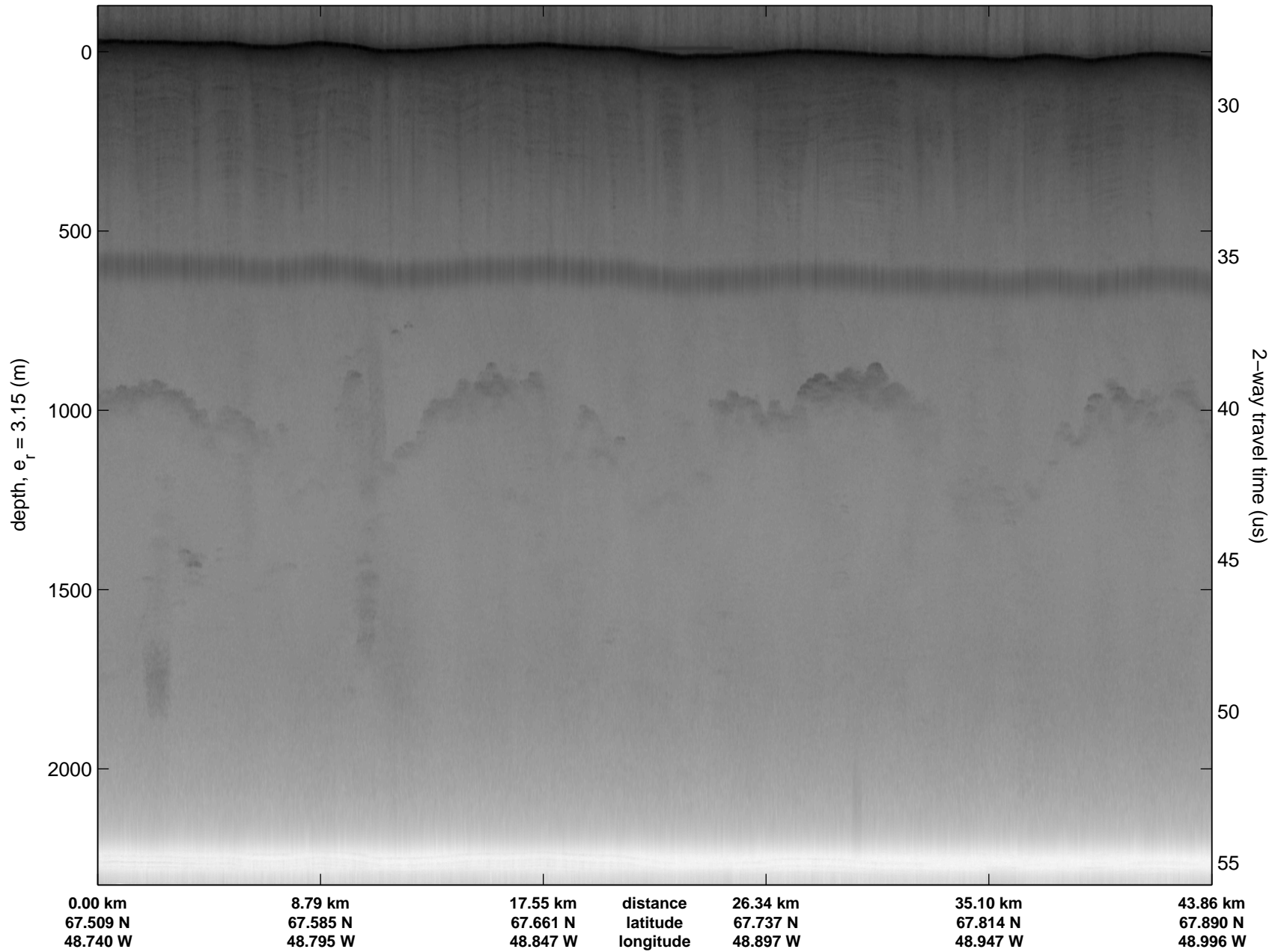
Data Frame ID: 20120430\_01\_002



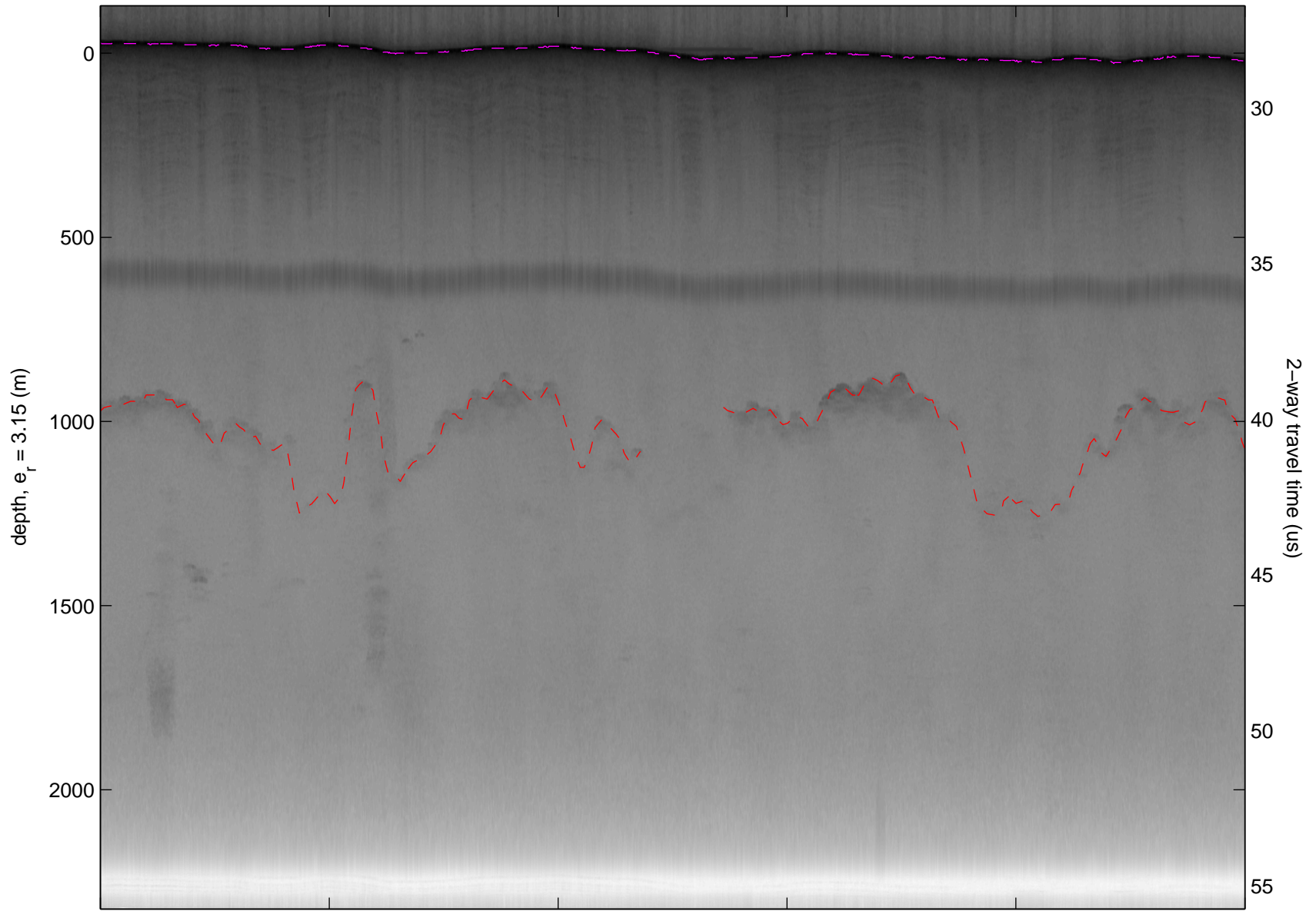




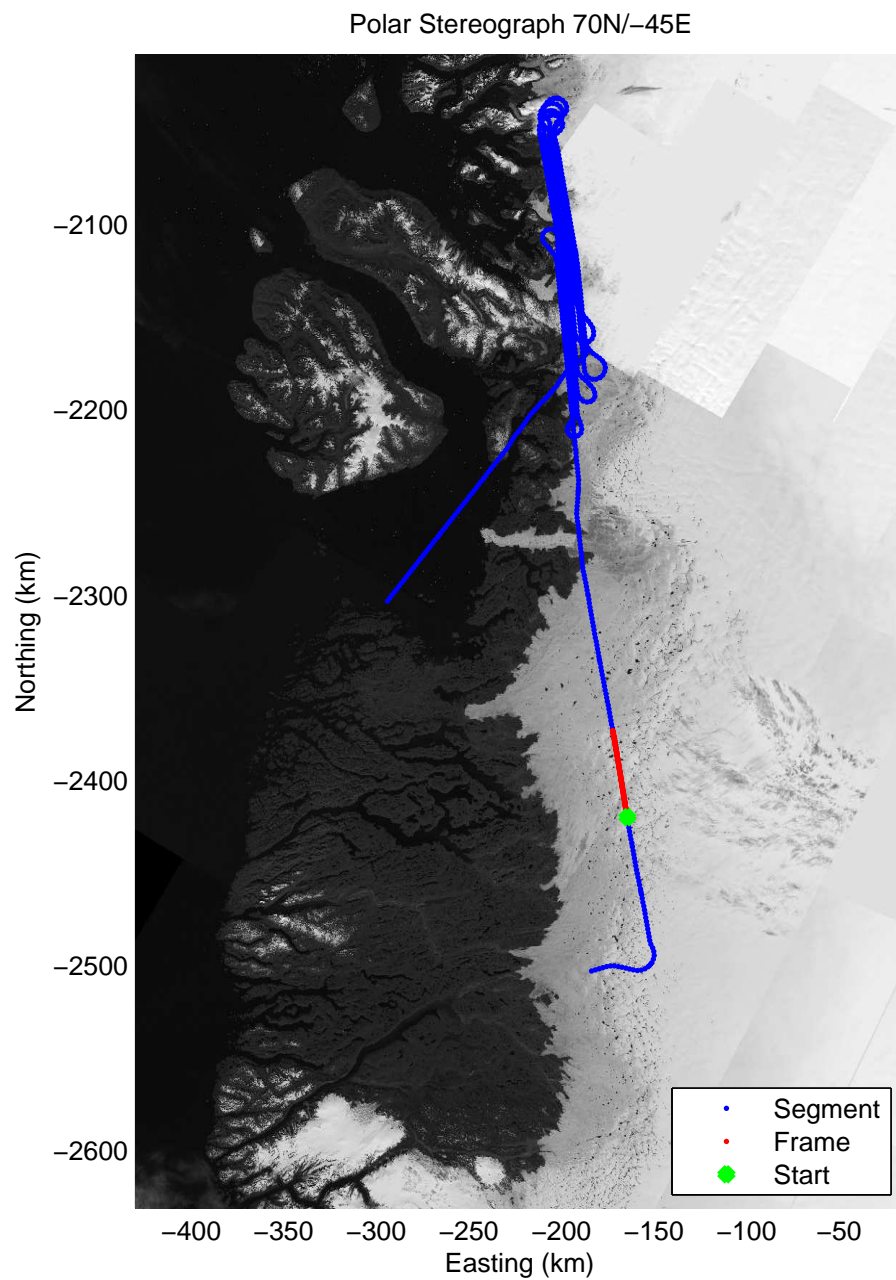
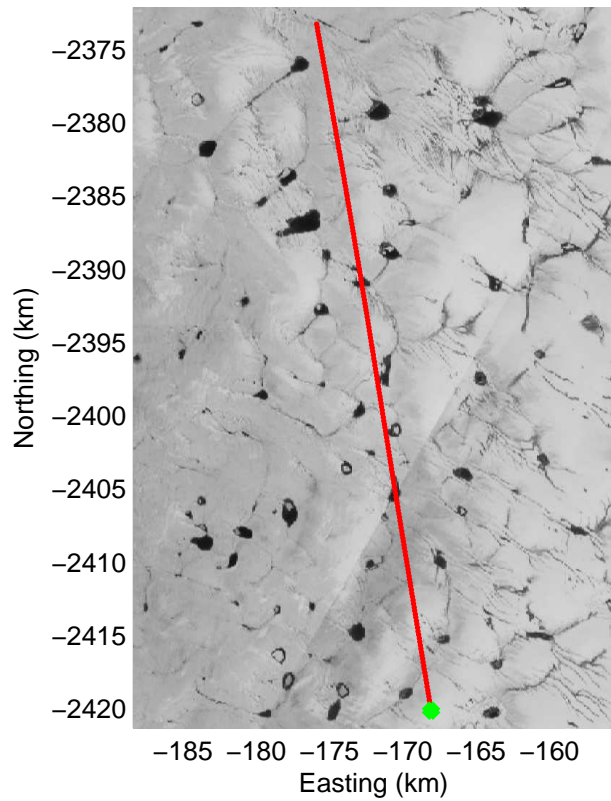
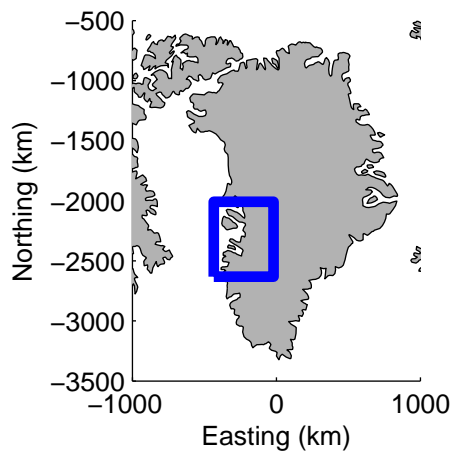
Data Frame ID: 20120430\_01\_003



Data Frame ID: 20120430\_01\_003

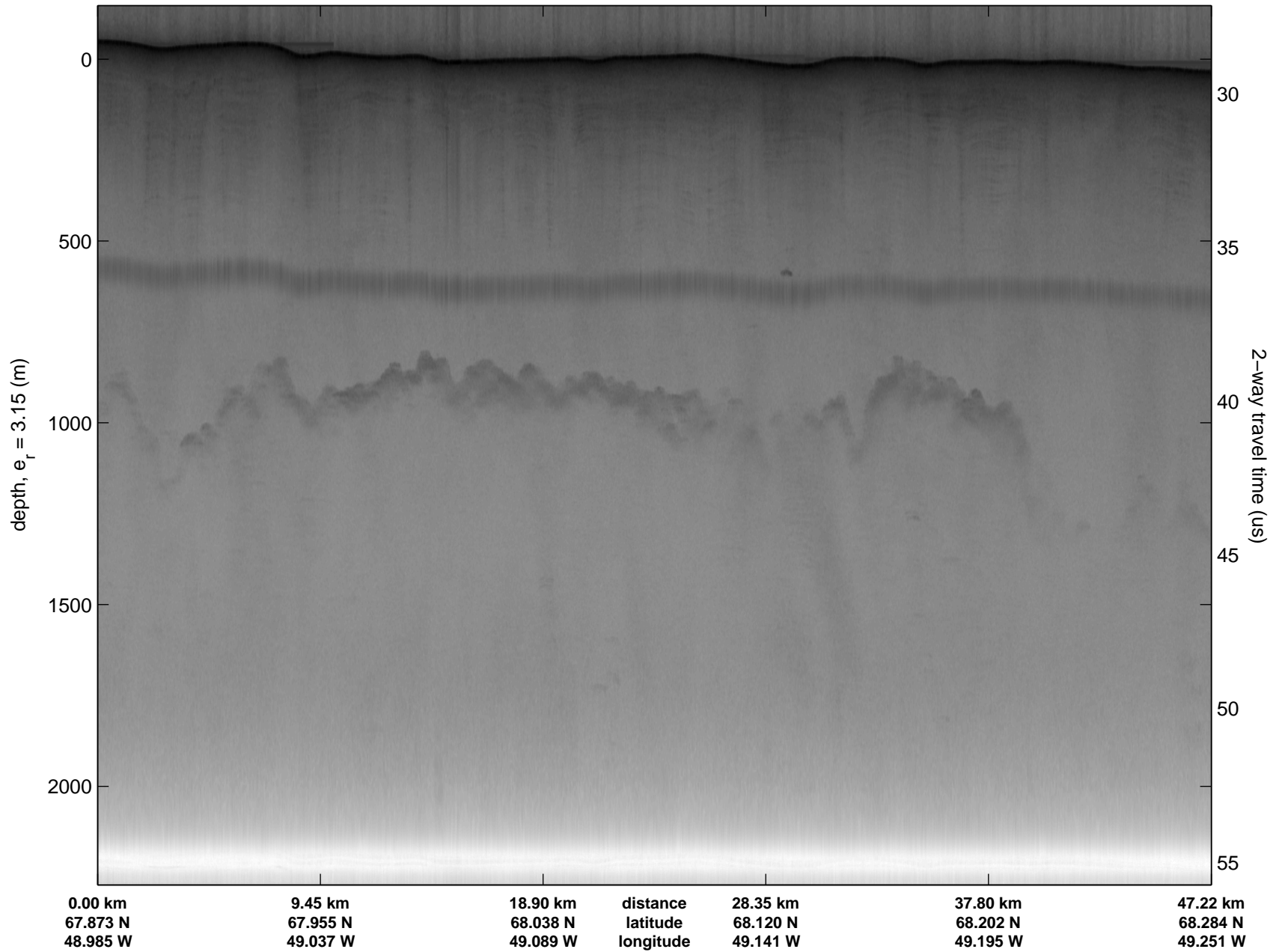


0.00 km	8.79 km	17.55 km	distance	26.34 km	35.10 km	43.86 km
67.509 N	67.585 N	67.661 N	latitude	67.737 N	67.814 N	67.890 N
48.740 W	48.795 W	48.847 W	longitude	48.897 W	48.947 W	48.996 W

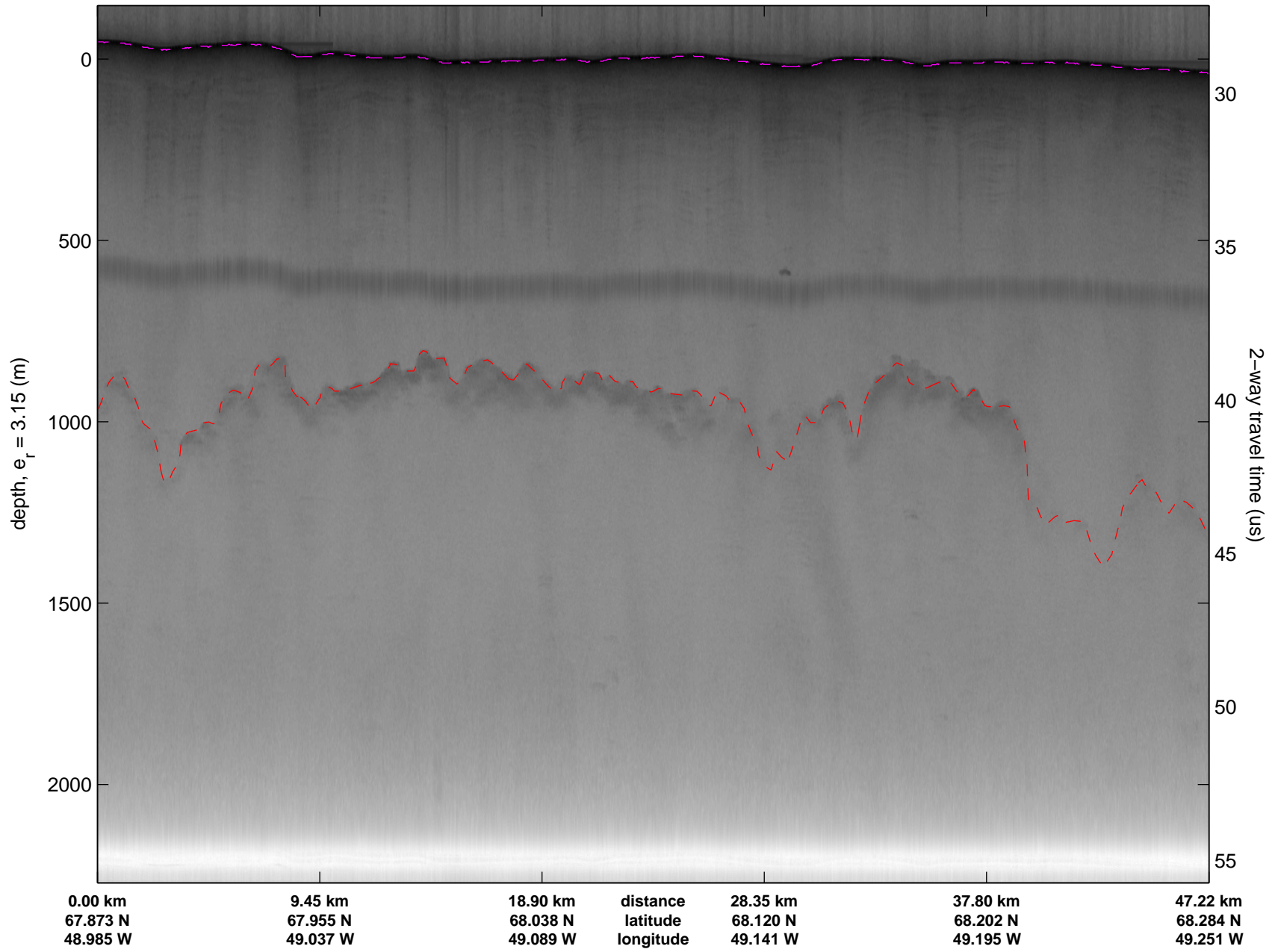


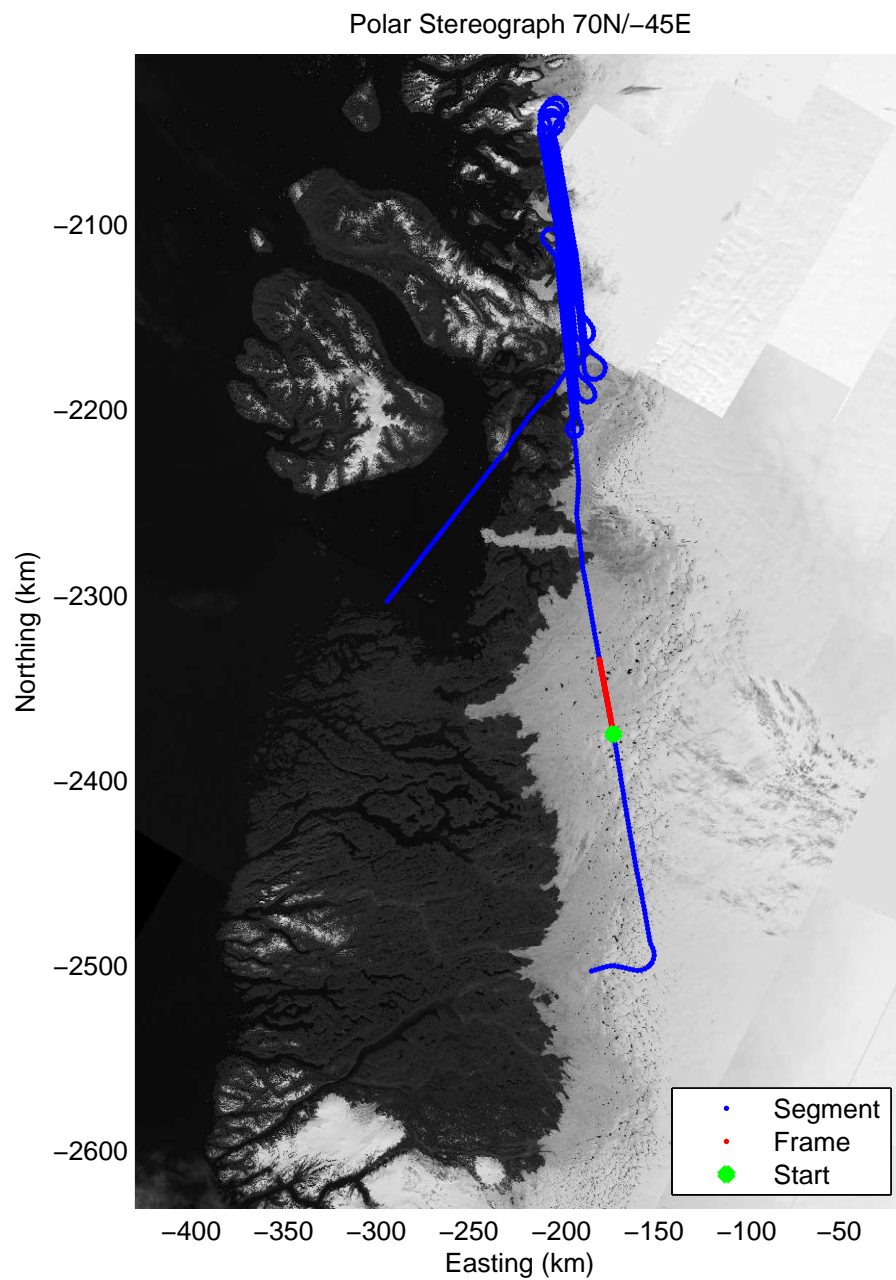
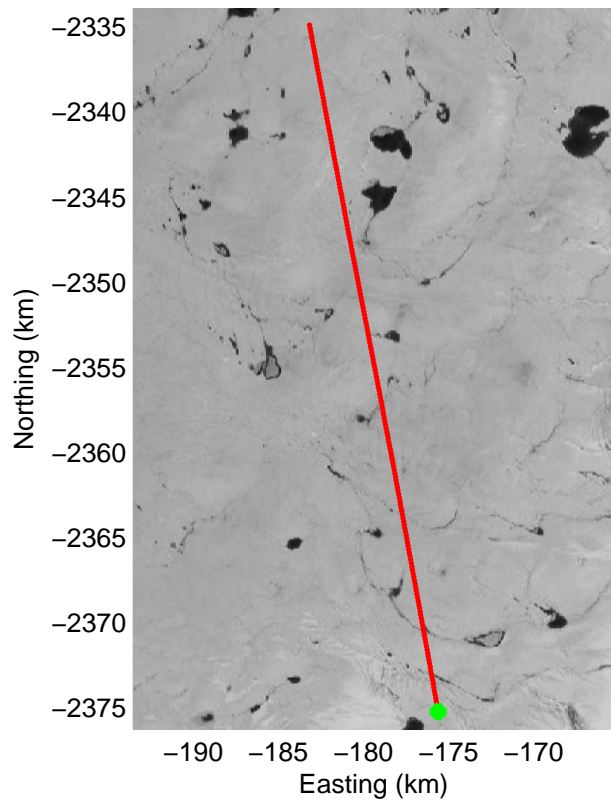
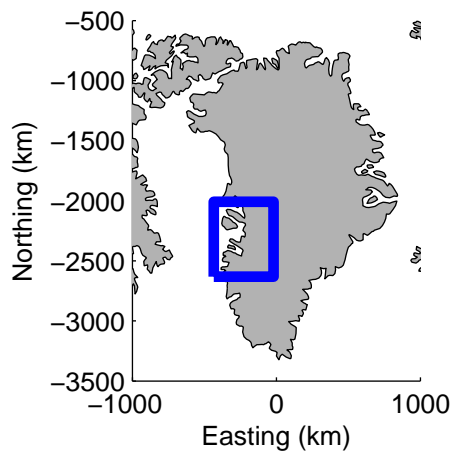


Data Frame ID: 20120430\_01\_004

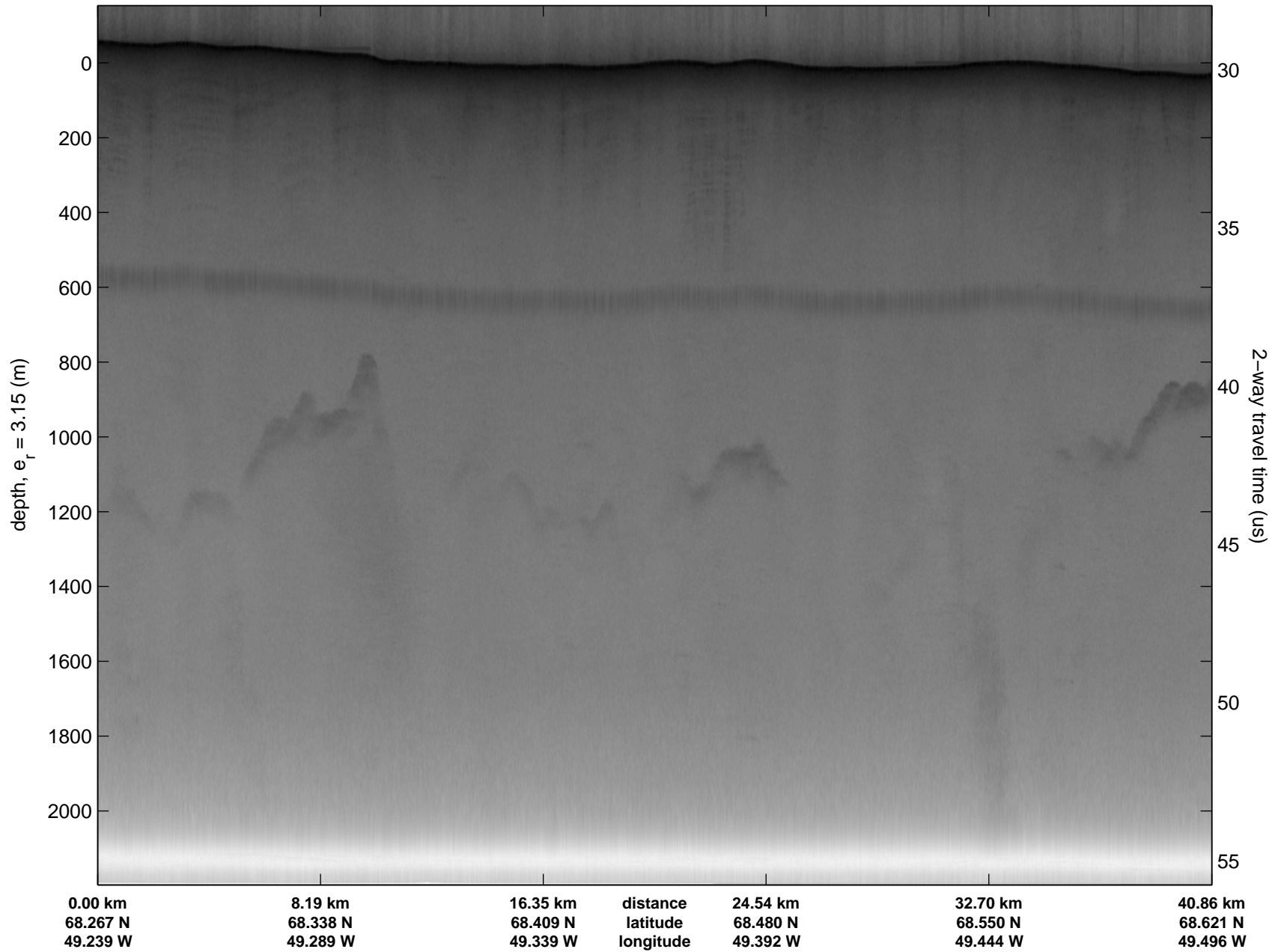


Data Frame ID: 20120430\_01\_004



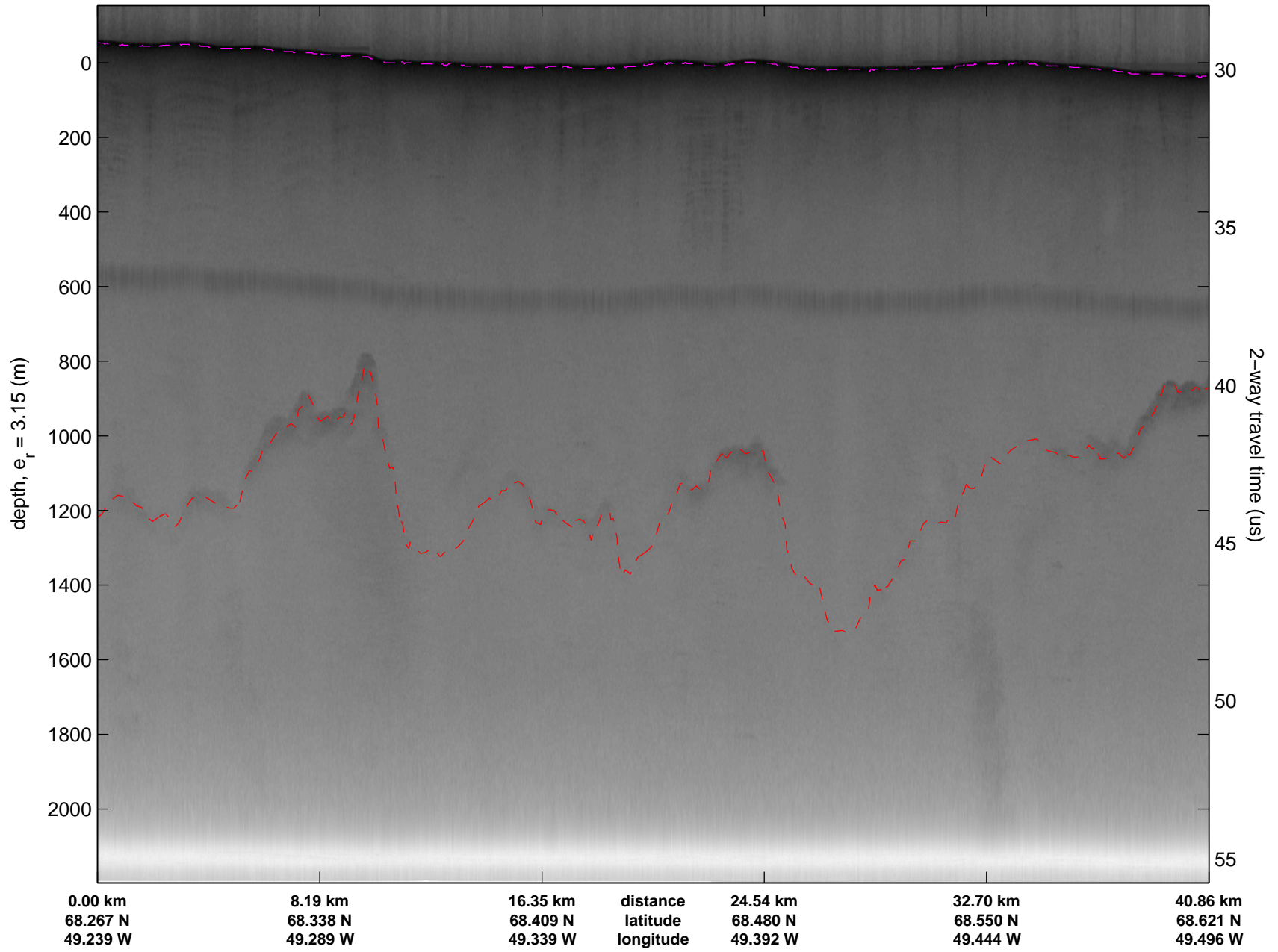


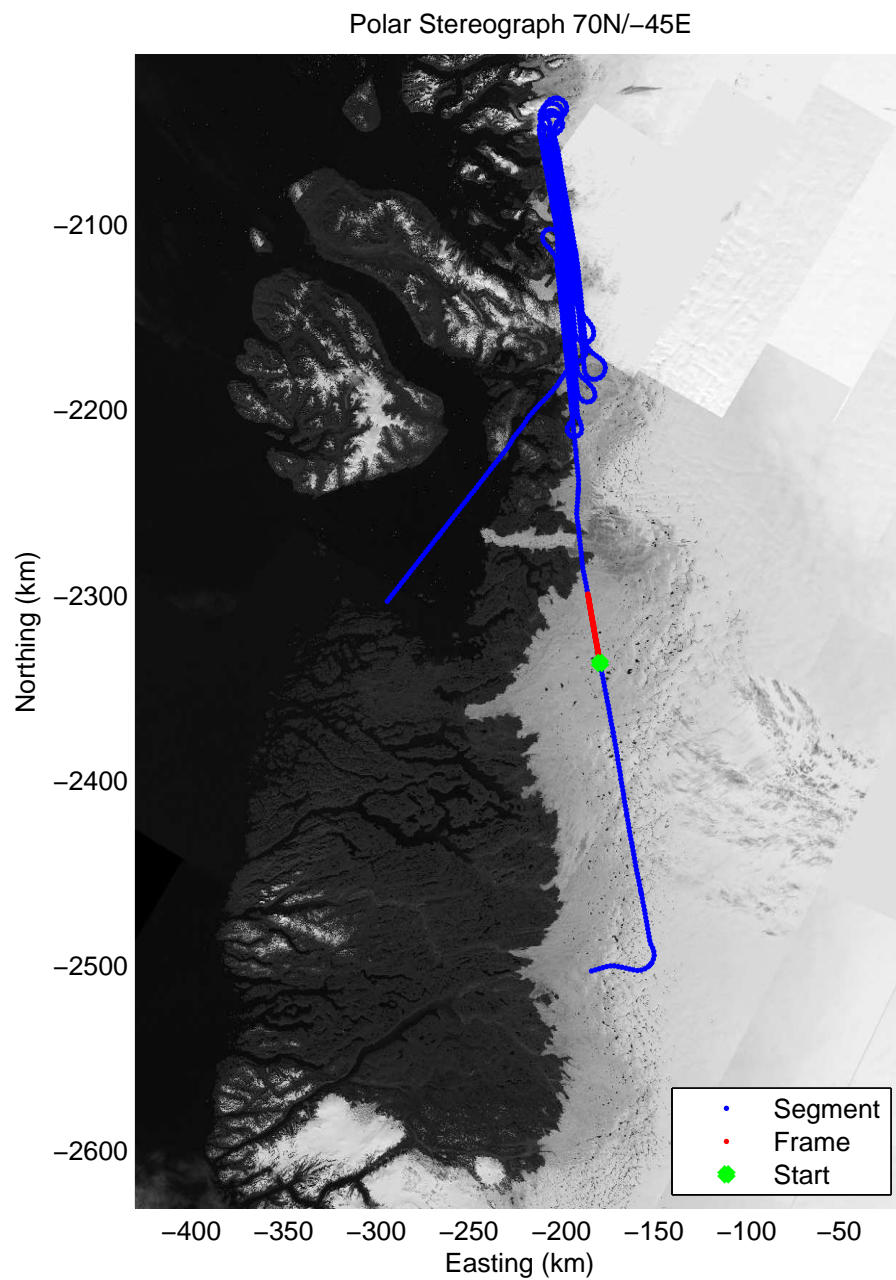
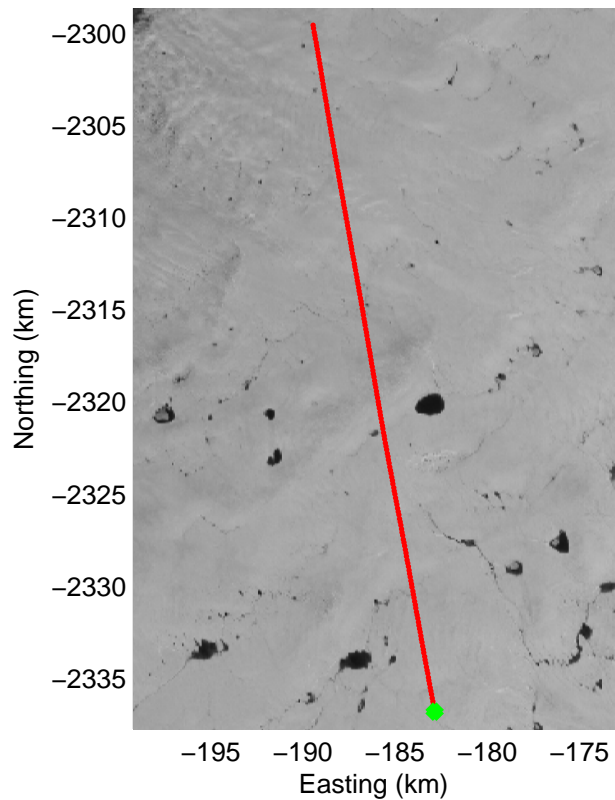
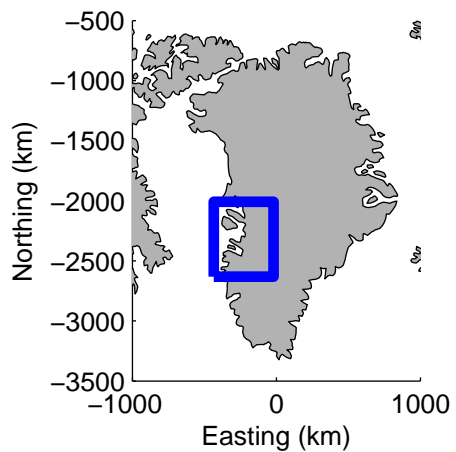
Data Frame ID: 20120430\_01\_005



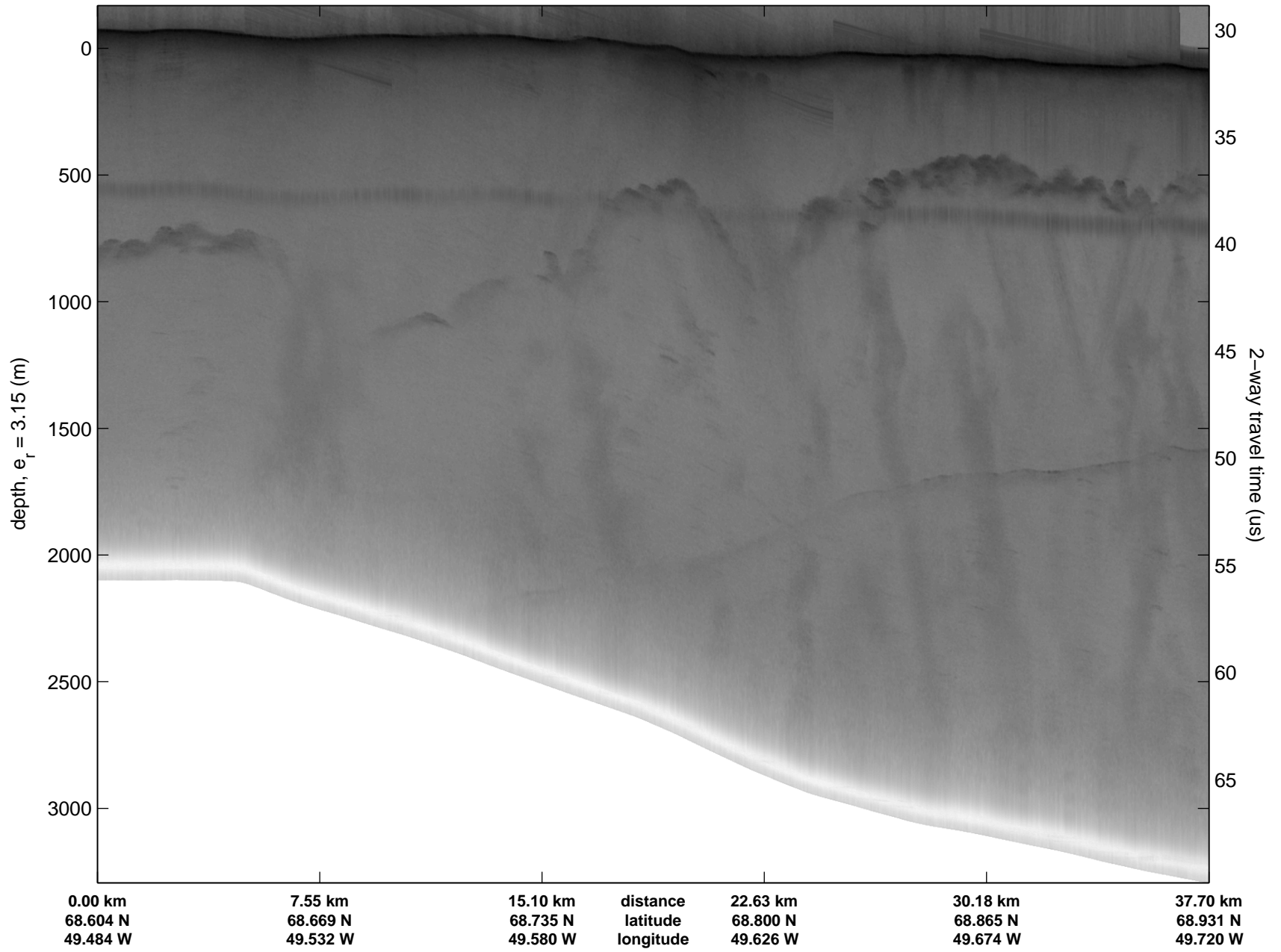


Data Frame ID: 20120430\_01\_005

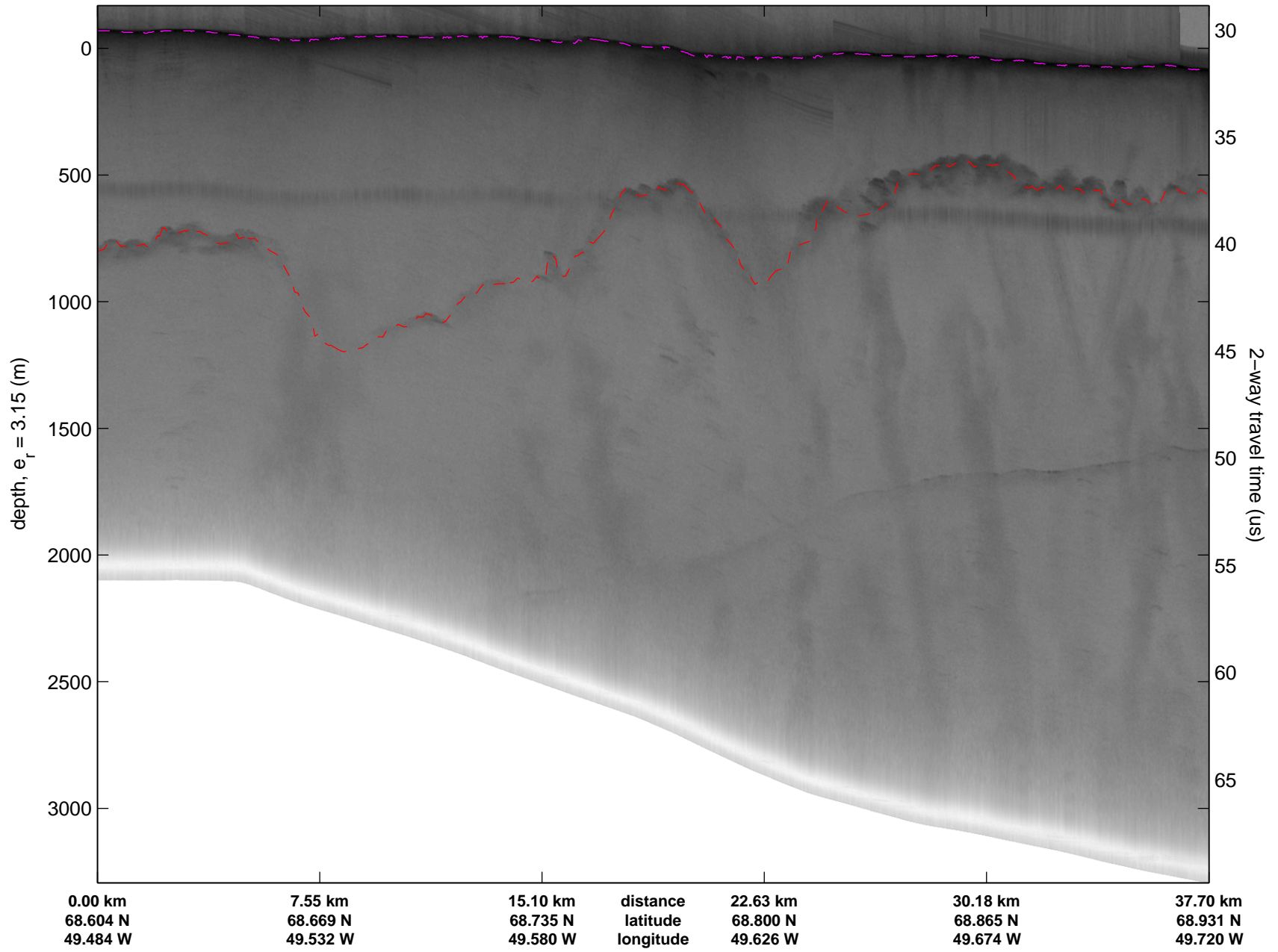




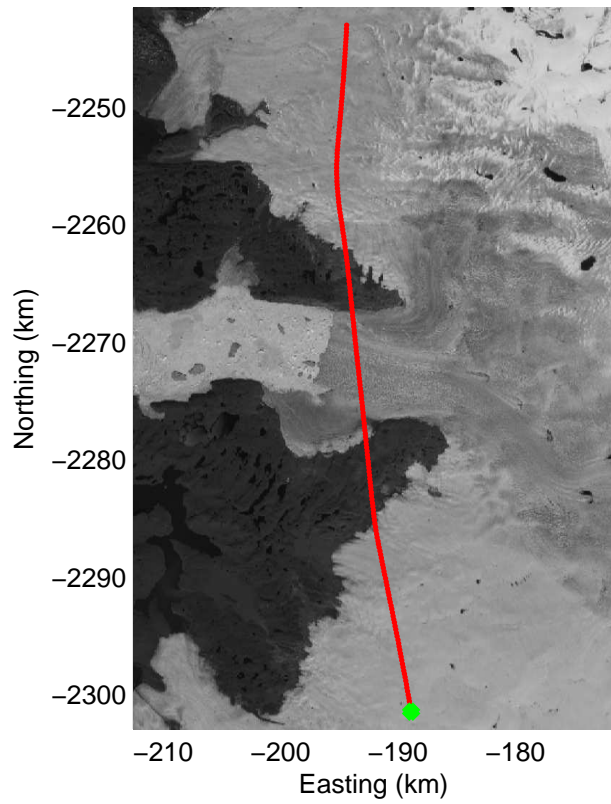
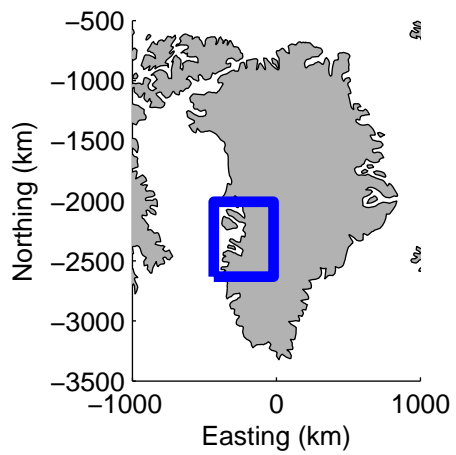
Data Frame ID: 20120430\_01\_006



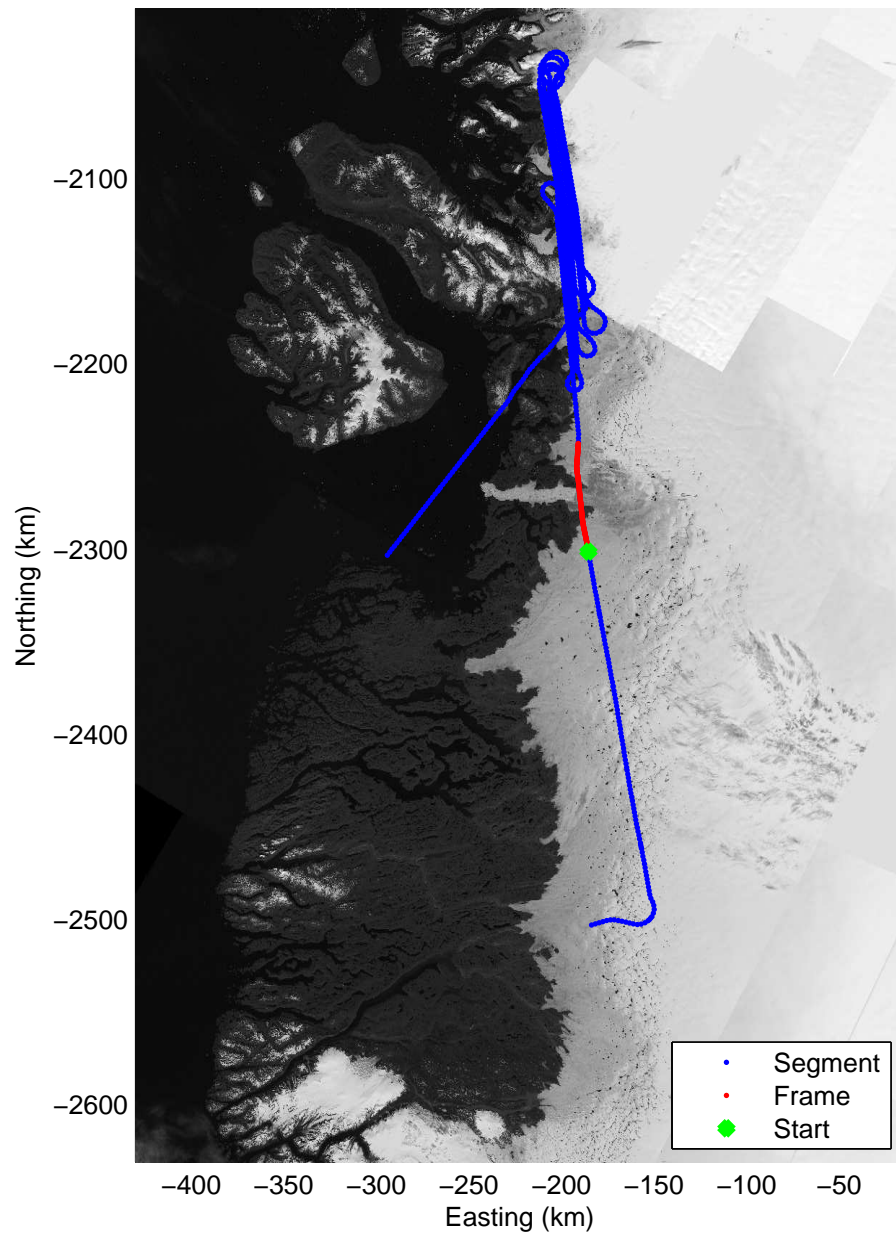
Data Frame ID: 20120430\_01\_006



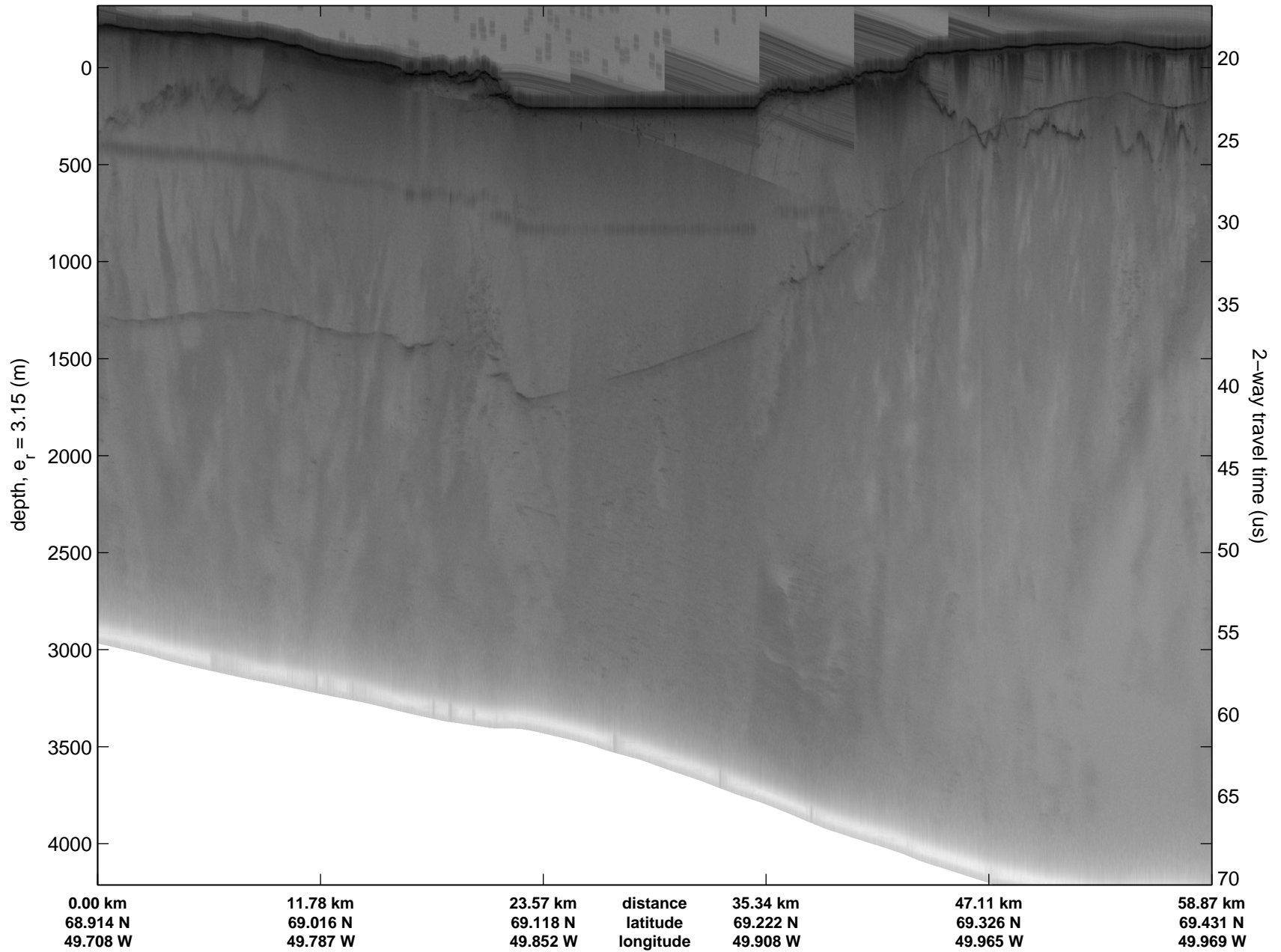




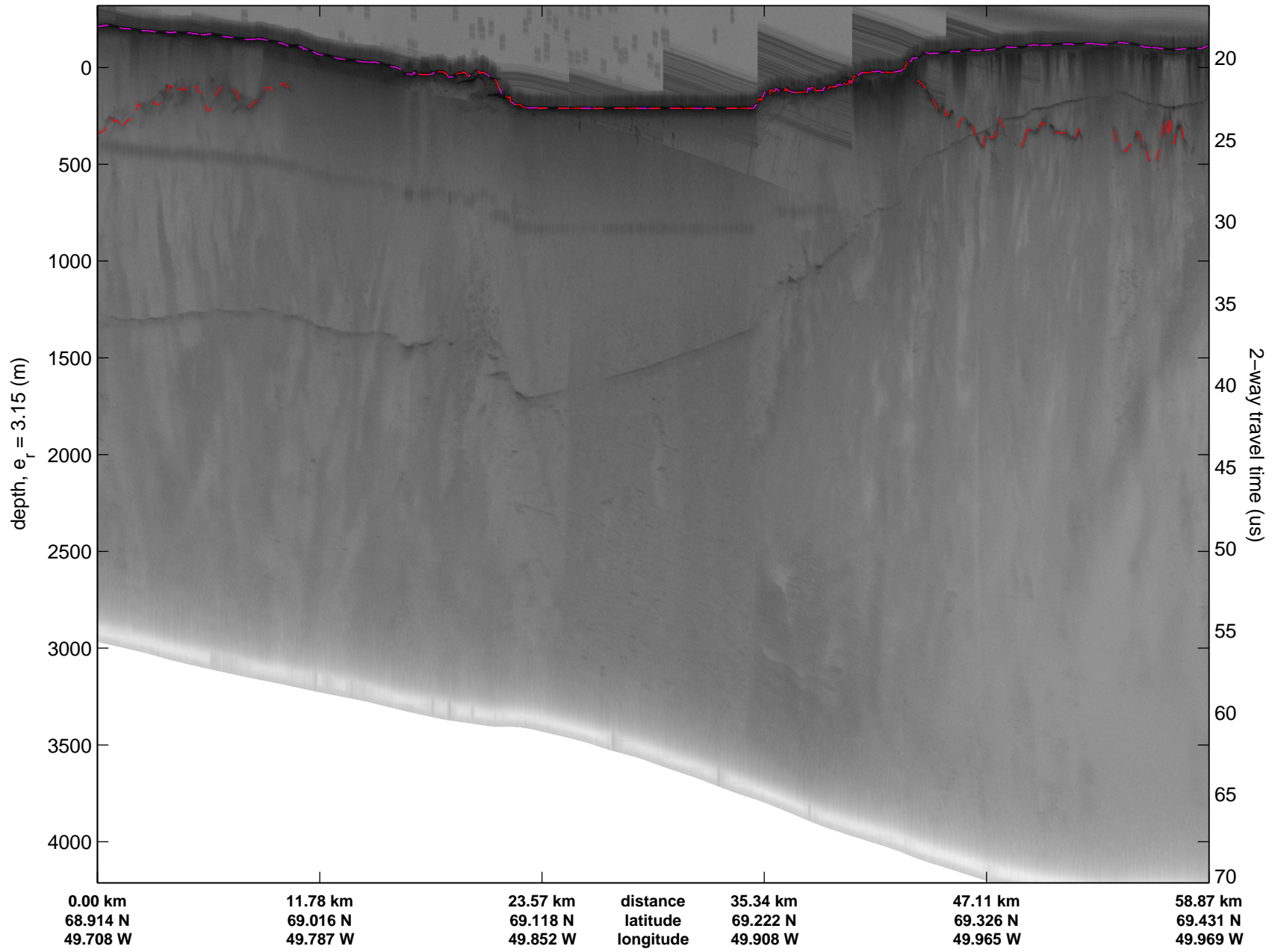
Polar Stereograph 70N-45E



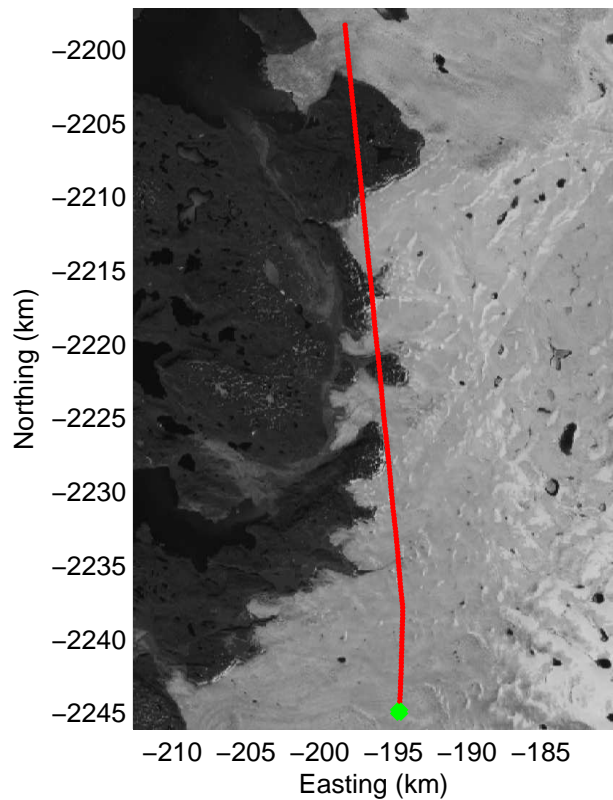
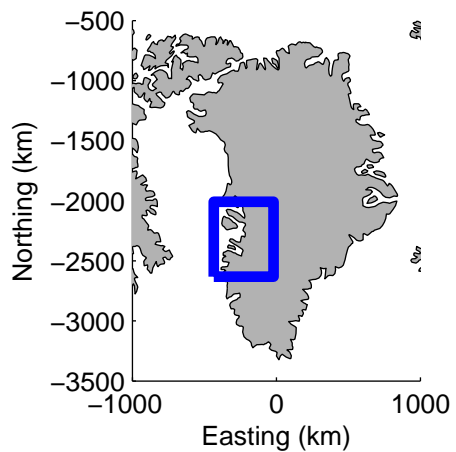
Data Frame ID: 20120430\_01\_007



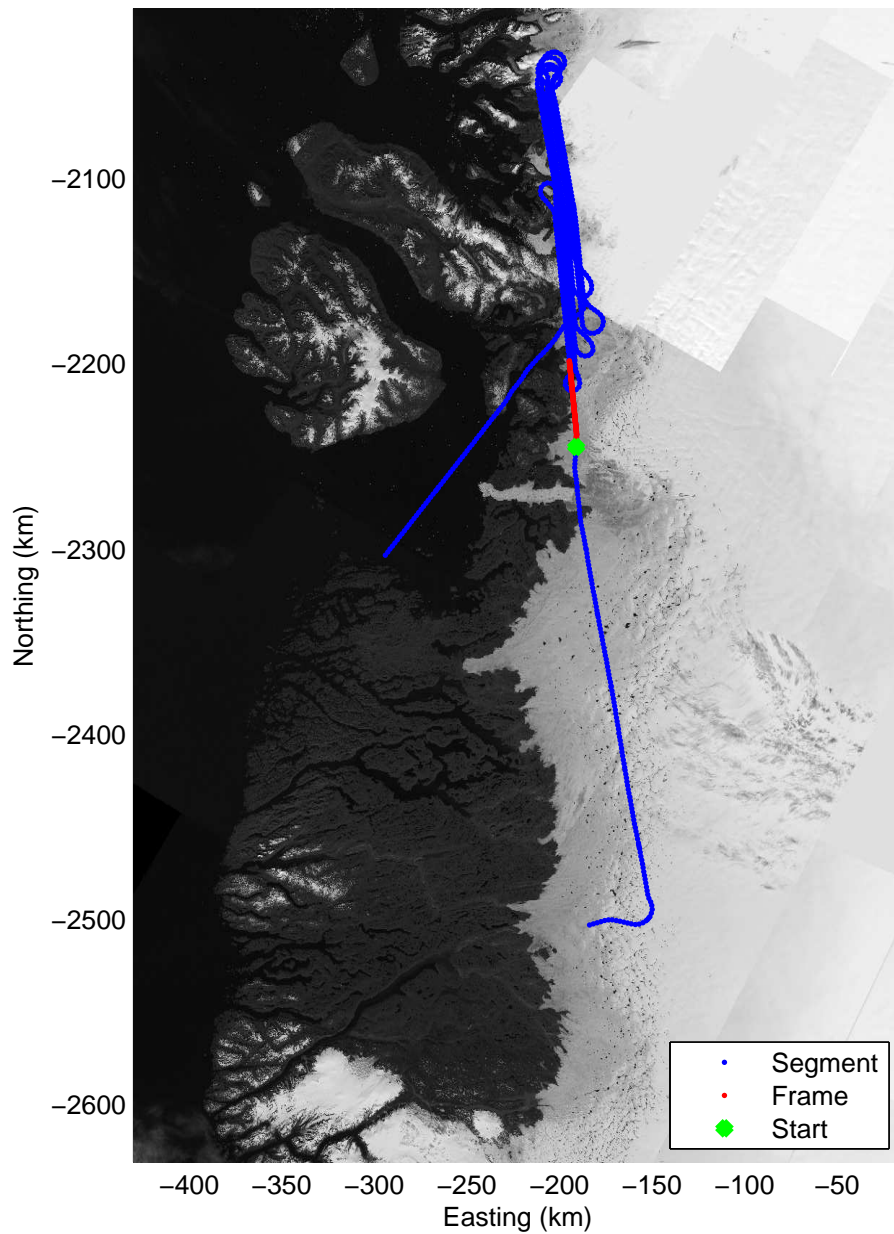
Data Frame ID: 20120430\_01\_007





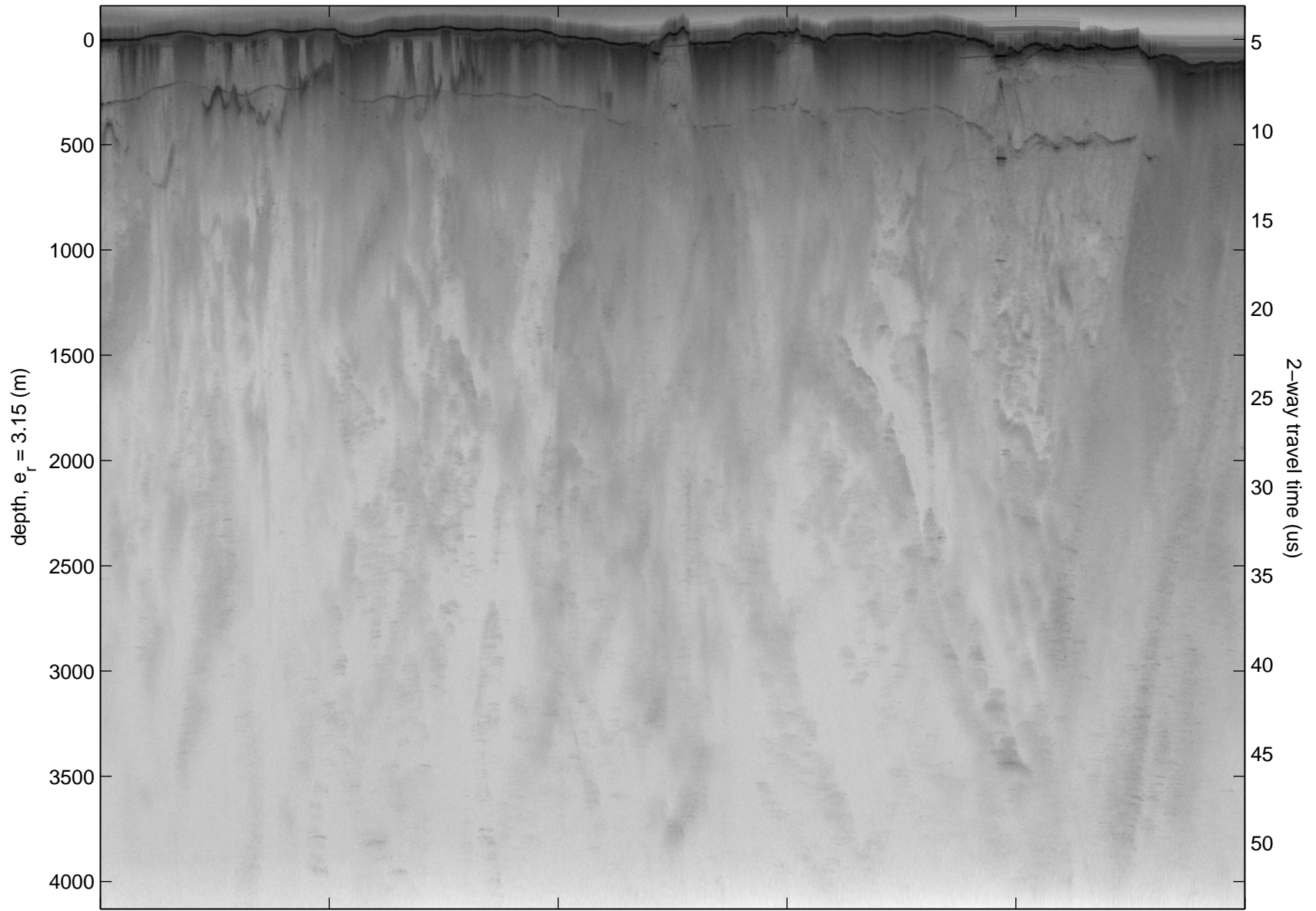


Polar Stereograph 70N/-45E



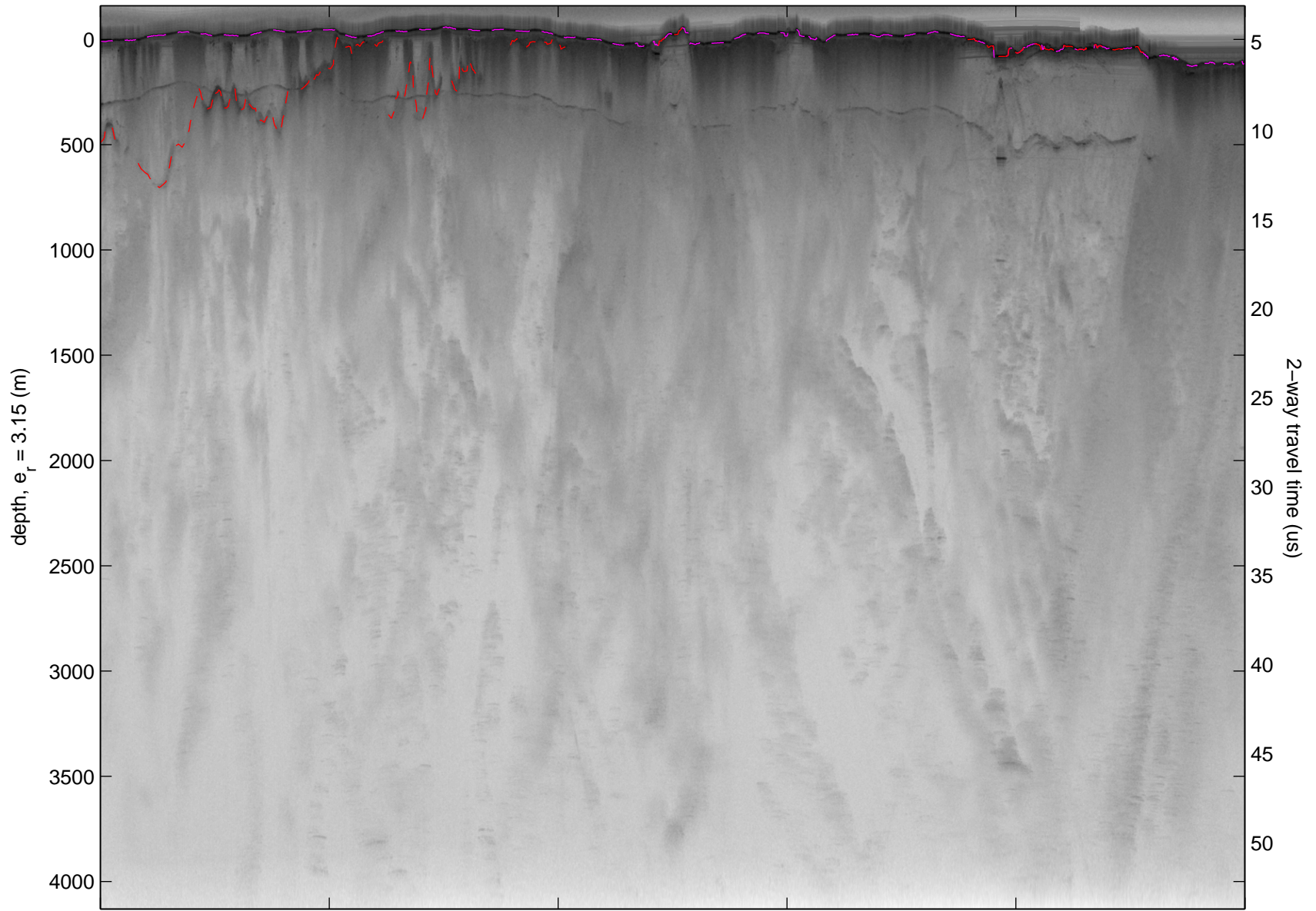


Data Frame ID: 20120430\_01\_008

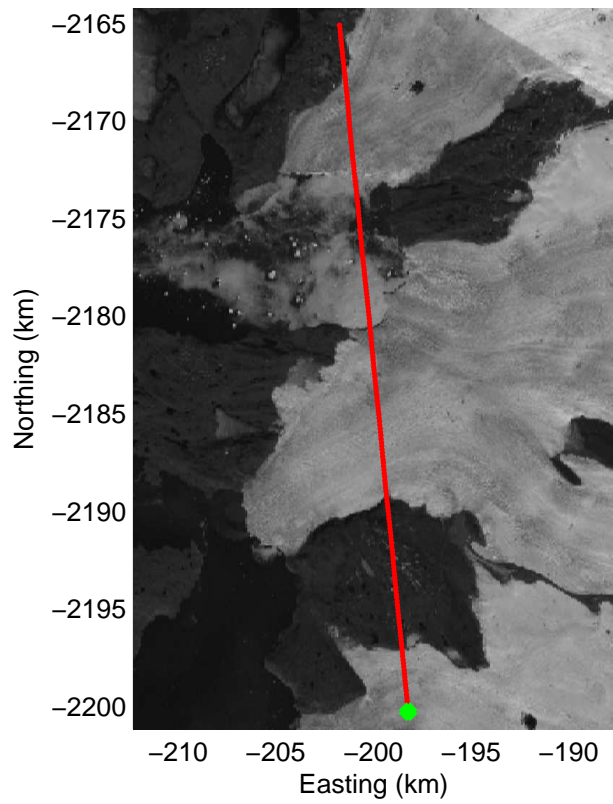
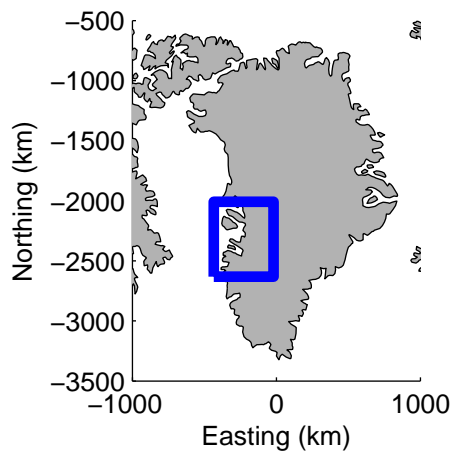


0.00 km	9.36 km	18.72 km	distance	28.05 km	37.41 km	46.74 km
69.414 N	69.497 N	69.579 N	latitude	69.662 N	69.744 N	69.826 N
49.968 W	49.988 W	50.032 W	longitude	50.076 W	50.122 W	50.167 W

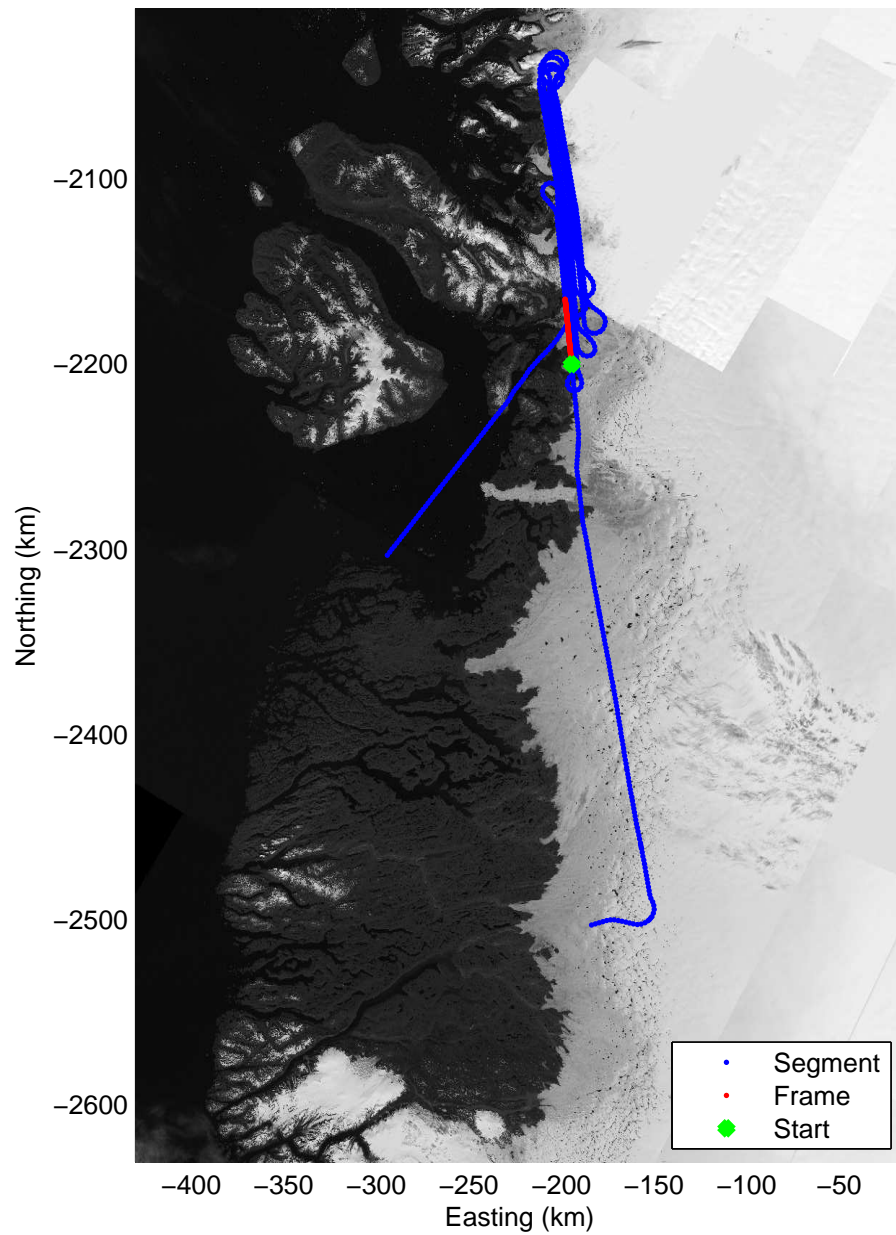
Data Frame ID: 20120430\_01\_008



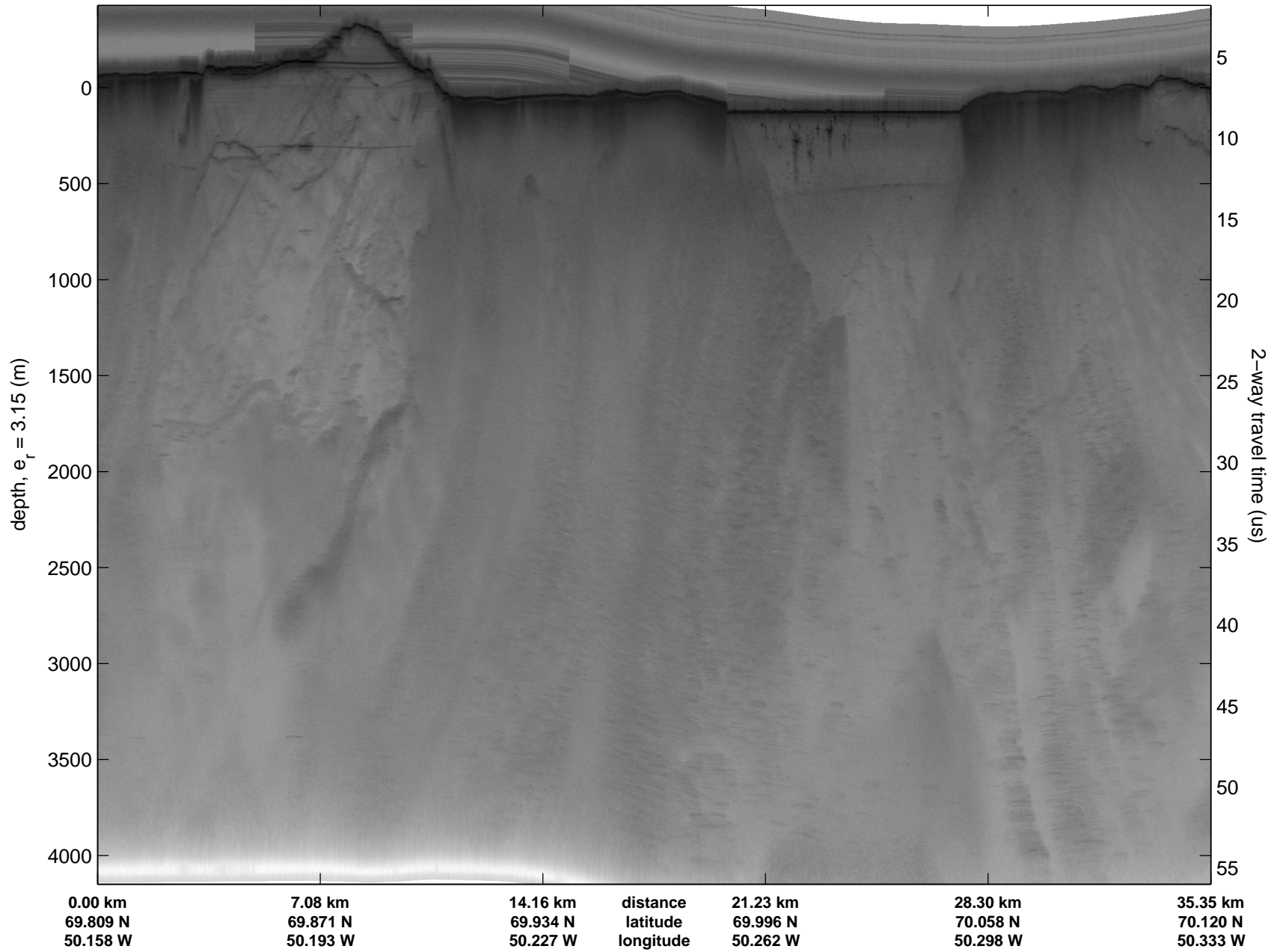
0.00 km	9.36 km	18.72 km	distance	28.05 km	37.41 km	46.74 km
69.414 N	69.497 N	69.579 N	latitude	69.662 N	69.744 N	69.826 N
49.968 W	49.988 W	50.032 W	longitude	50.076 W	50.122 W	50.167 W



Polar Stereograph 70N/-45E

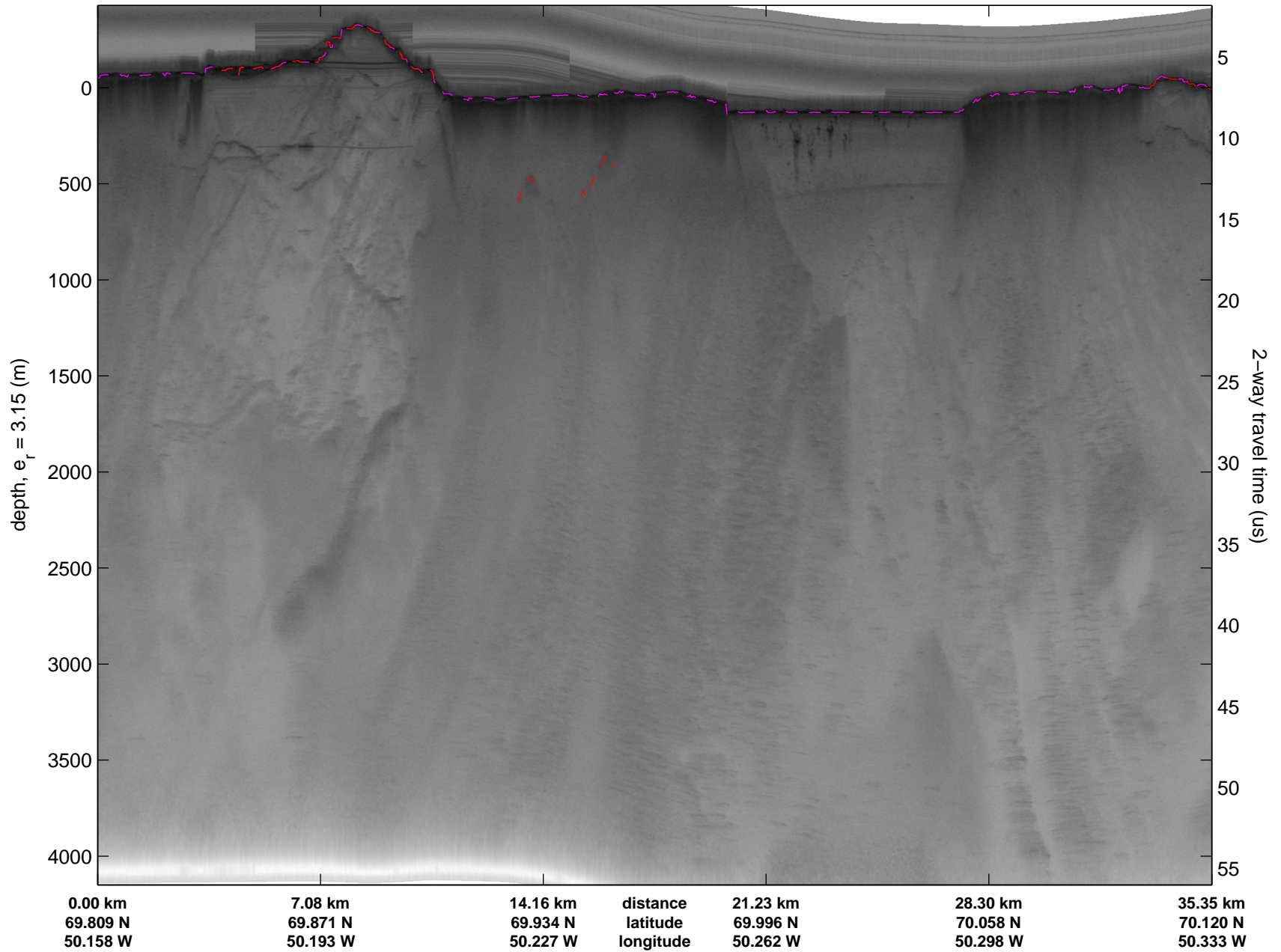


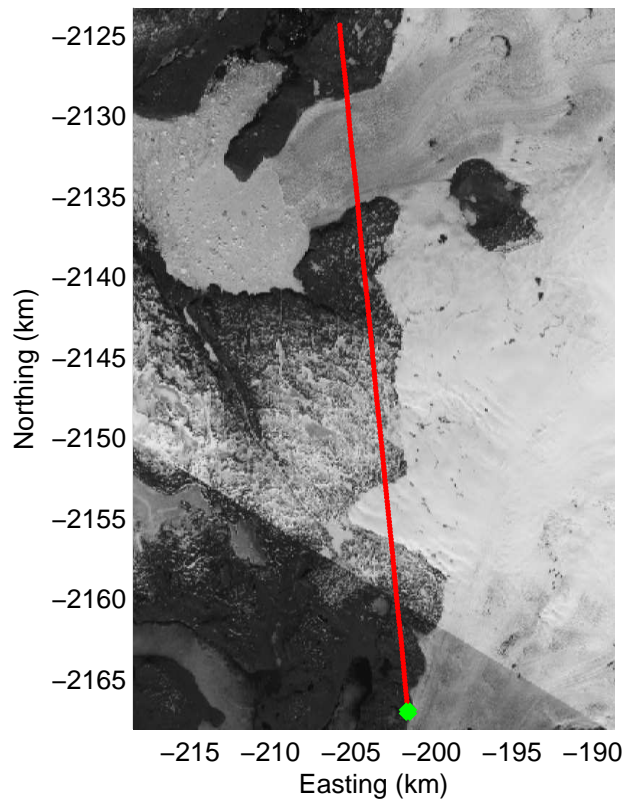
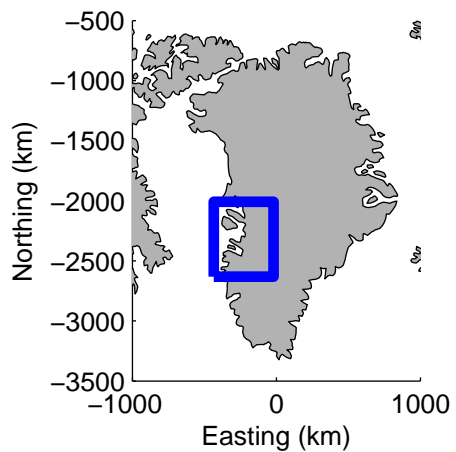
Data Frame ID: 20120430\_01\_009



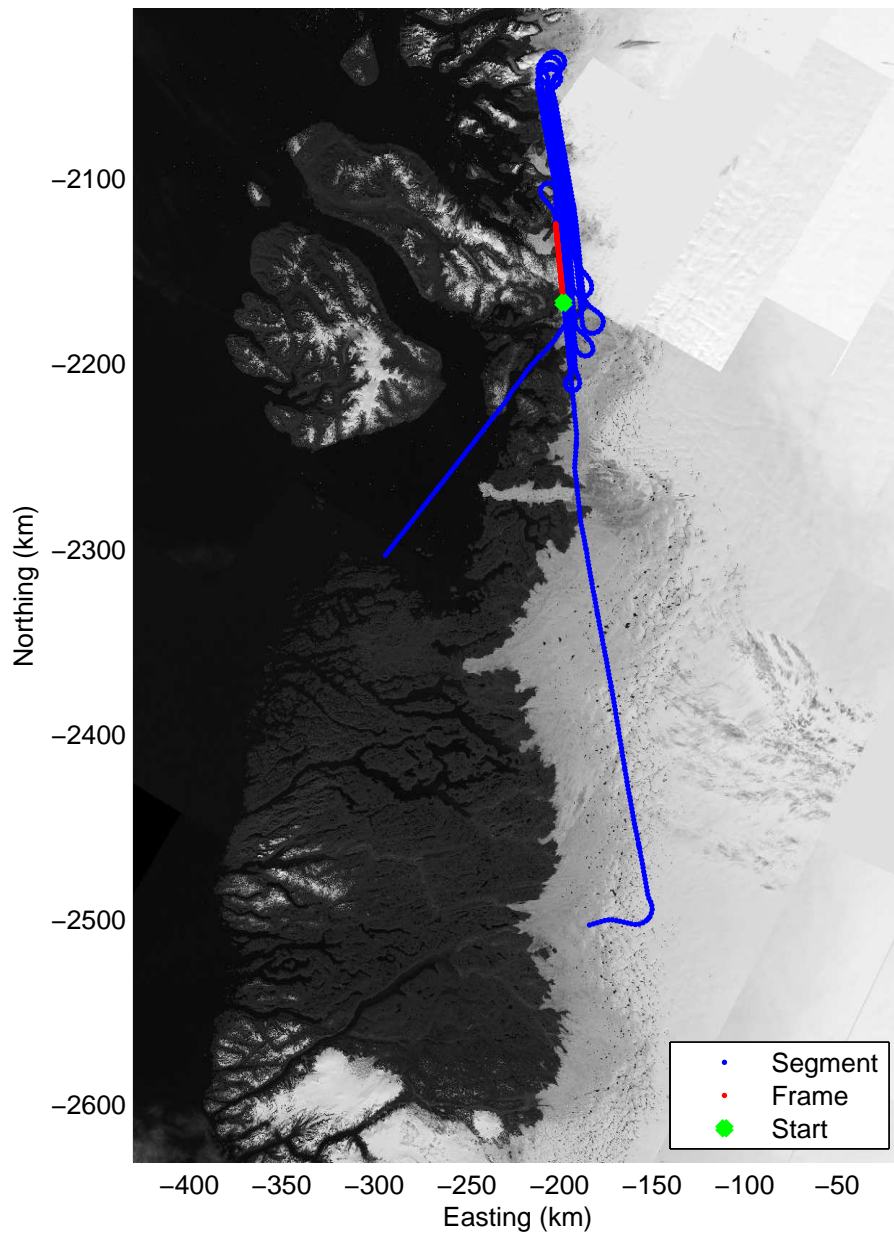


Data Frame ID: 20120430\_01\_009

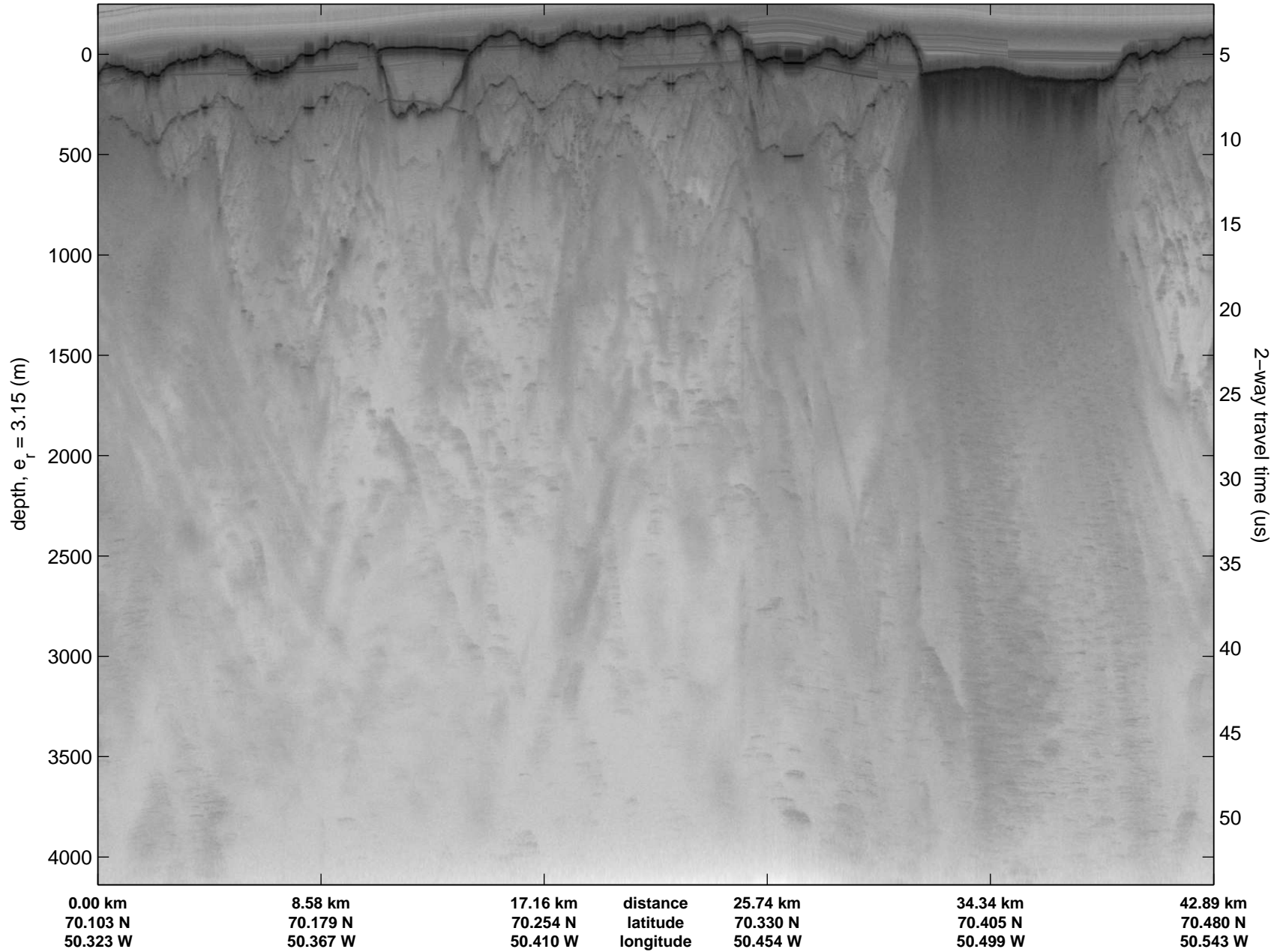




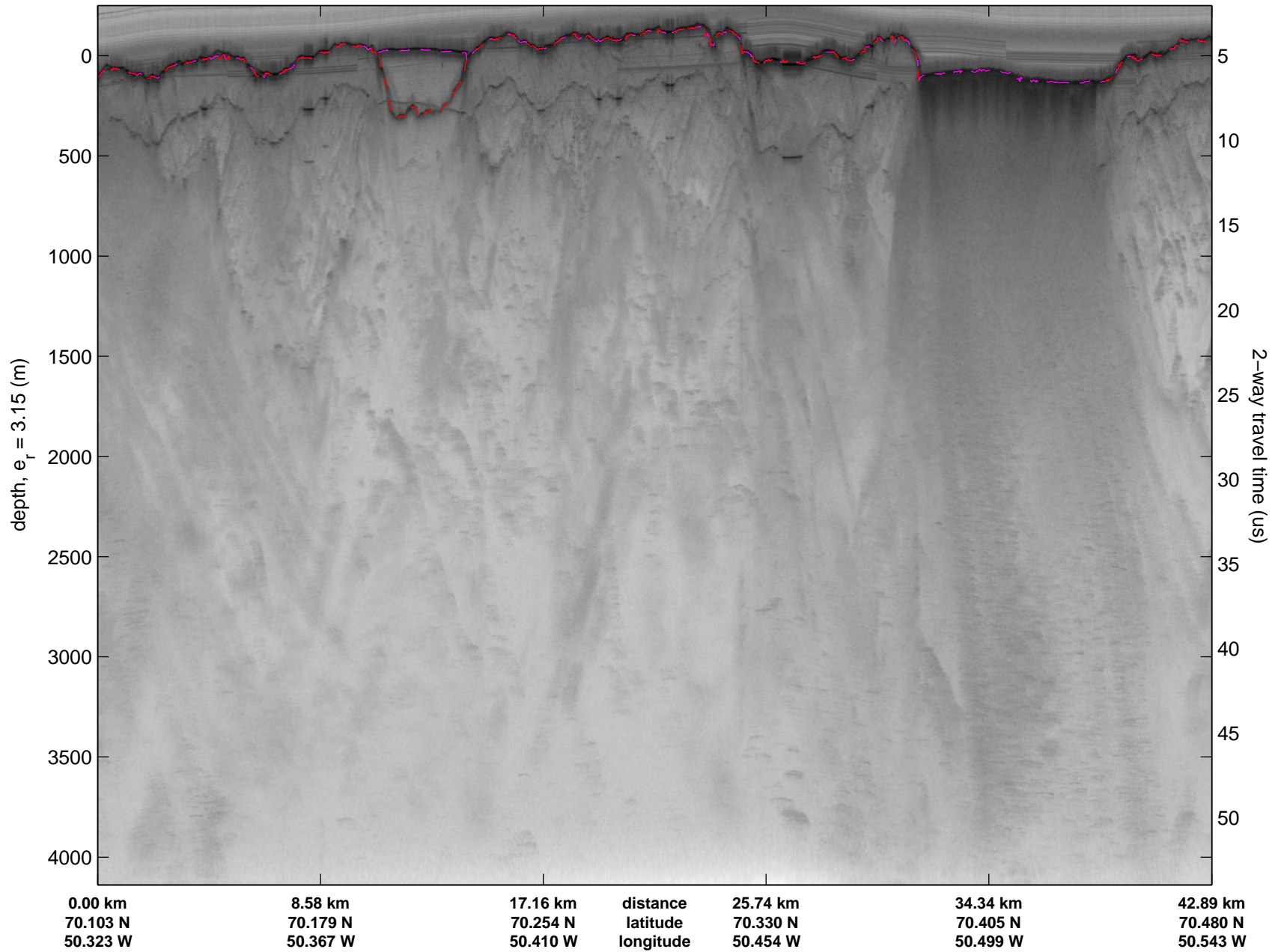
Polar Stereograph 70N/-45E



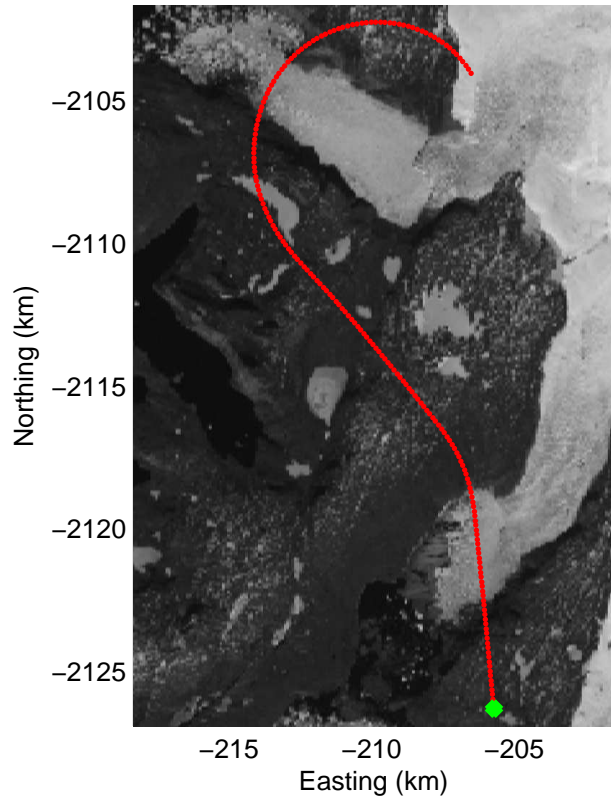
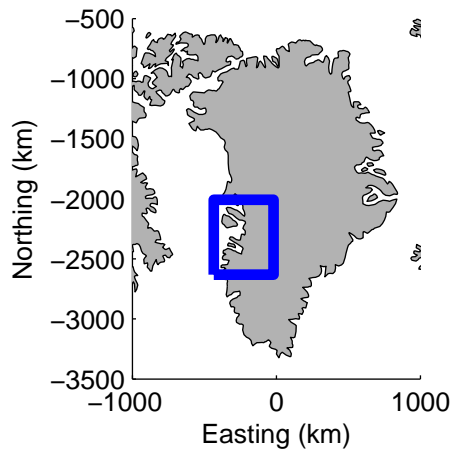
Data Frame ID: 20120430\_01\_010



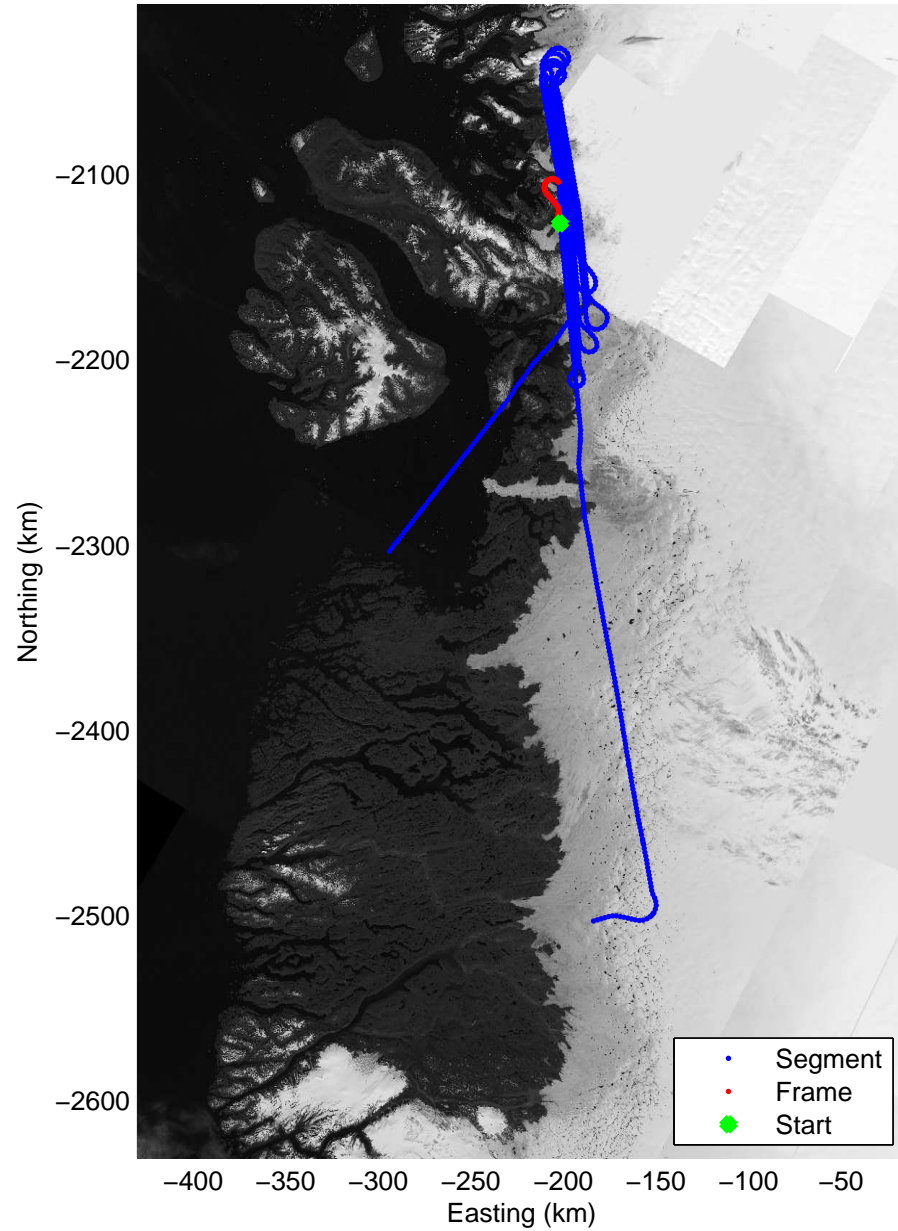
Data Frame ID: 20120430\_01\_010



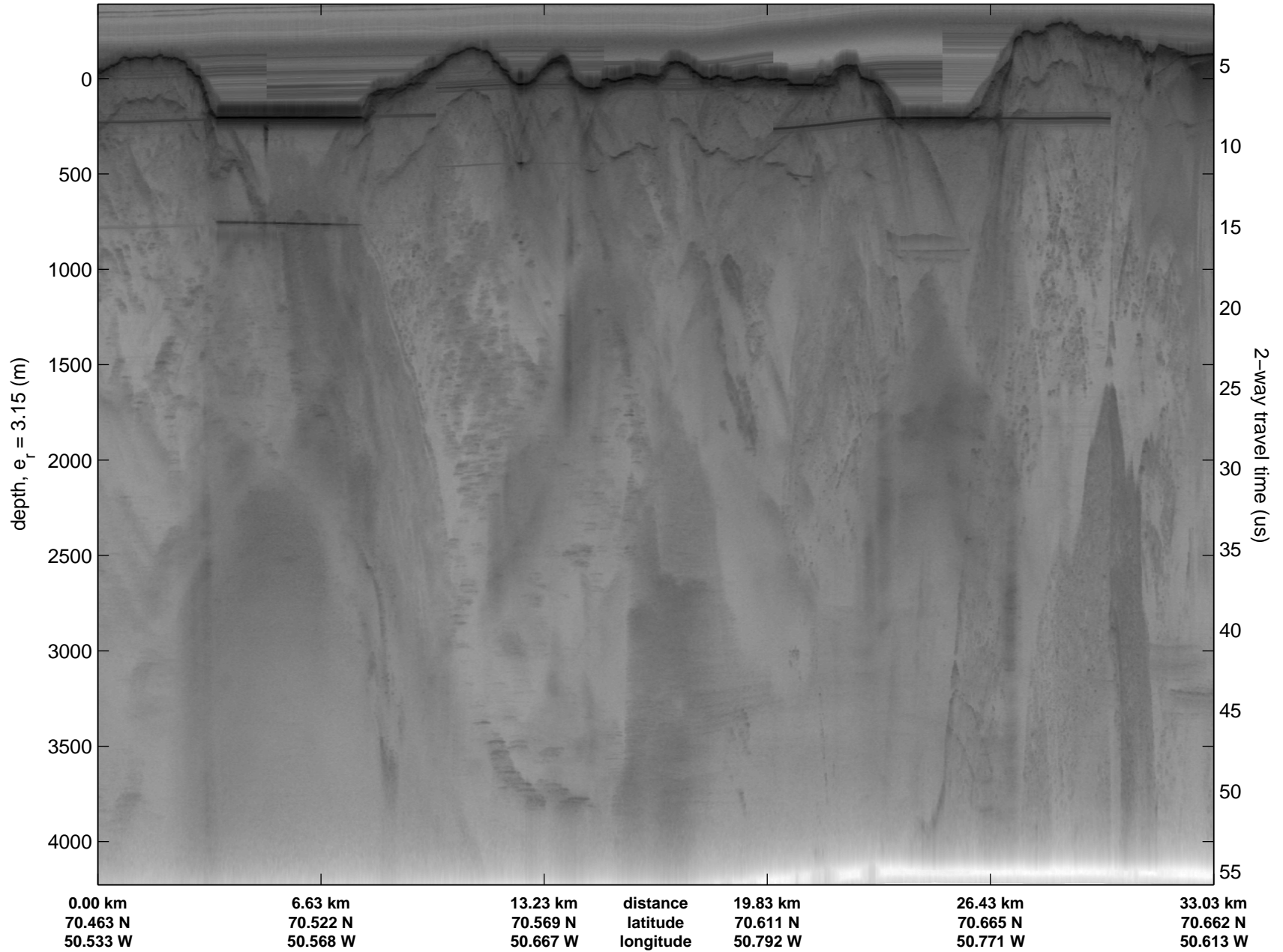




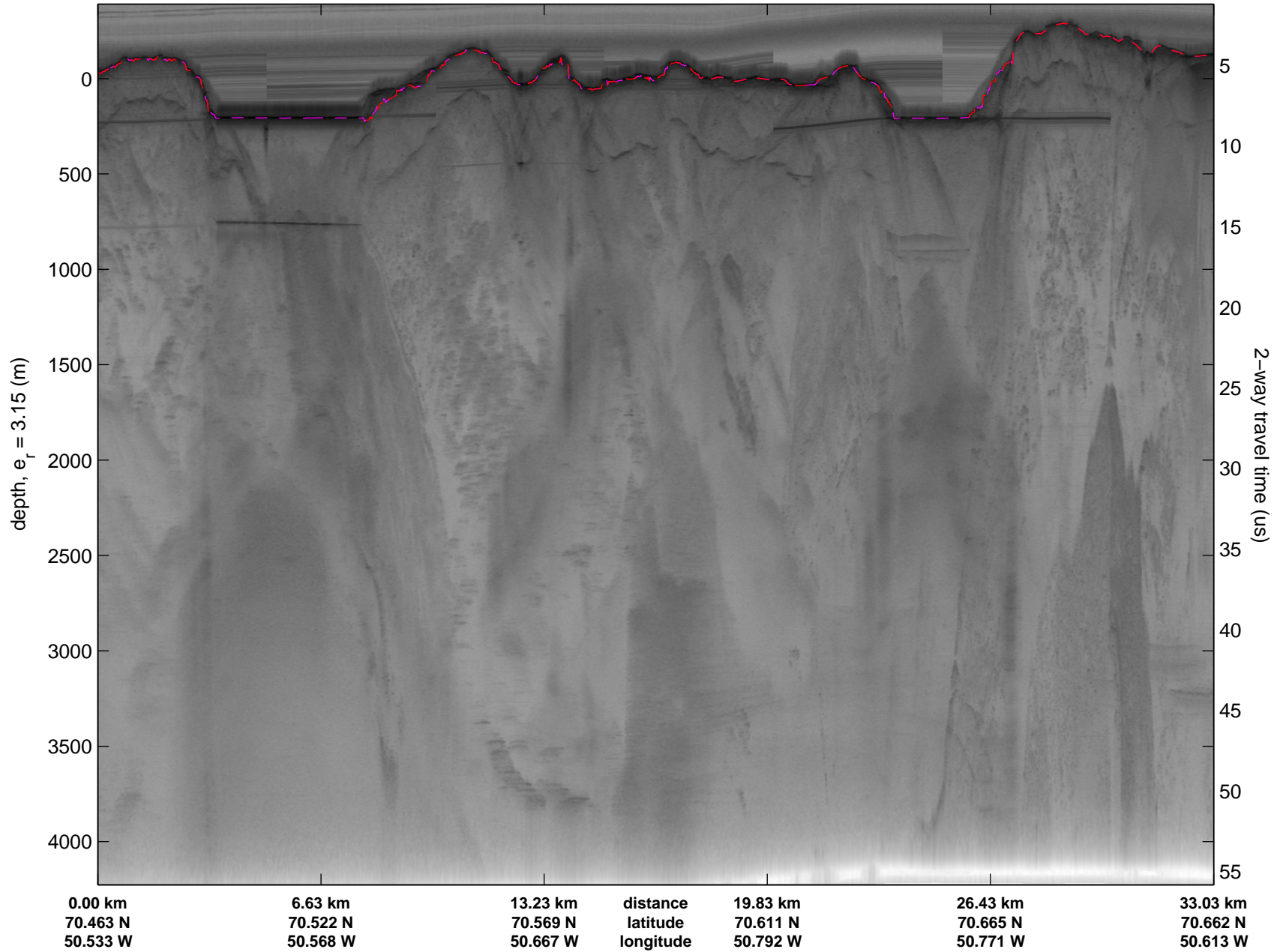
Polar Stereograph 70N/-45E



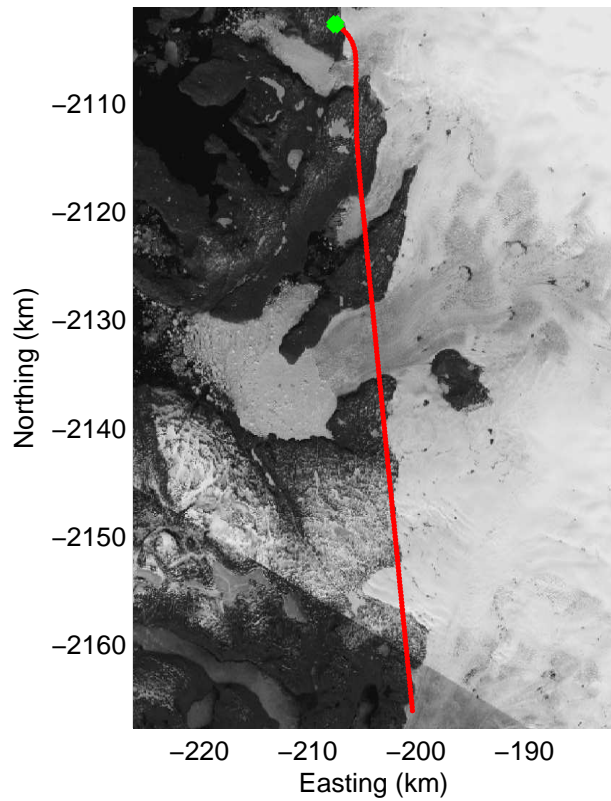
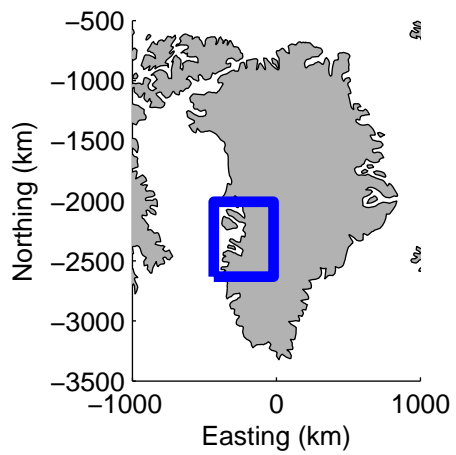
Data Frame ID: 20120430\_01\_011



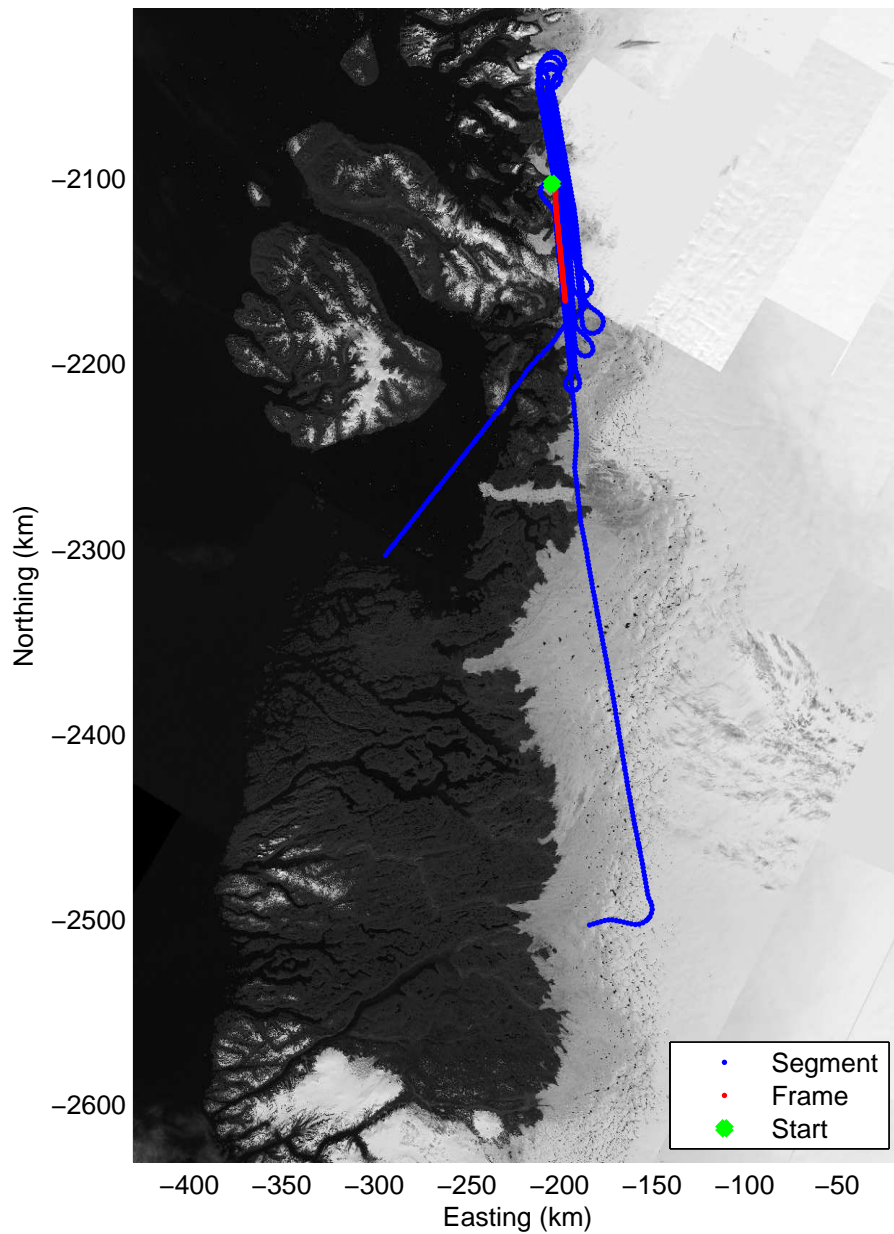
Data Frame ID: 20120430\_01\_011





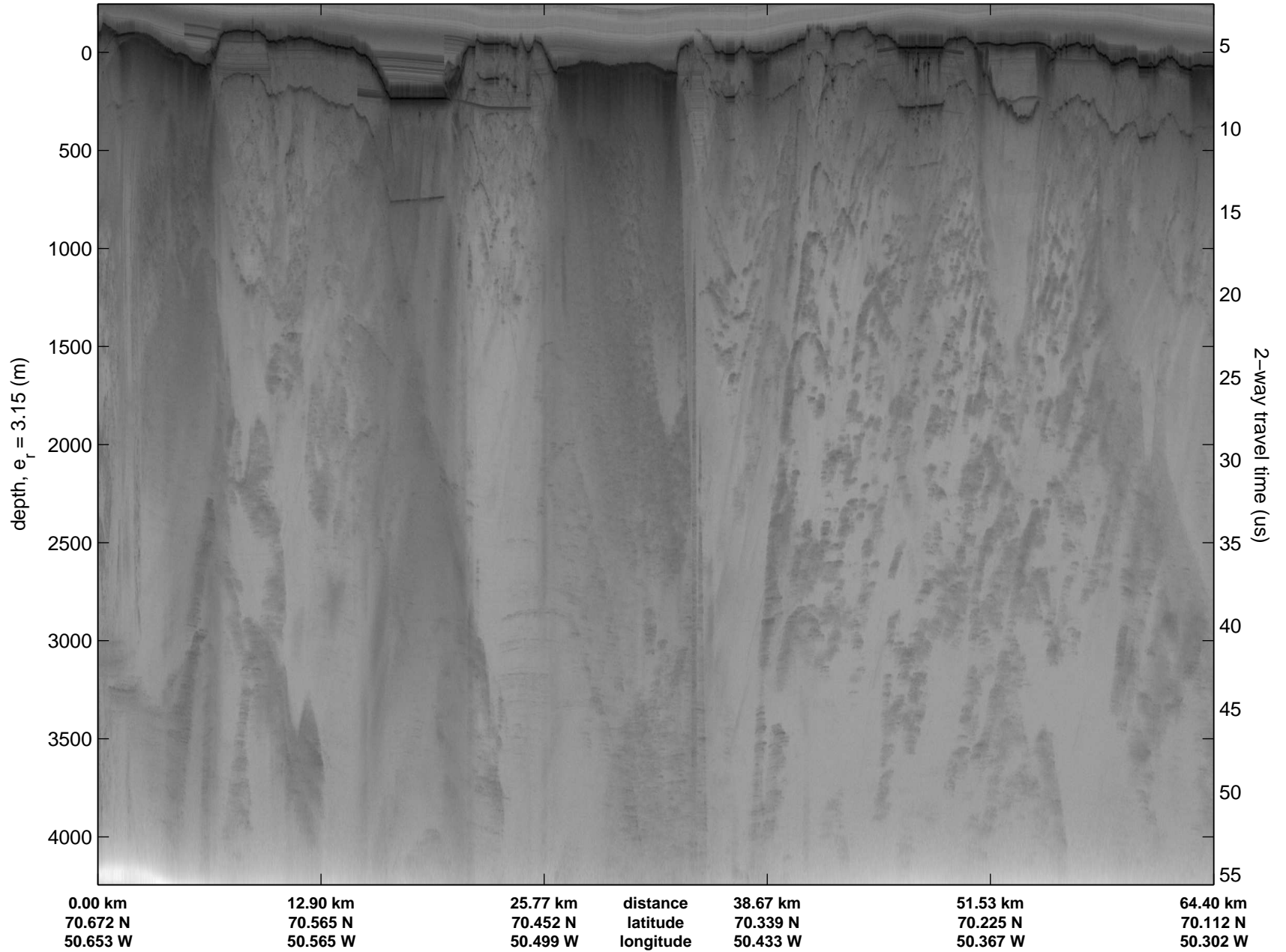


Polar Stereograph 70N/-45E

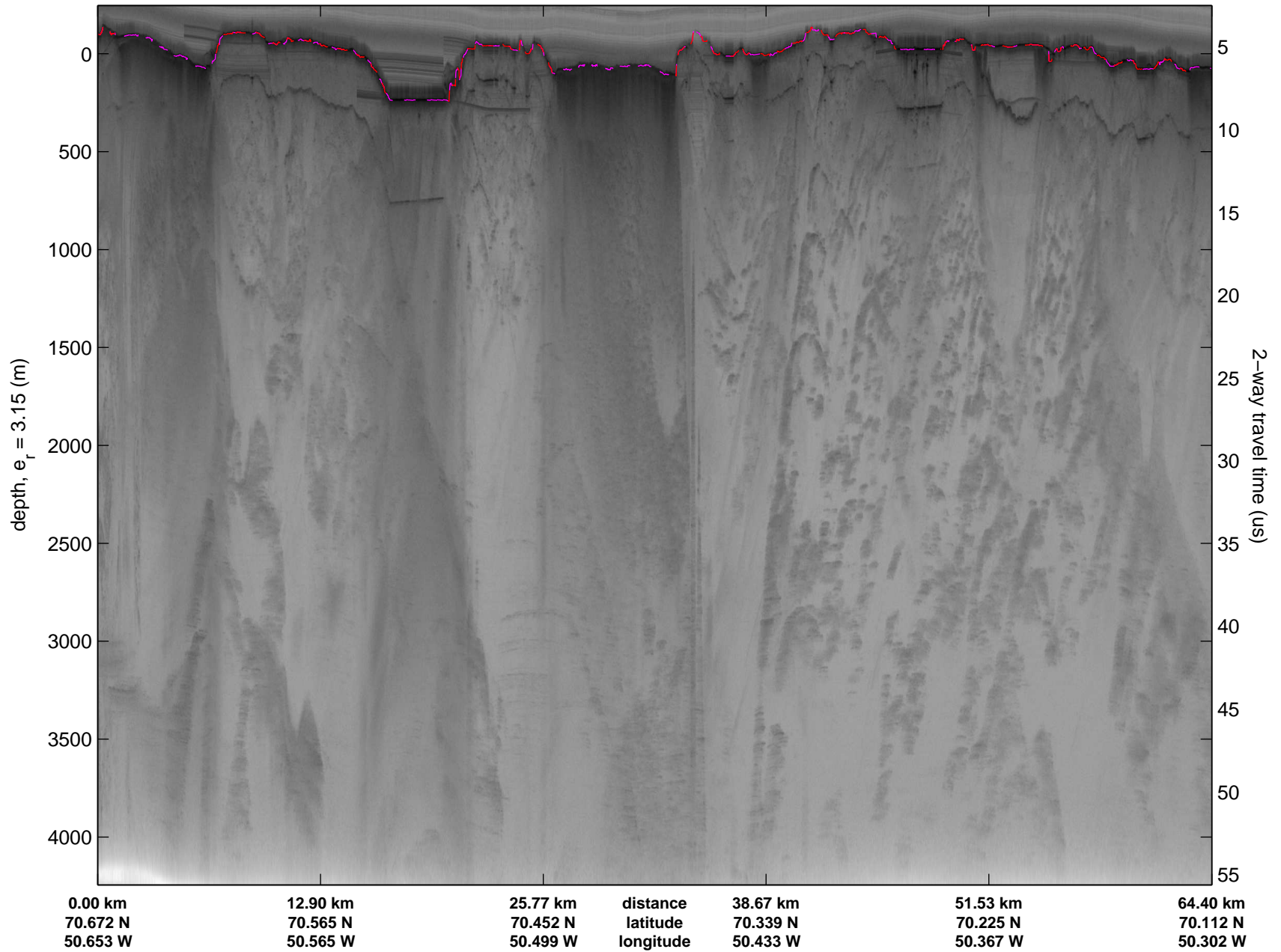


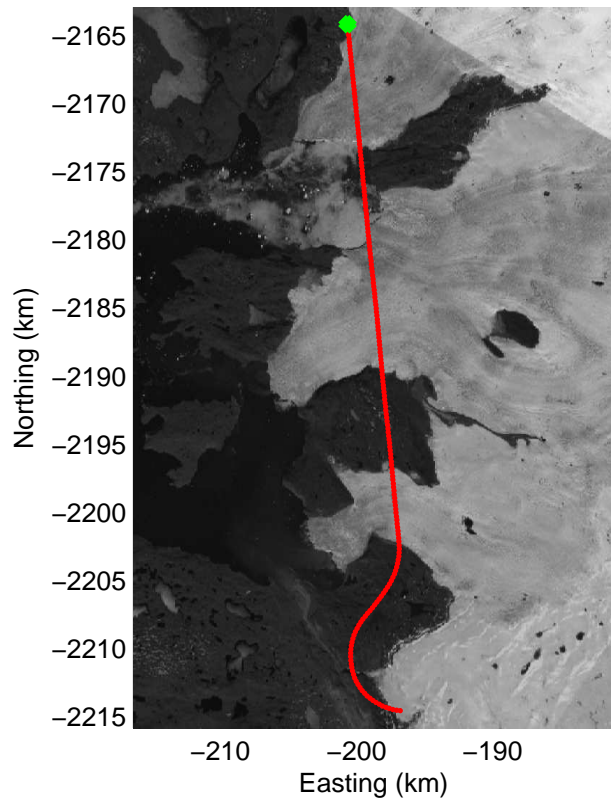
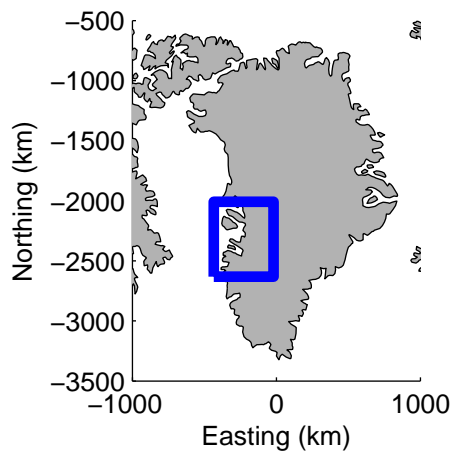


Data Frame ID: 20120430\_01\_012

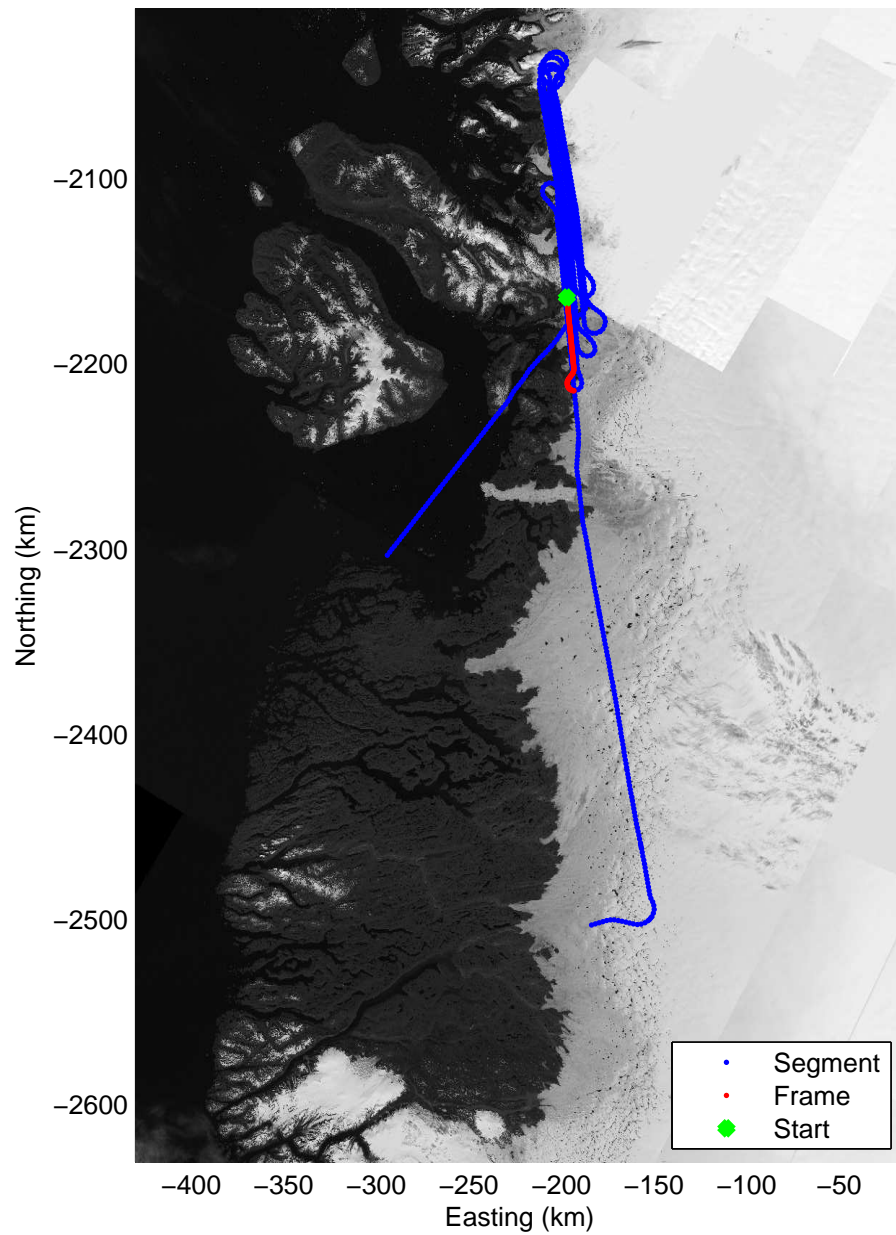


Data Frame ID: 20120430\_01\_012

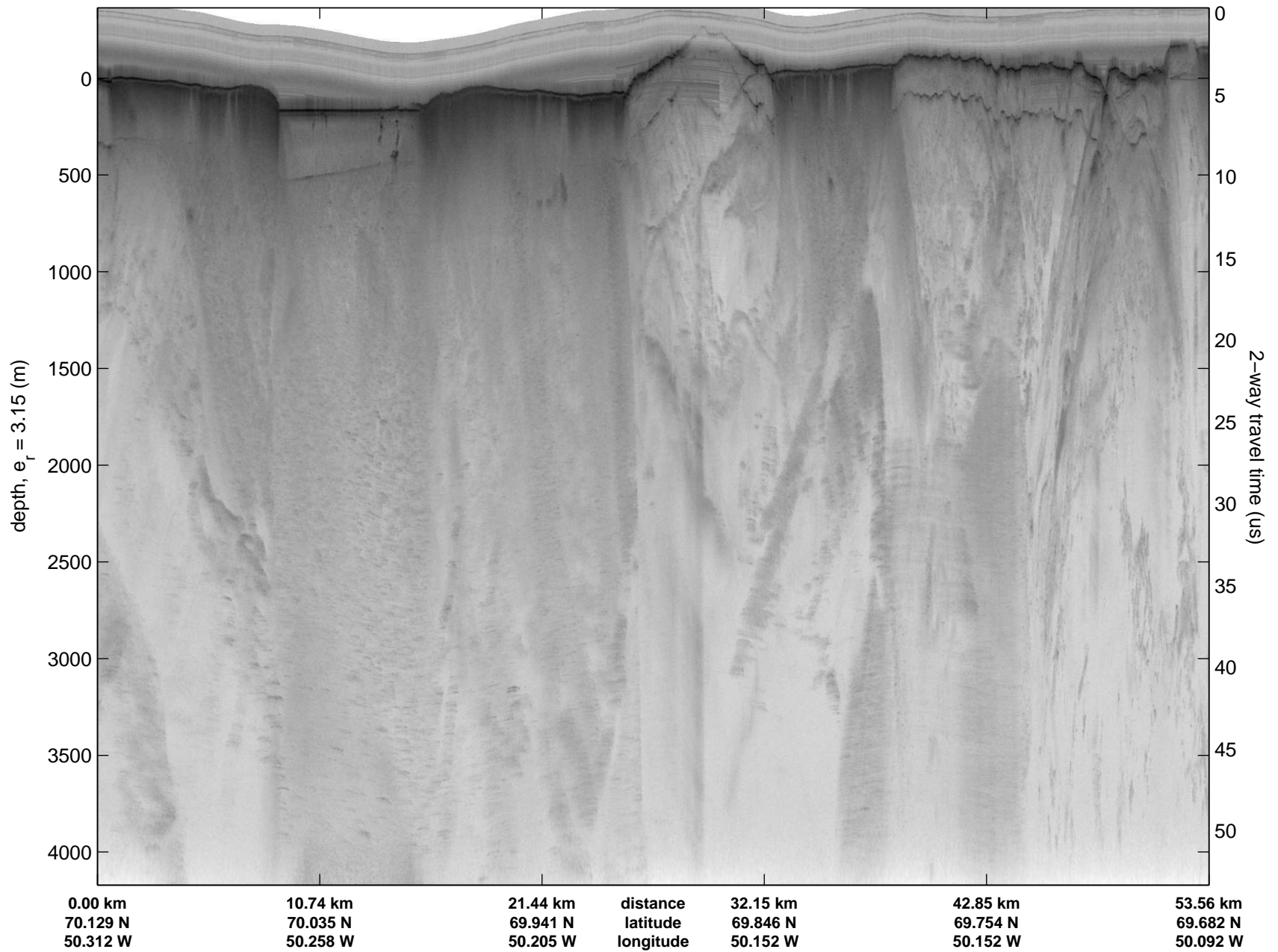




Polar Stereograph 70N/-45E

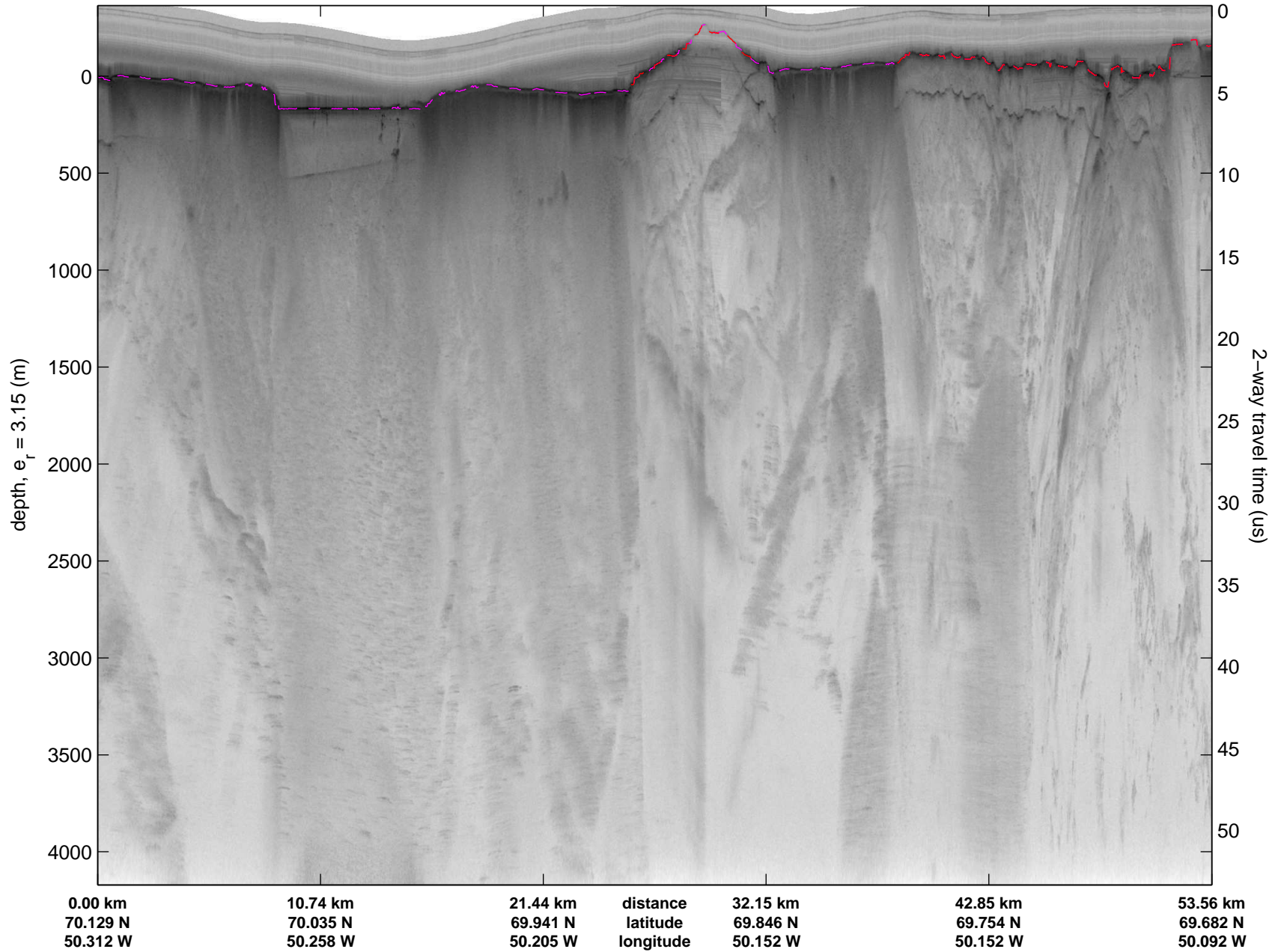


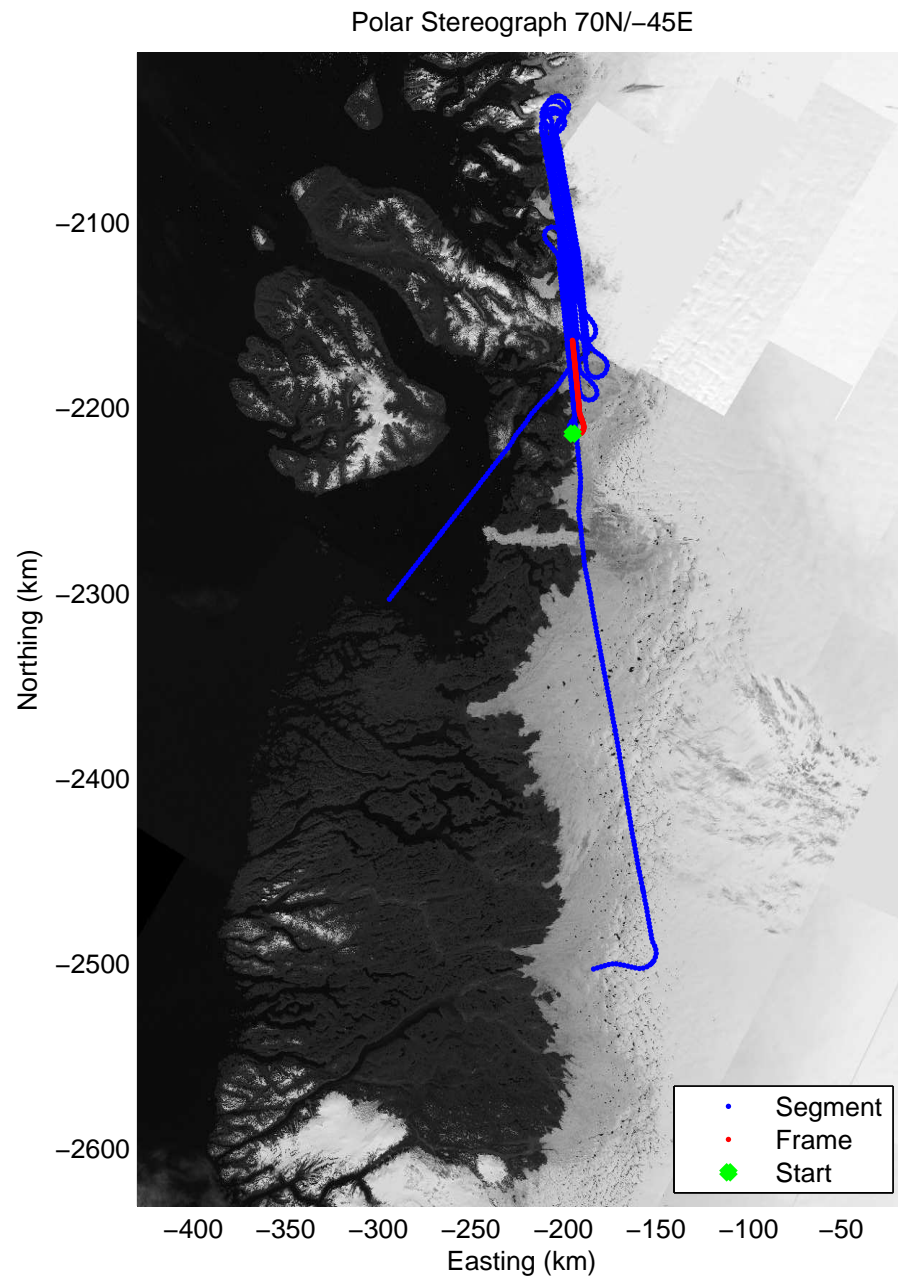
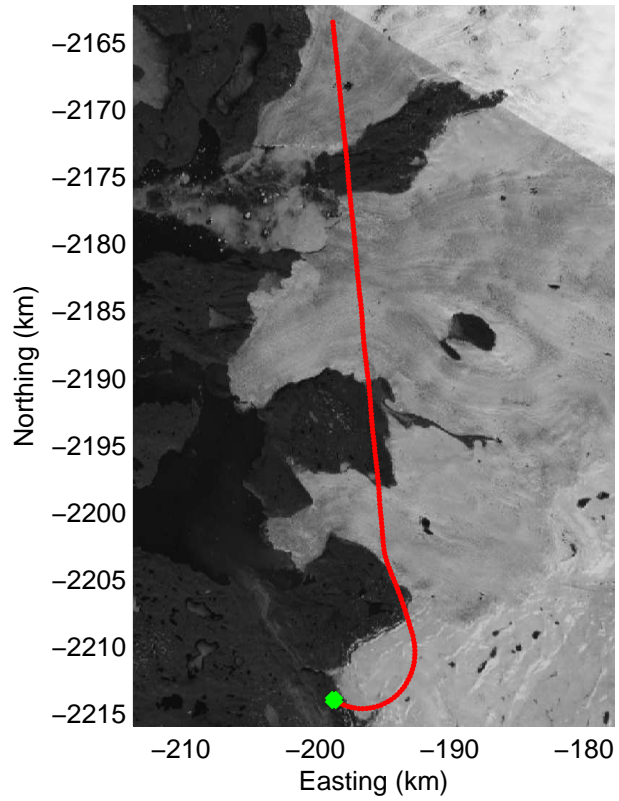
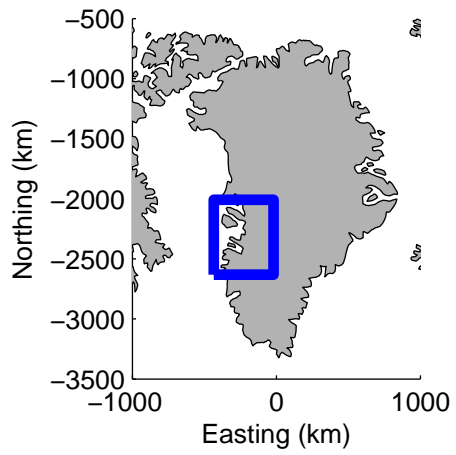
Data Frame ID: 20120430\_01\_013



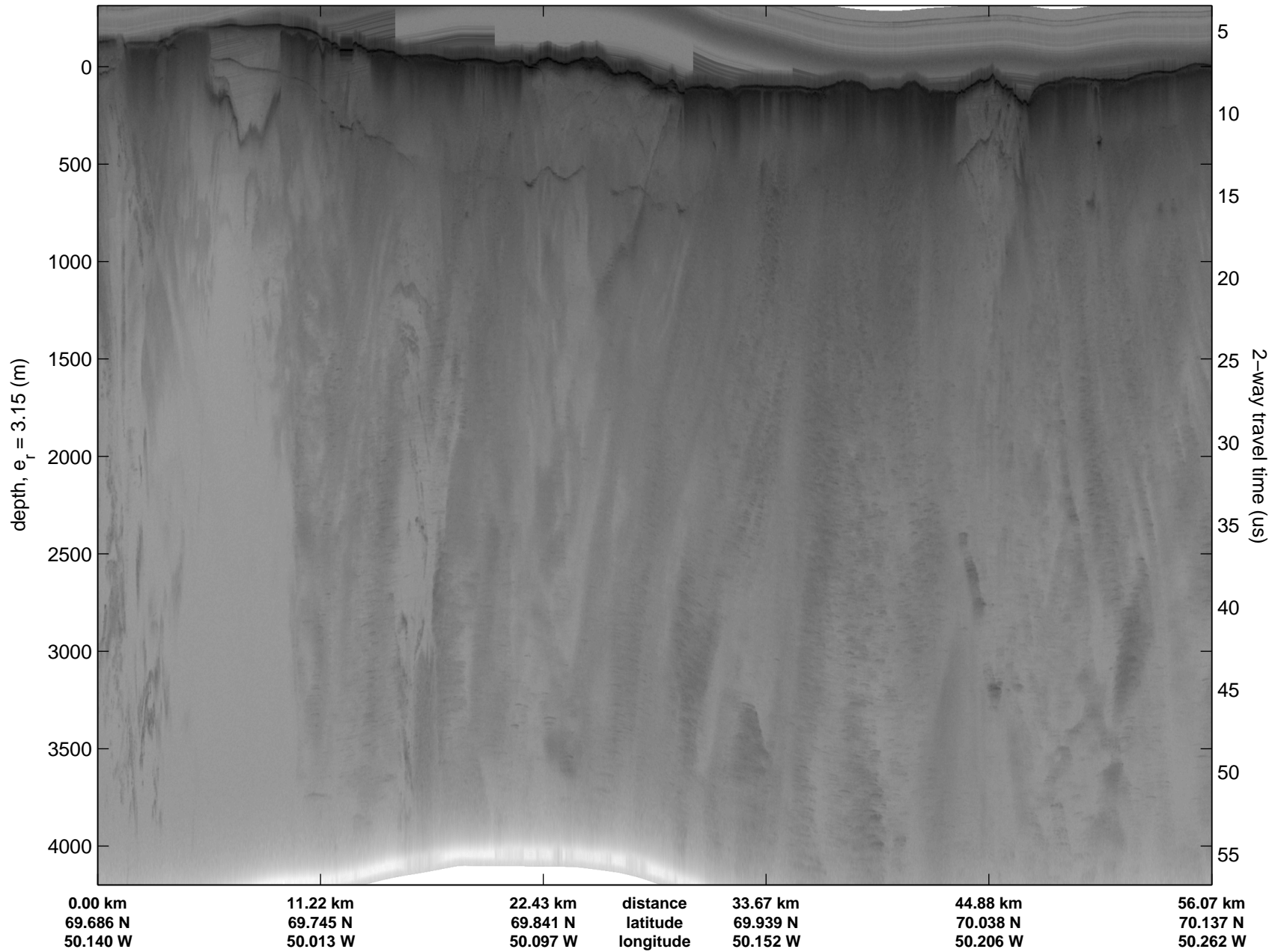


Data Frame ID: 20120430\_01\_013



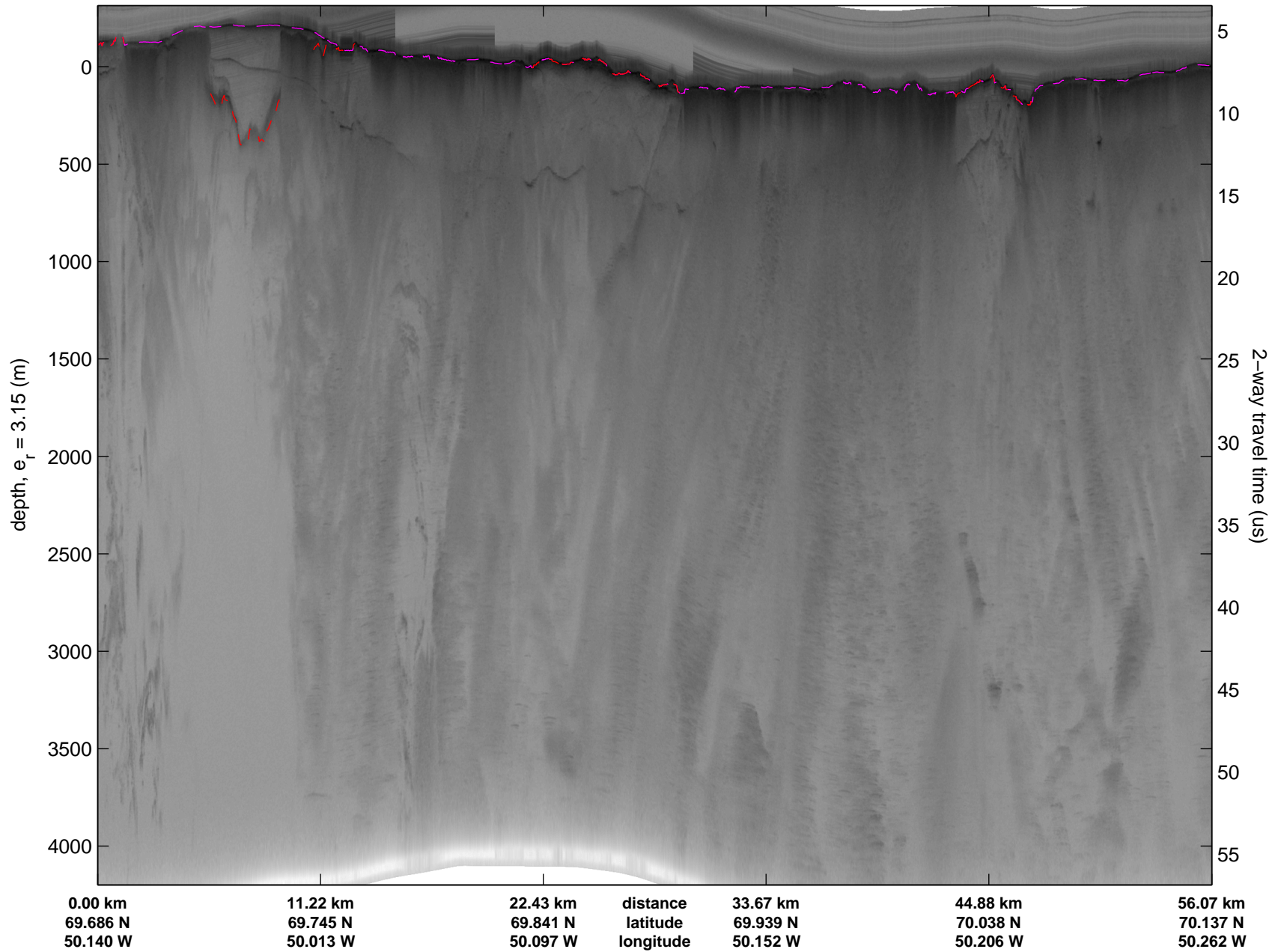


Data Frame ID: 20120430\_01\_014

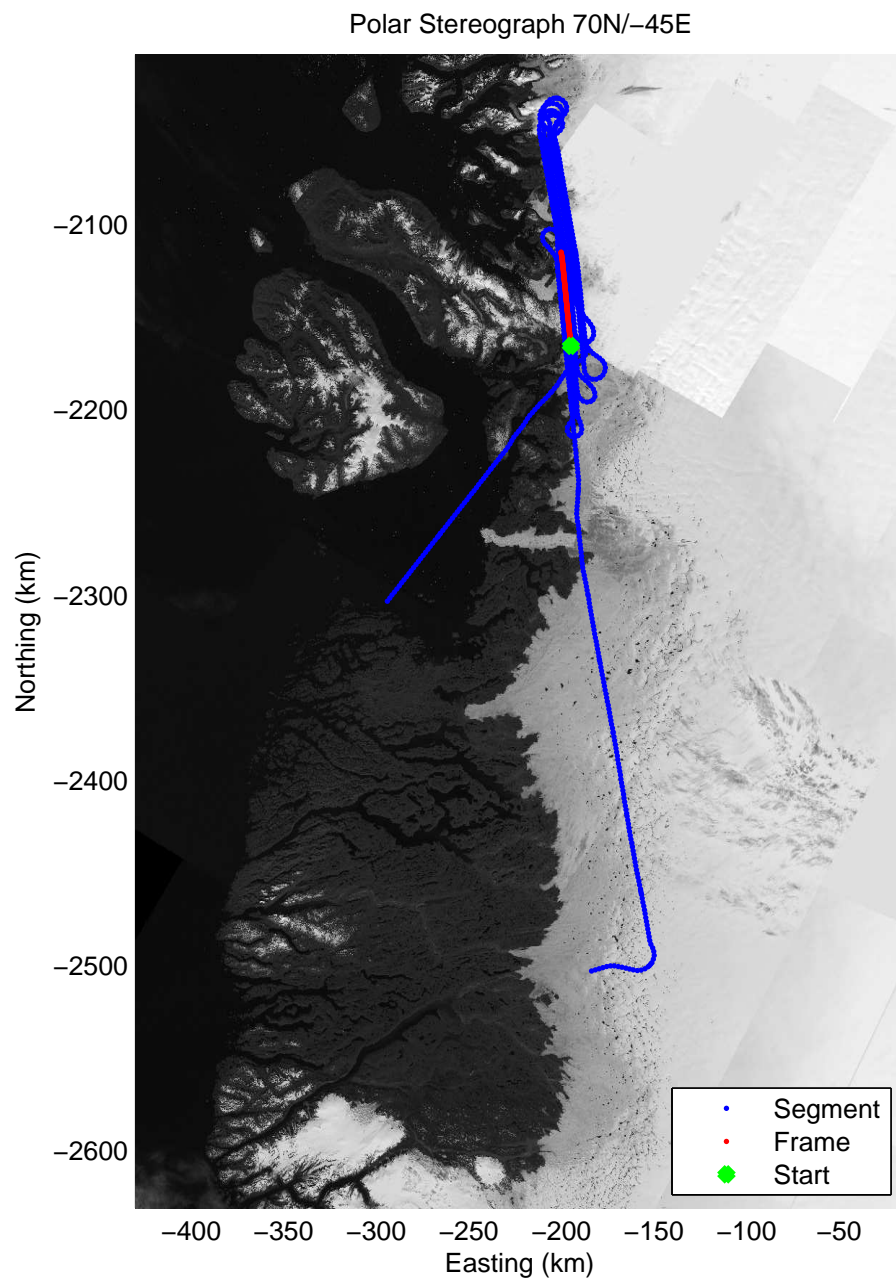
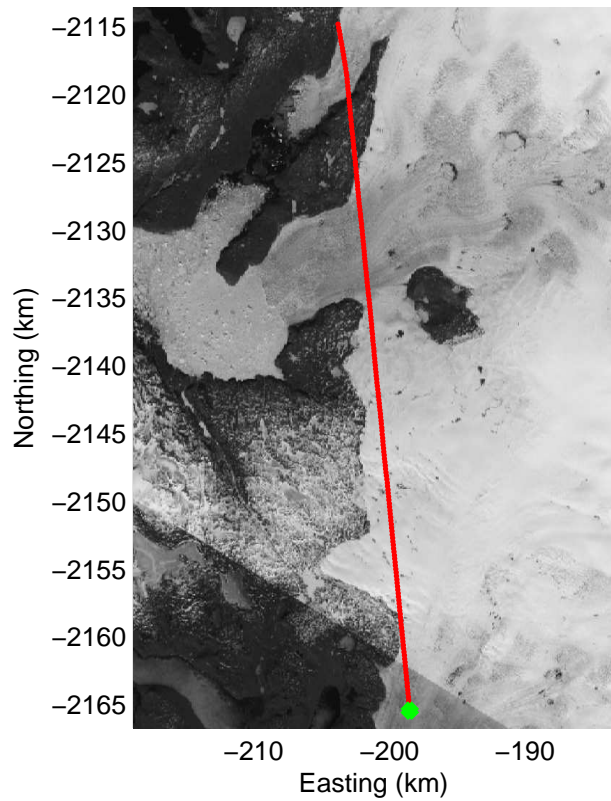
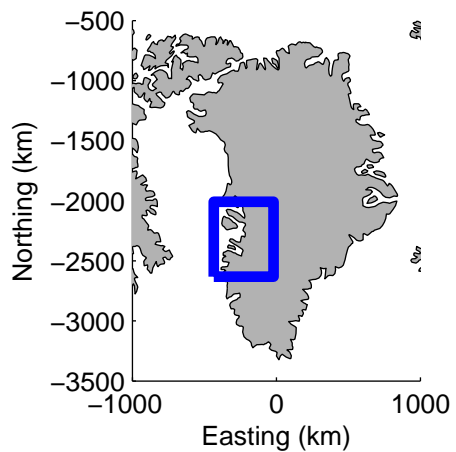




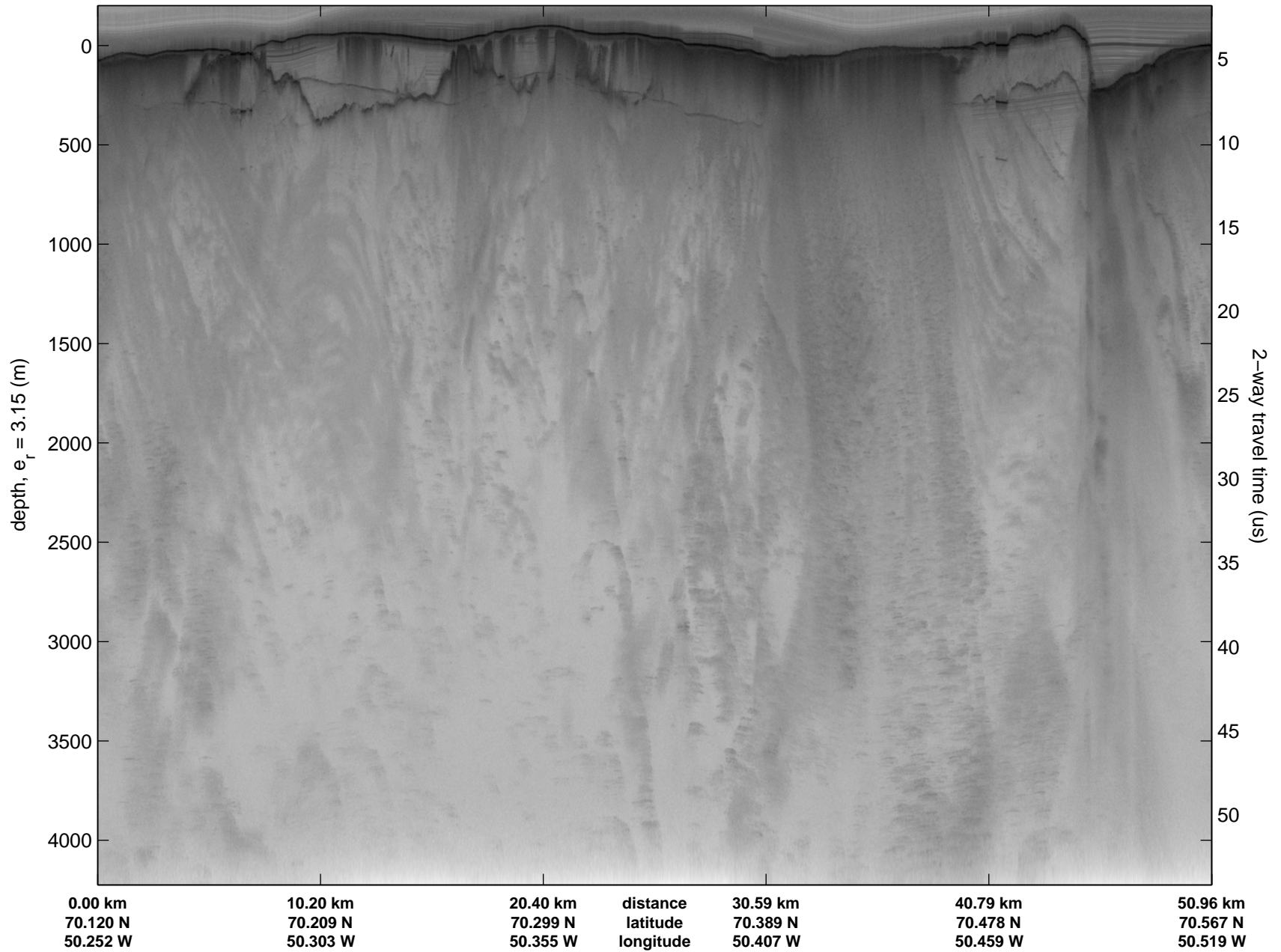
Data Frame ID: 20120430\_01\_014



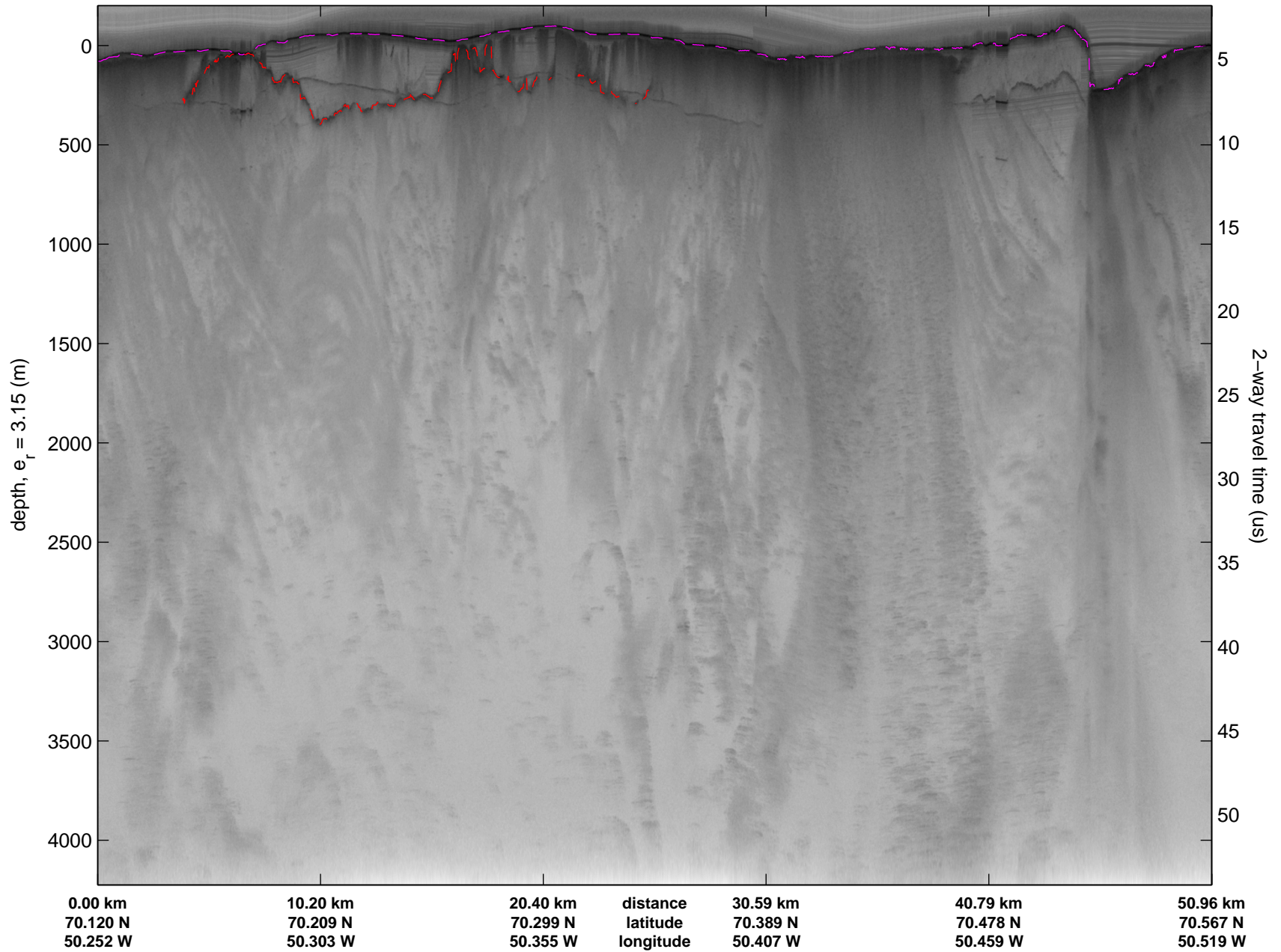




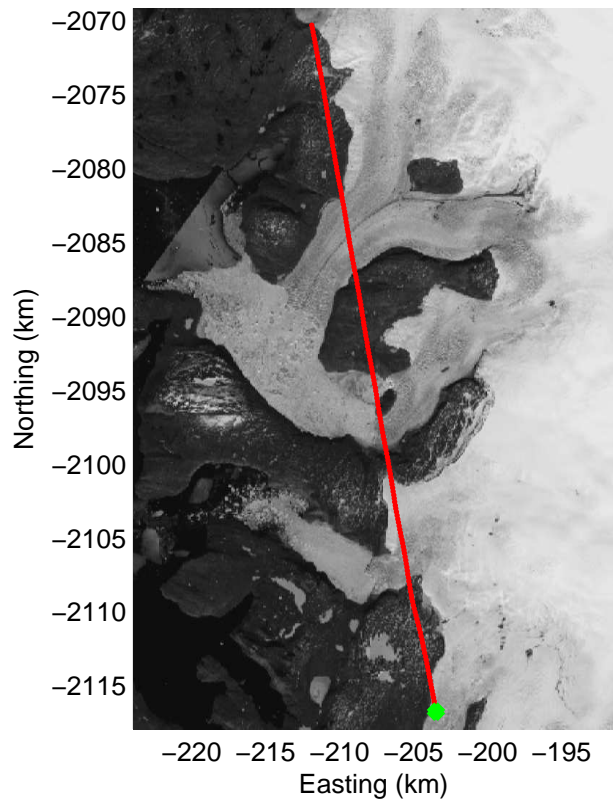
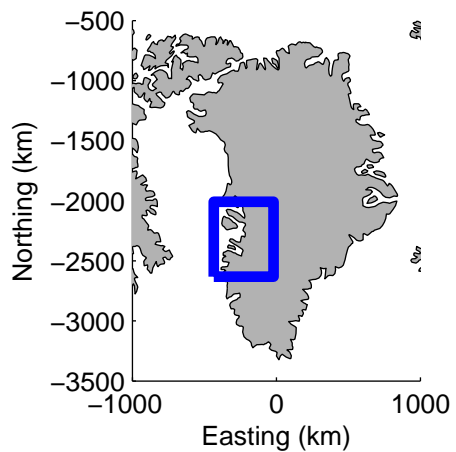
Data Frame ID: 20120430\_01\_015



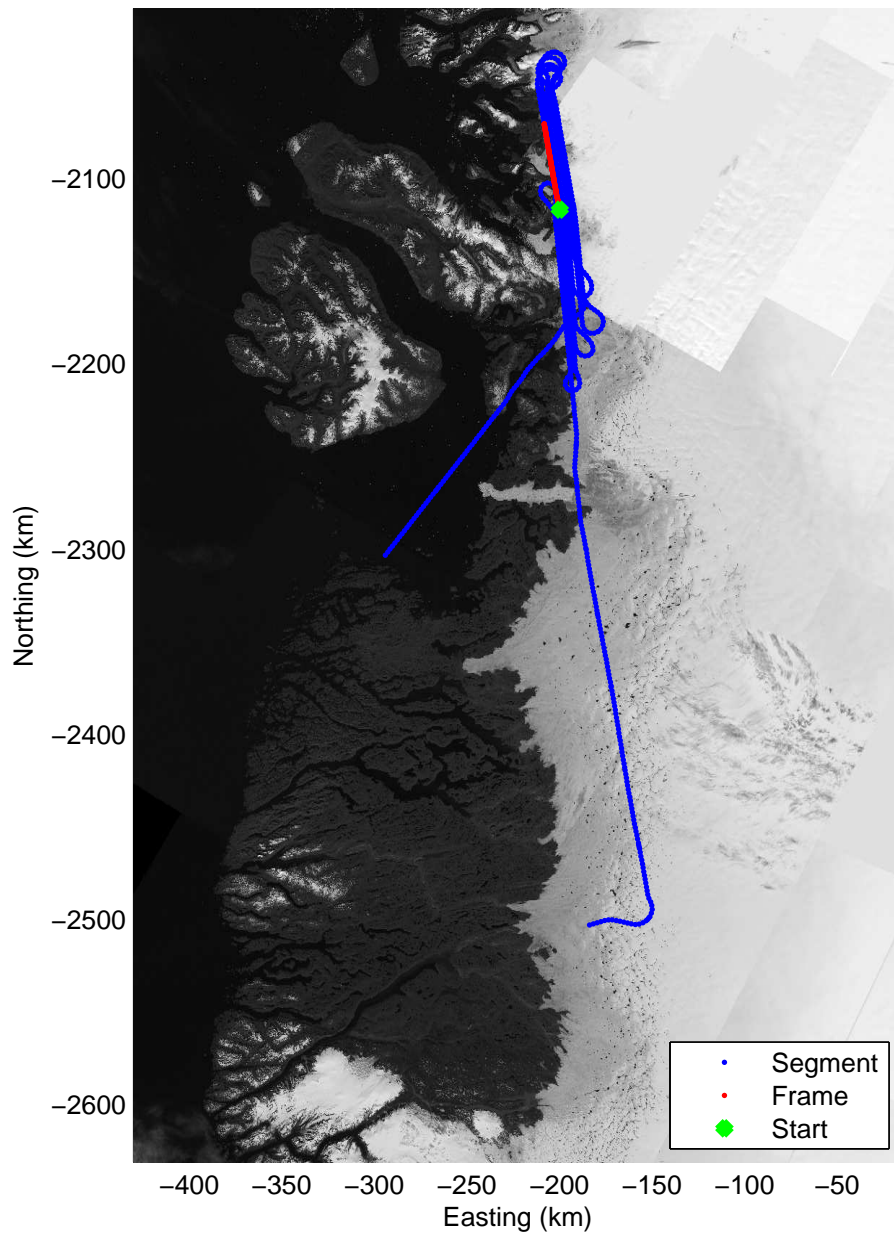
Data Frame ID: 20120430\_01\_015





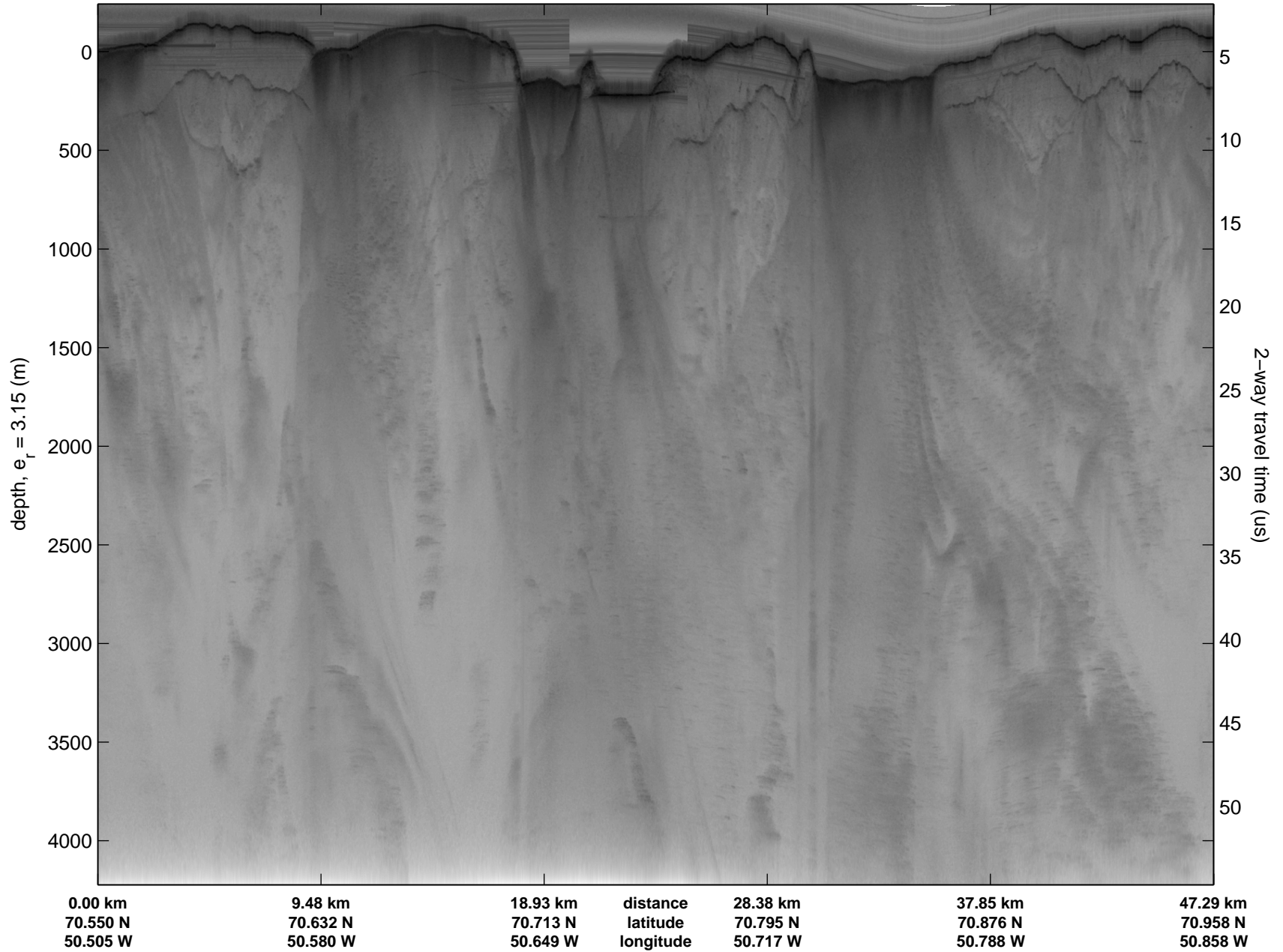


Polar Stereograph 70N/-45E

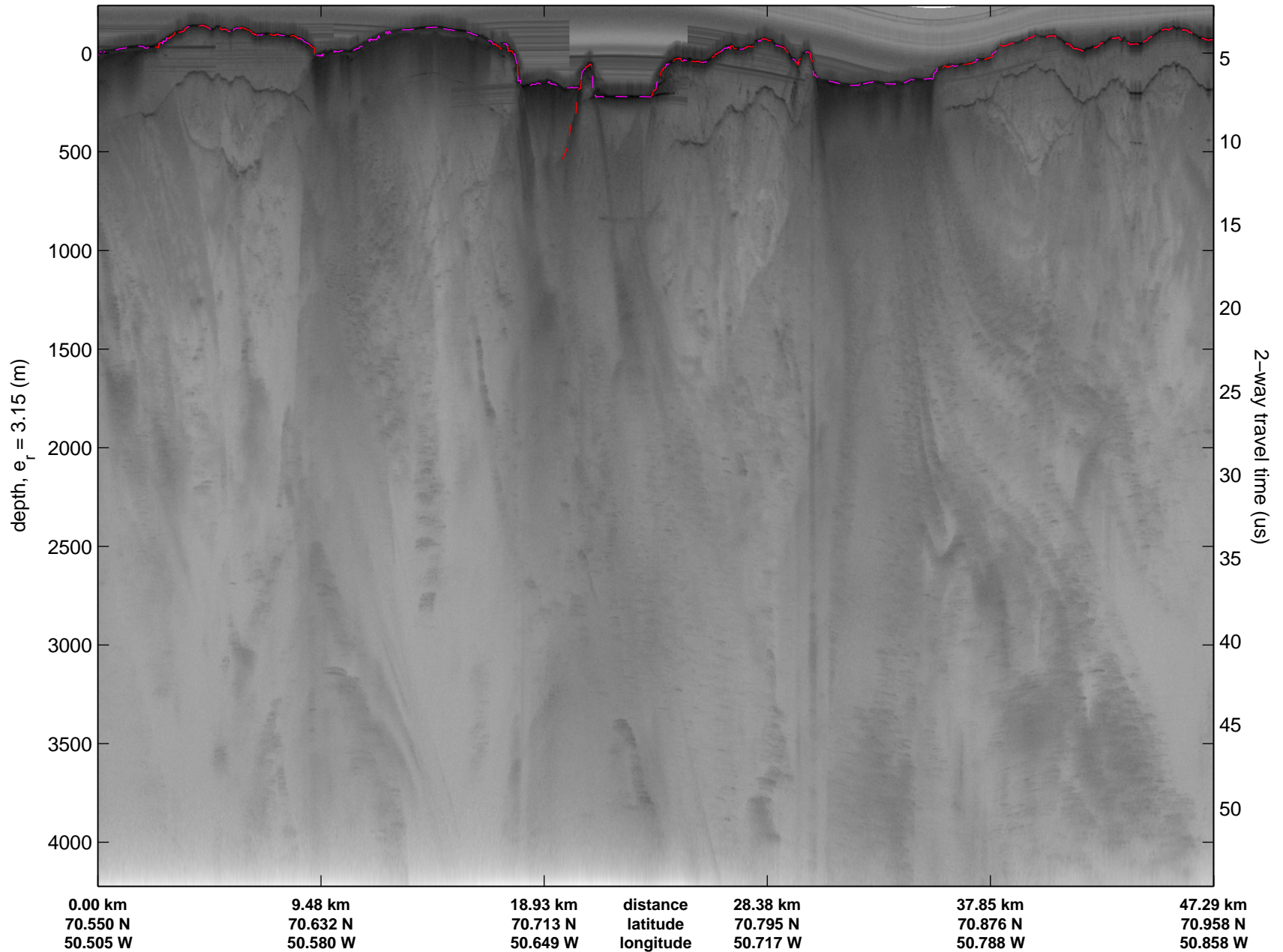


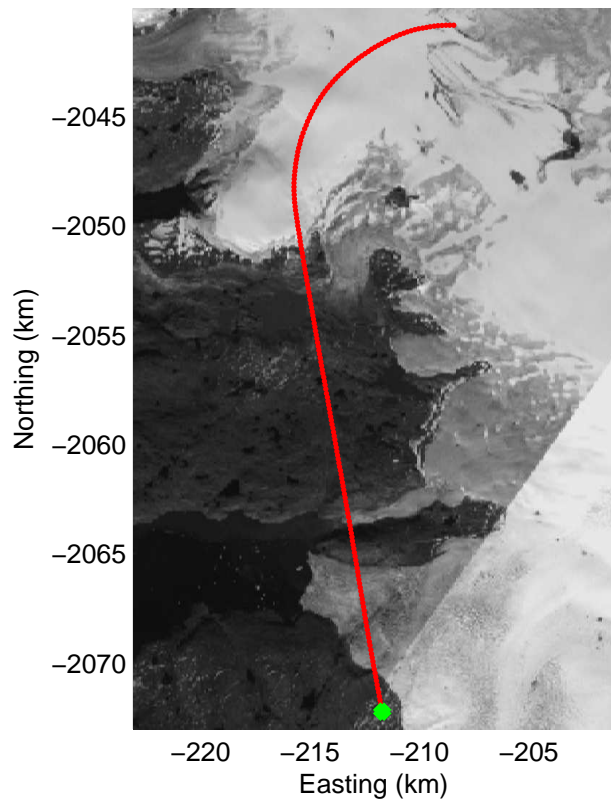
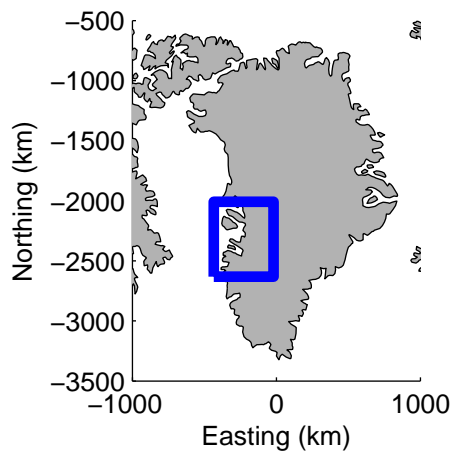


Data Frame ID: 20120430\_01\_016

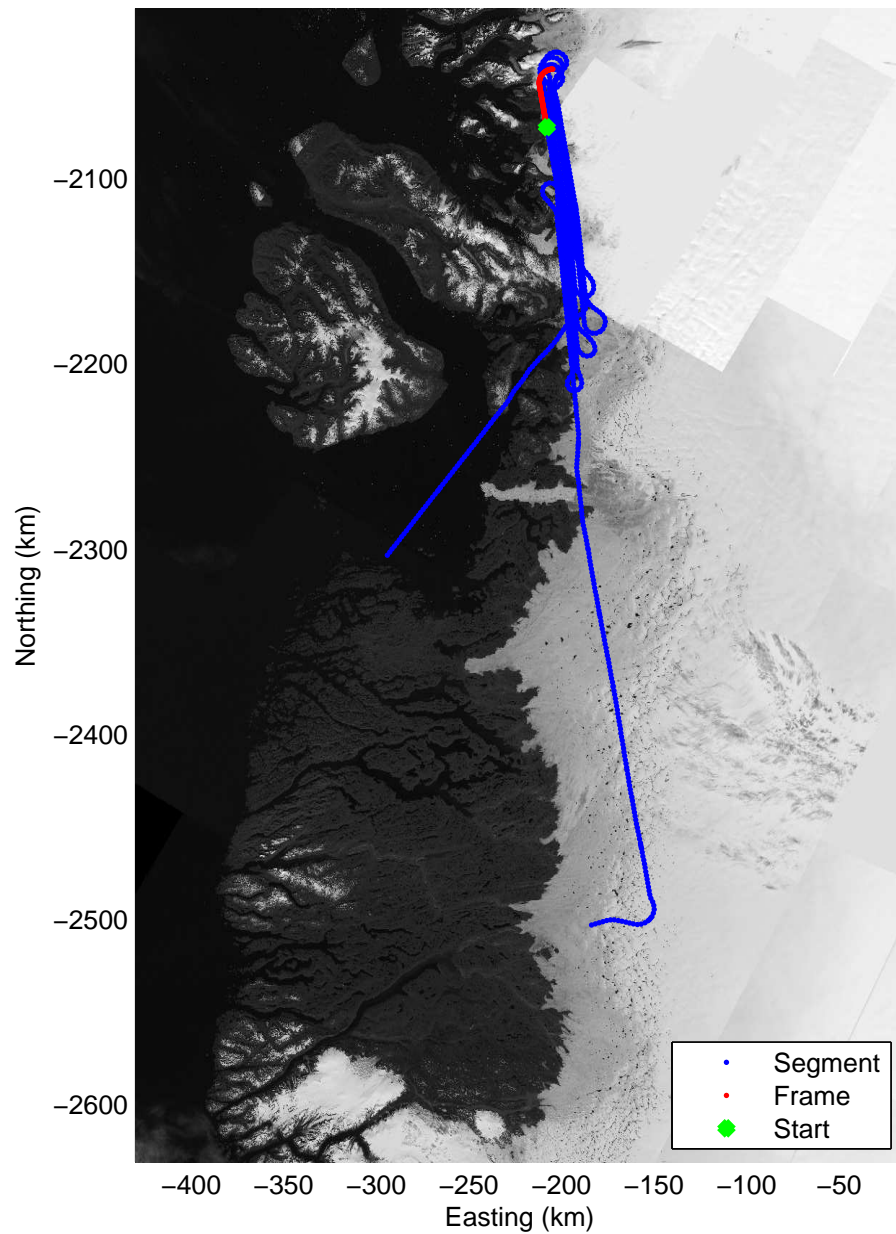


Data Frame ID: 20120430\_01\_016

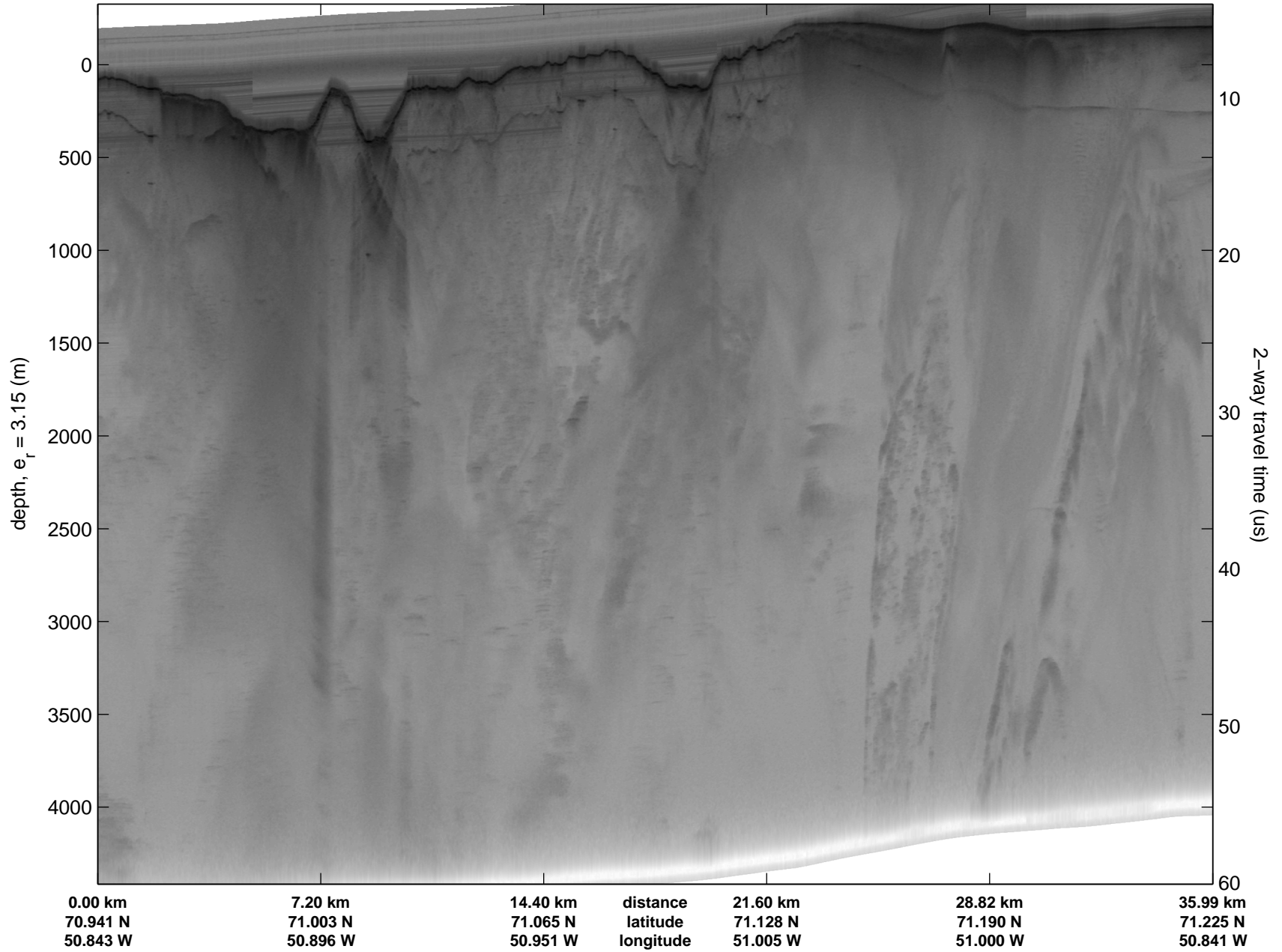




Polar Stereograph 70N/-45E

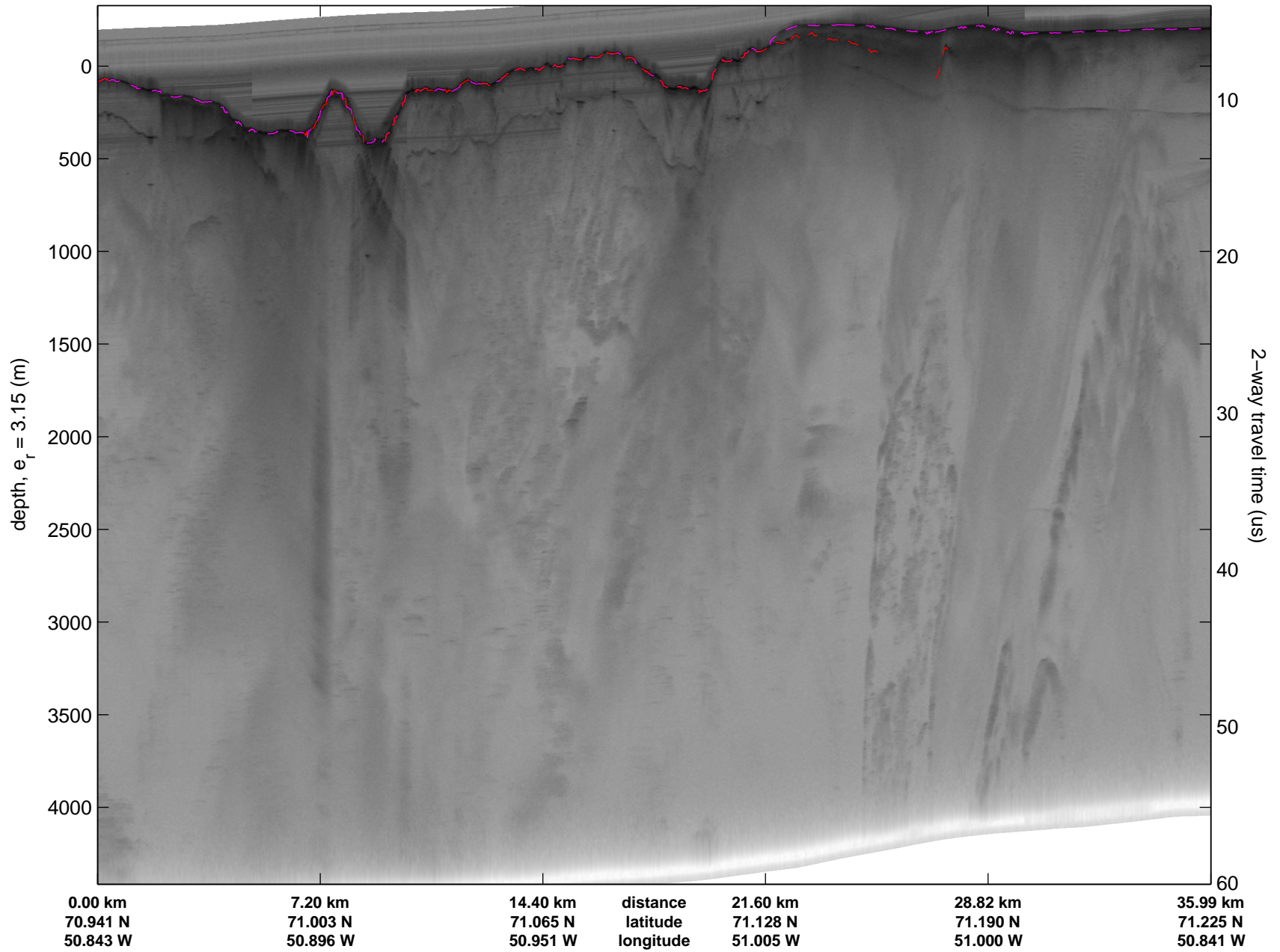


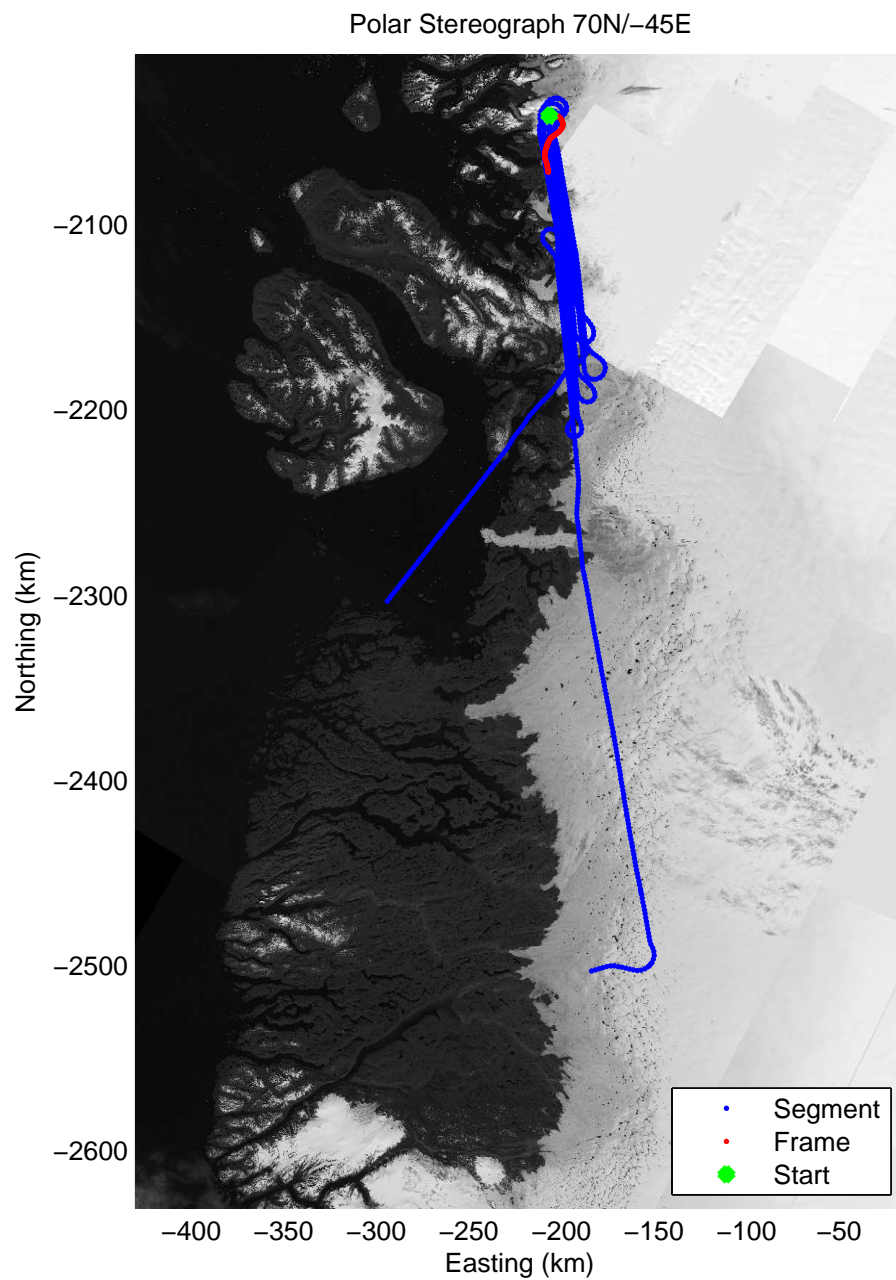
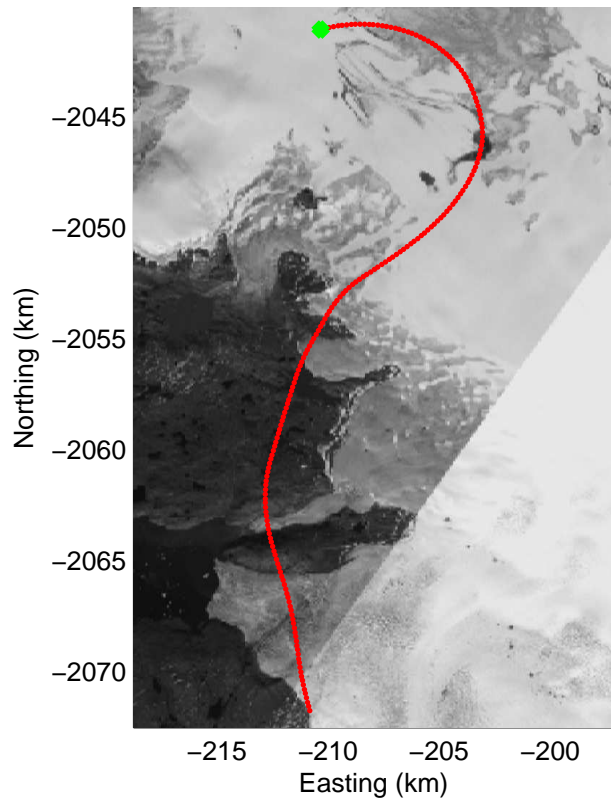
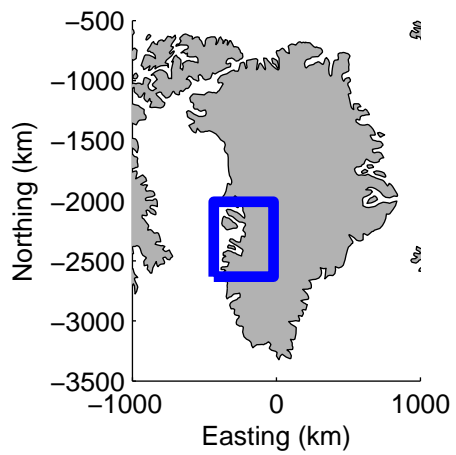
Data Frame ID: 20120430\_01\_017



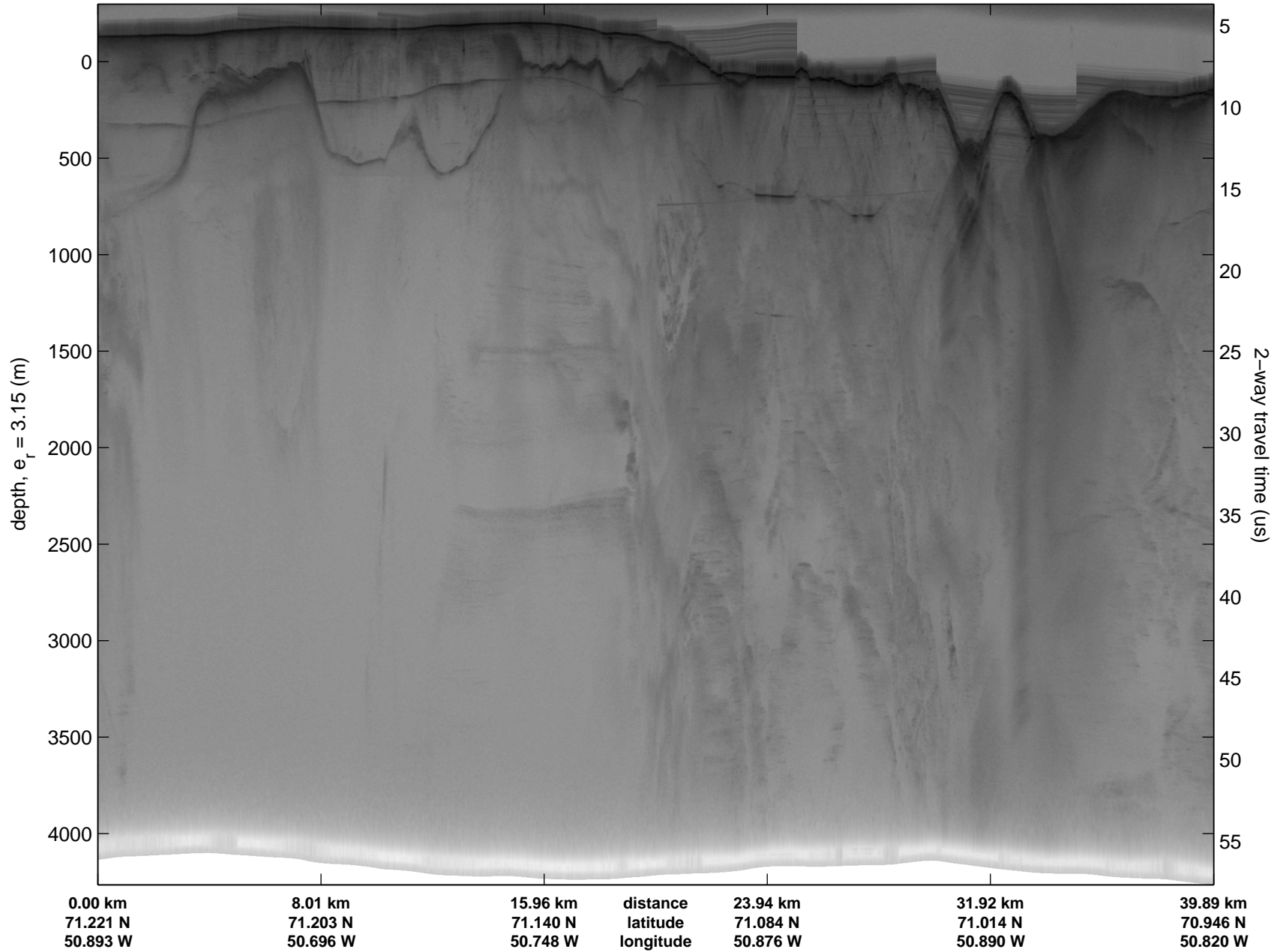


Data Frame ID: 20120430\_01\_017

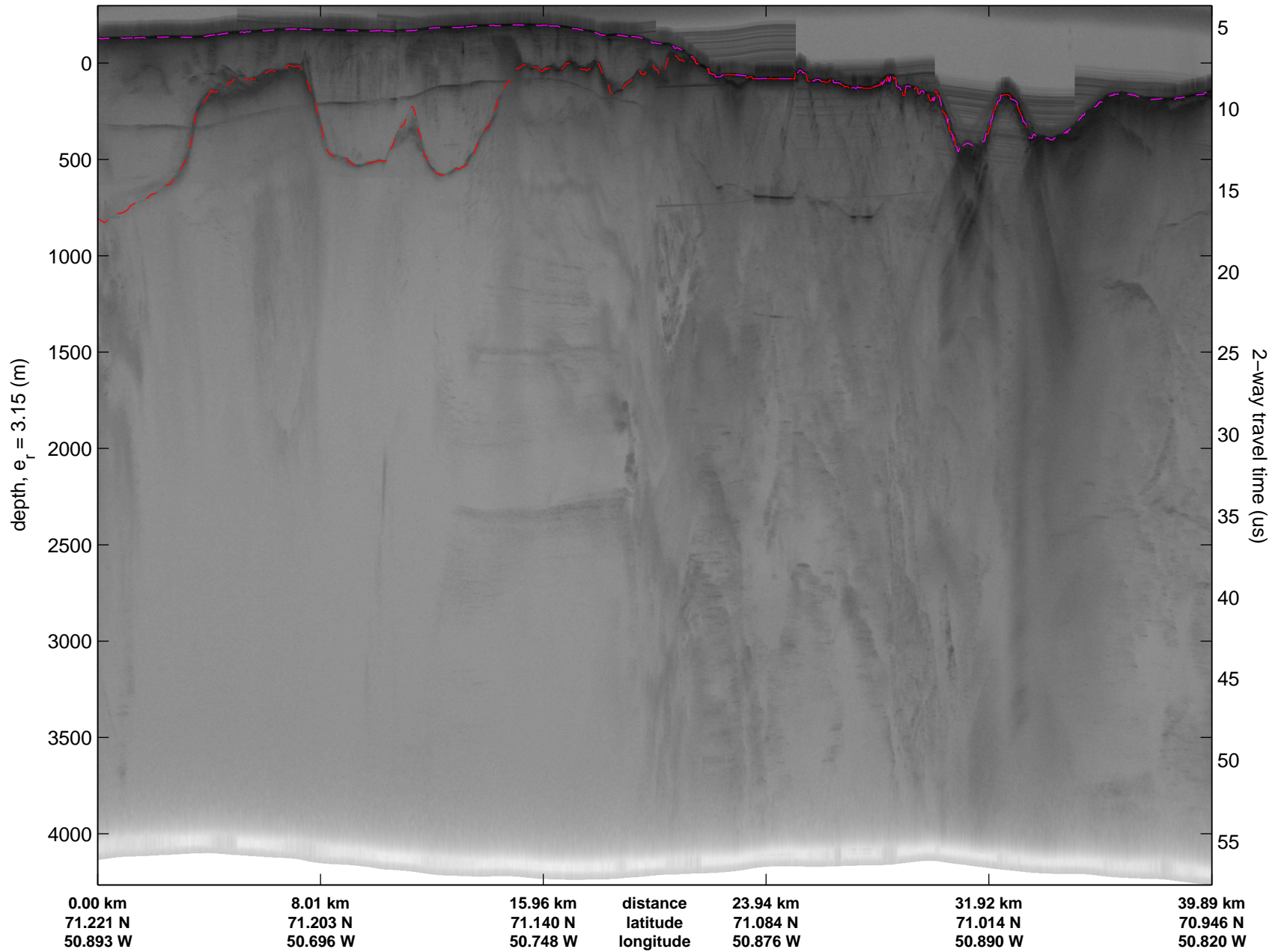




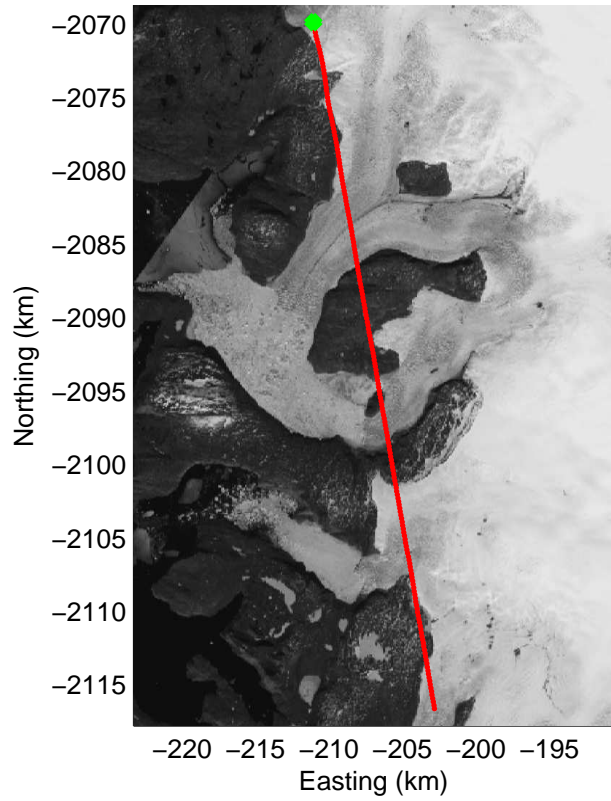
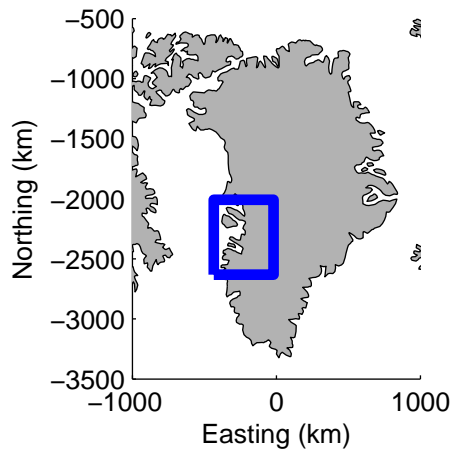
Data Frame ID: 20120430\_01\_018



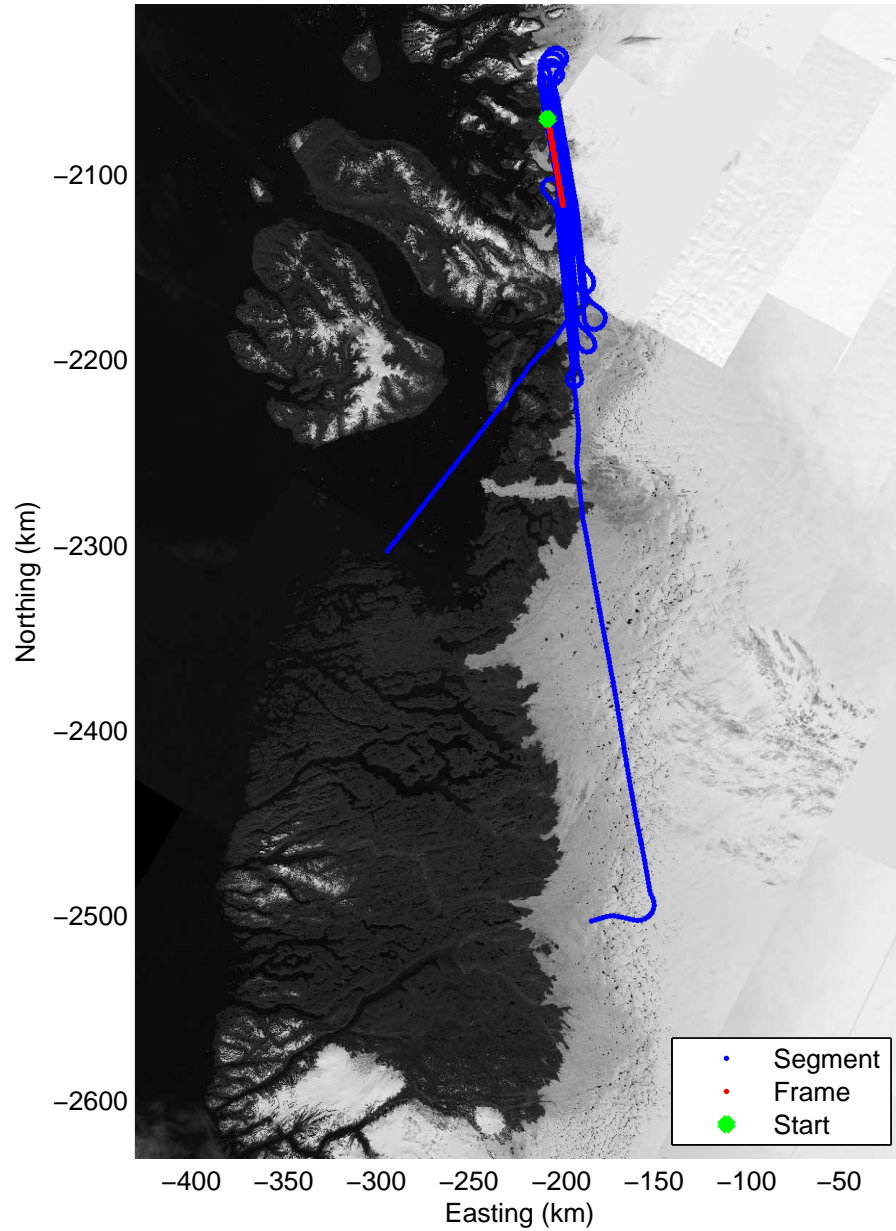
Data Frame ID: 20120430\_01\_018



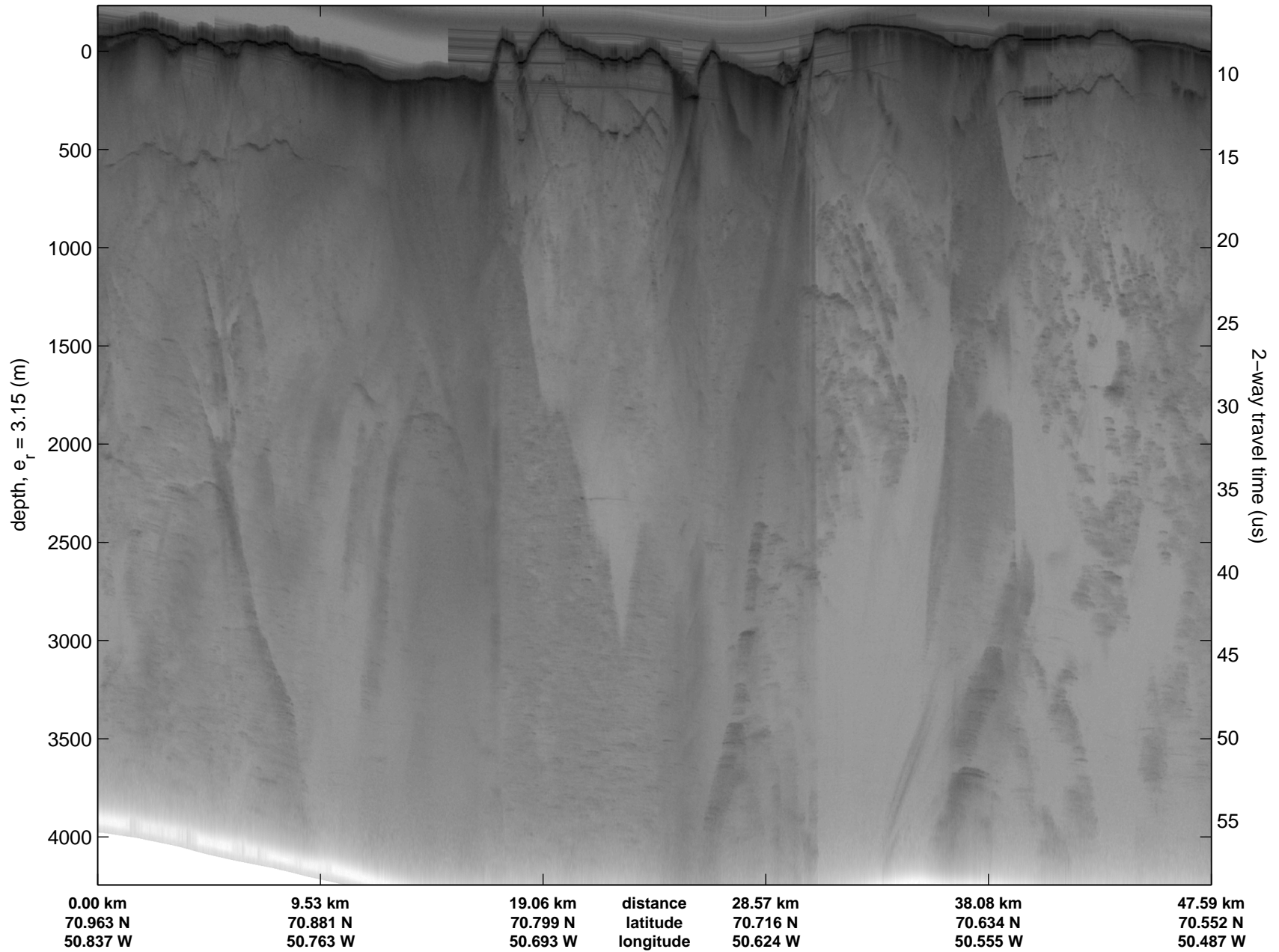




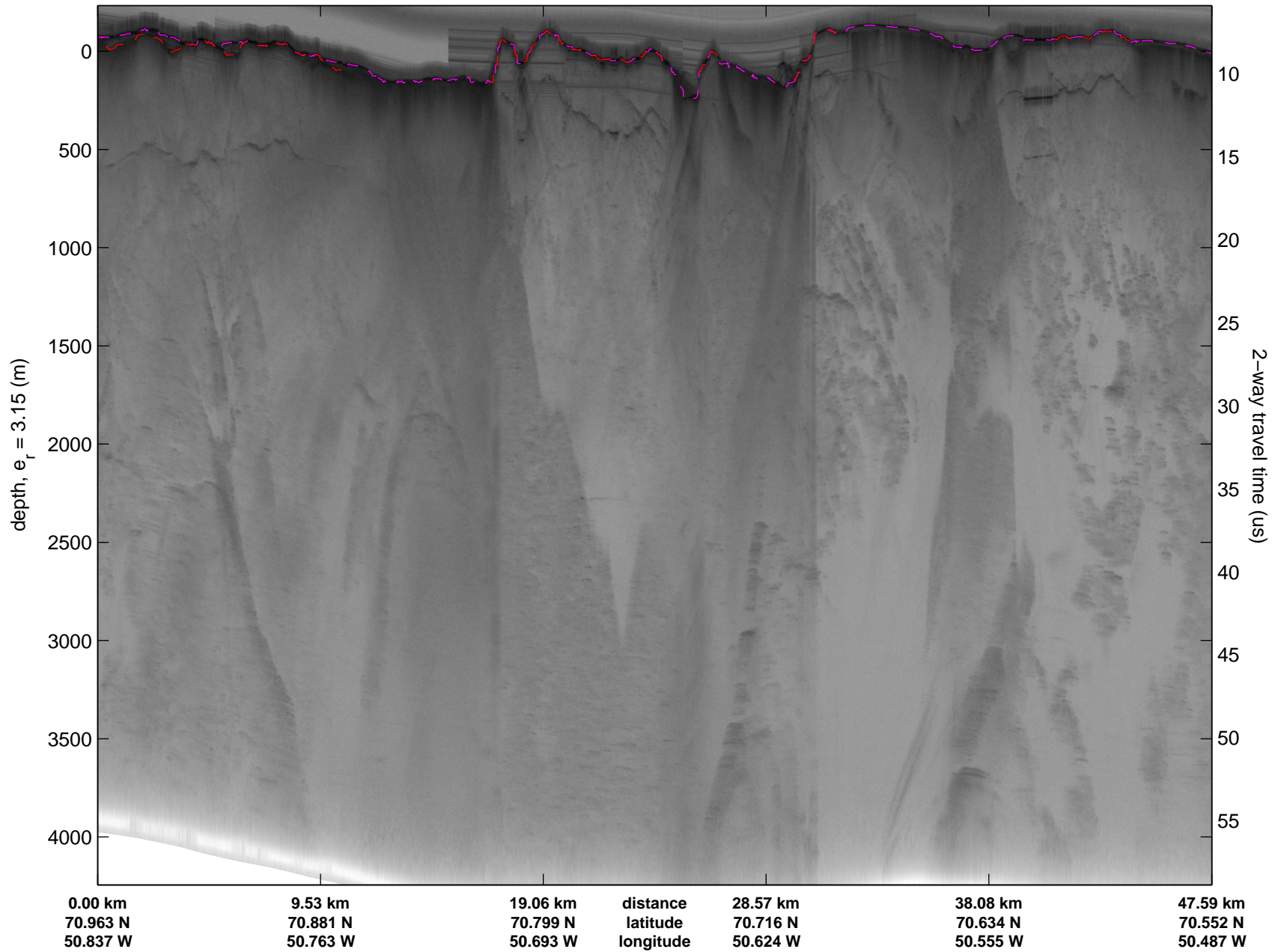
Polar Stereograph 70N-45E



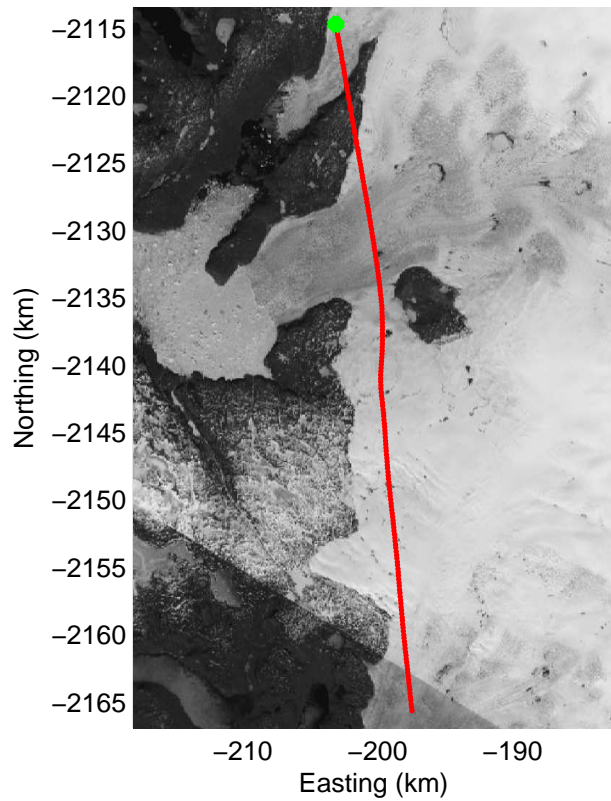
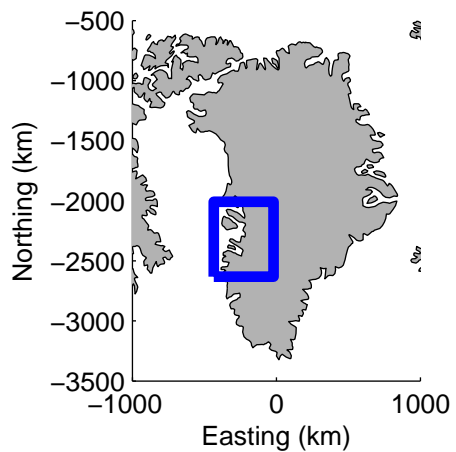
Data Frame ID: 20120430\_01\_019



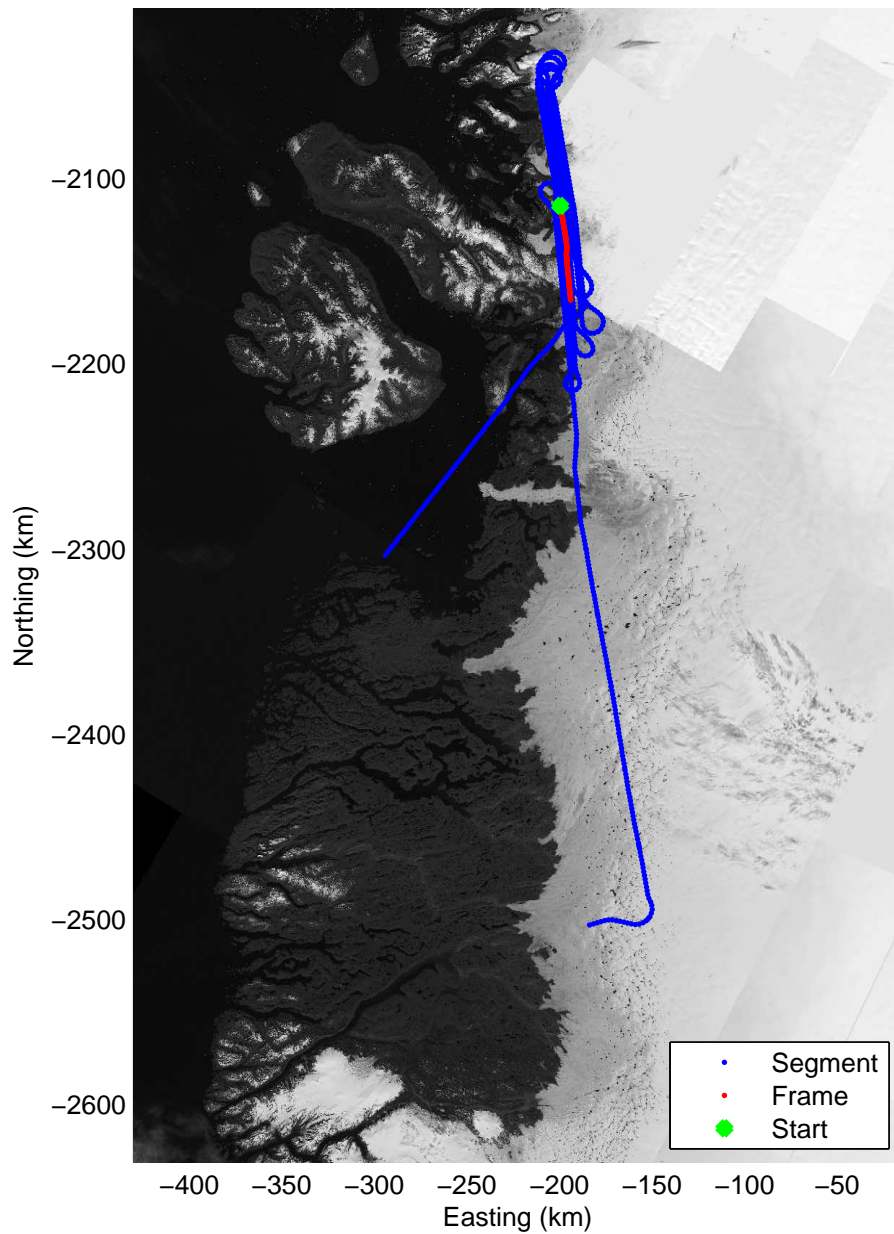
Data Frame ID: 20120430\_01\_019





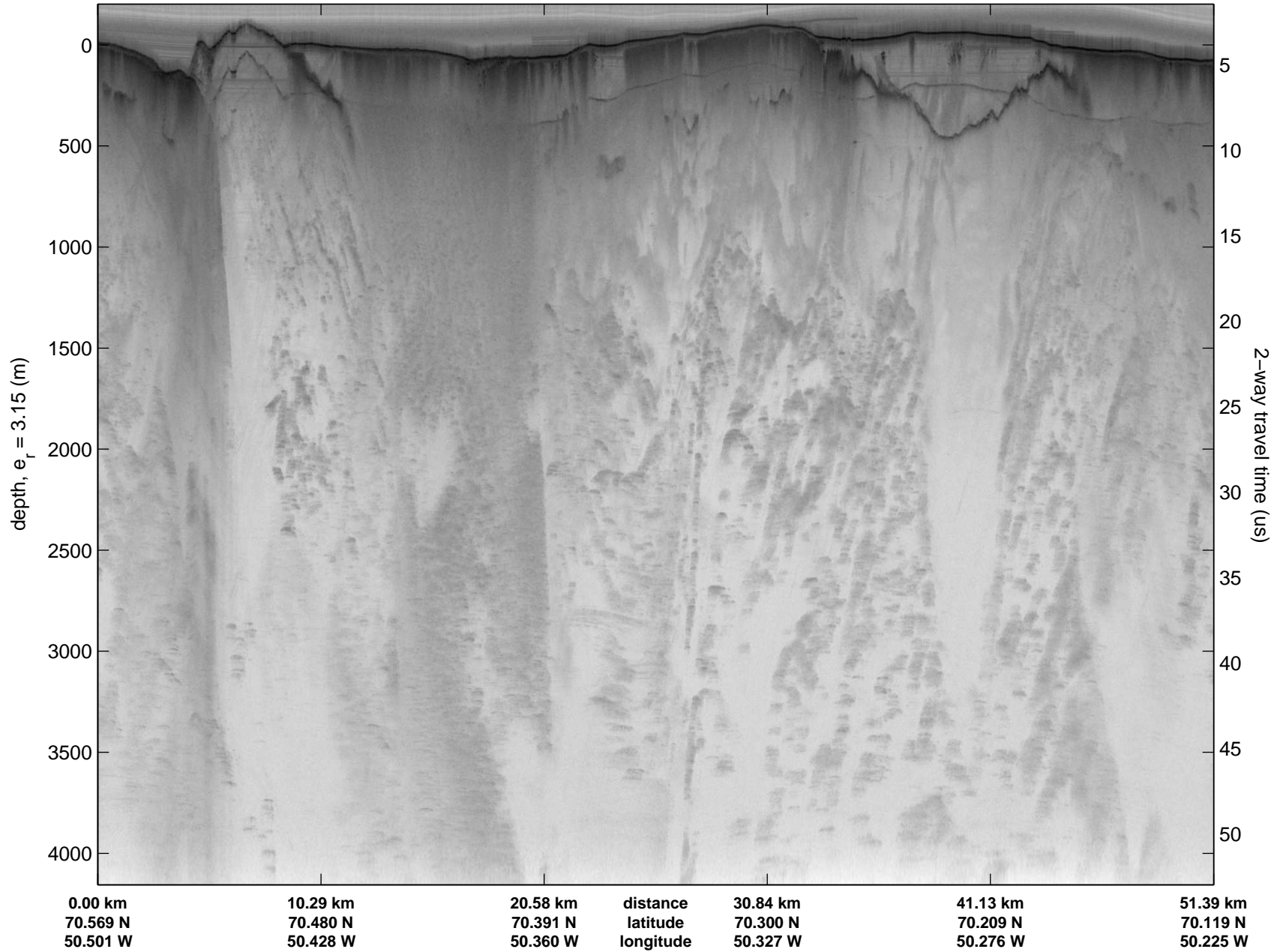


Polar Stereograph 70N/-45E

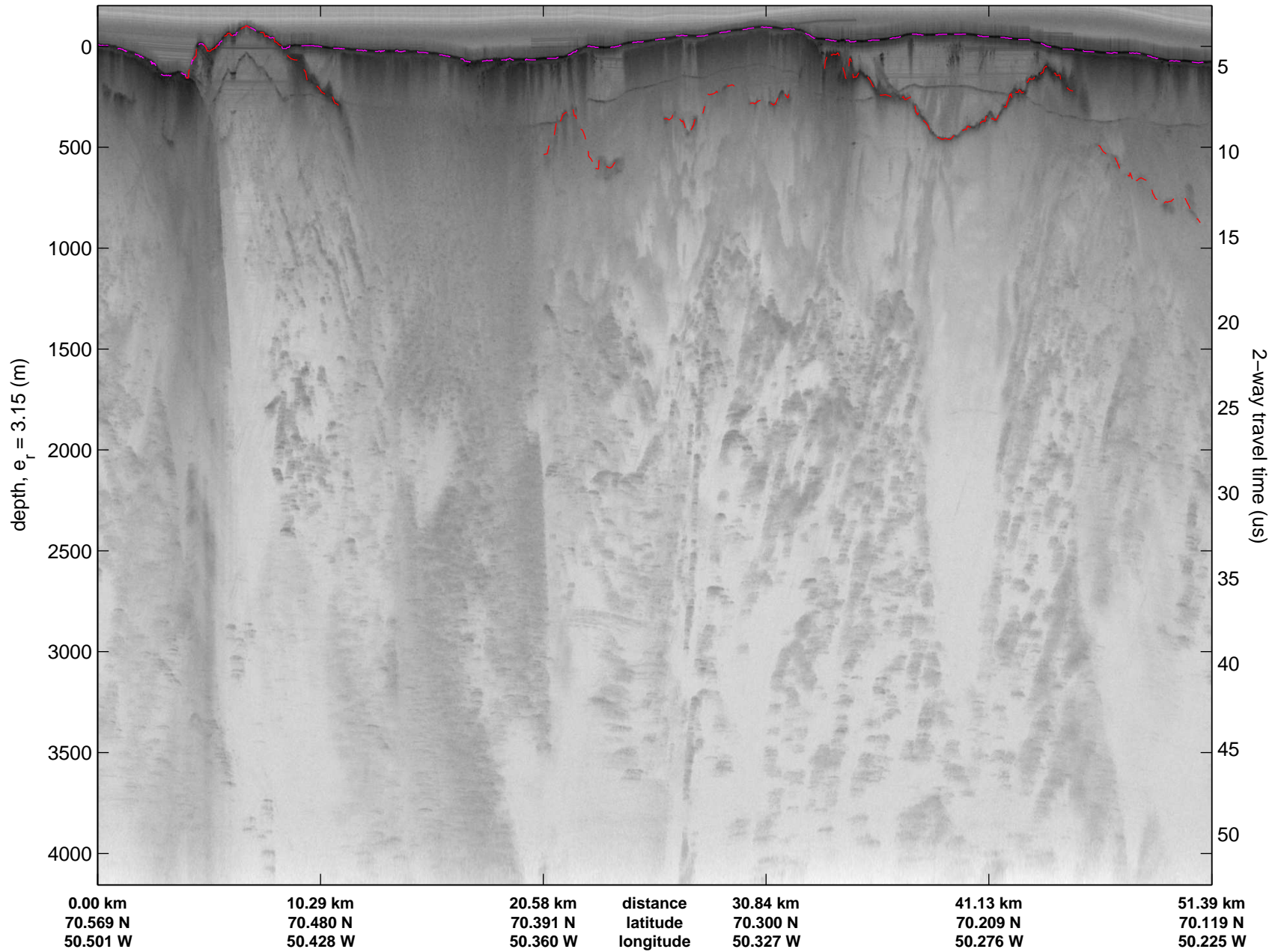


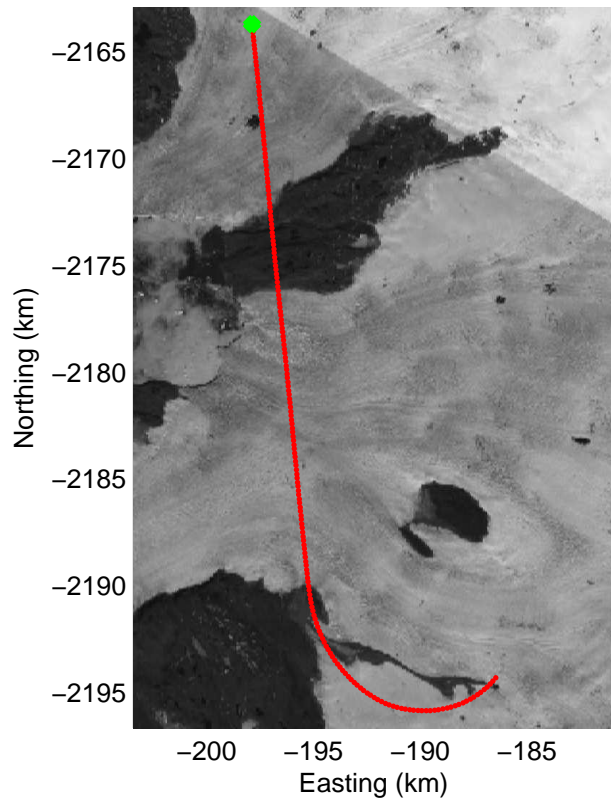
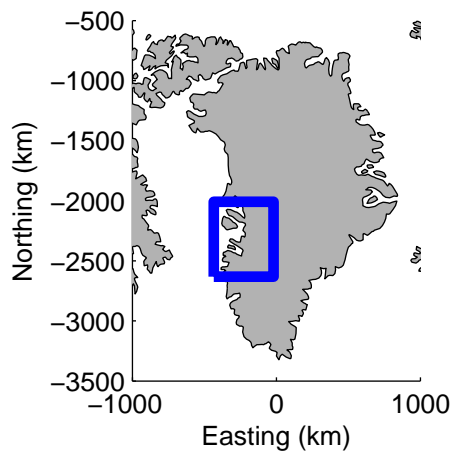


Data Frame ID: 20120430\_01\_020

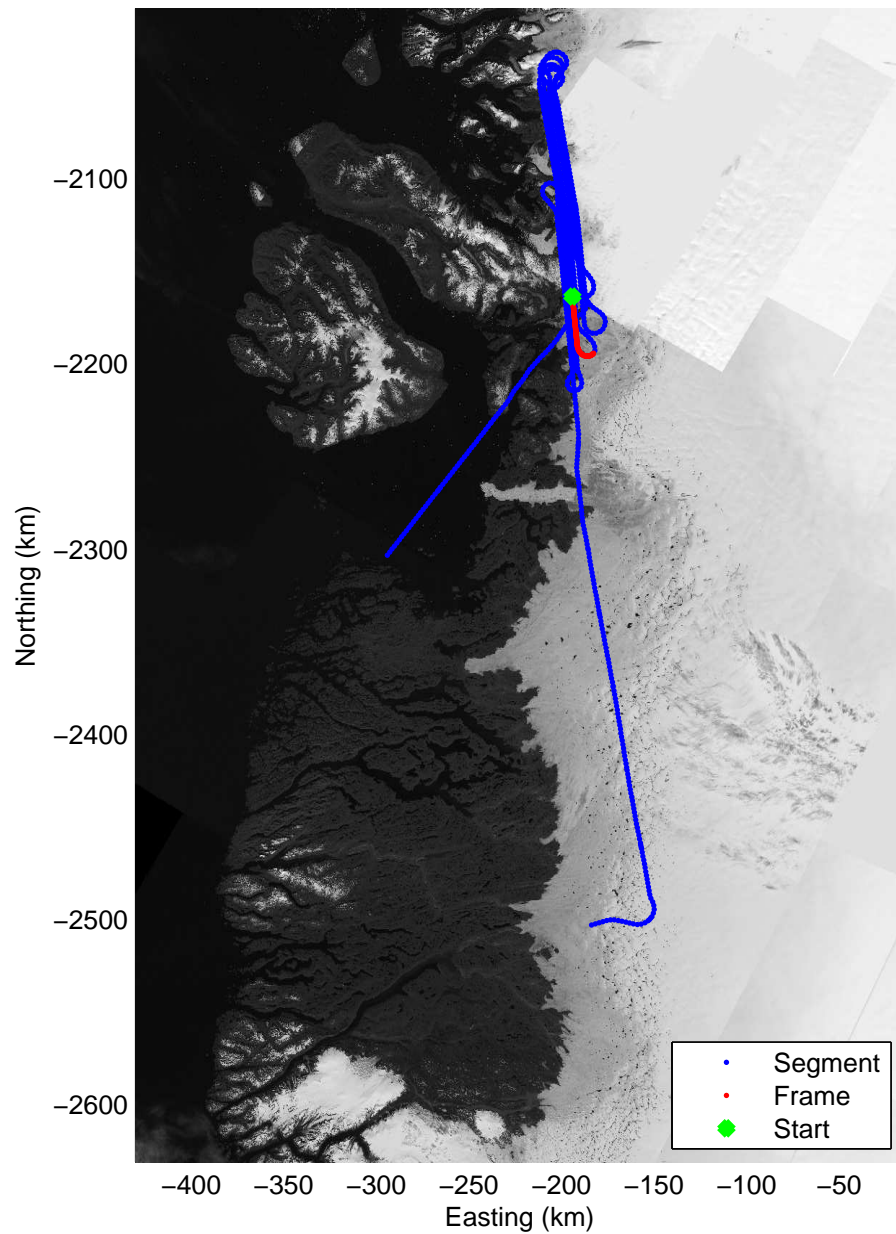


Data Frame ID: 20120430\_01\_020

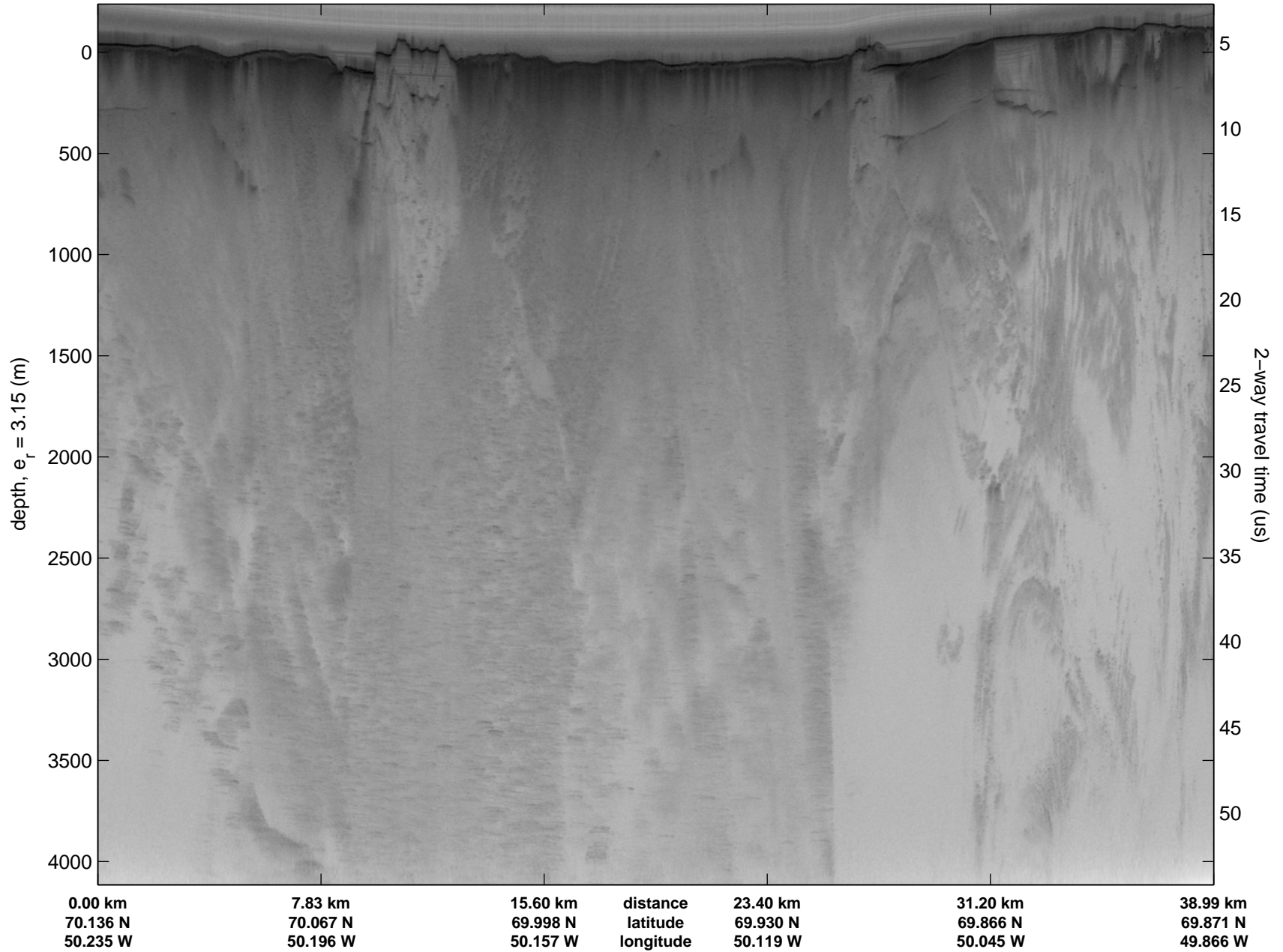




Polar Stereograph 70N/-45E

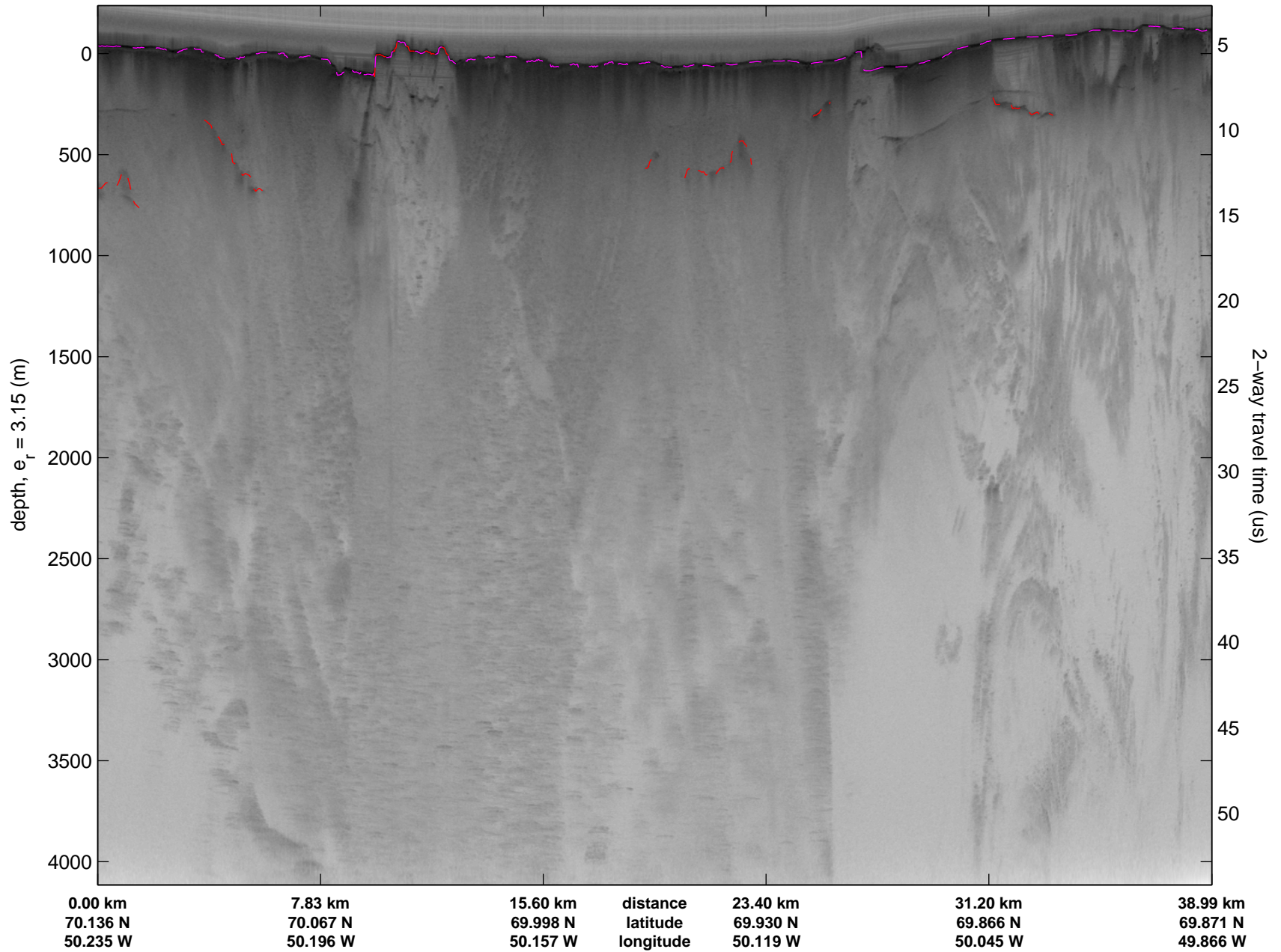


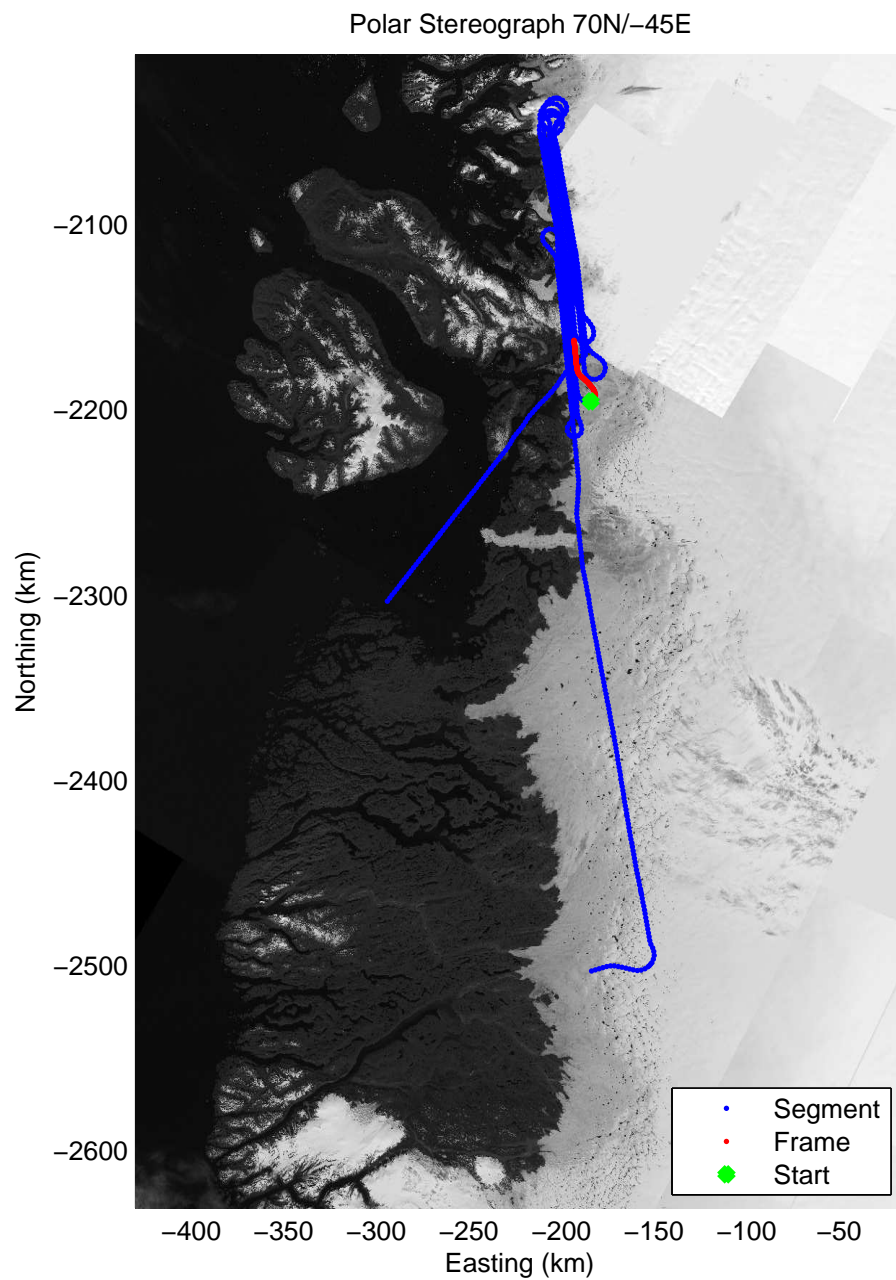
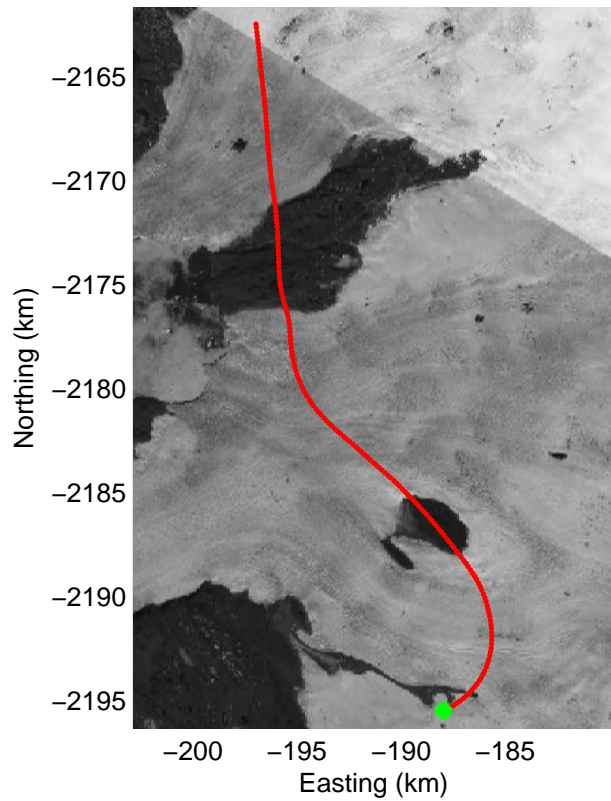
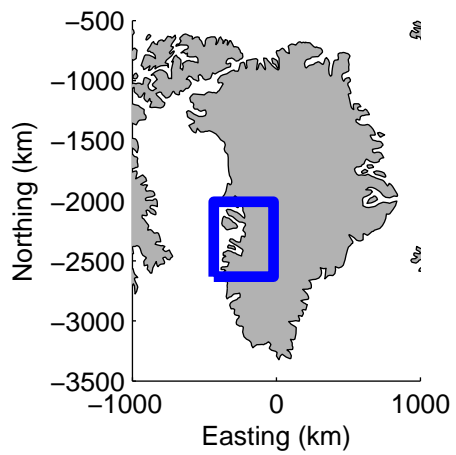
Data Frame ID: 20120430\_01\_021



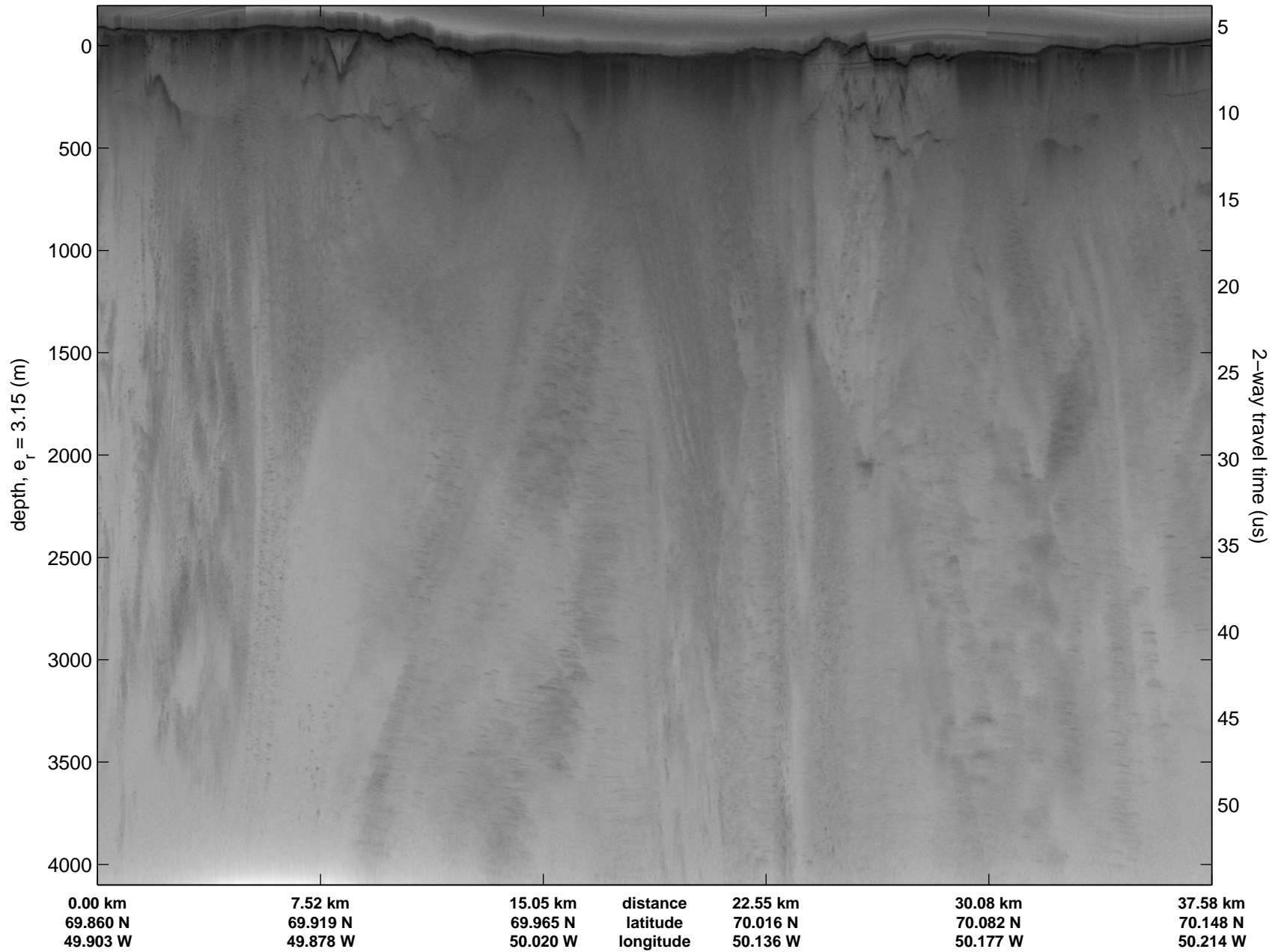


Data Frame ID: 20120430\_01\_021



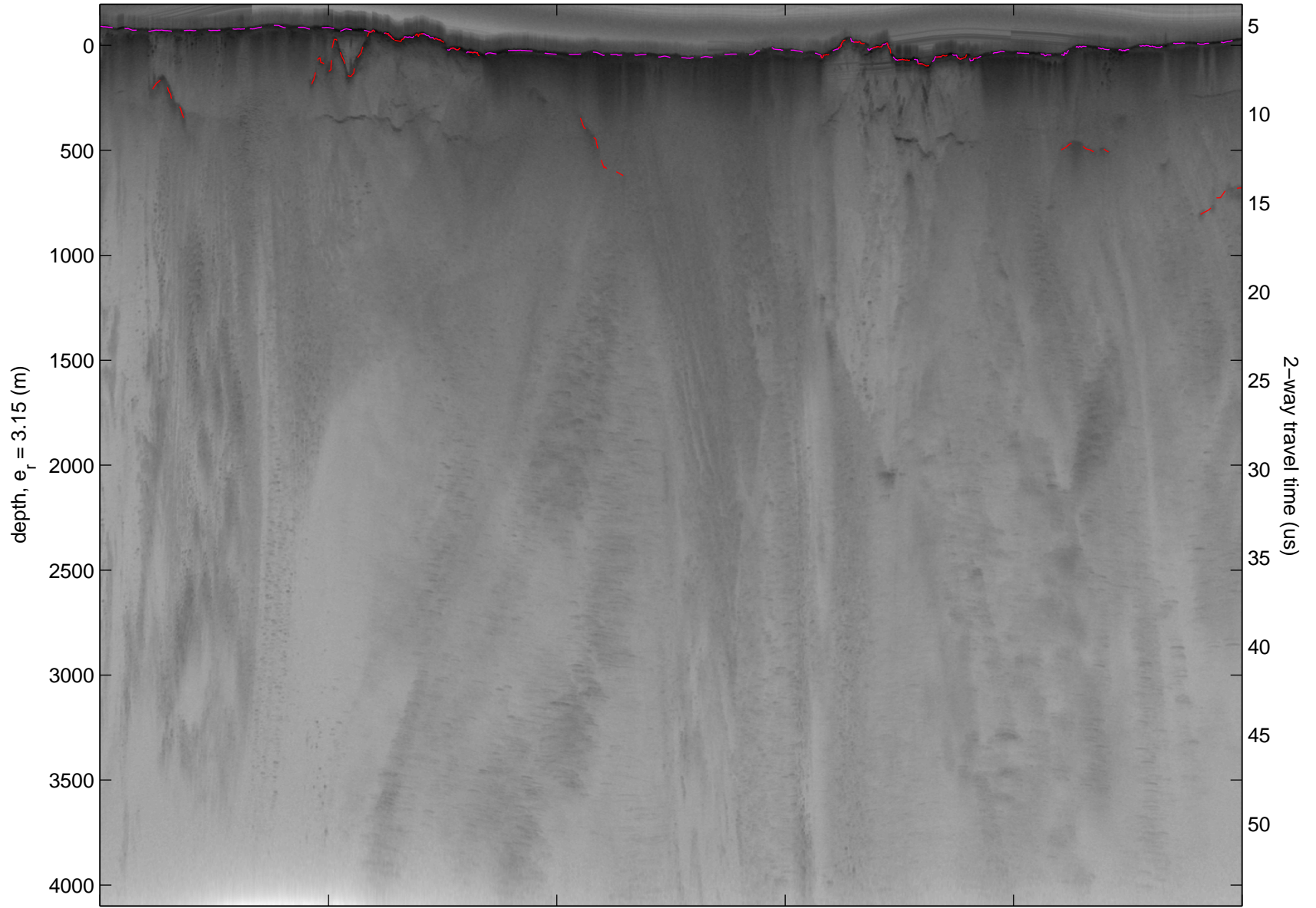


Data Frame ID: 20120430\_01\_022



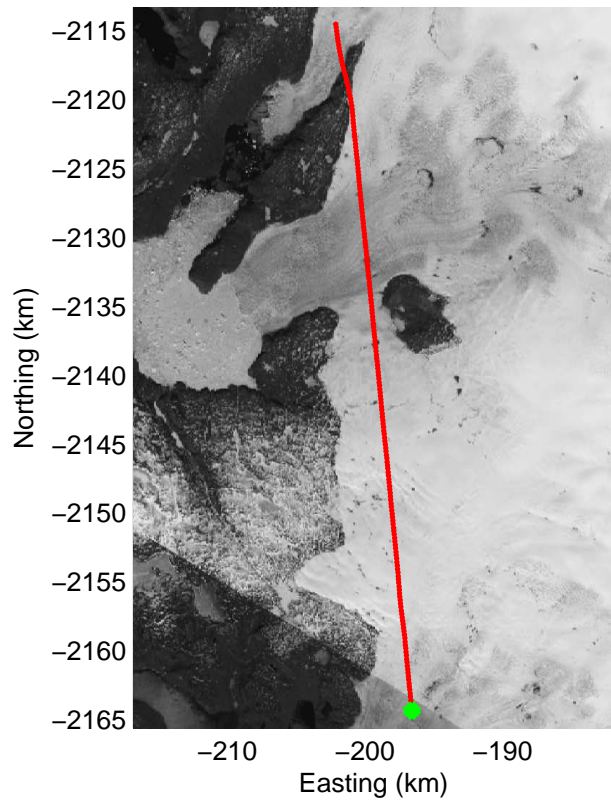
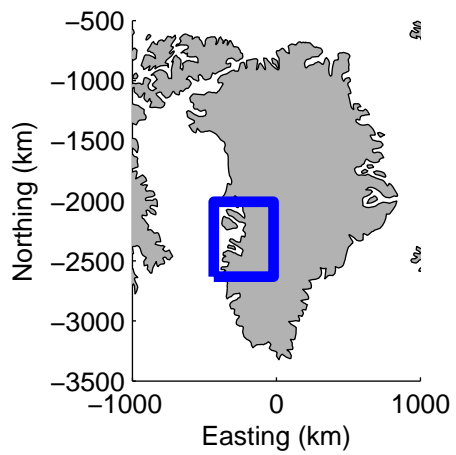


Data Frame ID: 20120430\_01\_022

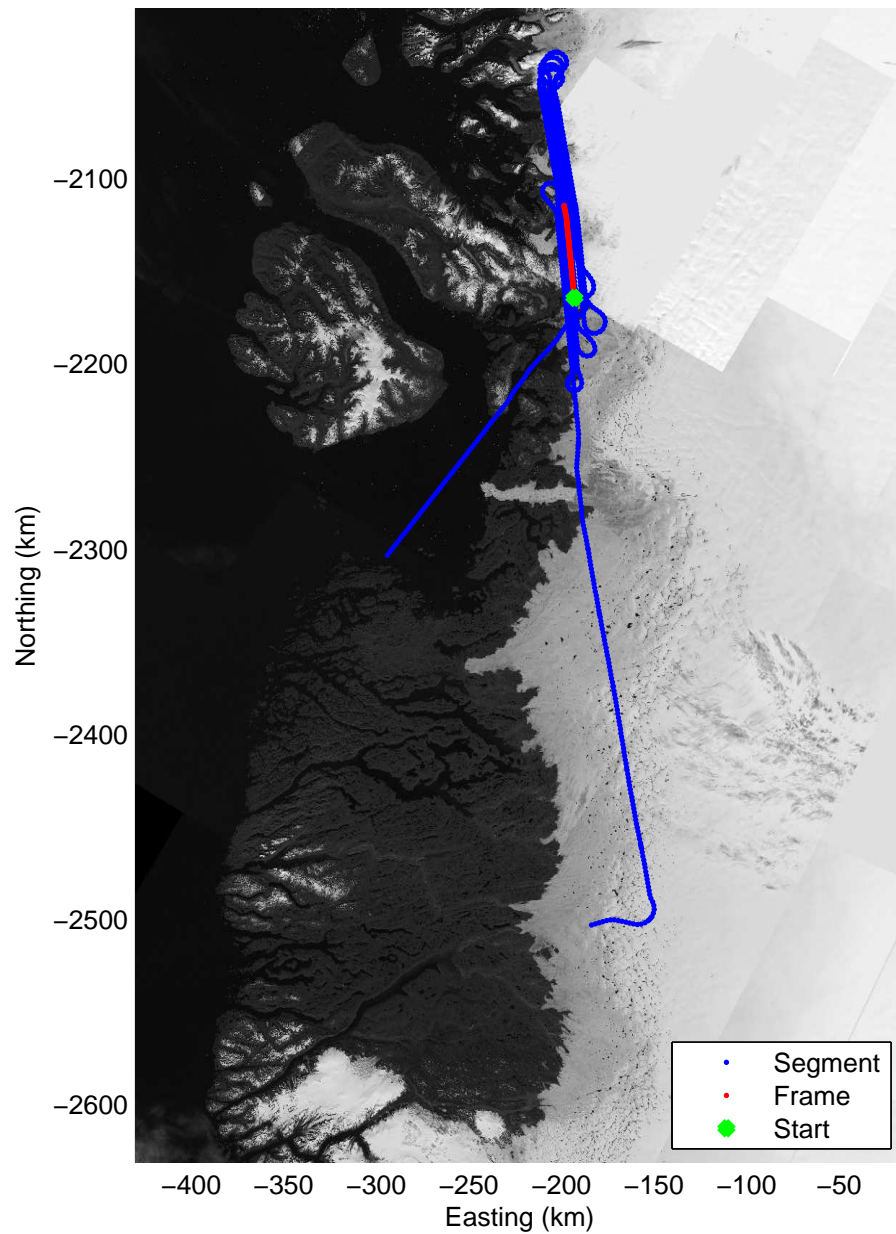


0.00 km	7.52 km	15.05 km	distance	22.55 km	30.08 km	37.58 km
69.860 N	69.919 N	69.965 N	latitude	70.016 N	70.082 N	70.148 N
49.903 W	49.878 W	50.020 W	longitude	50.136 W	50.177 W	50.214 W

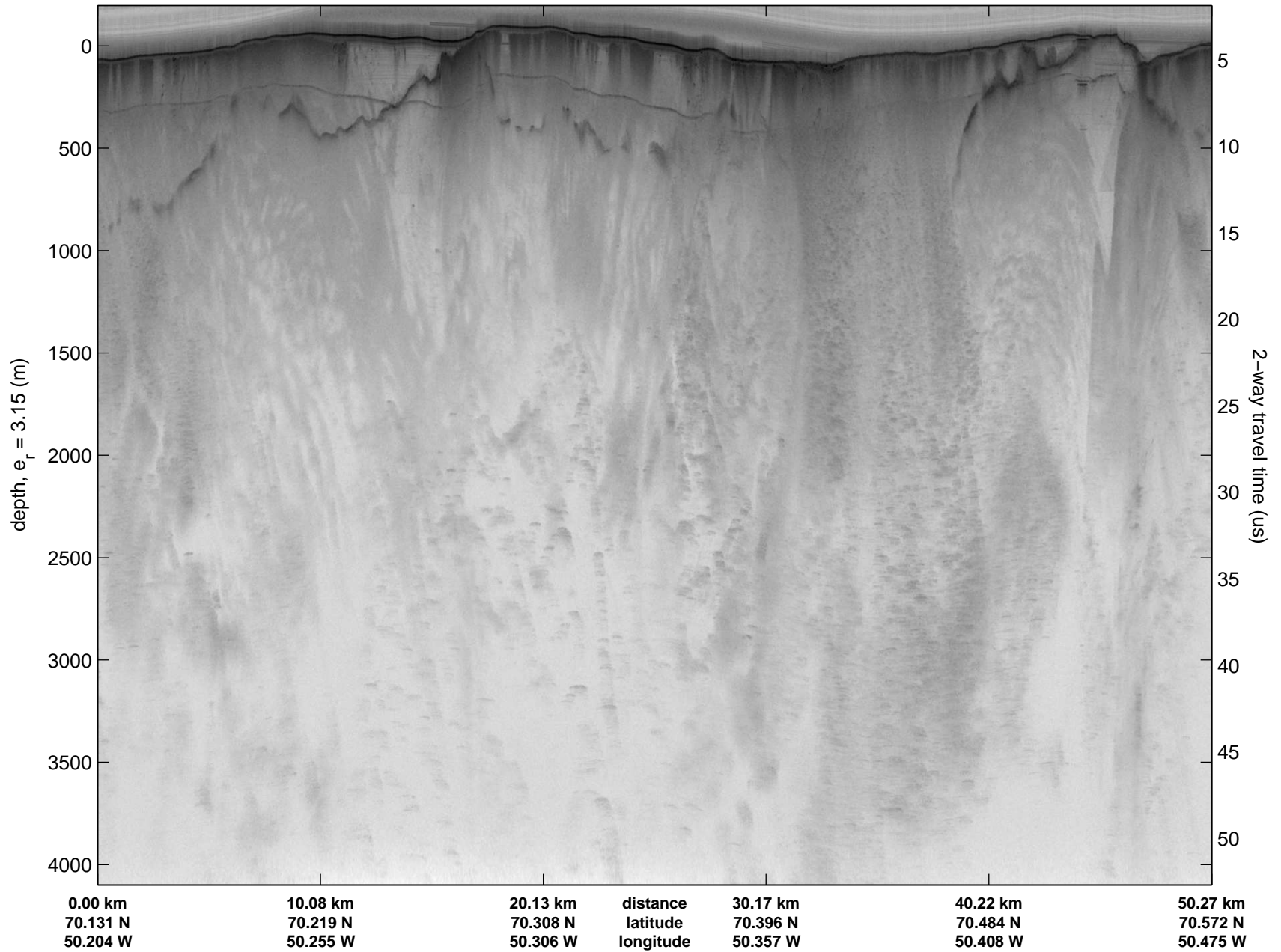




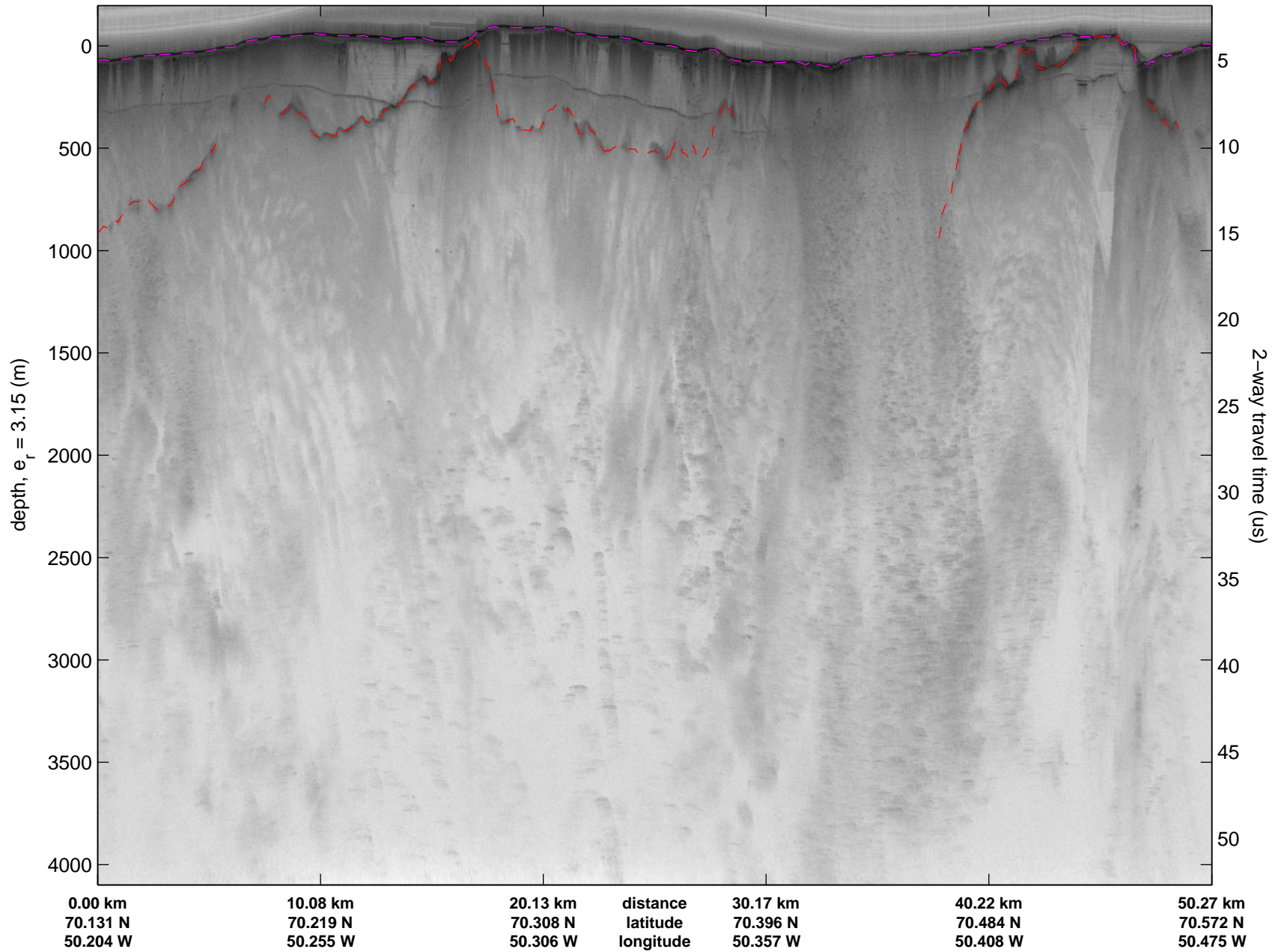
Polar Stereograph 70N/-45E



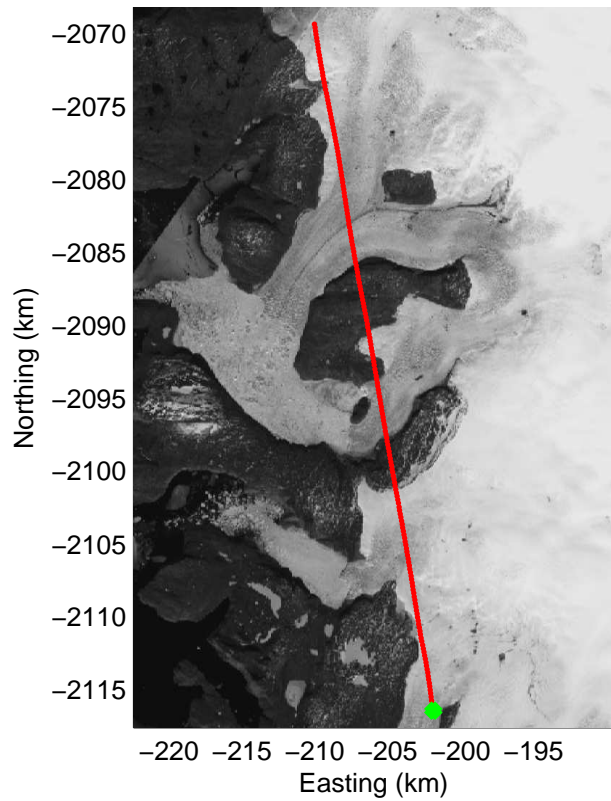
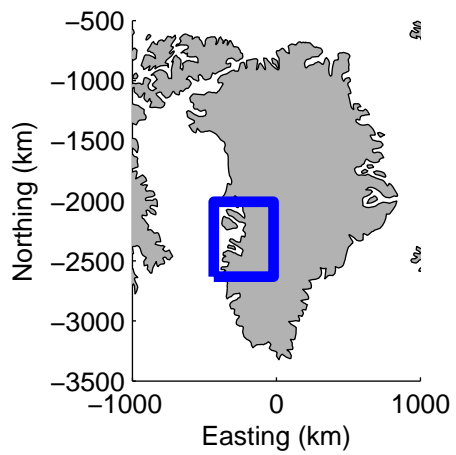
Data Frame ID: 20120430\_01\_023



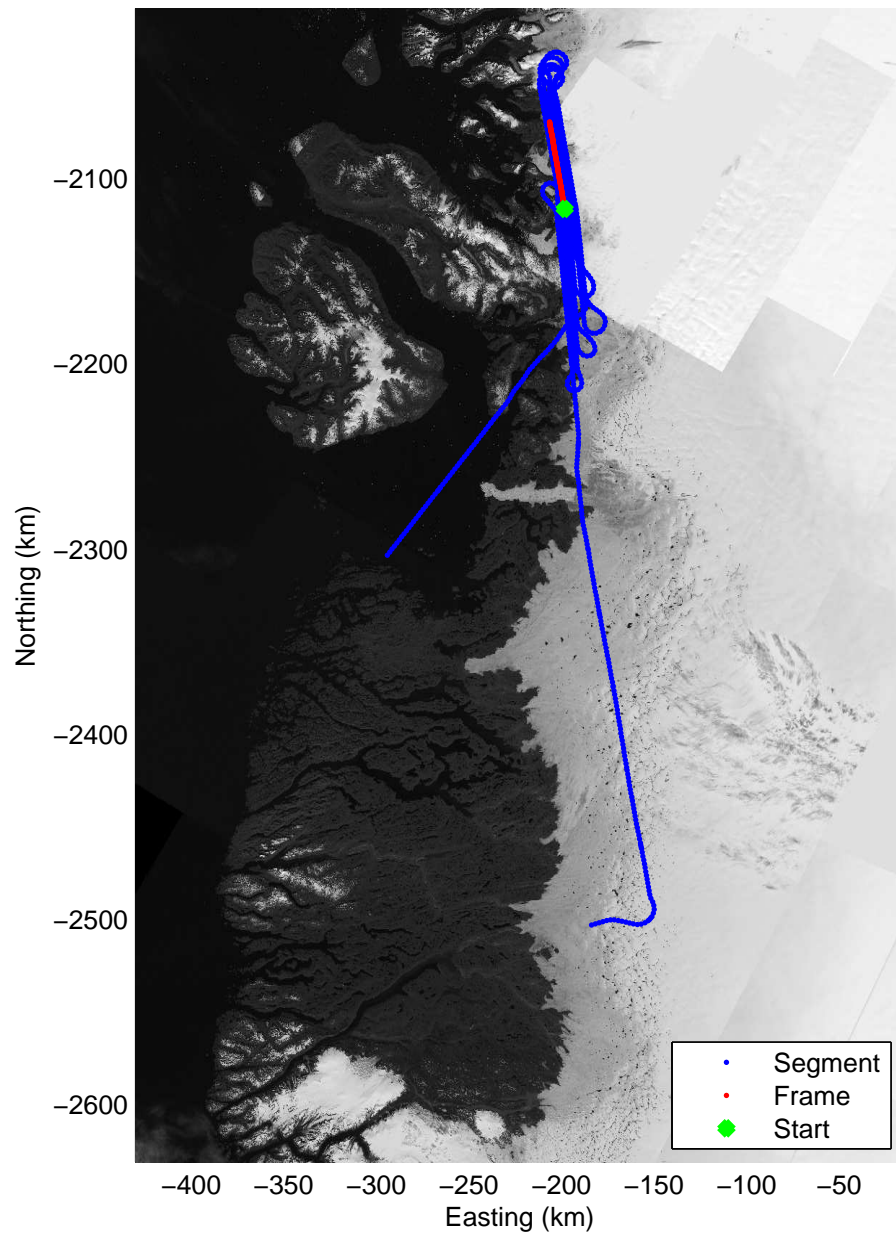
Data Frame ID: 20120430\_01\_023





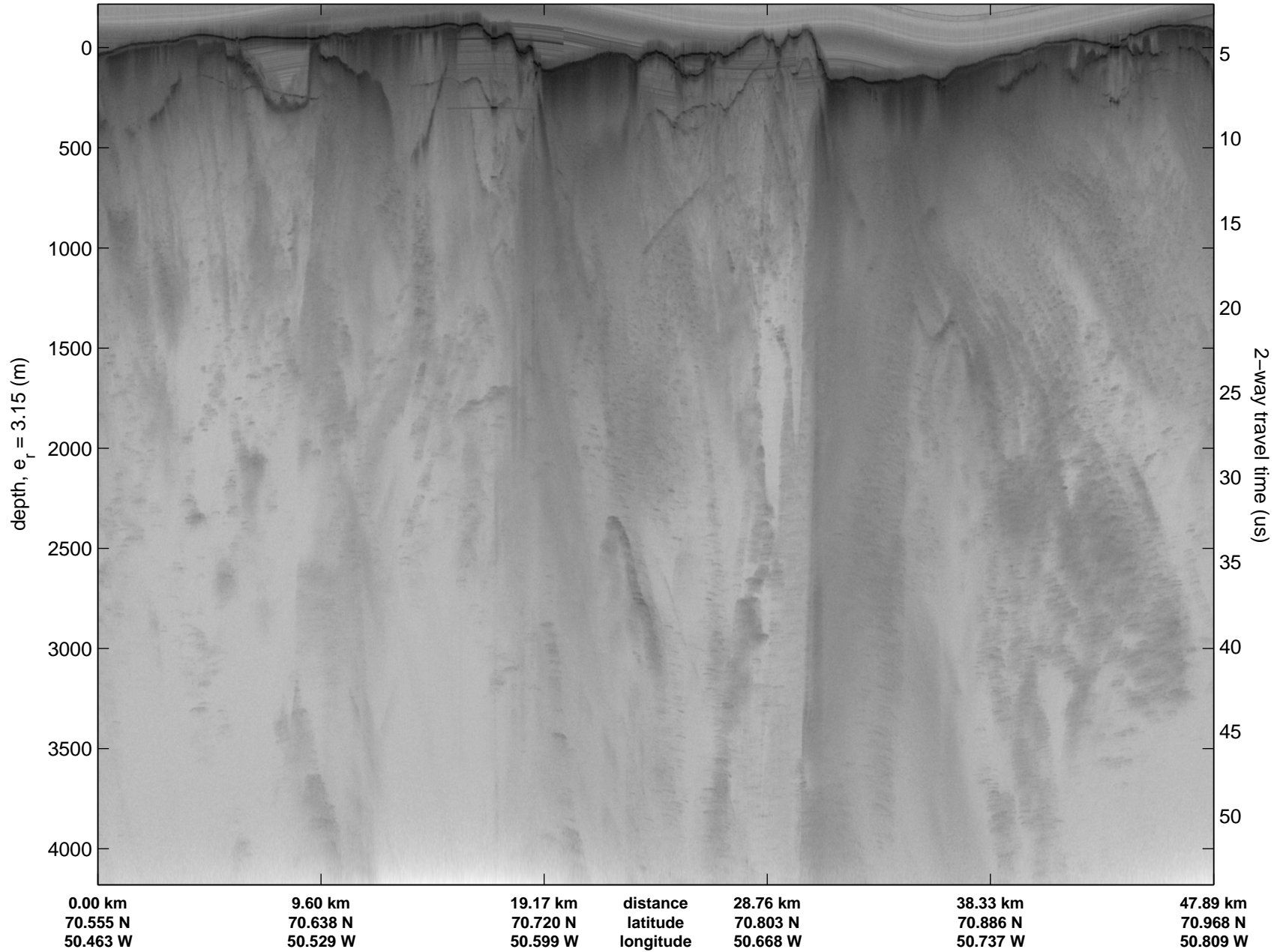


Polar Stereograph 70N/-45E

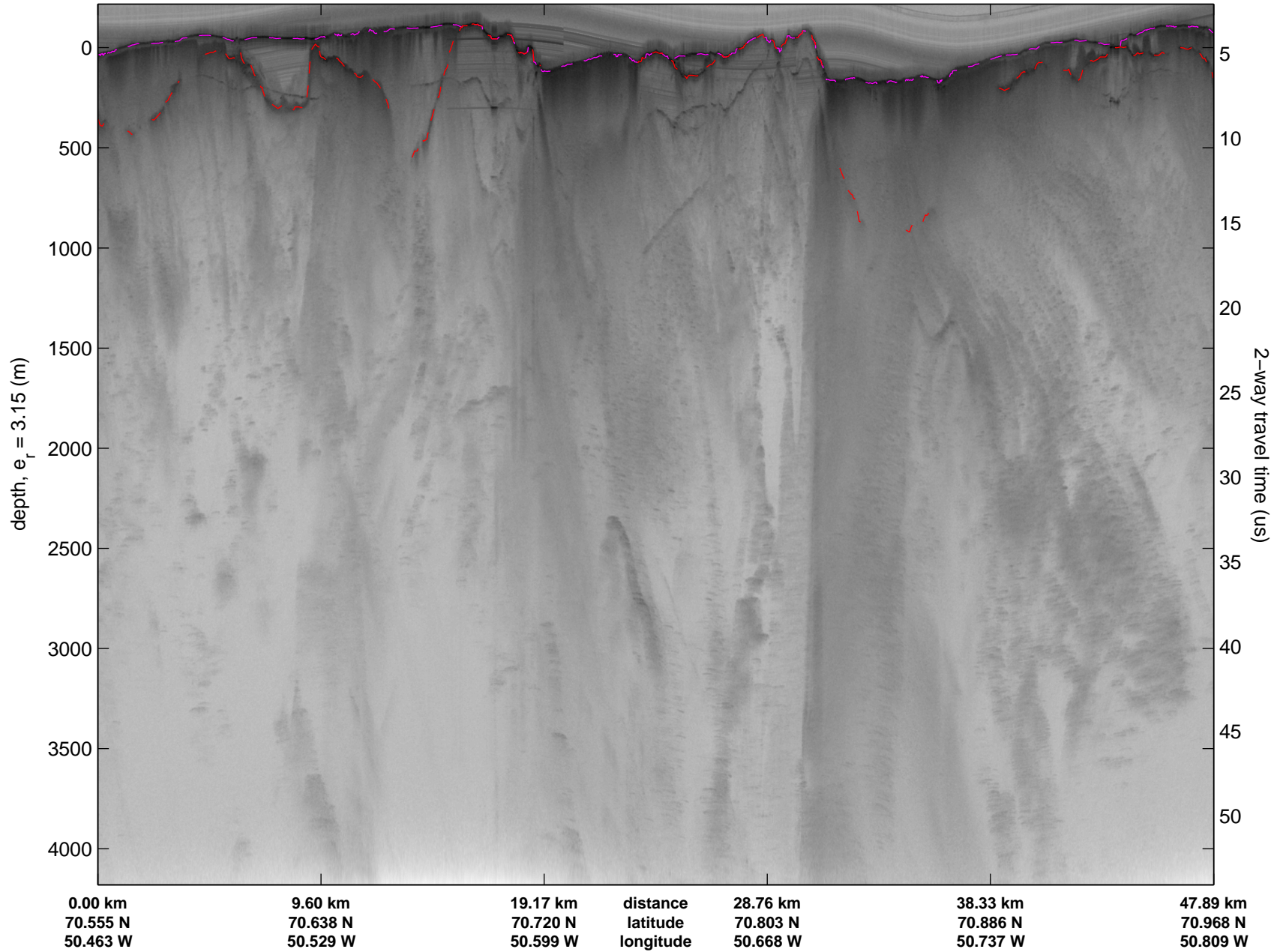


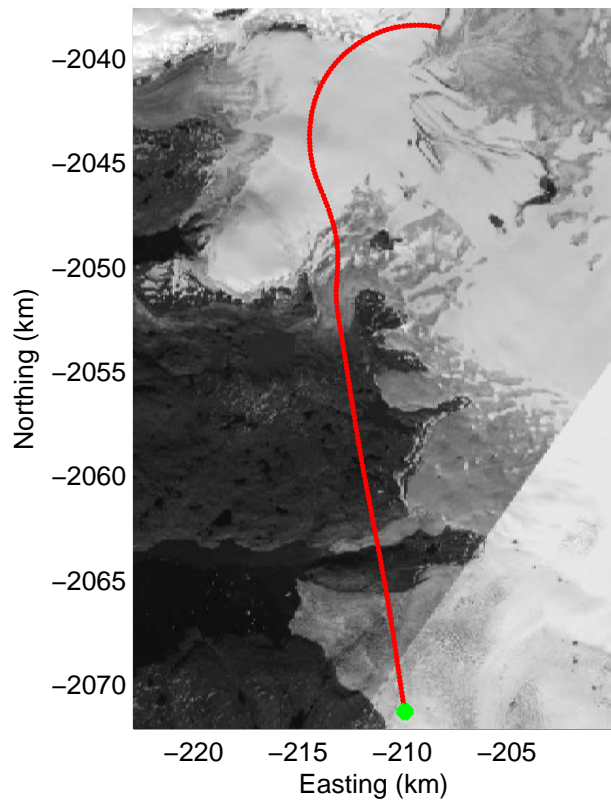
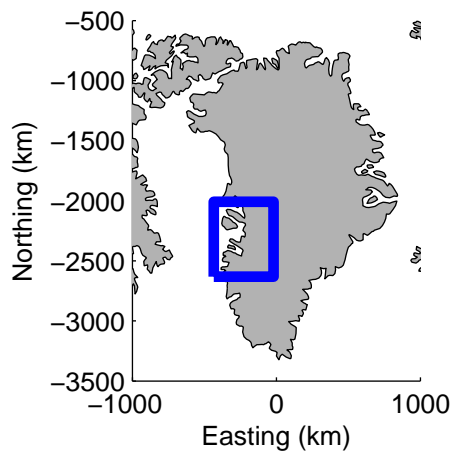


Data Frame ID: 20120430\_01\_024

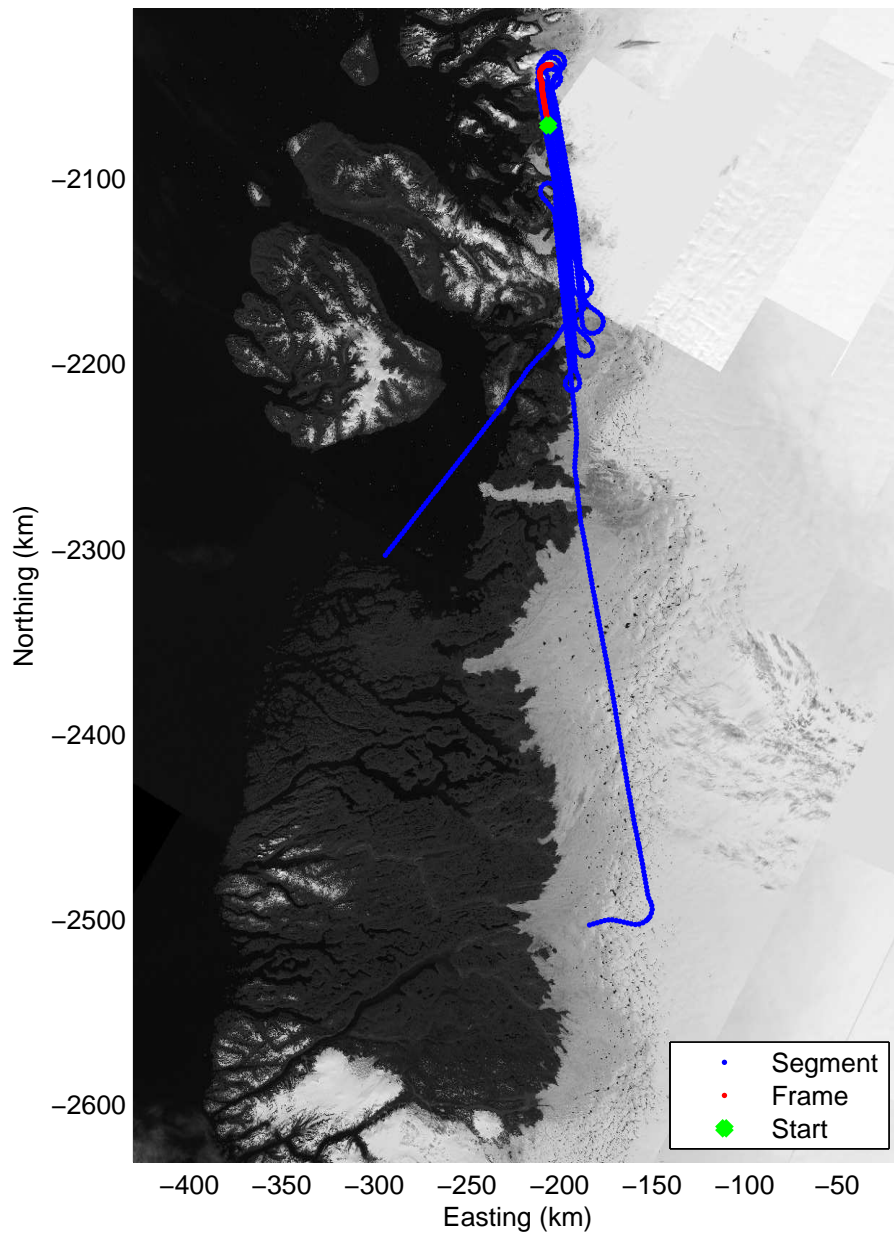


Data Frame ID: 20120430\_01\_024

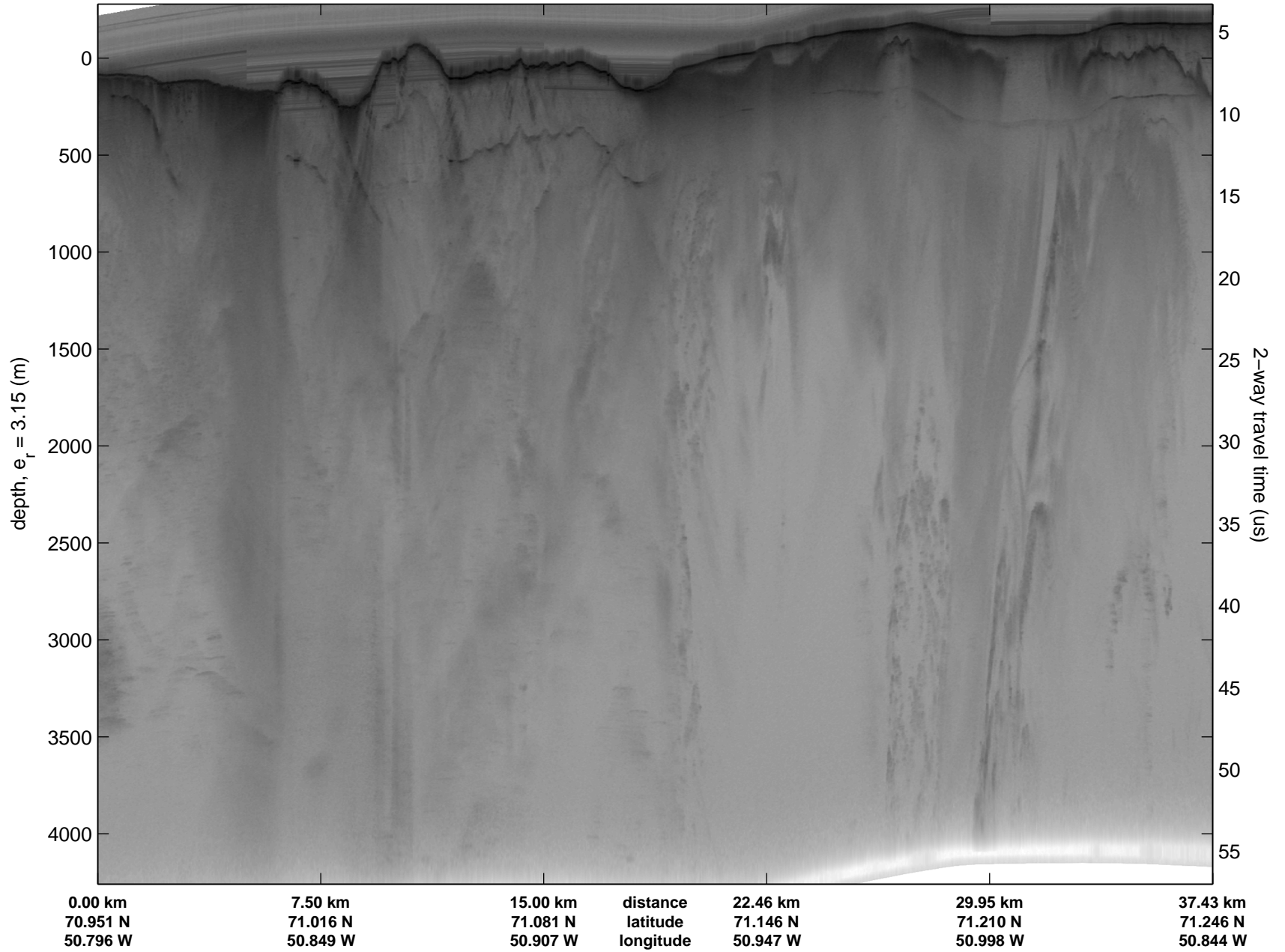




Polar Stereograph 70N/-45E

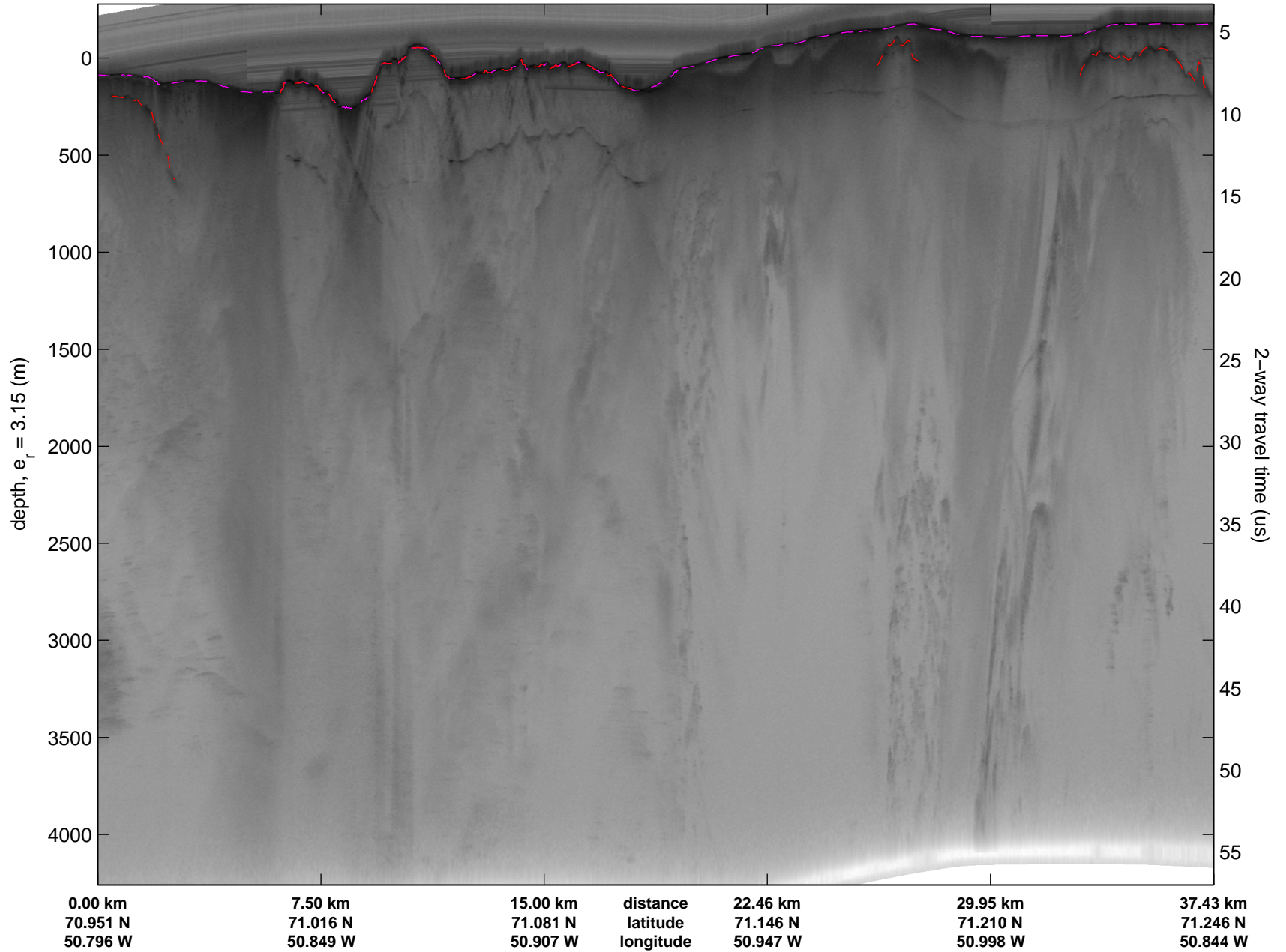


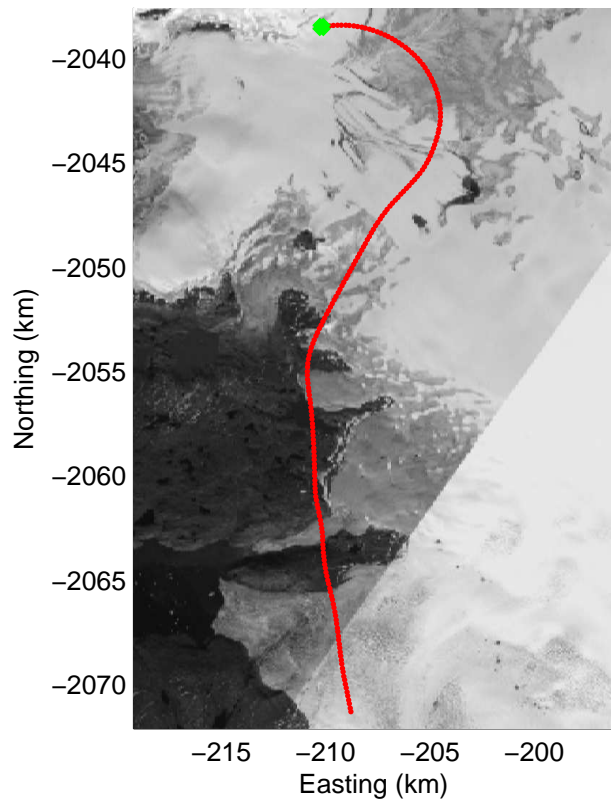
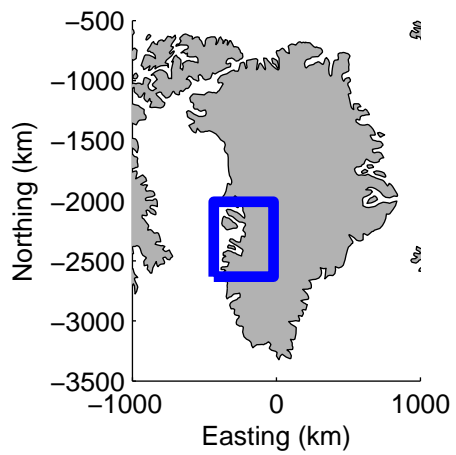
Data Frame ID: 20120430\_01\_025



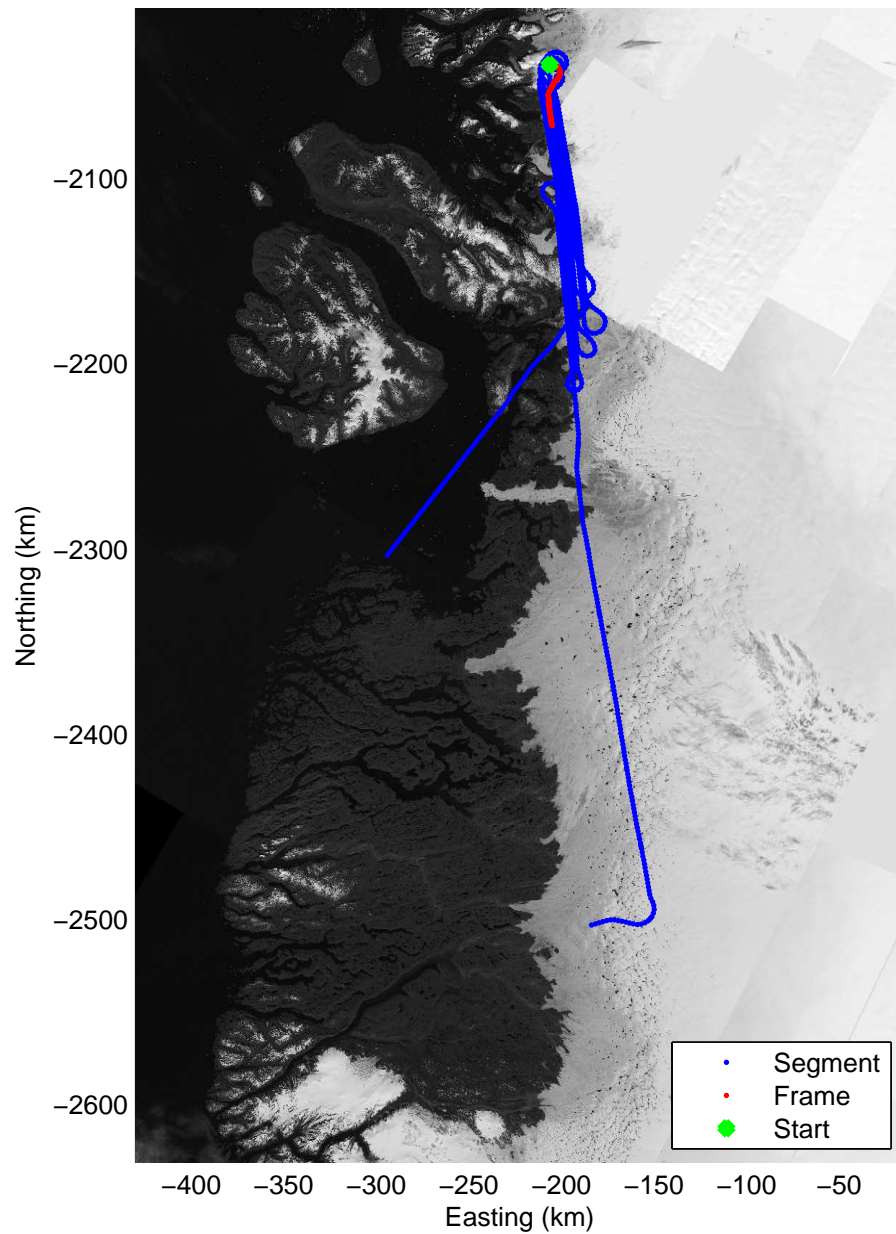


Data Frame ID: 20120430\_01\_025

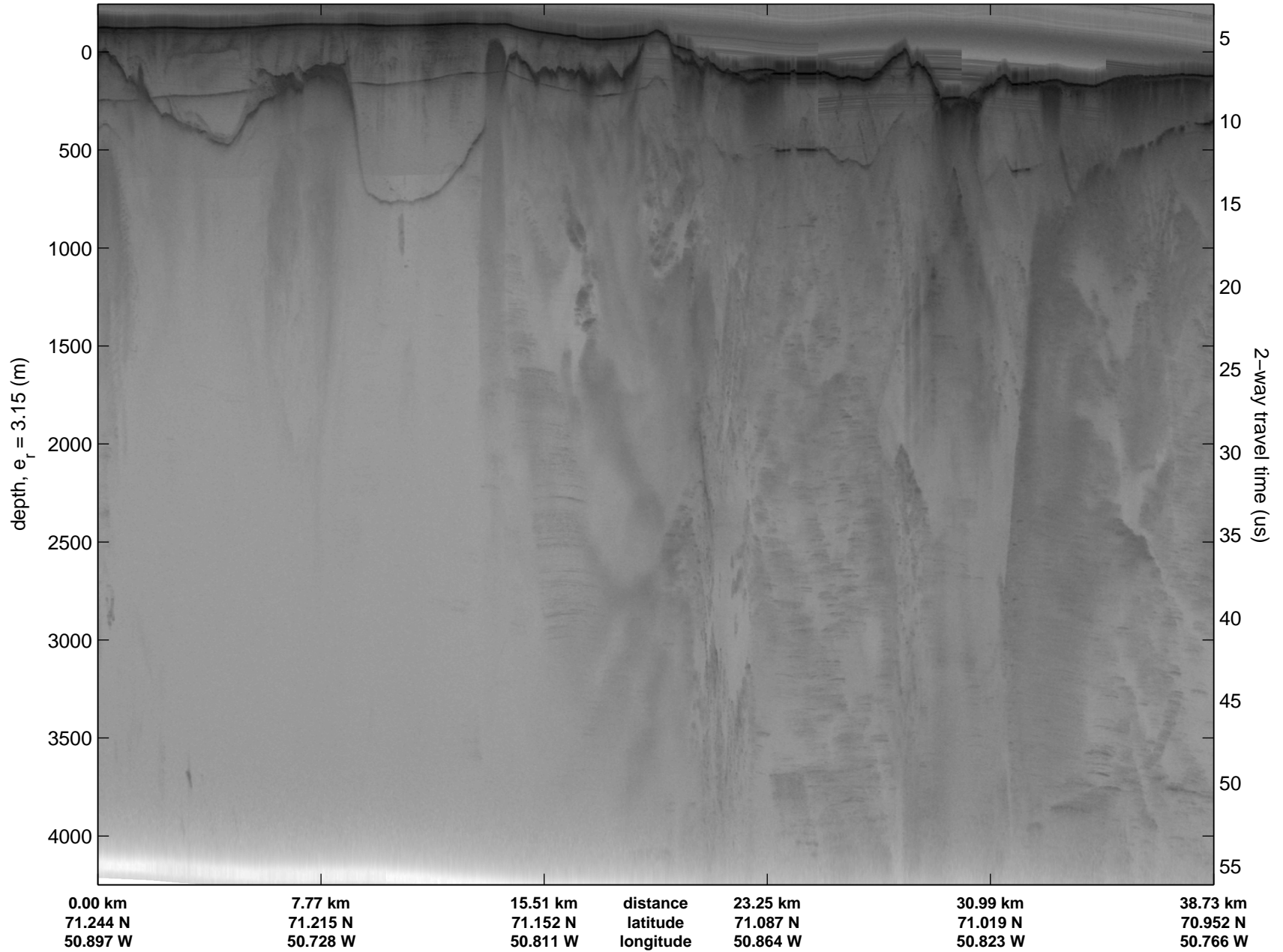




Polar Stereograph 70N/-45E

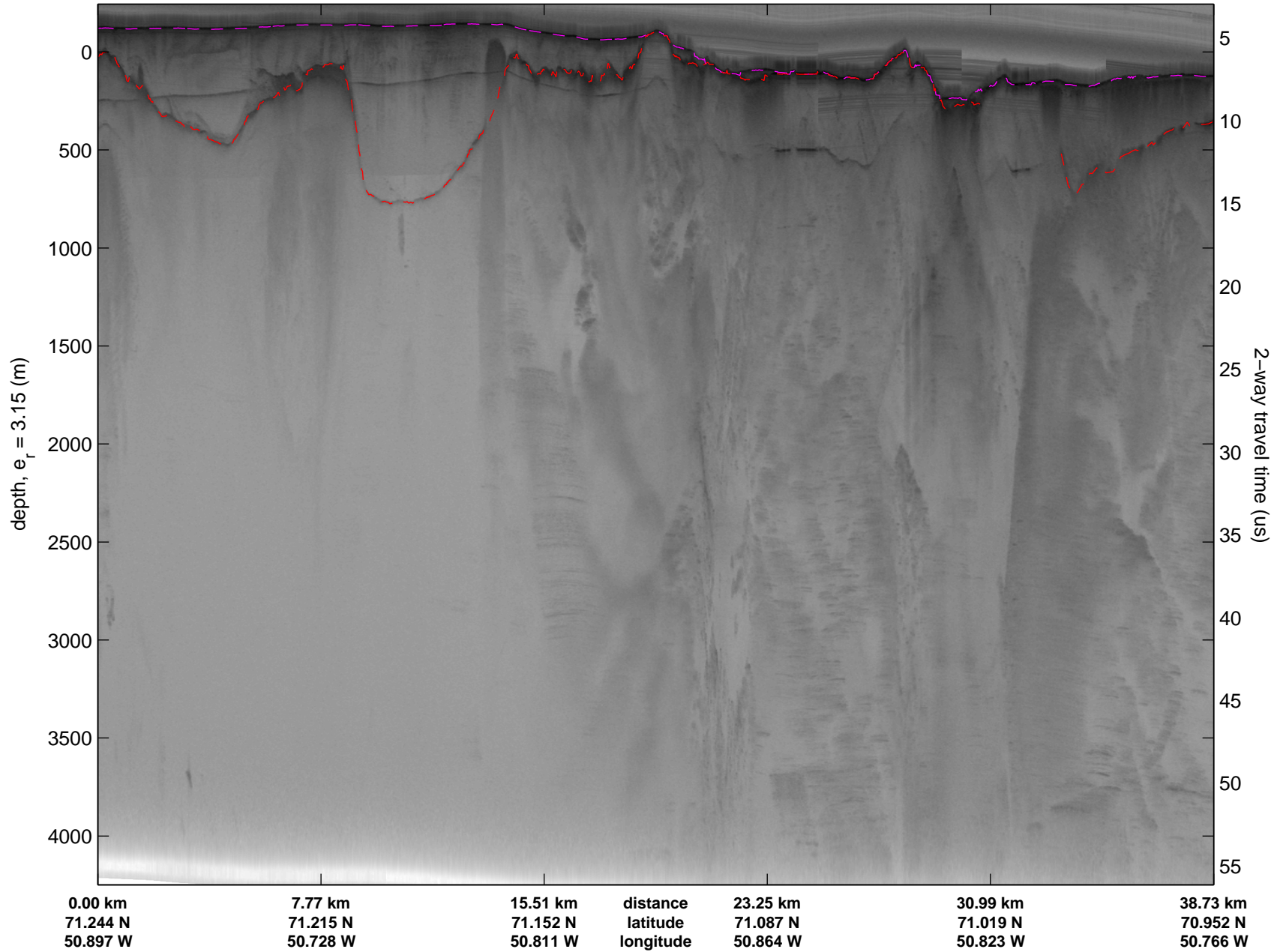


Data Frame ID: 20120430\_01\_026

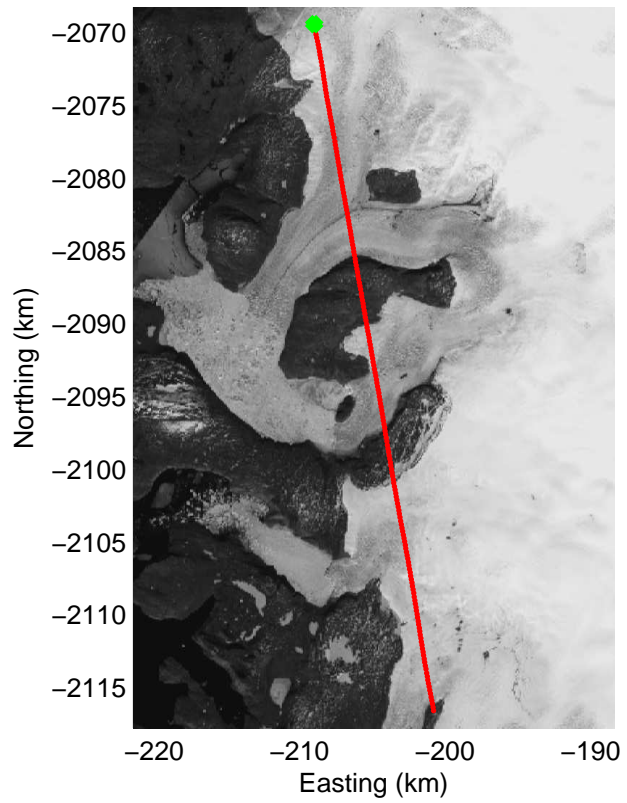
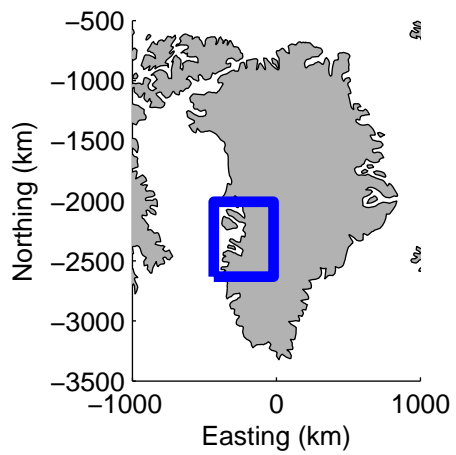




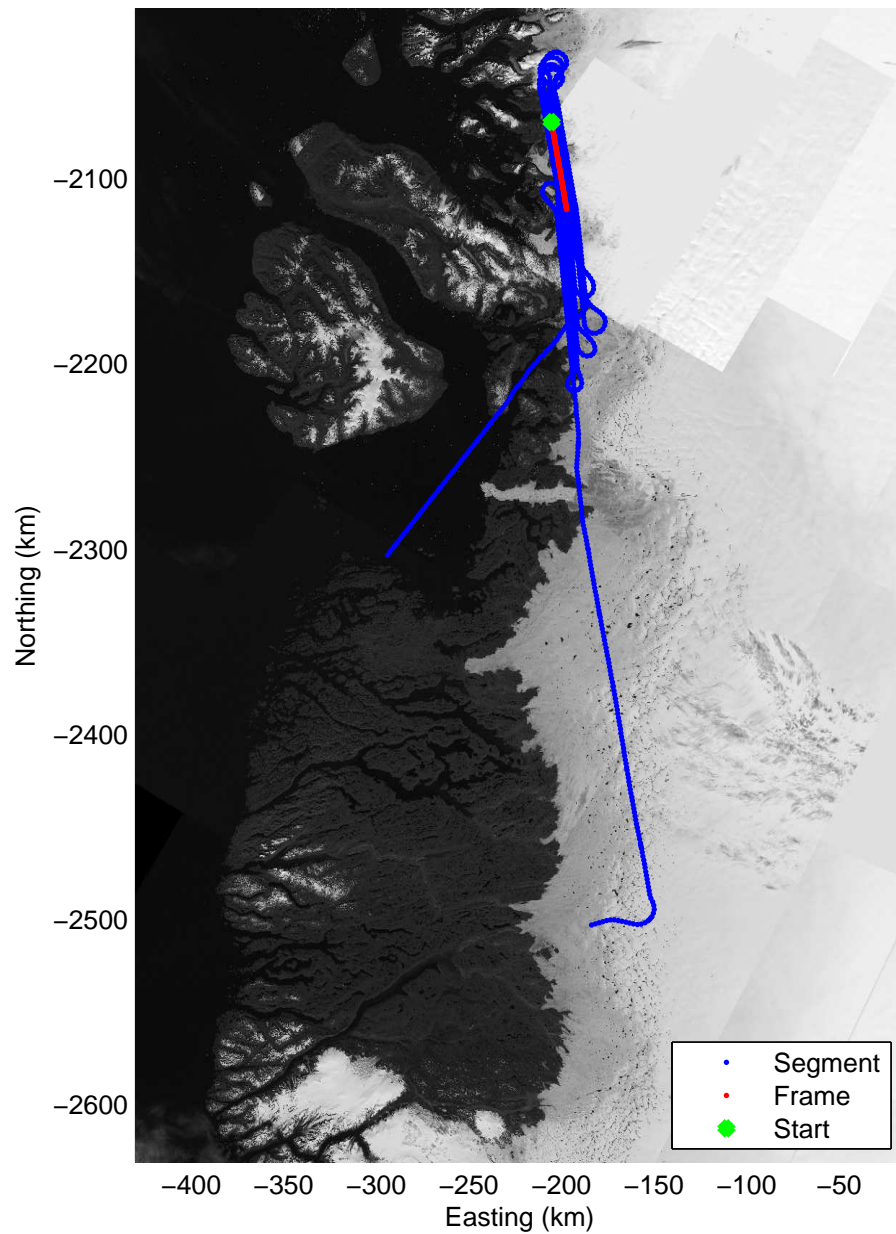
Data Frame ID: 20120430\_01\_026



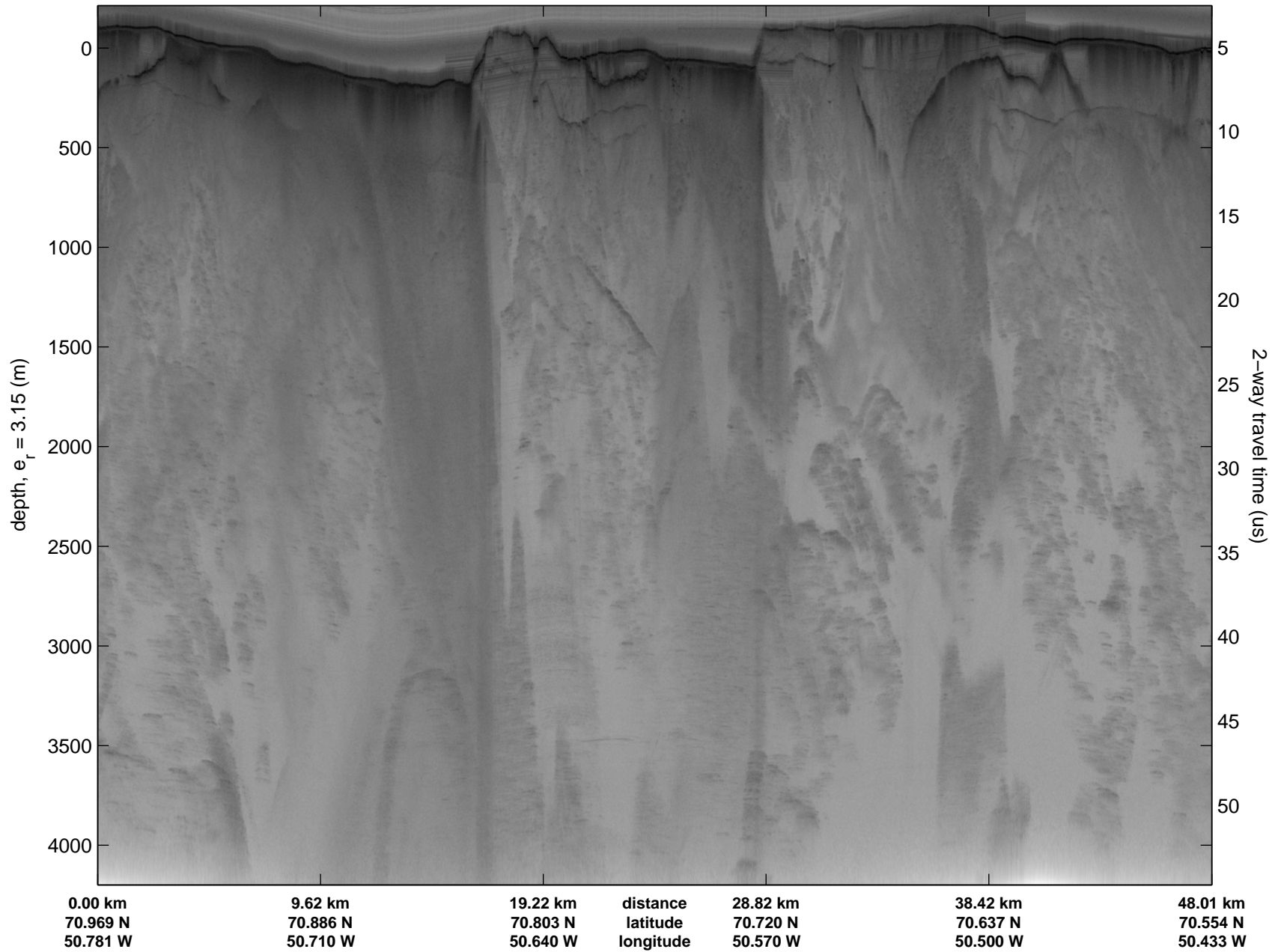




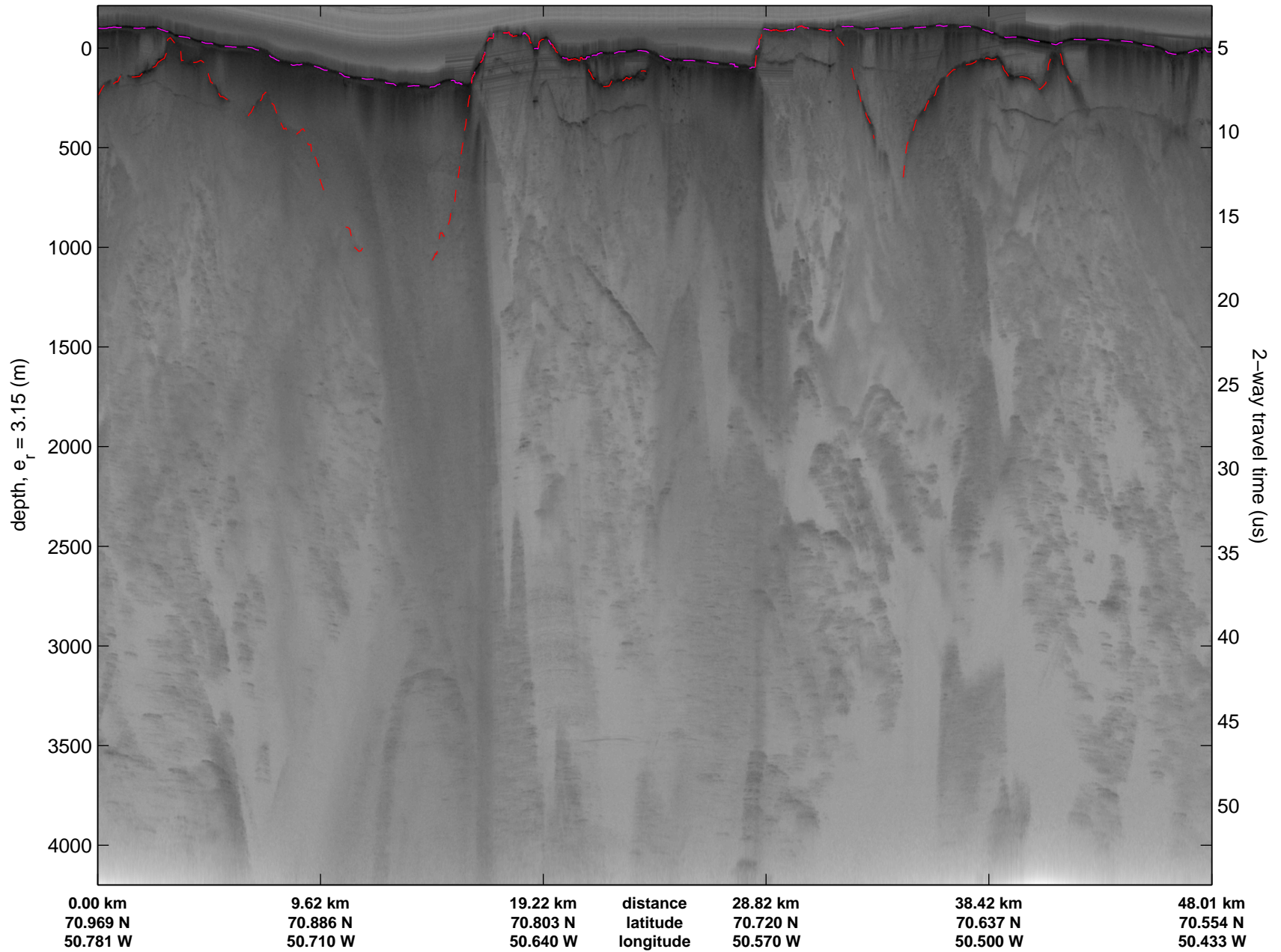
Polar Stereograph 70N/-45E



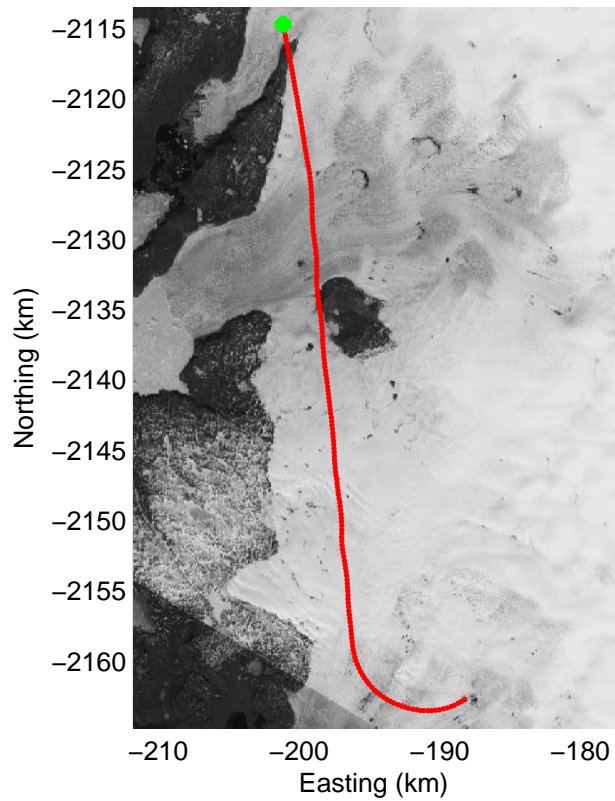
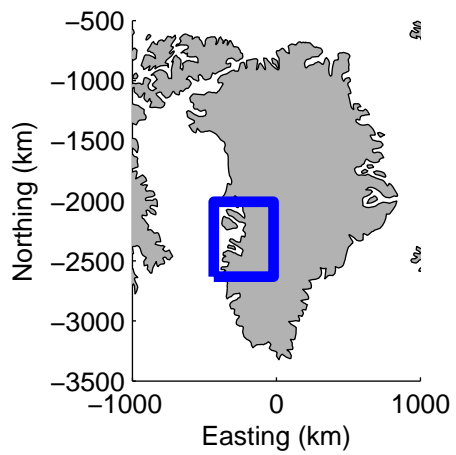
Data Frame ID: 20120430\_01\_027



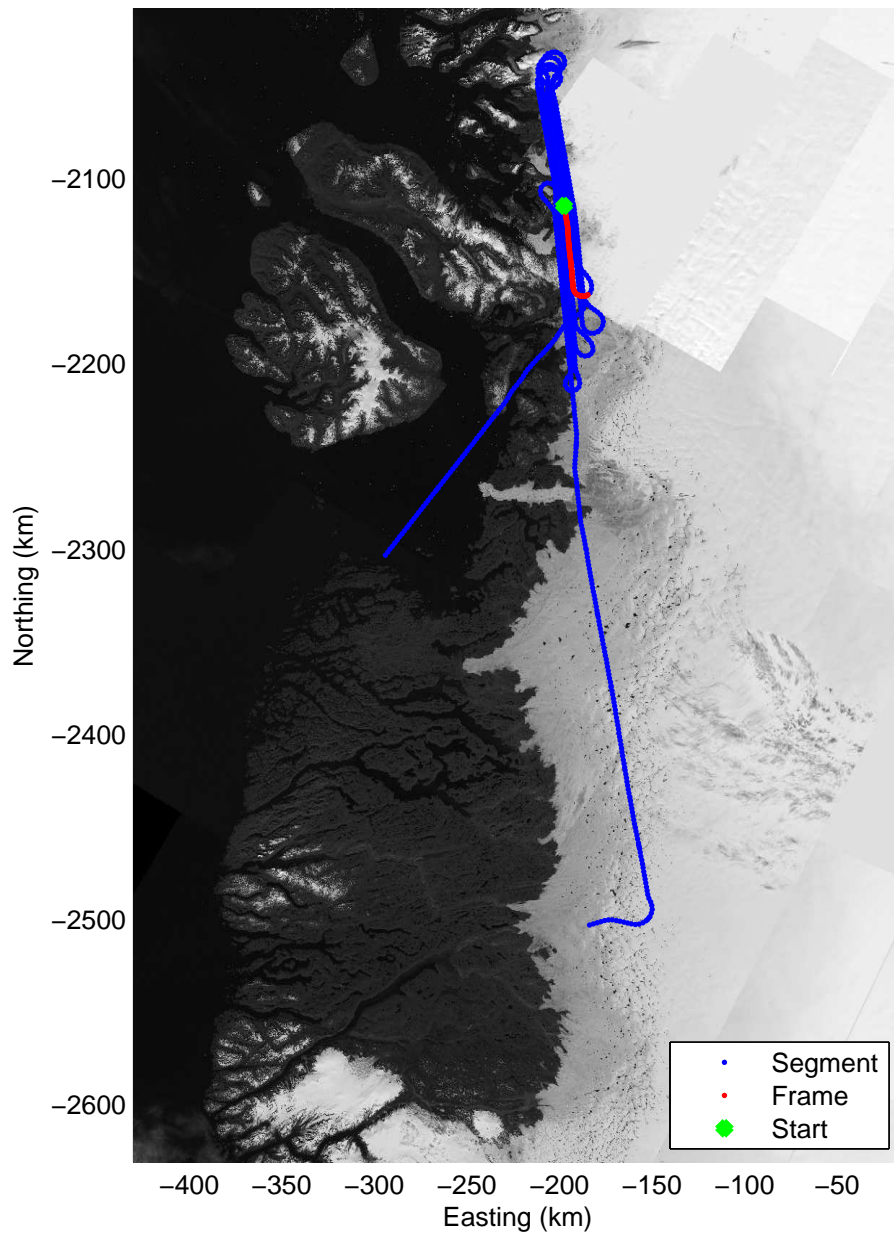
Data Frame ID: 20120430\_01\_027





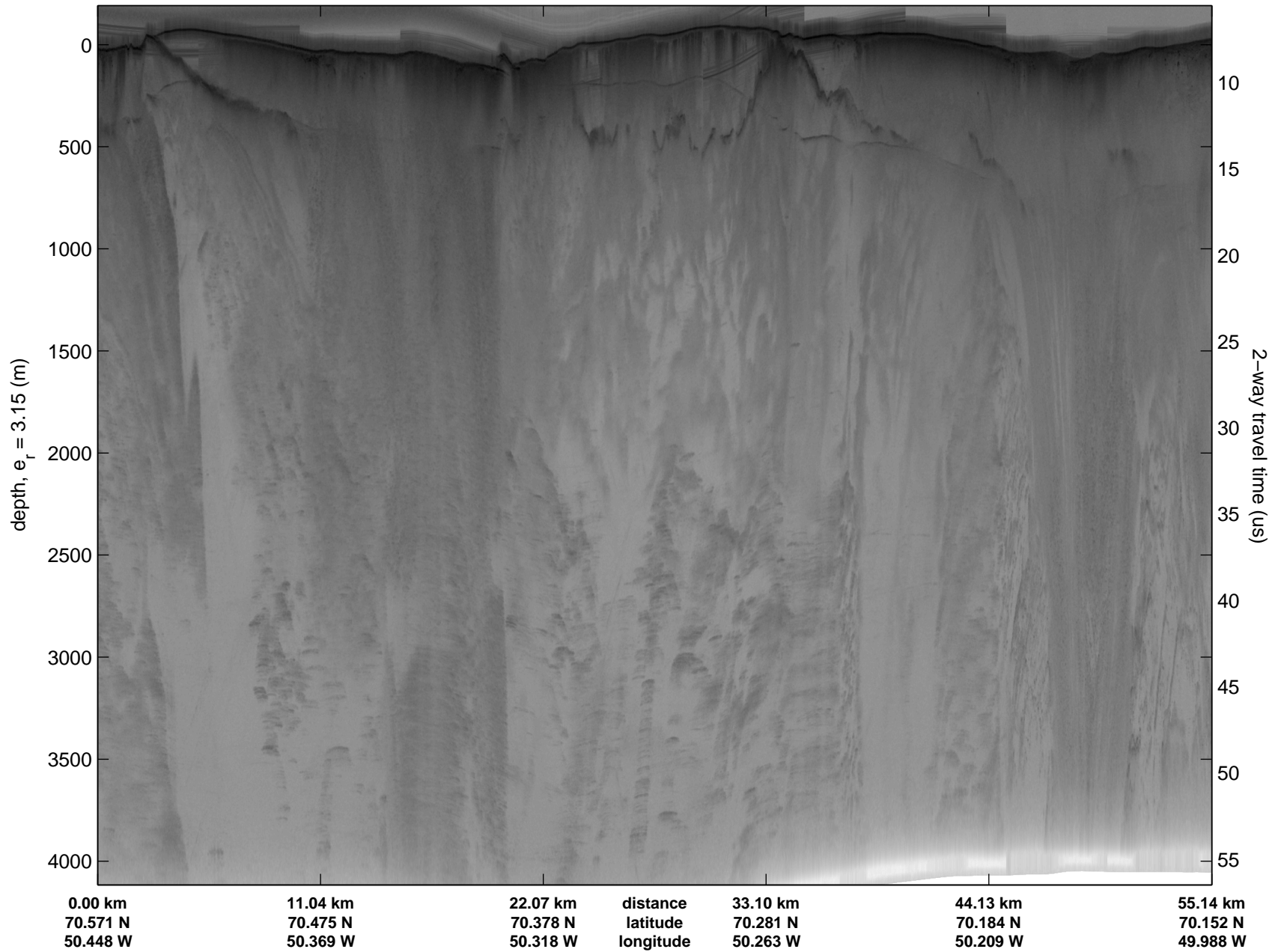


Polar Stereograph 70N/-45E

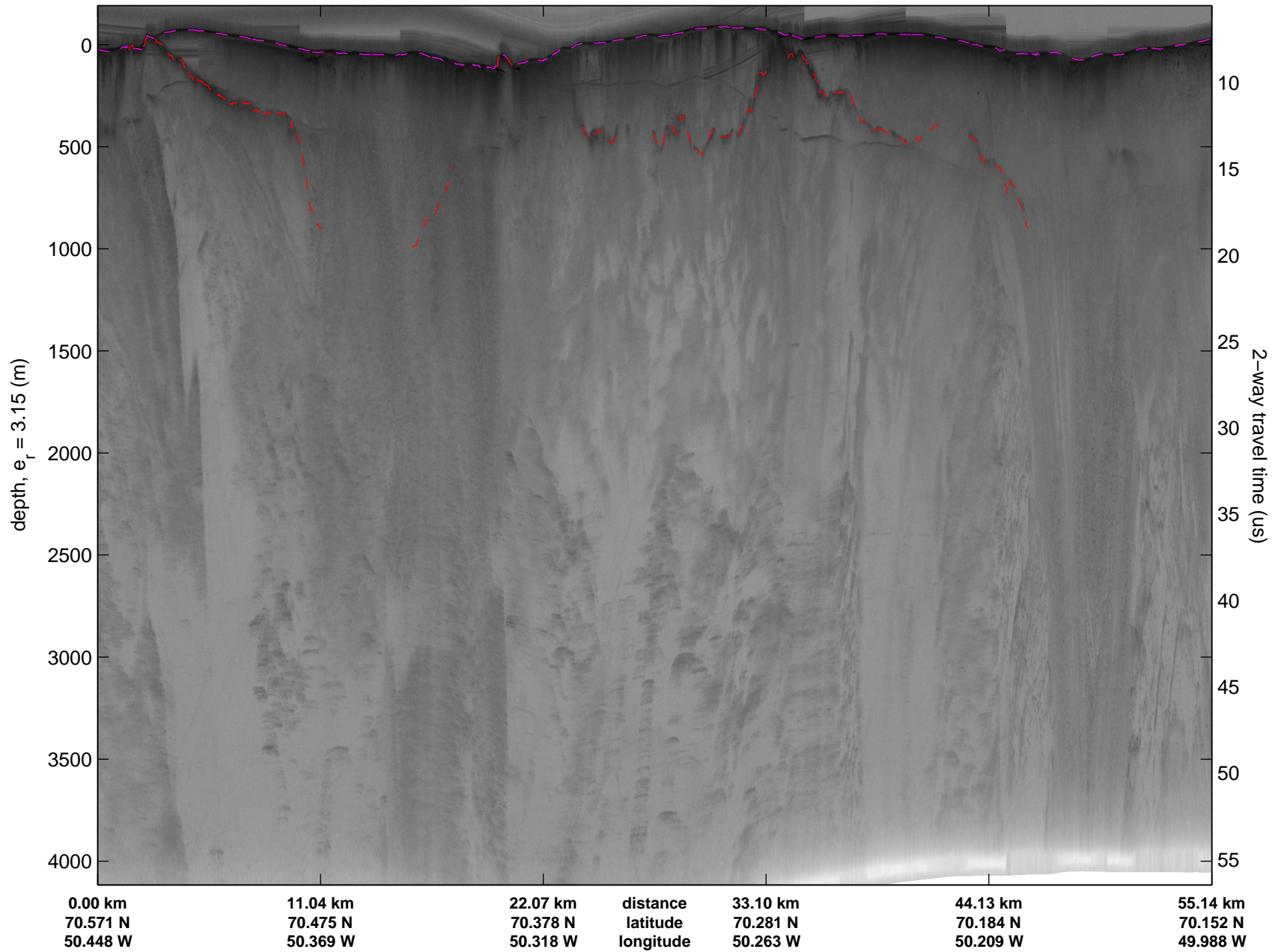


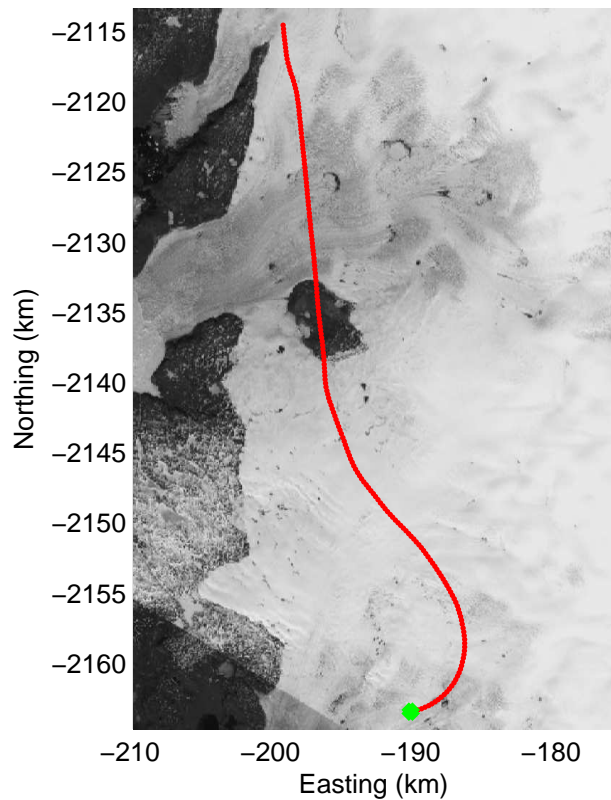
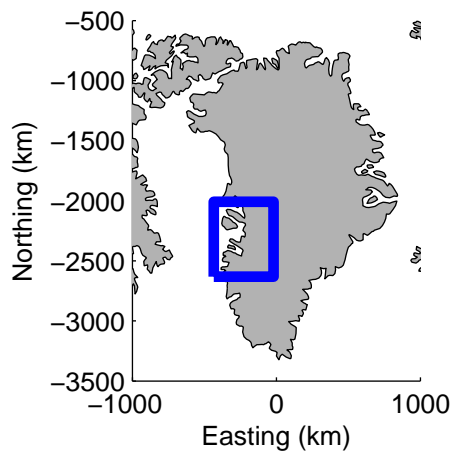


Data Frame ID: 20120430\_01\_028

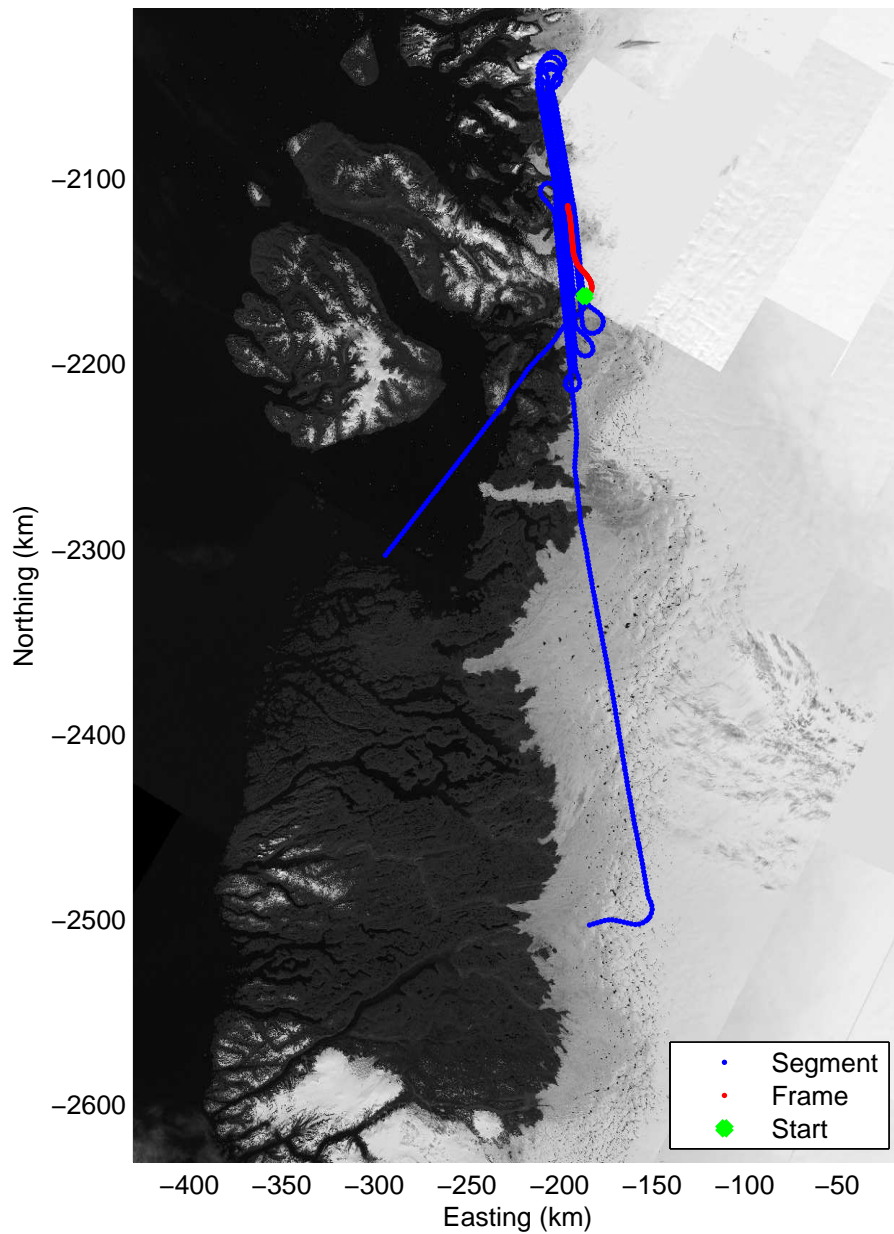


Data Frame ID: 20120430\_01\_028

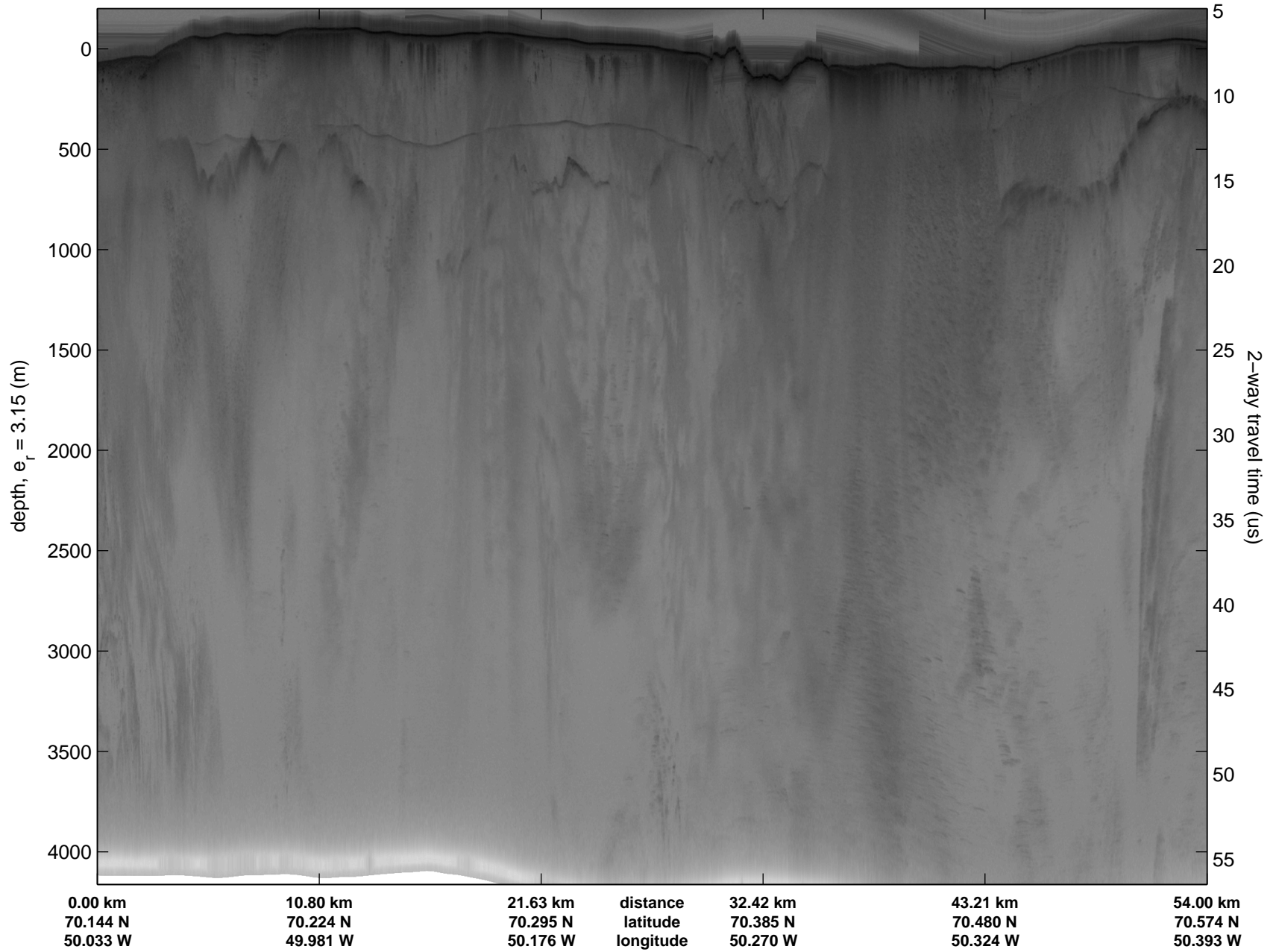




Polar Stereograph 70N/-45E

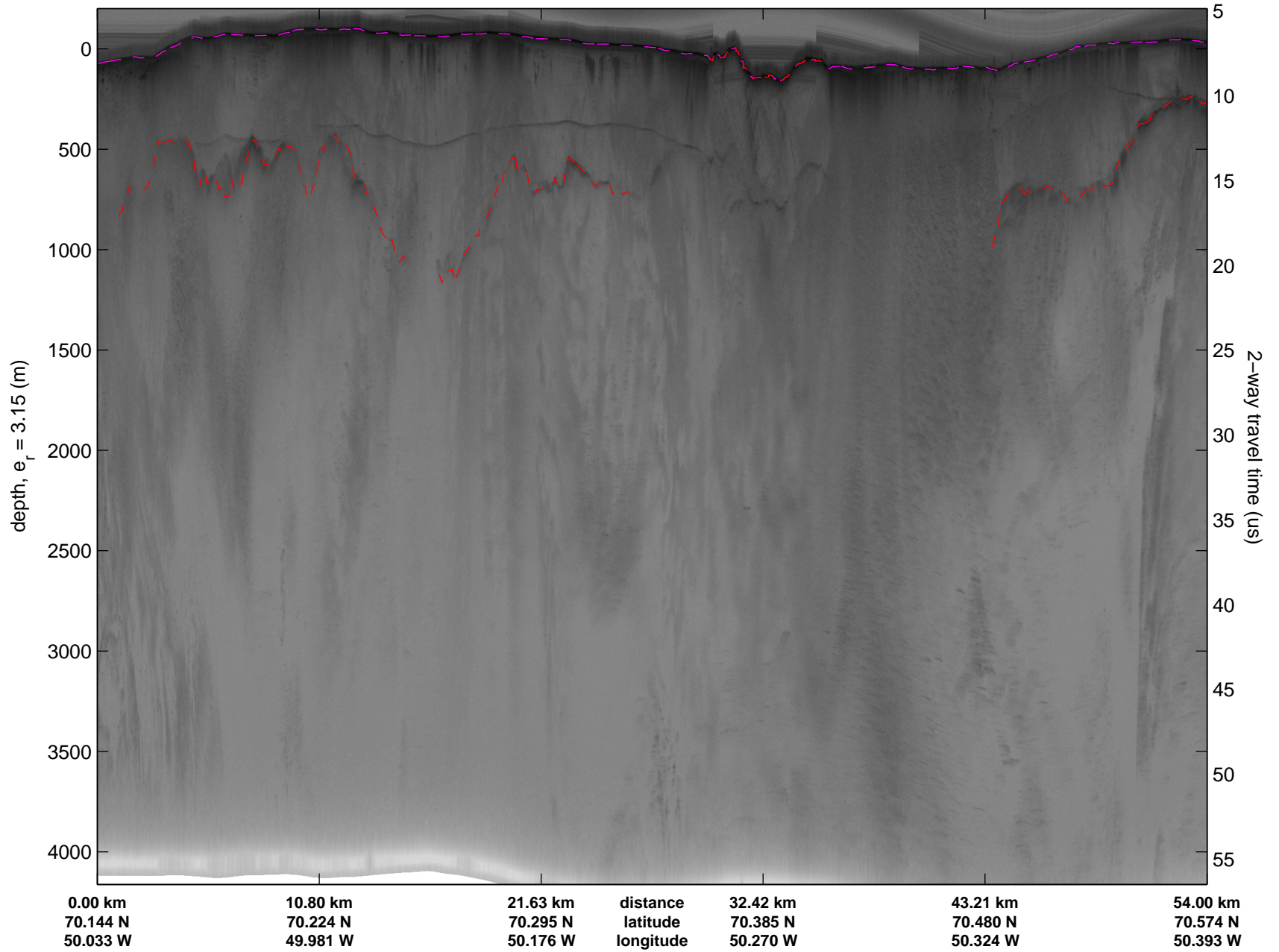


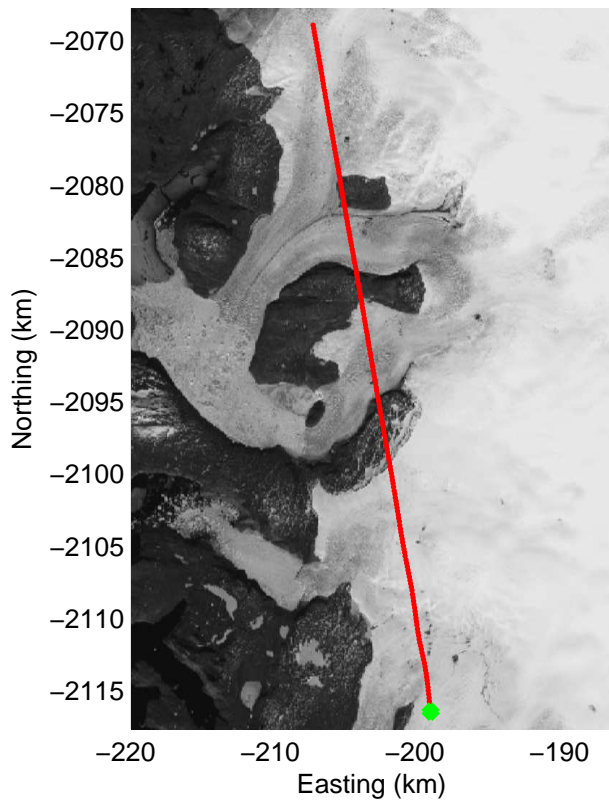
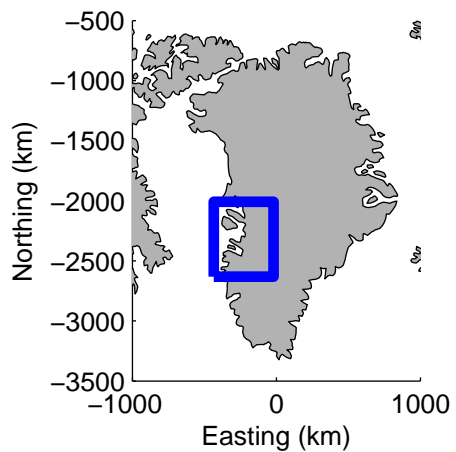
Data Frame ID: 20120430\_01\_029



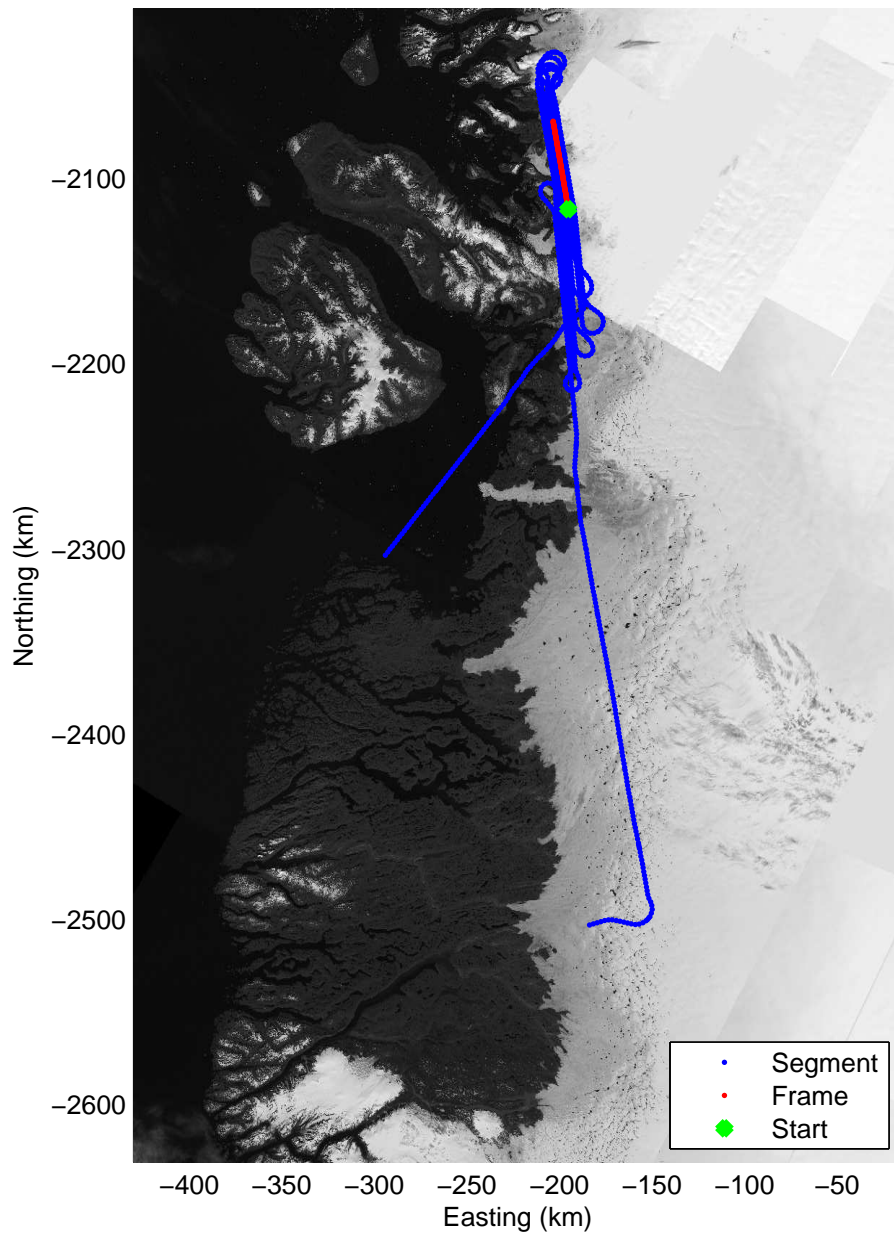


Data Frame ID: 20120430\_01\_029

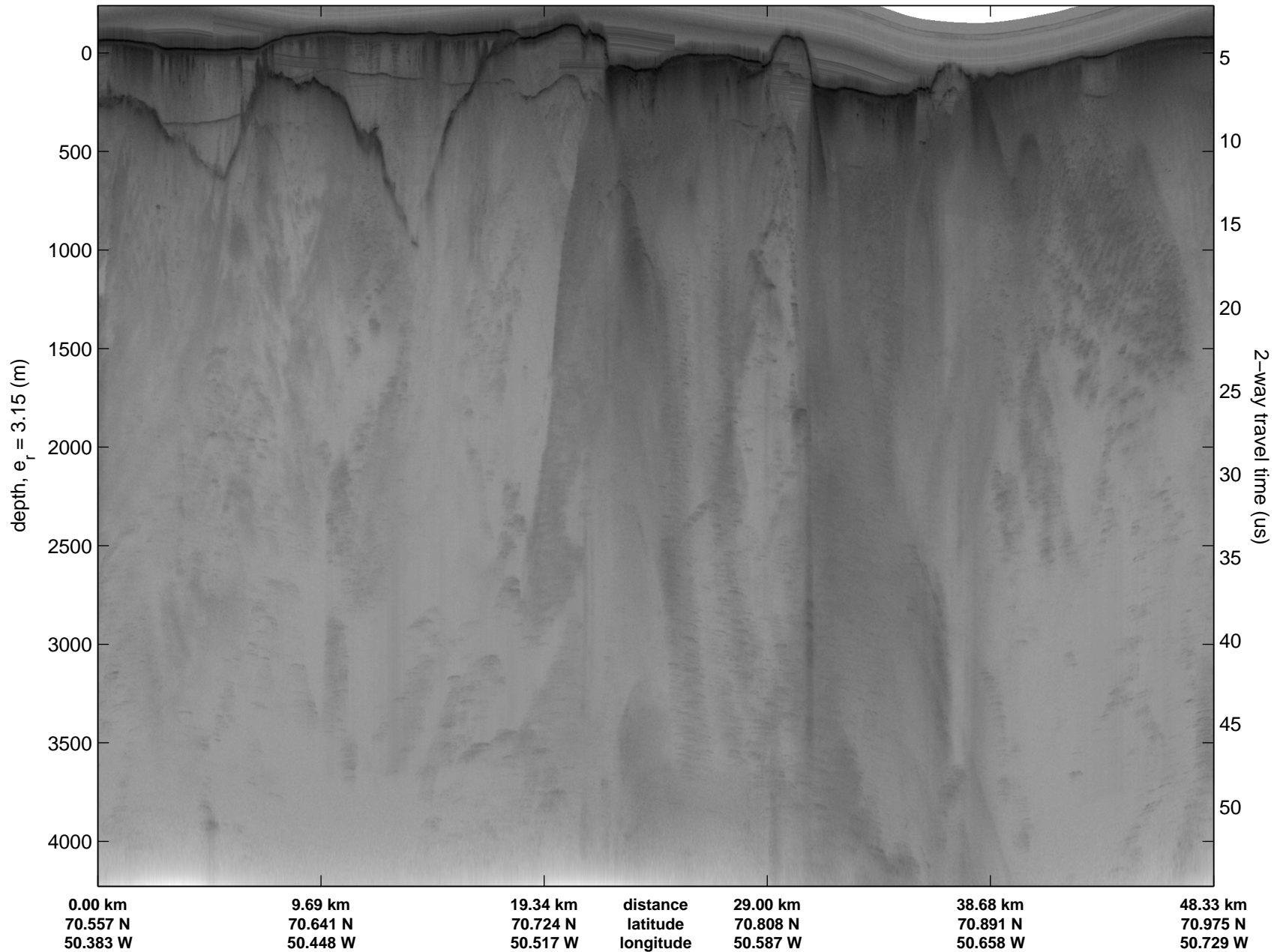




Polar Stereograph 70N-45E

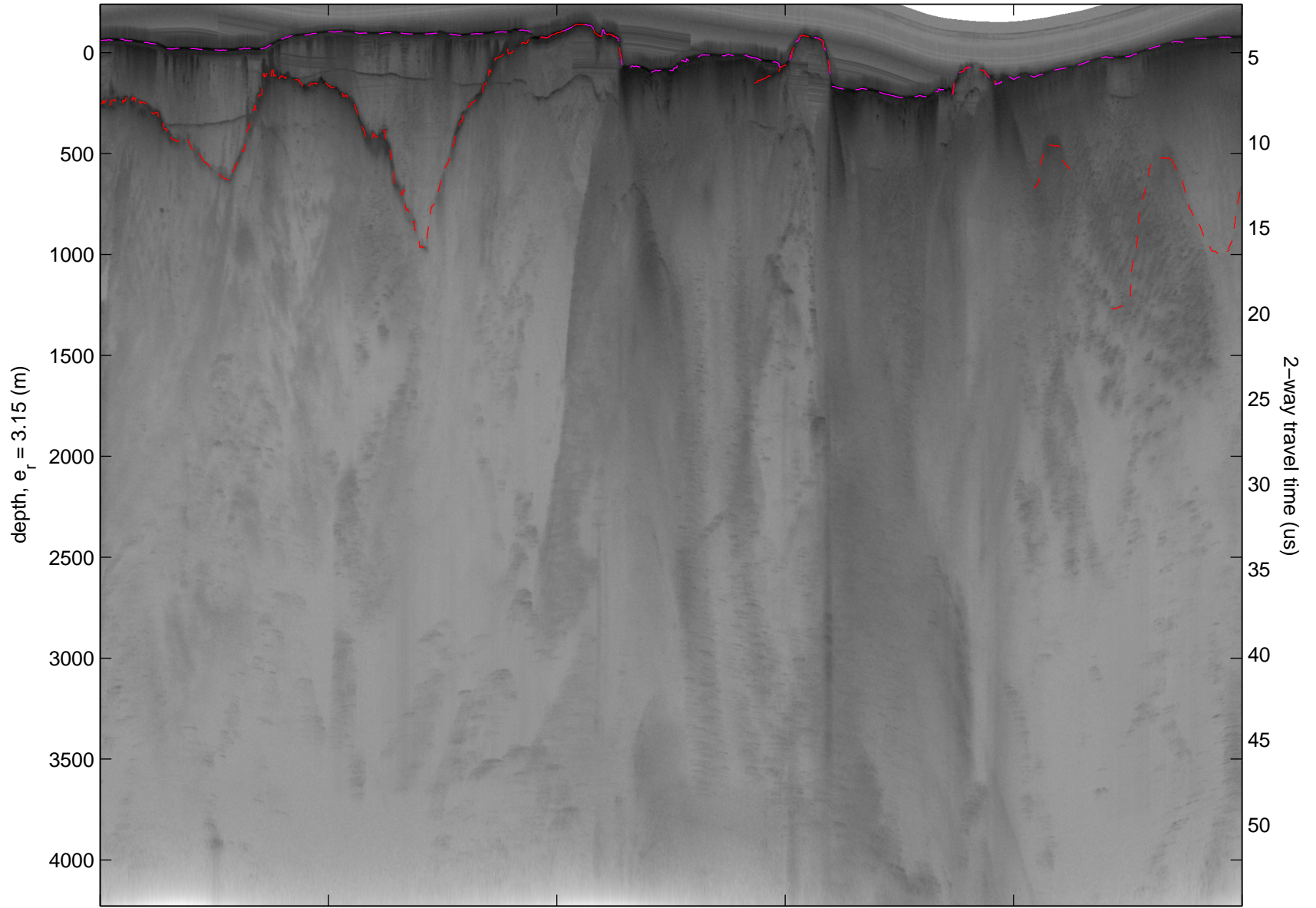


Data Frame ID: 20120430\_01\_030



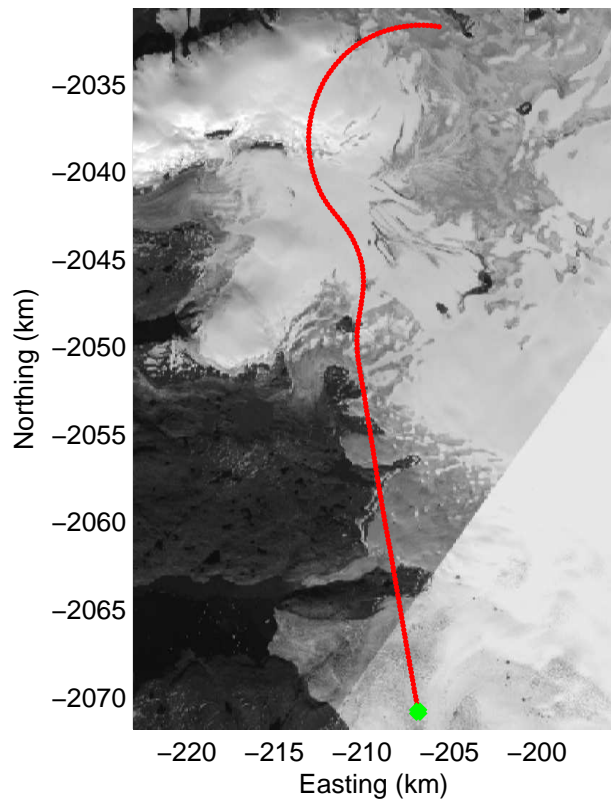
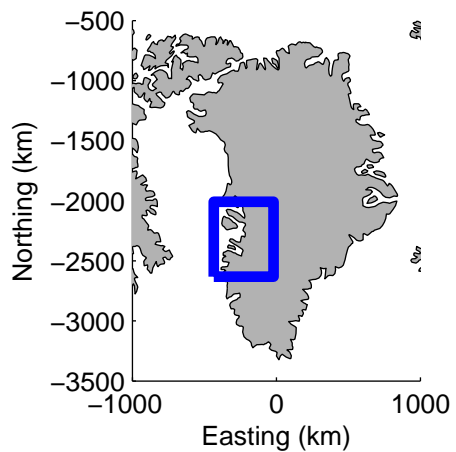


Data Frame ID: 20120430\_01\_030

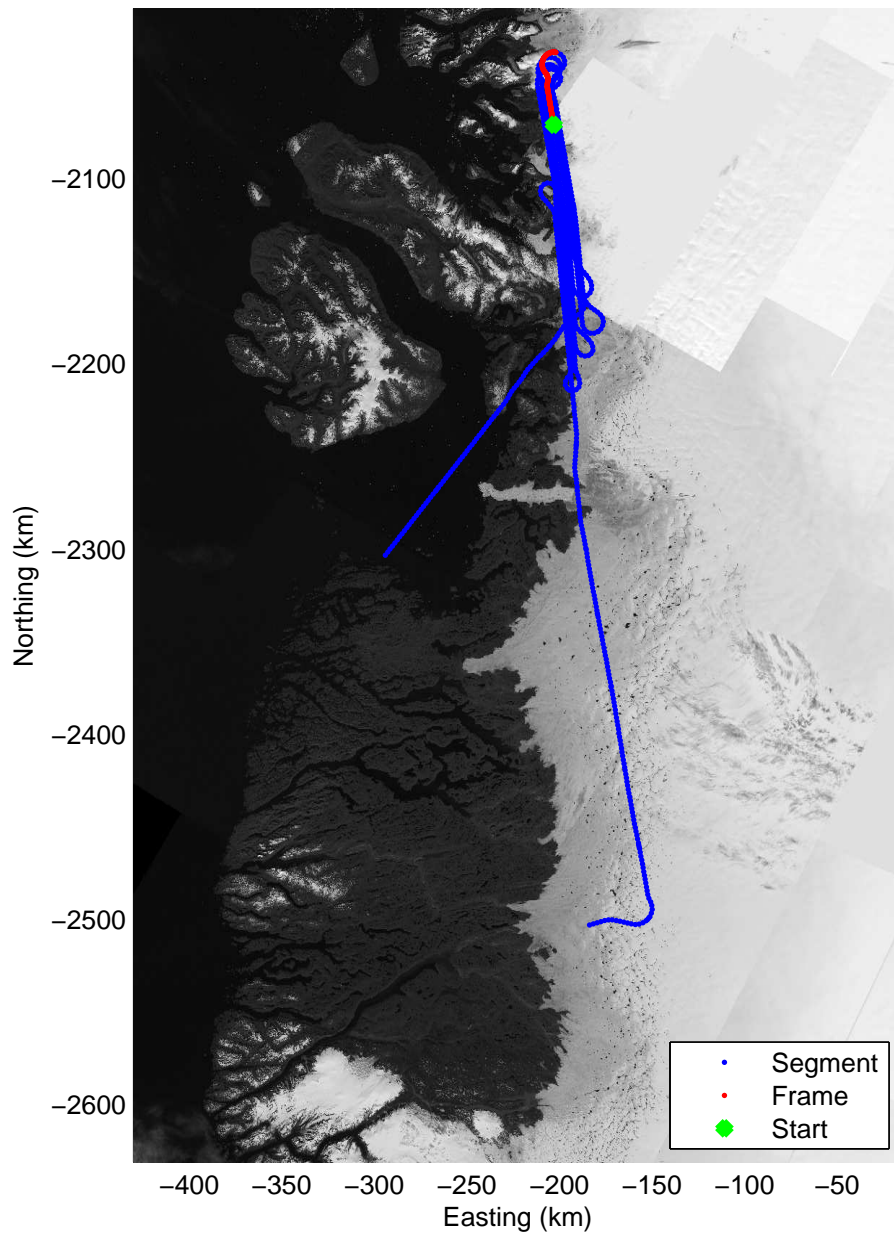


0.00 km	9.69 km	19.34 km	distance	29.00 km	38.68 km	48.33 km
70.557 N	70.641 N	70.724 N	latitude	70.808 N	70.891 N	70.975 N
50.383 W	50.448 W	50.517 W	longitude	50.587 W	50.658 W	50.729 W

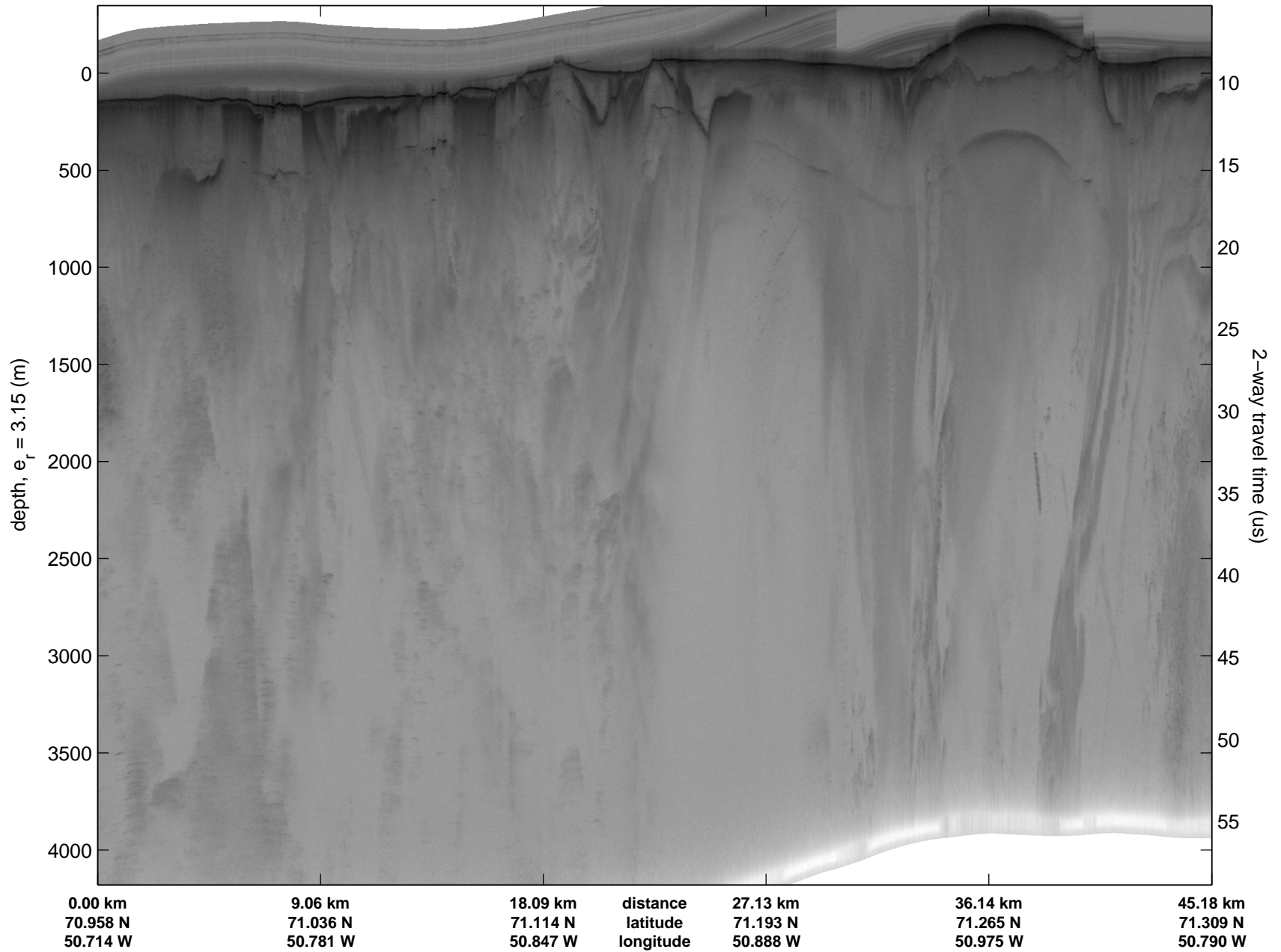




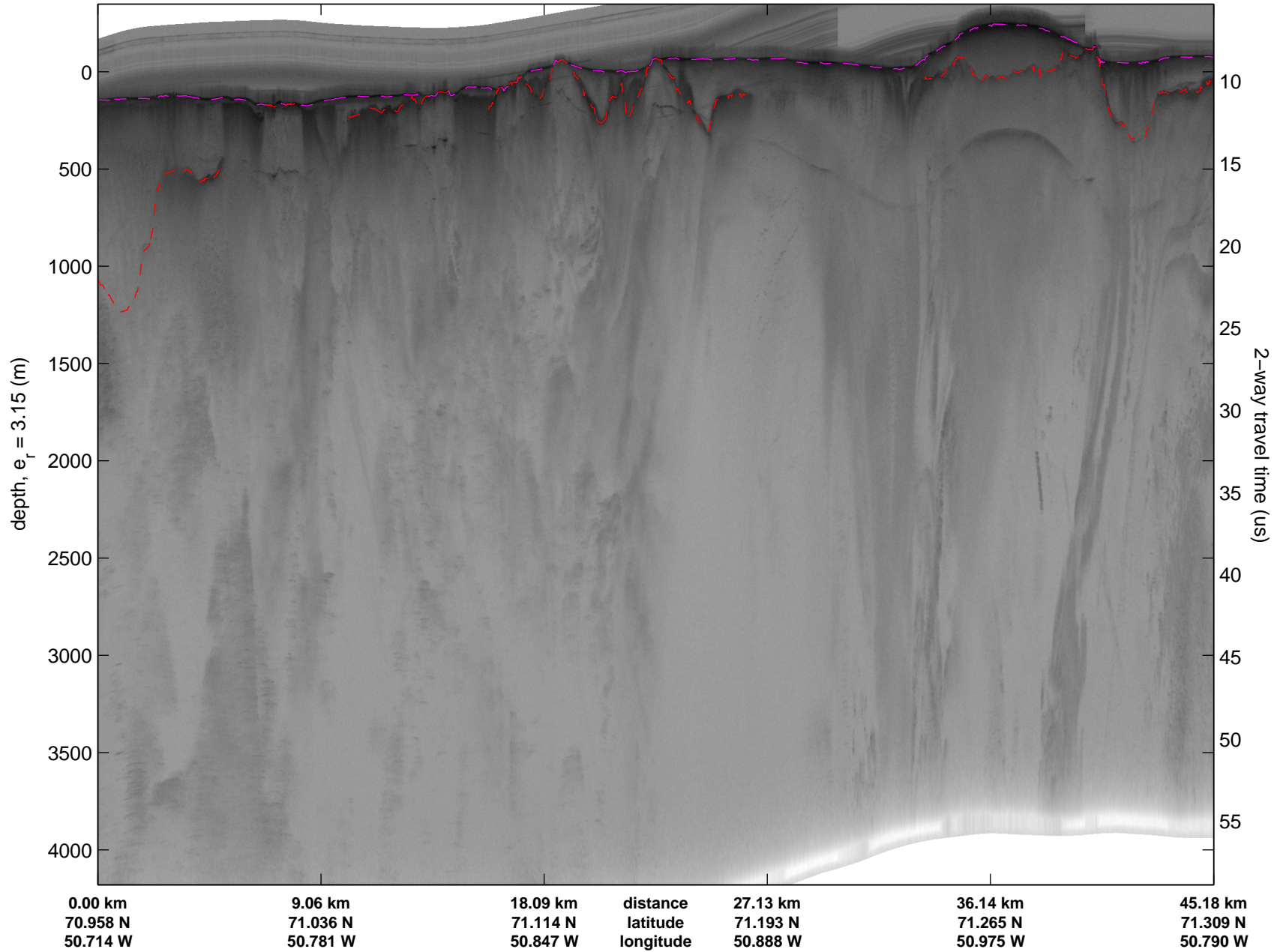
Polar Stereograph 70N/-45E



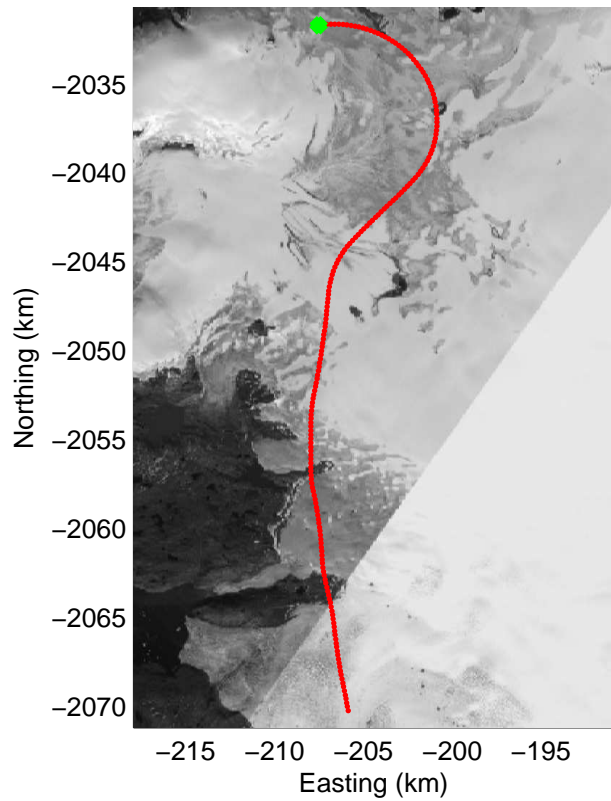
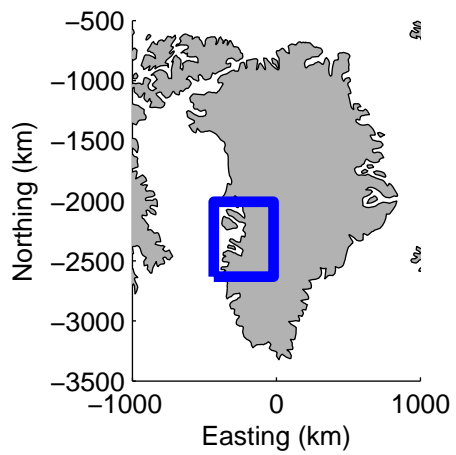
Data Frame ID: 20120430\_01\_031



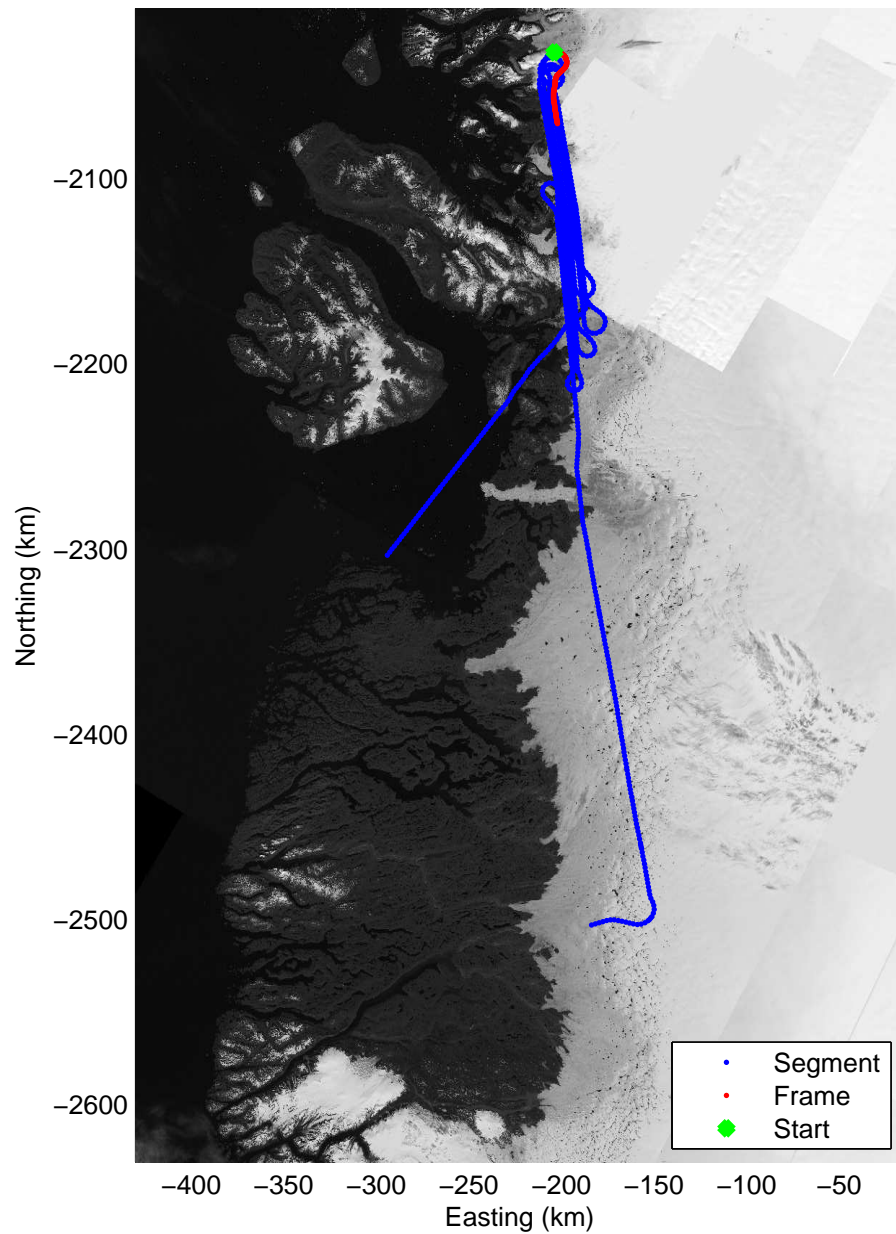
Data Frame ID: 20120430\_01\_031





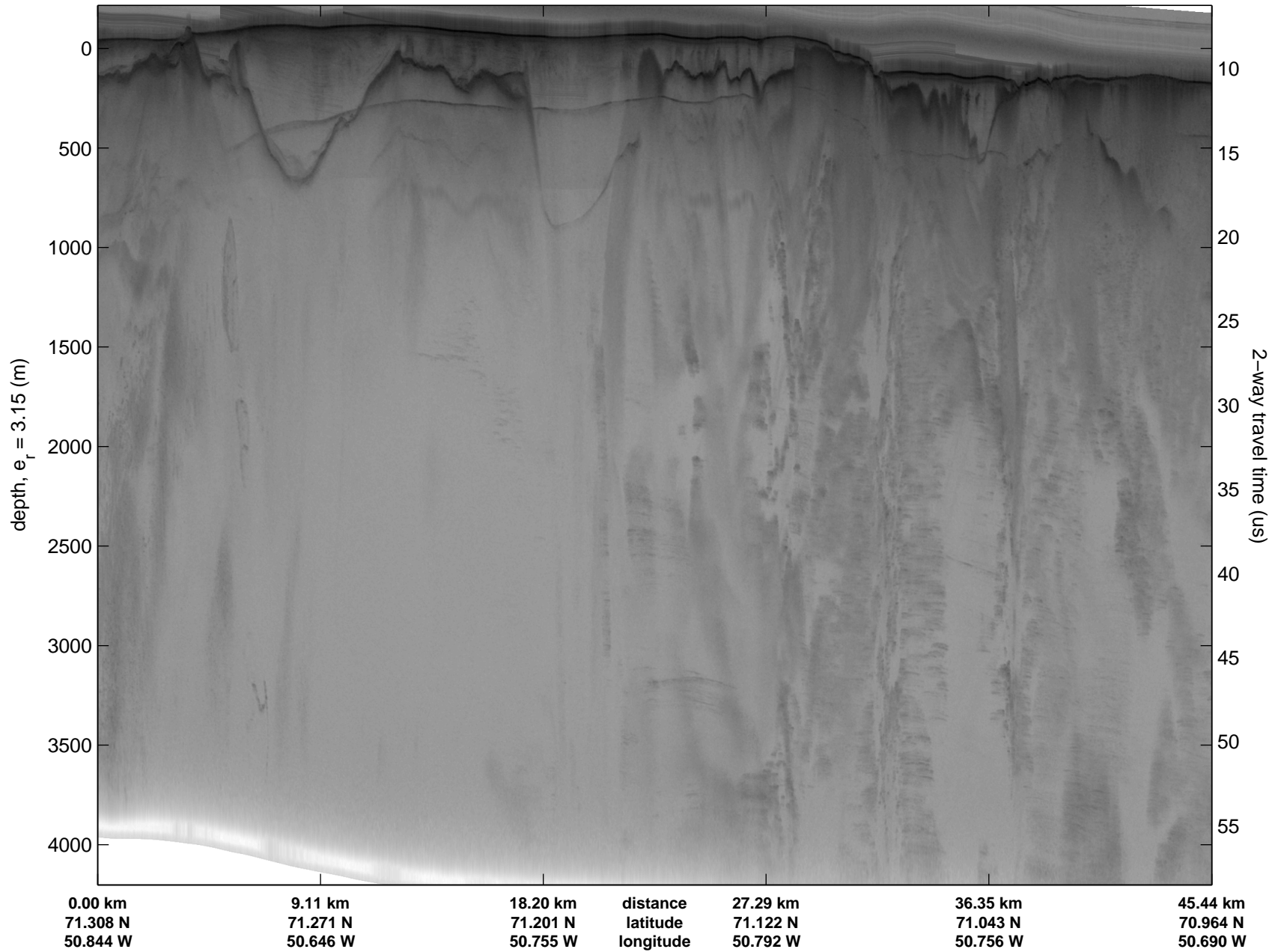


Polar Stereograph 70N-45E

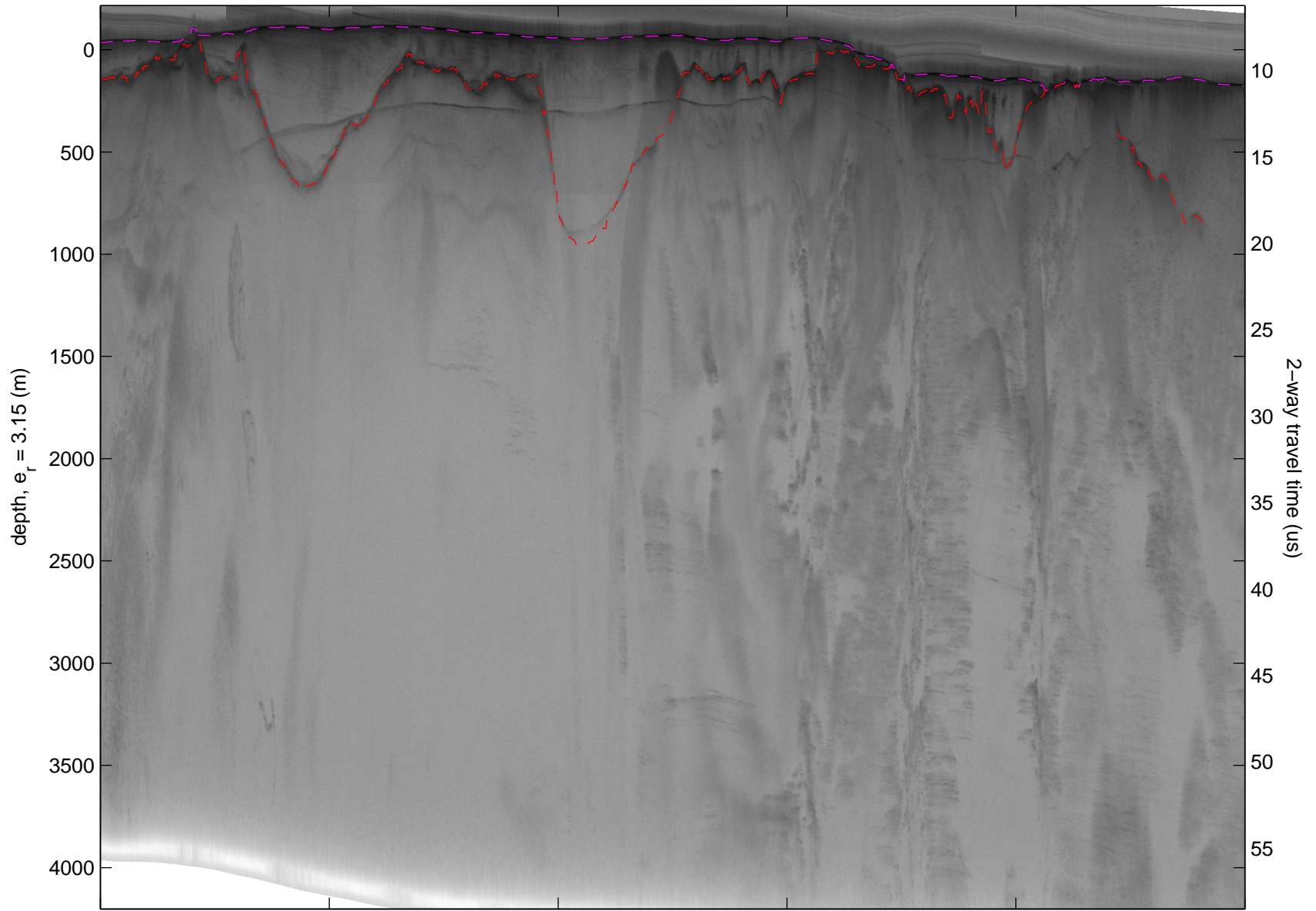




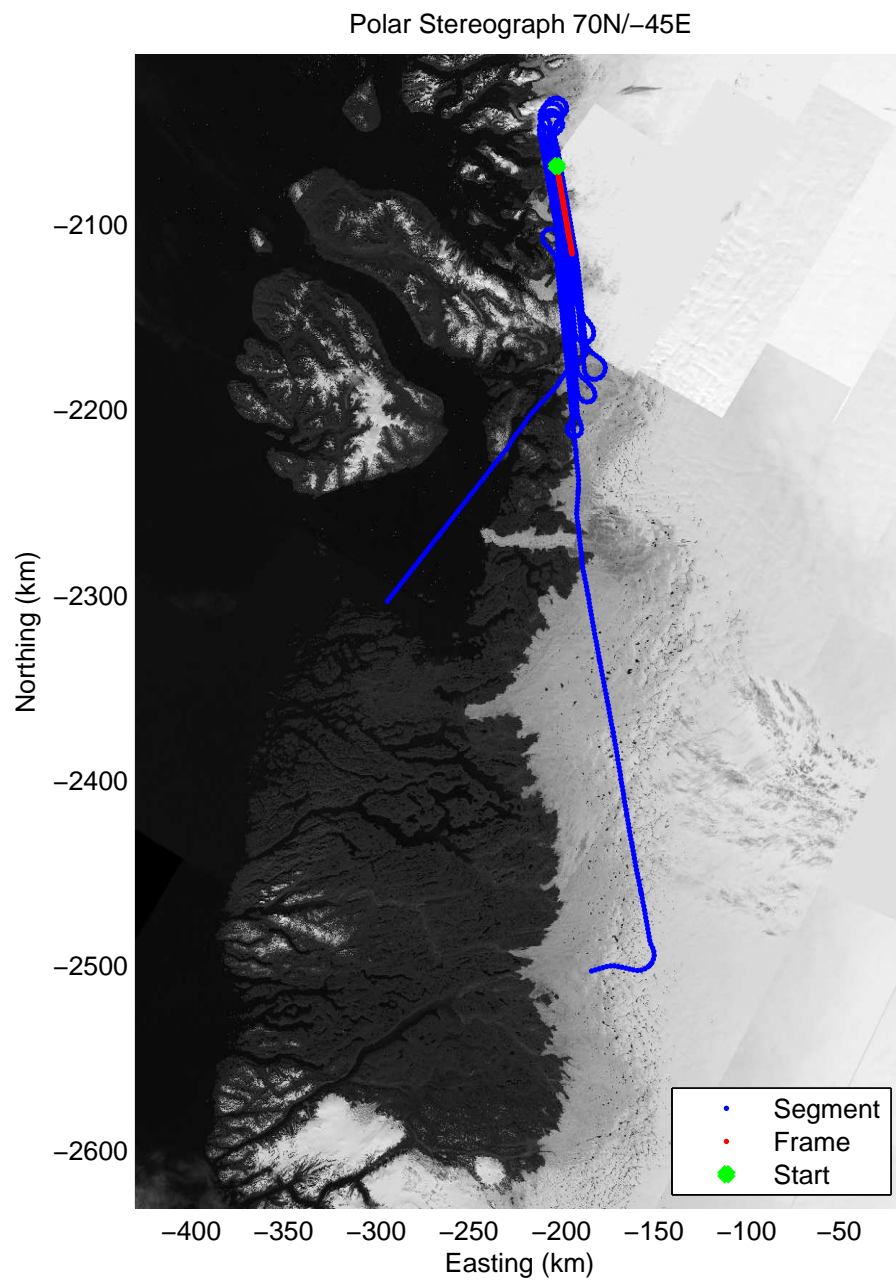
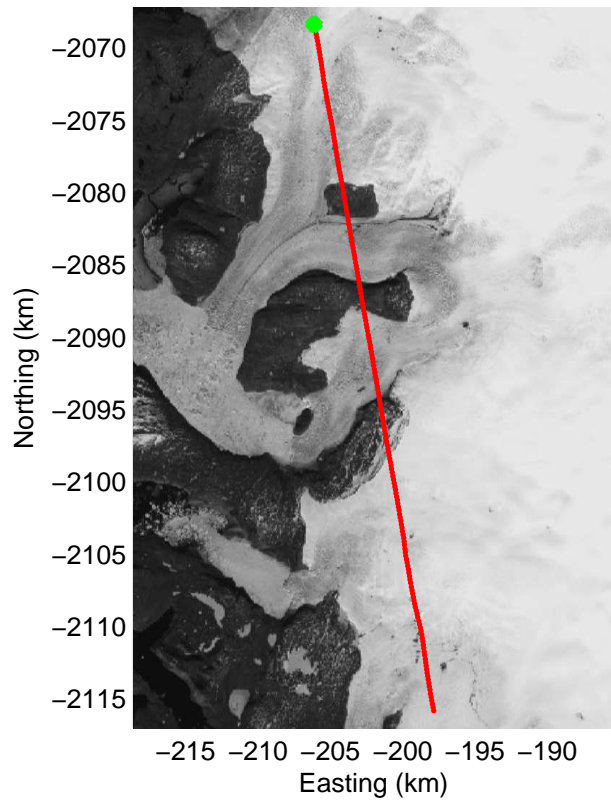
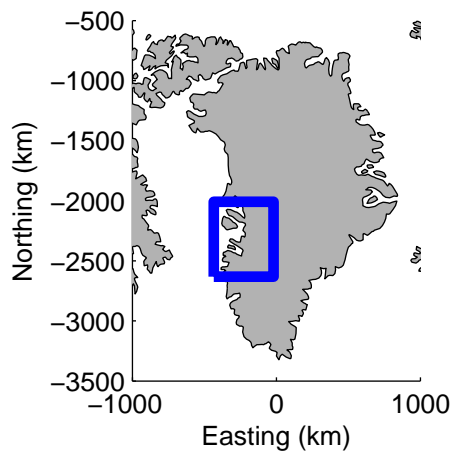
Data Frame ID: 20120430\_01\_032



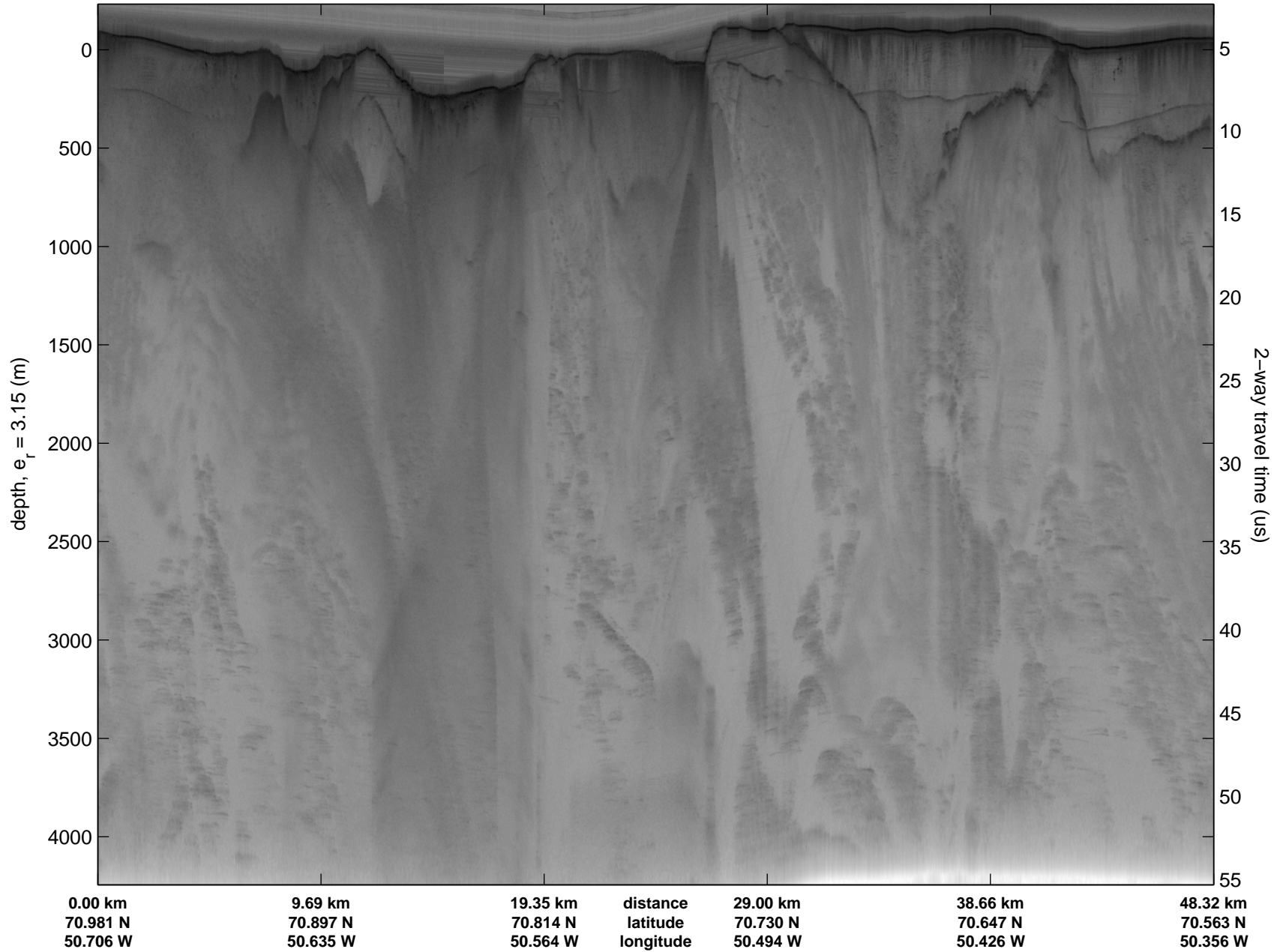
Data Frame ID: 20120430\_01\_032



0.00 km	9.11 km	18.20 km	distance	27.29 km	36.35 km	45.44 km
71.308 N	71.271 N	71.201 N	latitude	71.122 N	71.043 N	70.964 N
50.844 W	50.646 W	50.755 W	longitude	50.792 W	50.756 W	50.690 W

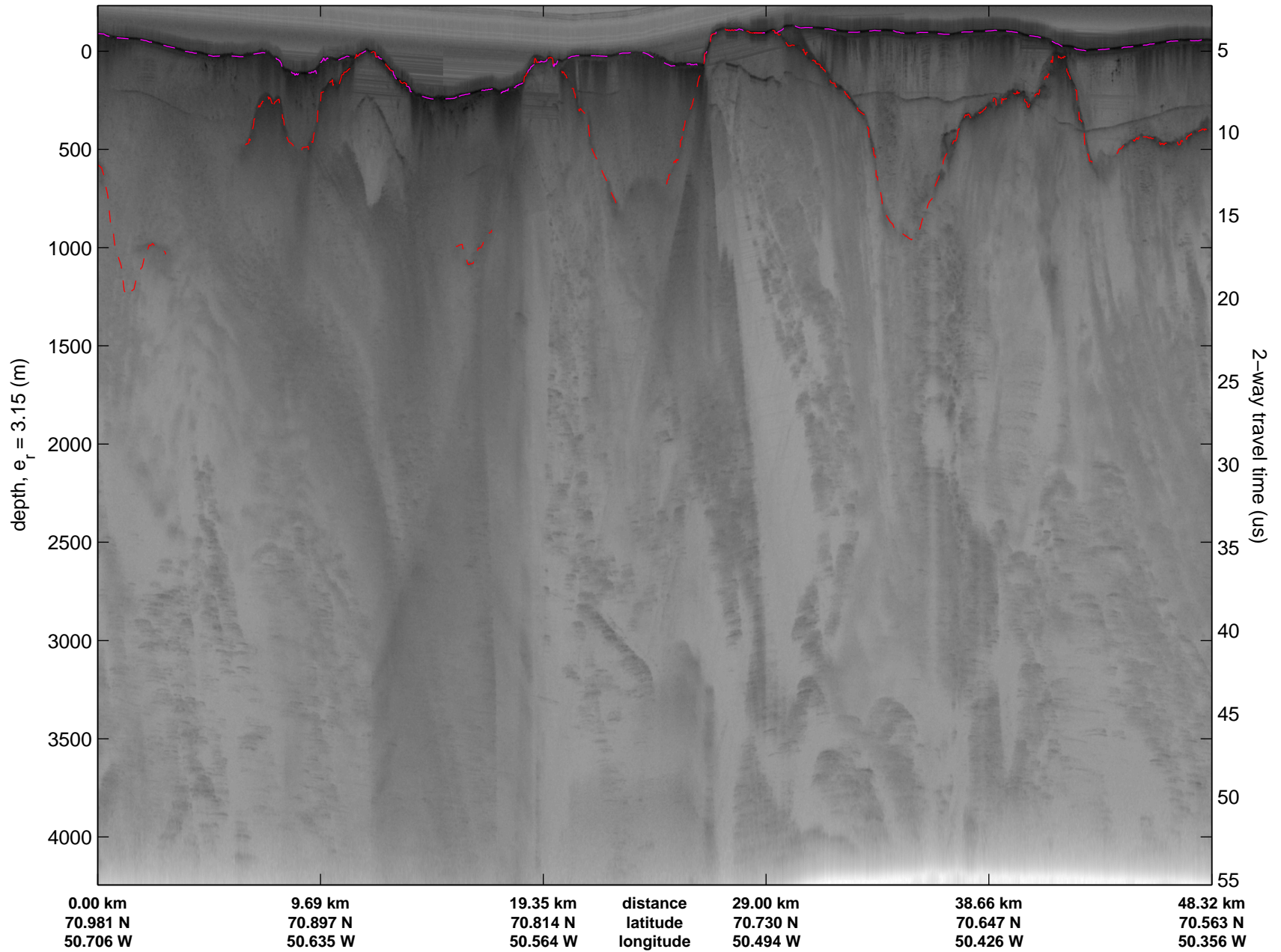


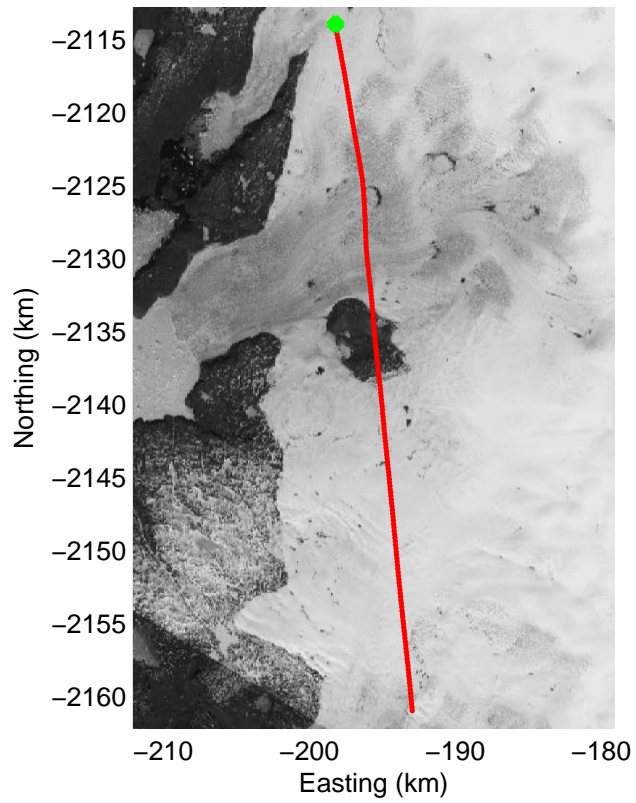
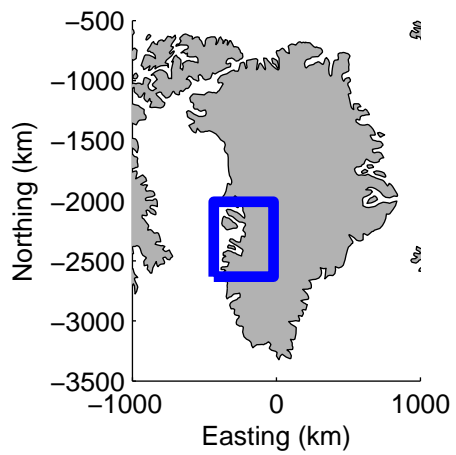
Data Frame ID: 20120430\_01\_033



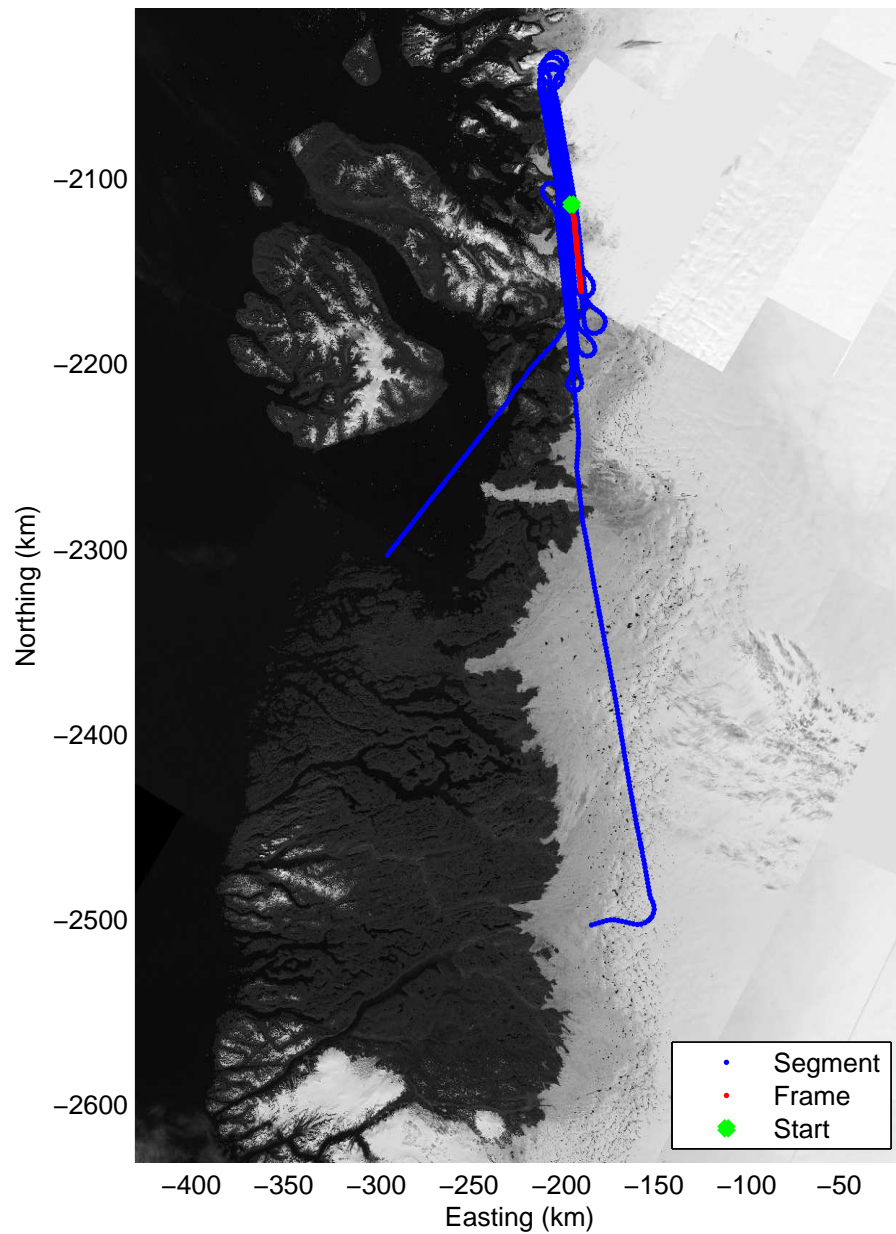


Data Frame ID: 20120430\_01\_033

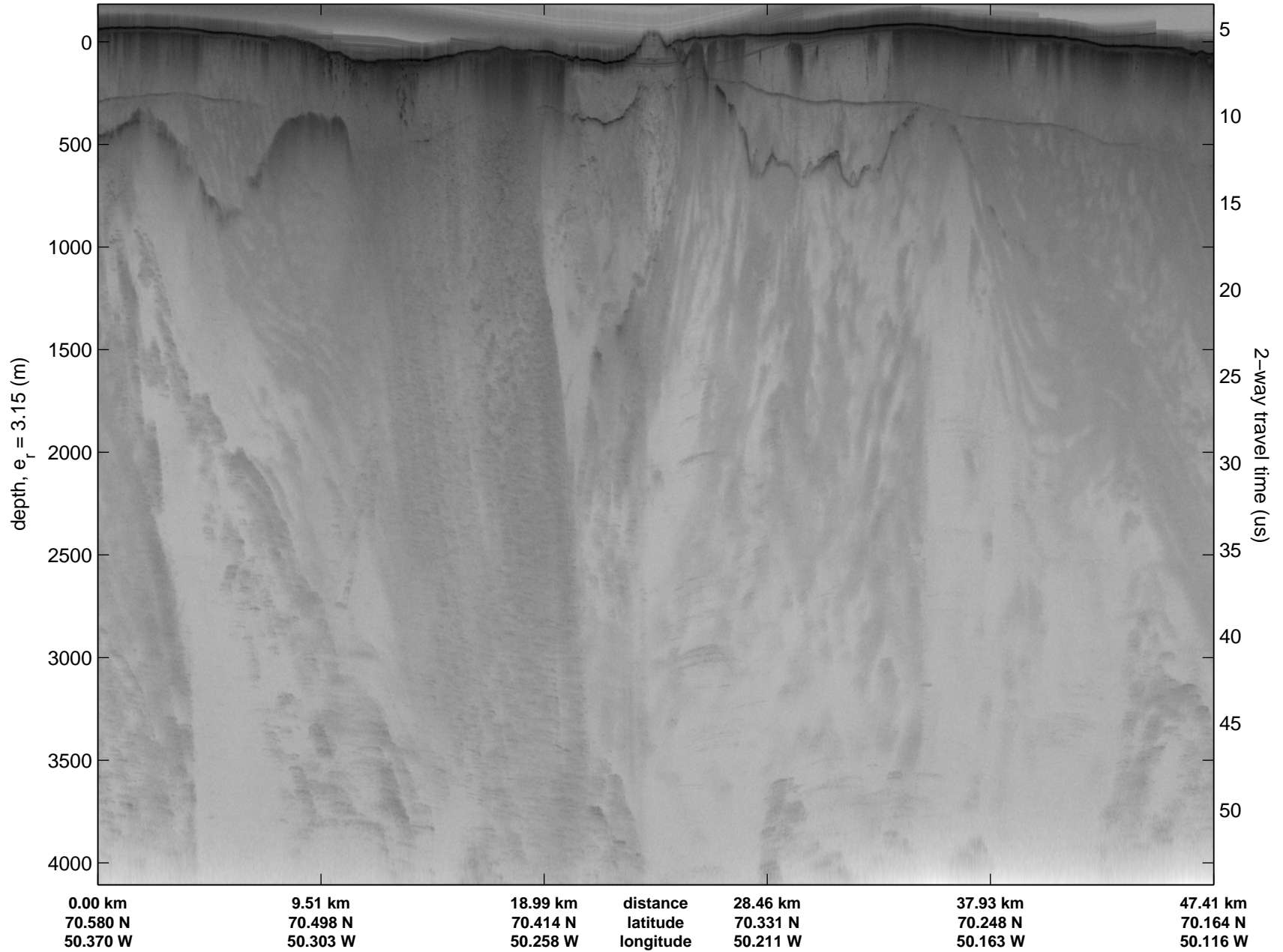




Polar Stereograph 70N-45E

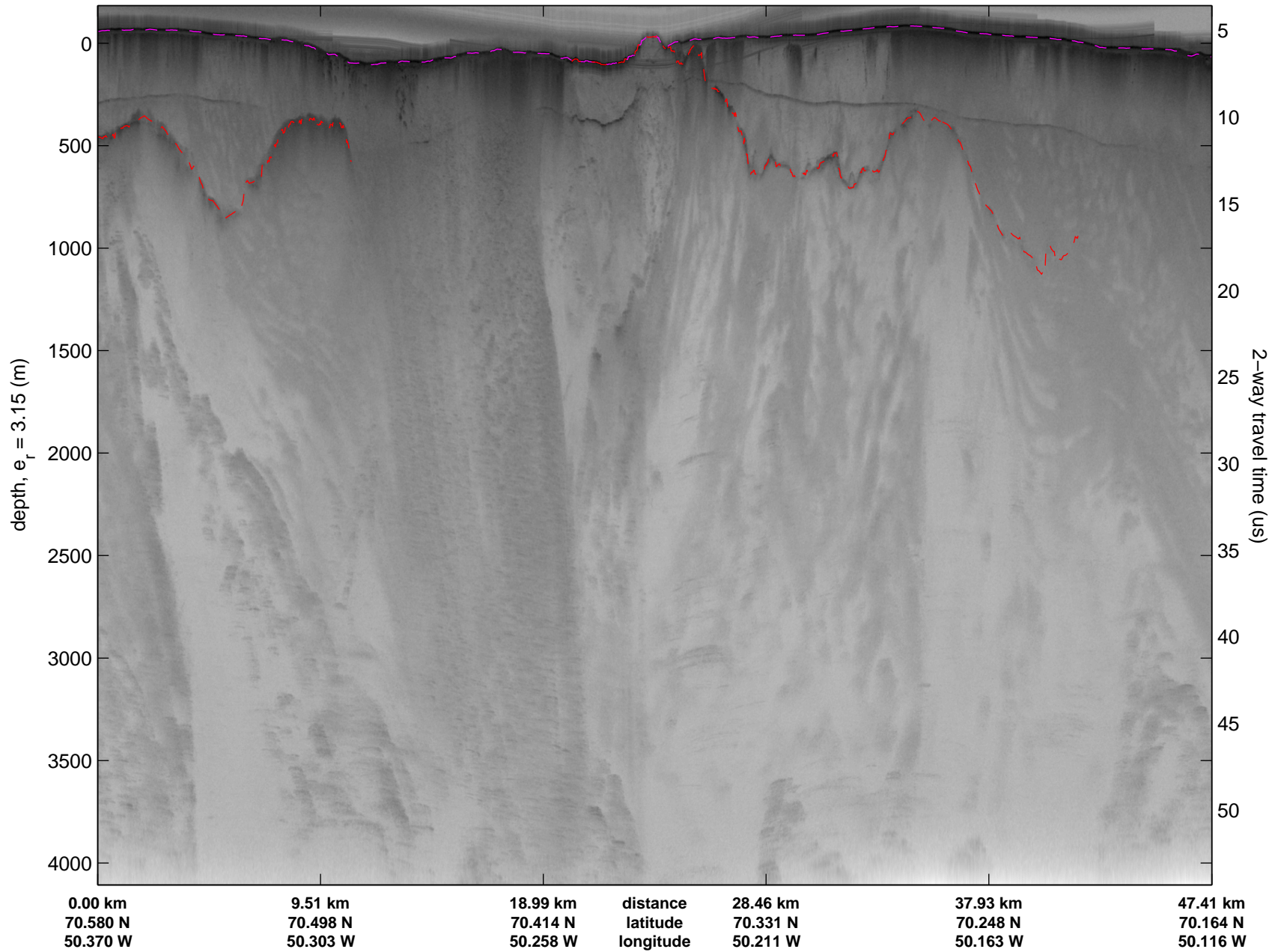


Data Frame ID: 20120430\_01\_034

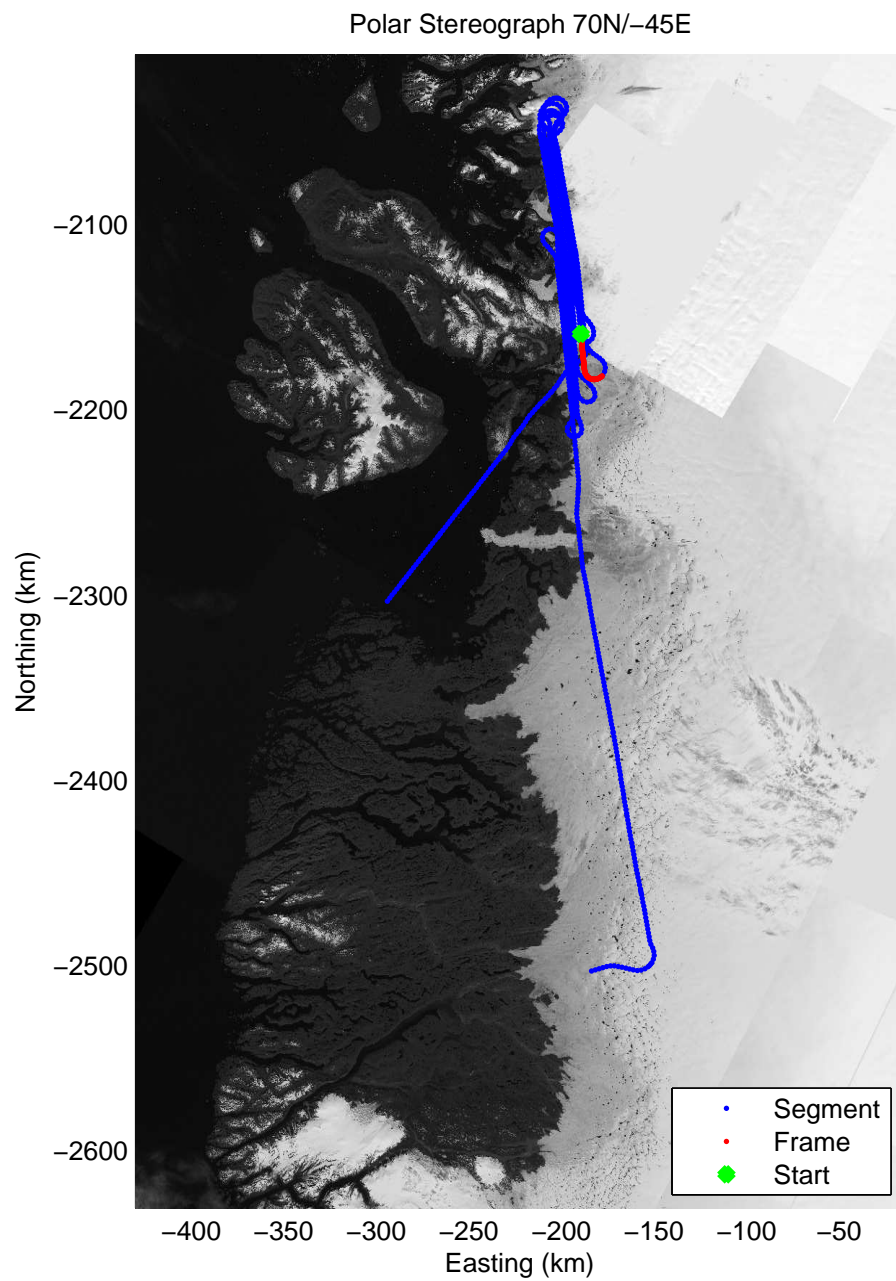
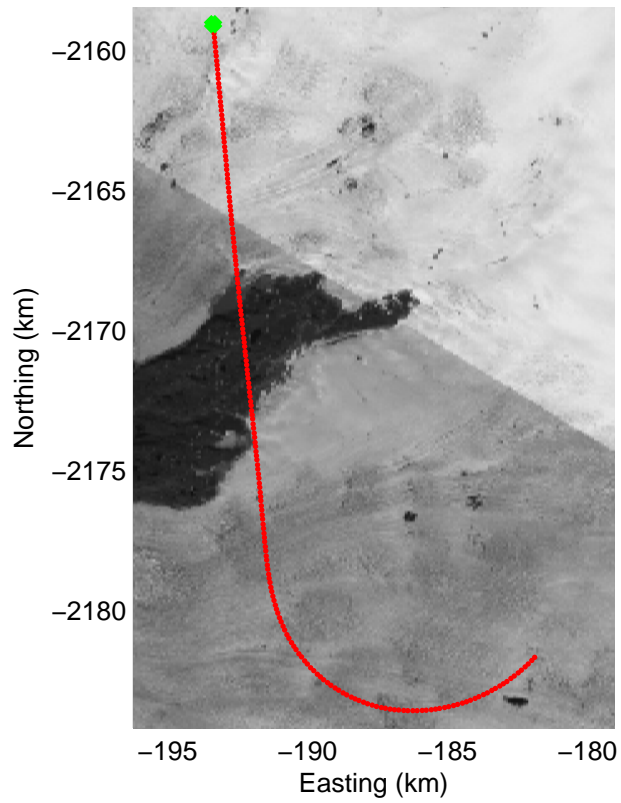
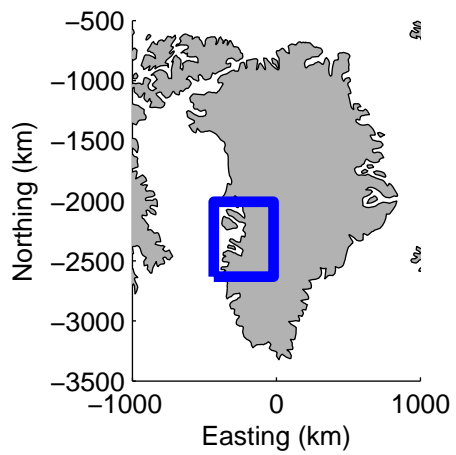




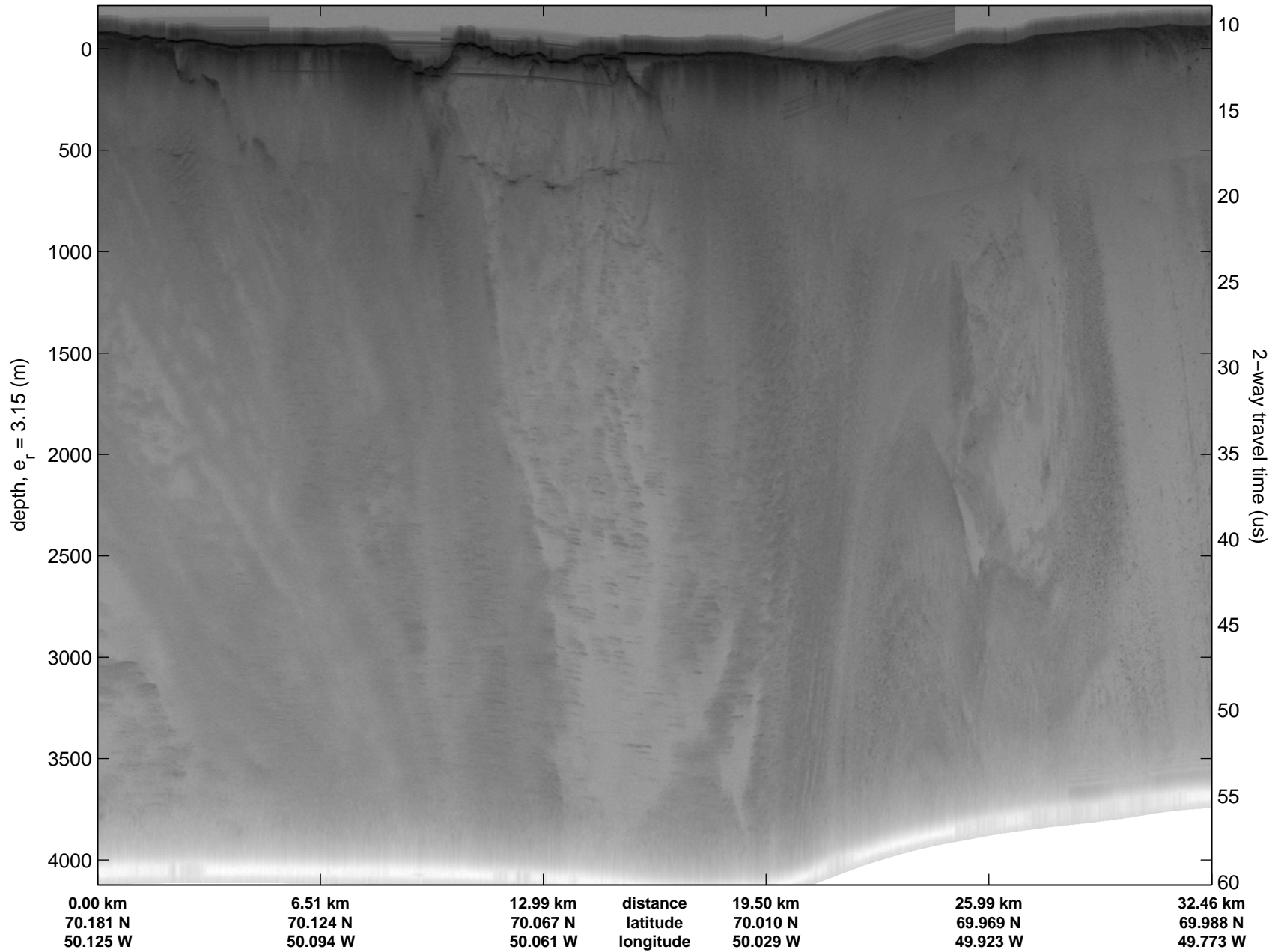
Data Frame ID: 20120430\_01\_034



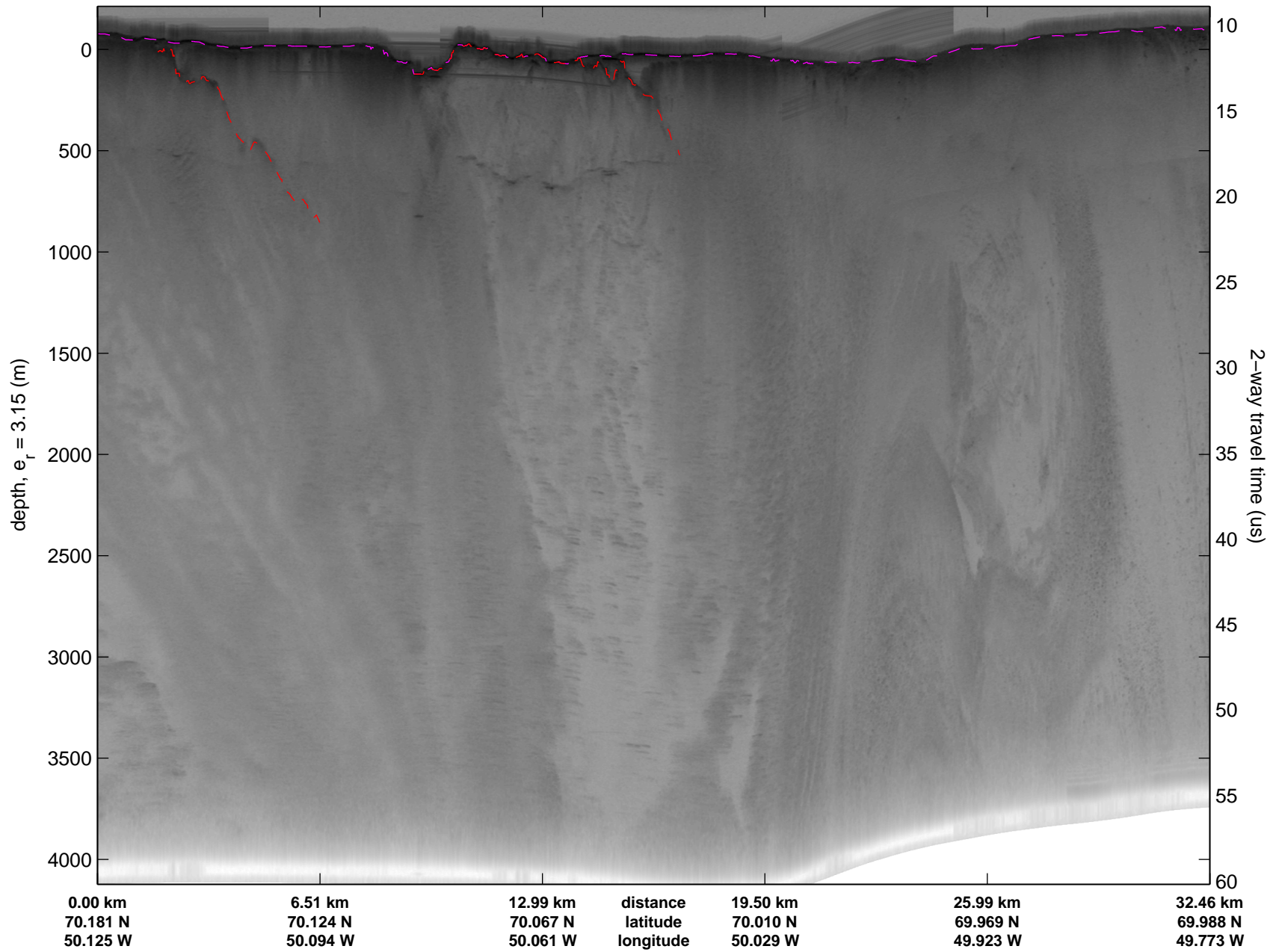


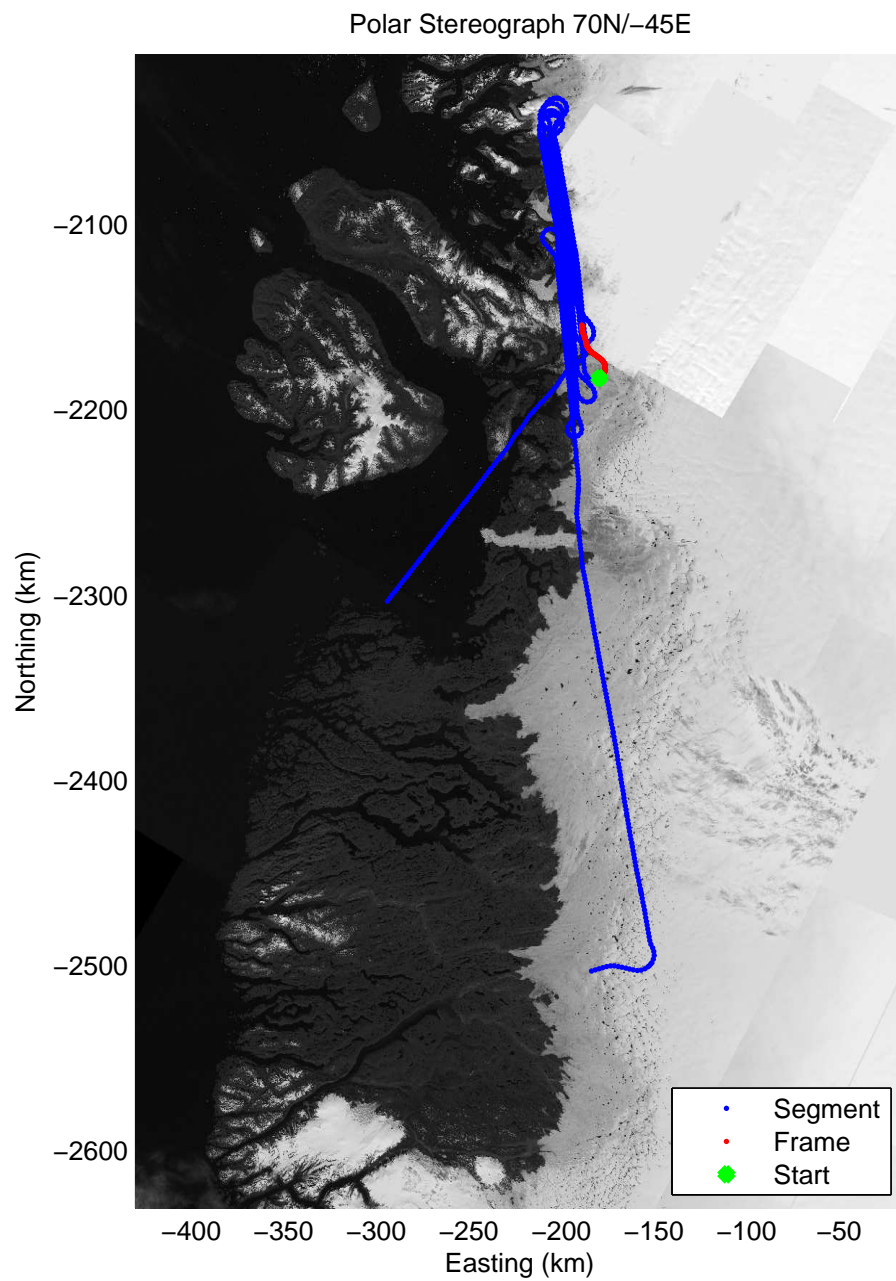
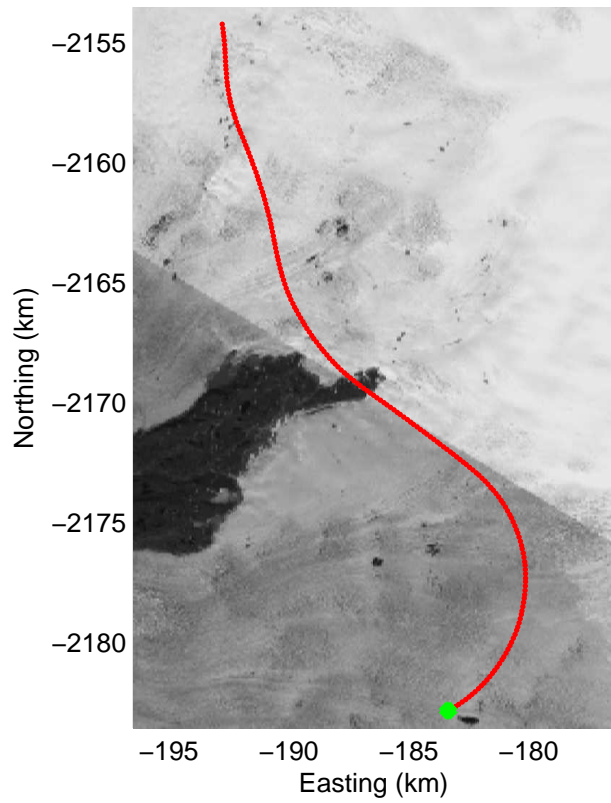
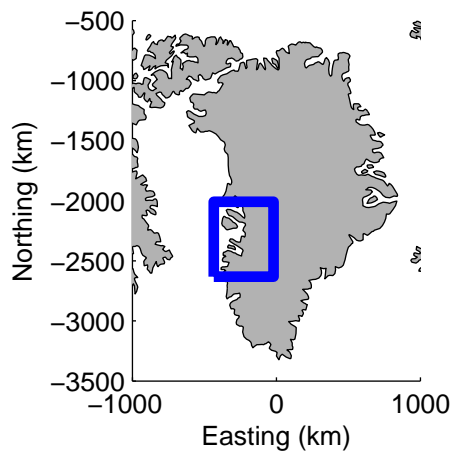


Data Frame ID: 20120430\_01\_035



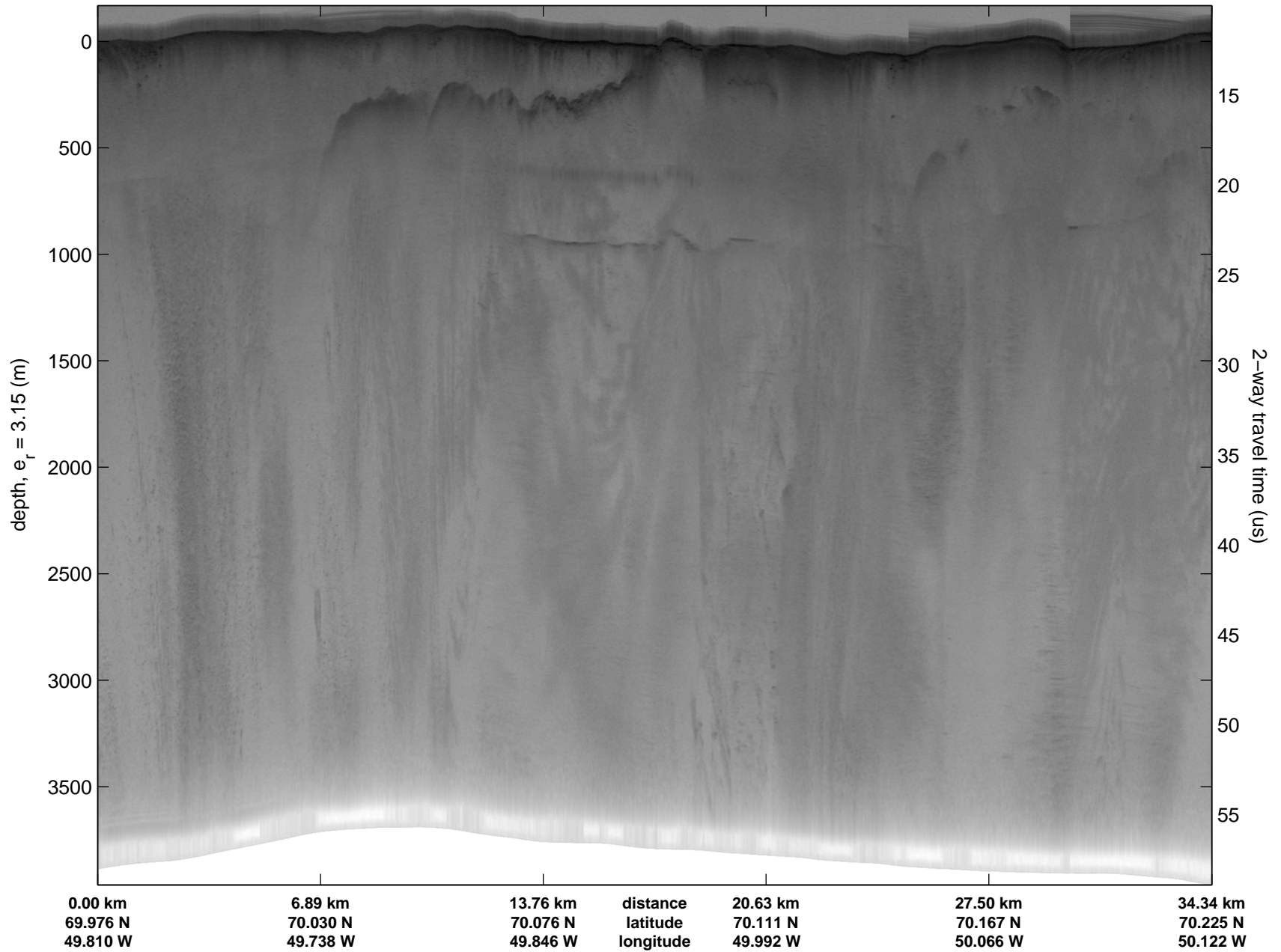
Data Frame ID: 20120430\_01\_035



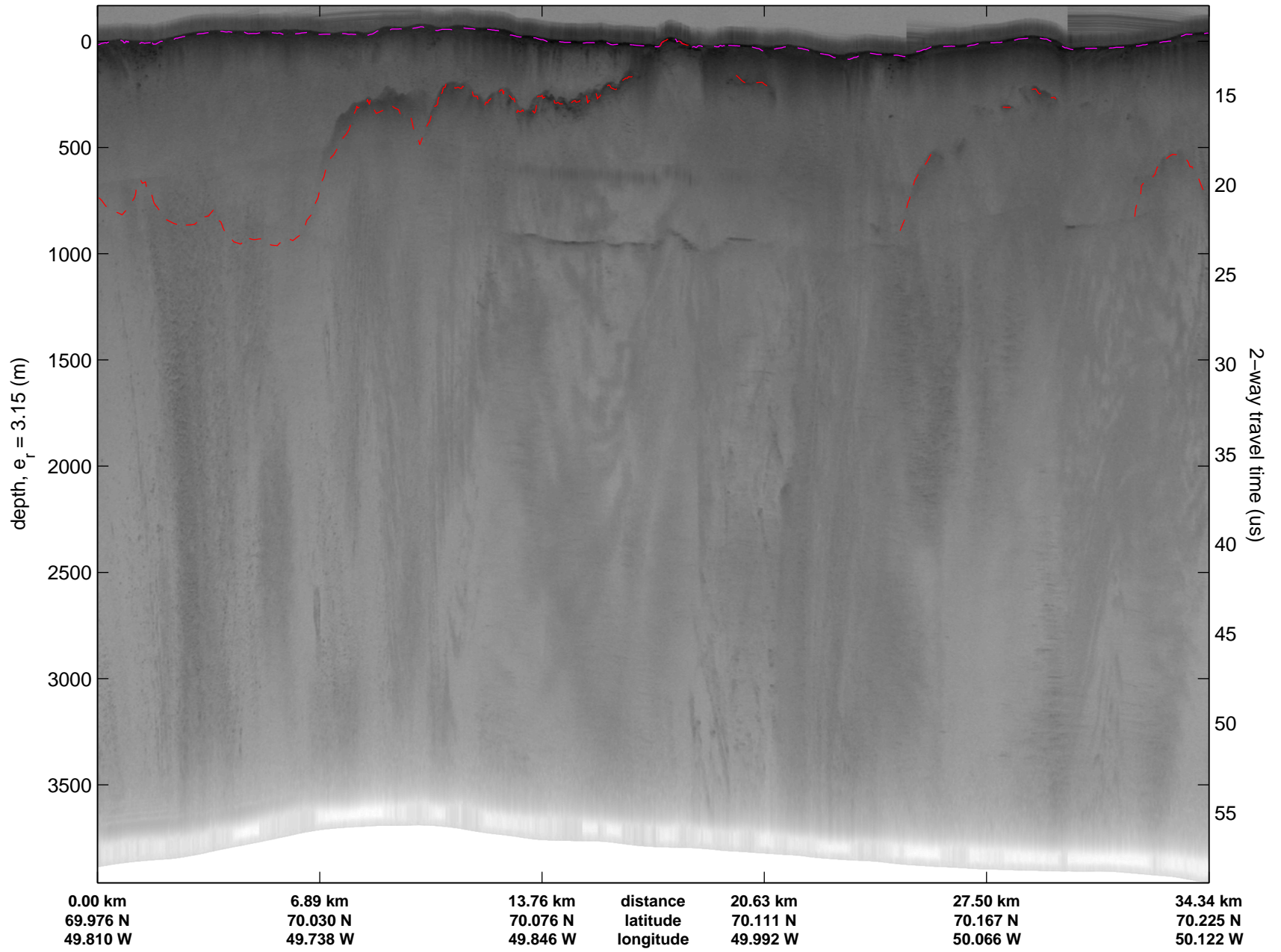


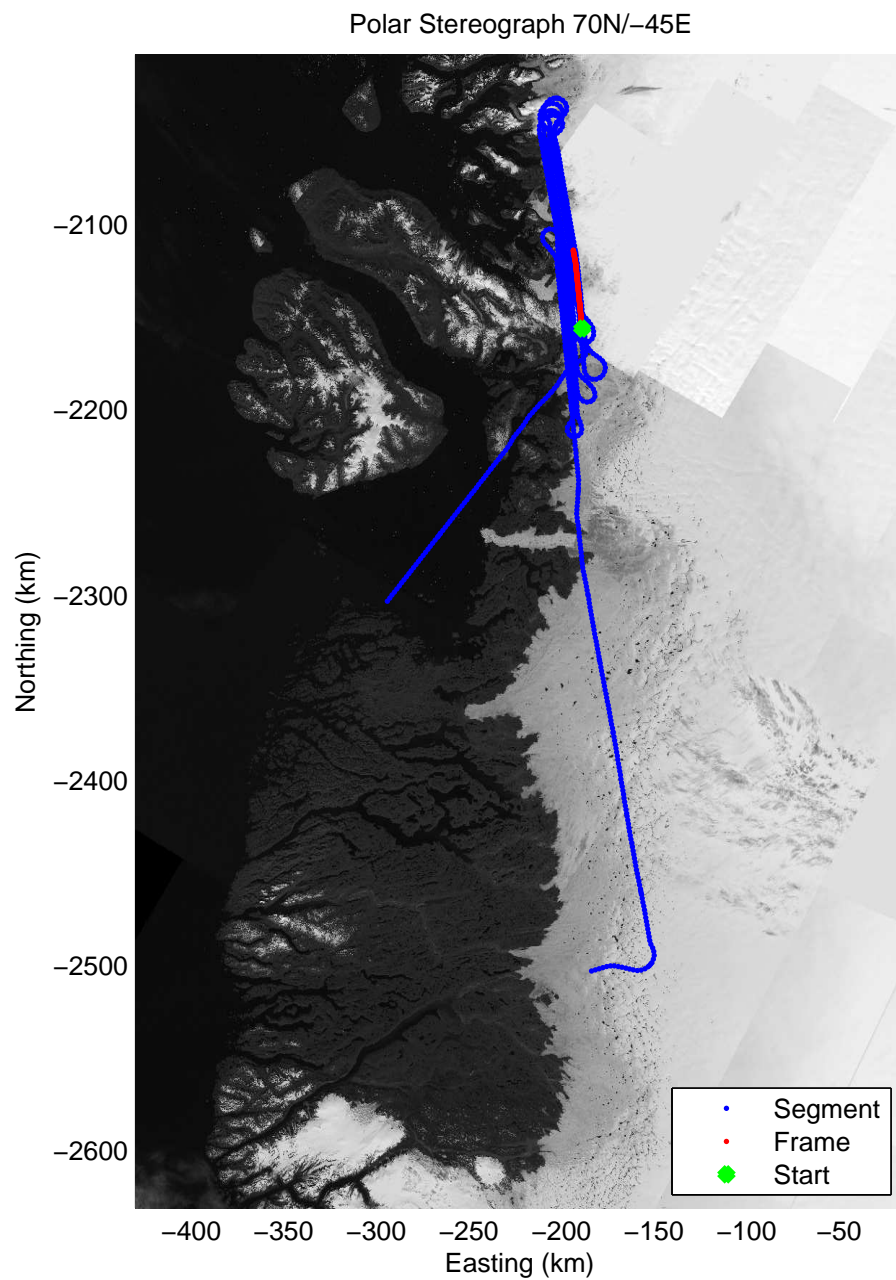
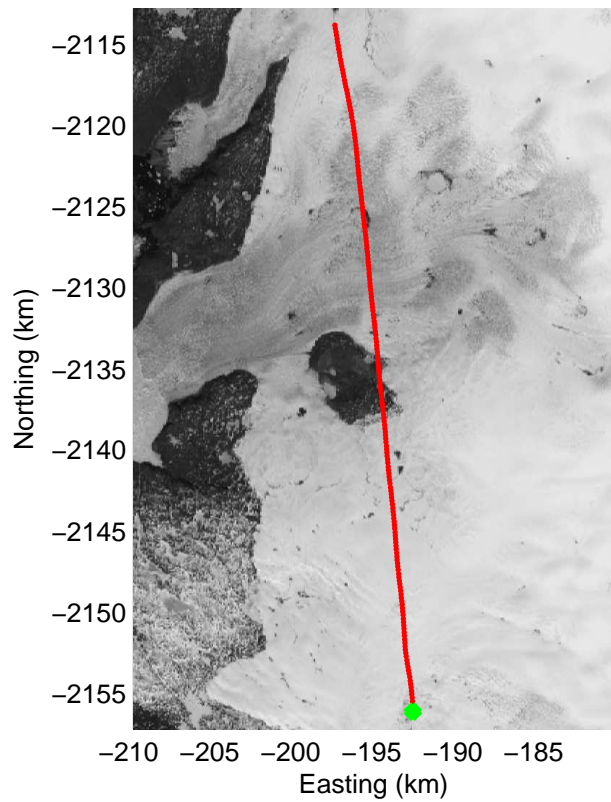
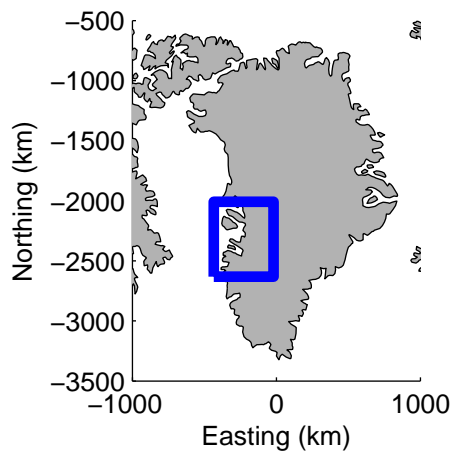


Data Frame ID: 20120430\_01\_036

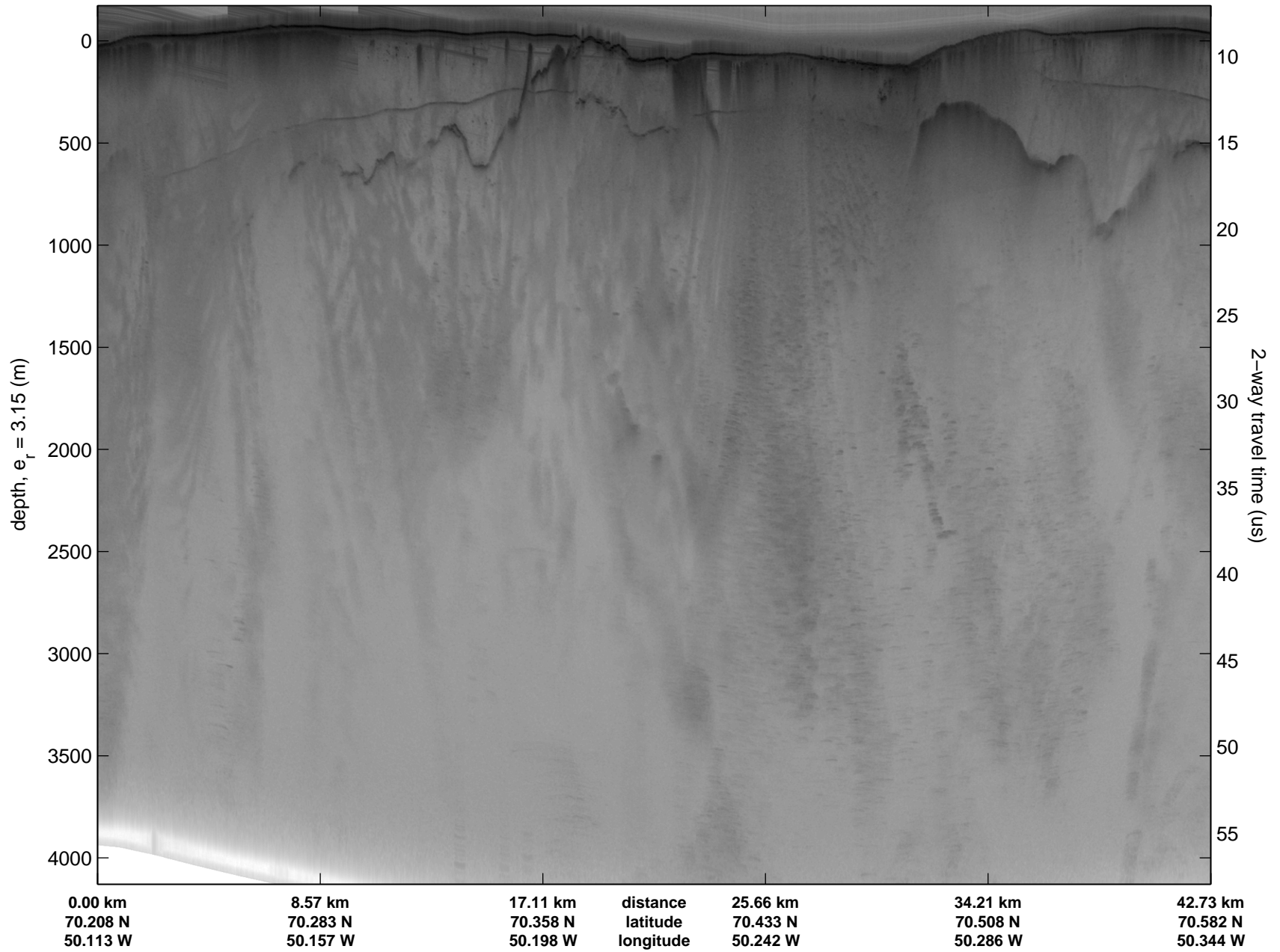


Data Frame ID: 20120430\_01\_036



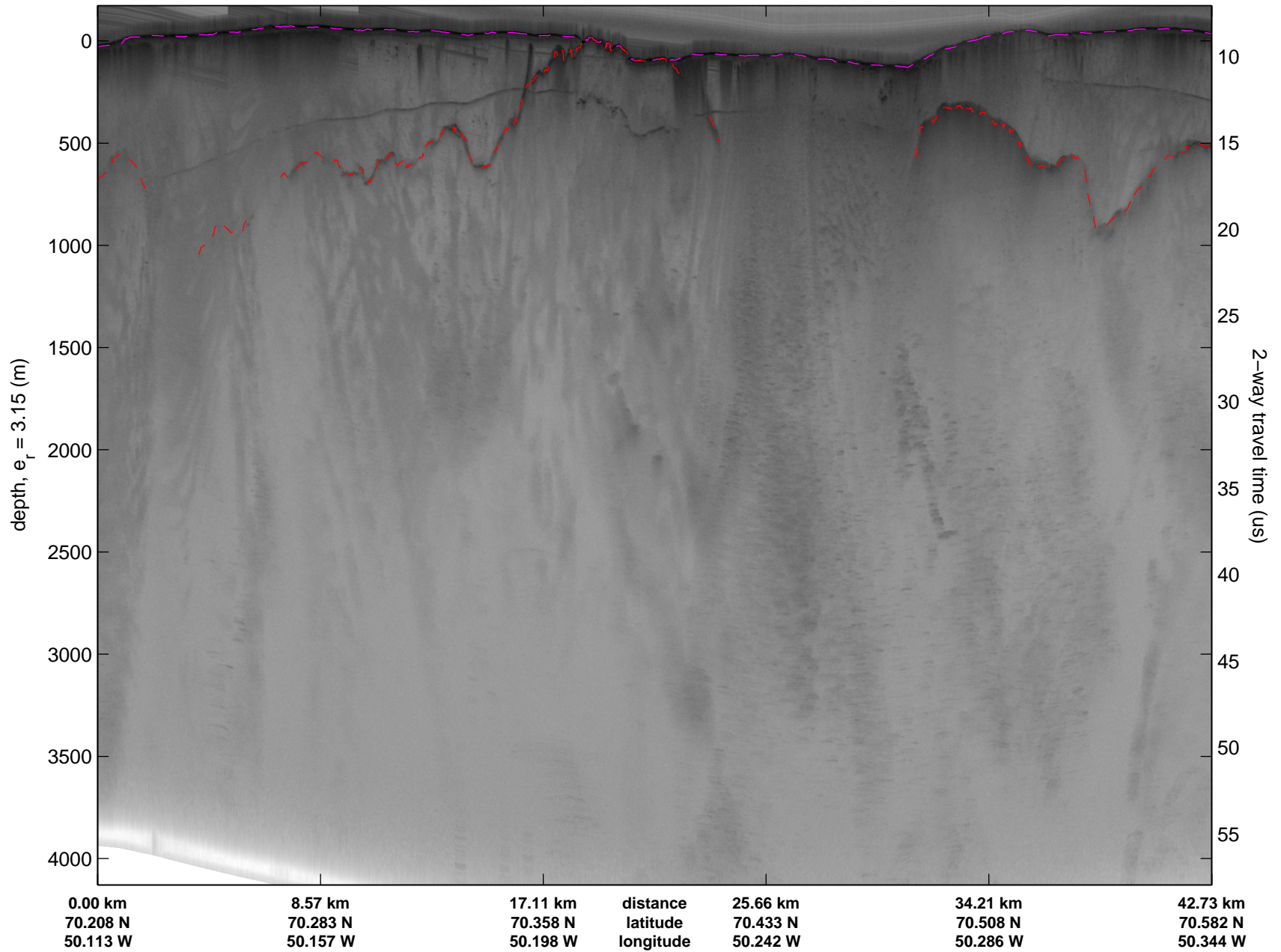


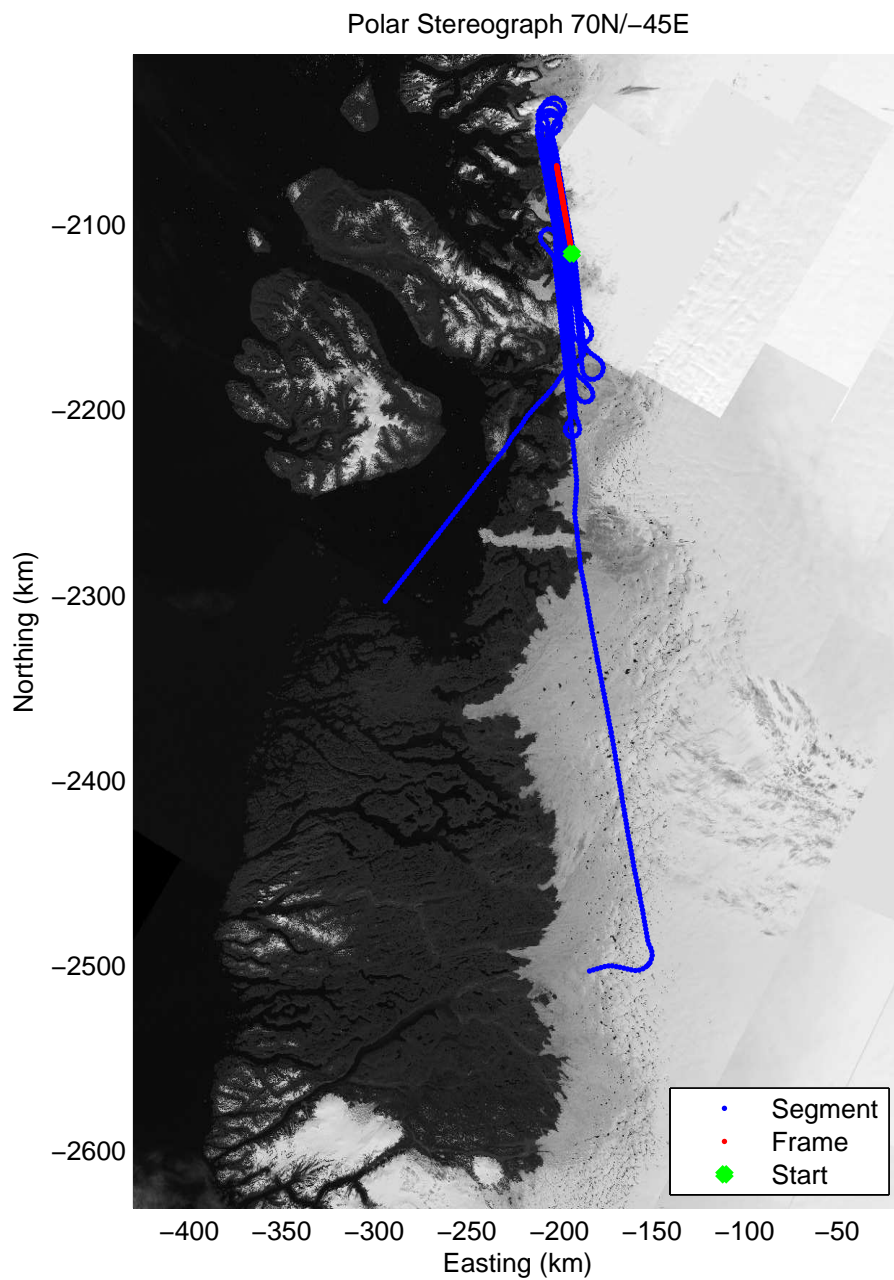
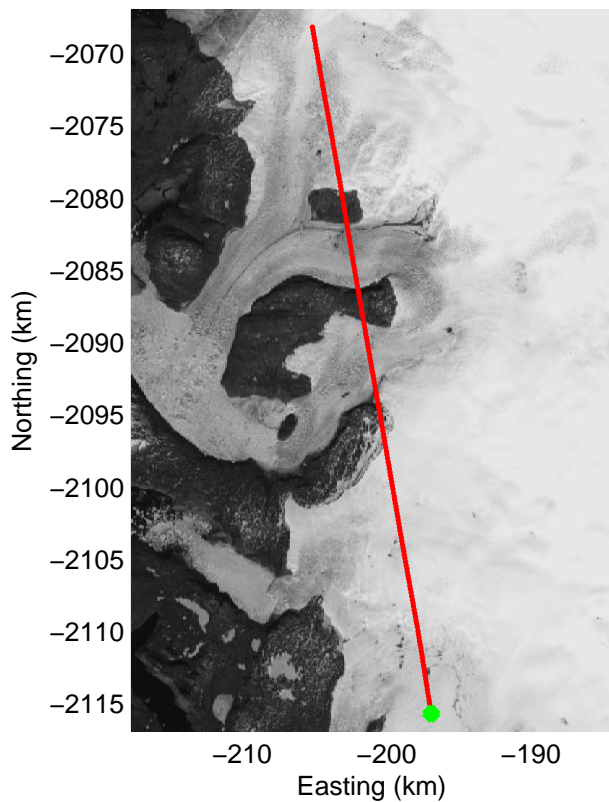
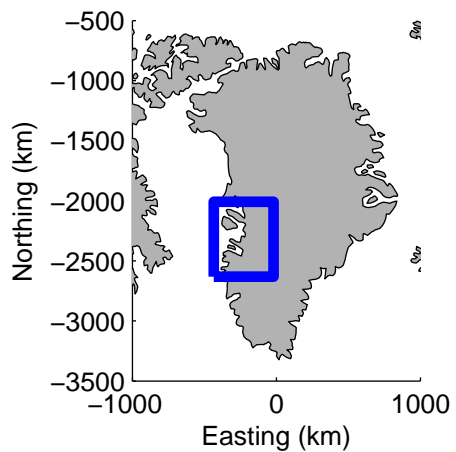
Data Frame ID: 20120430\_01\_037



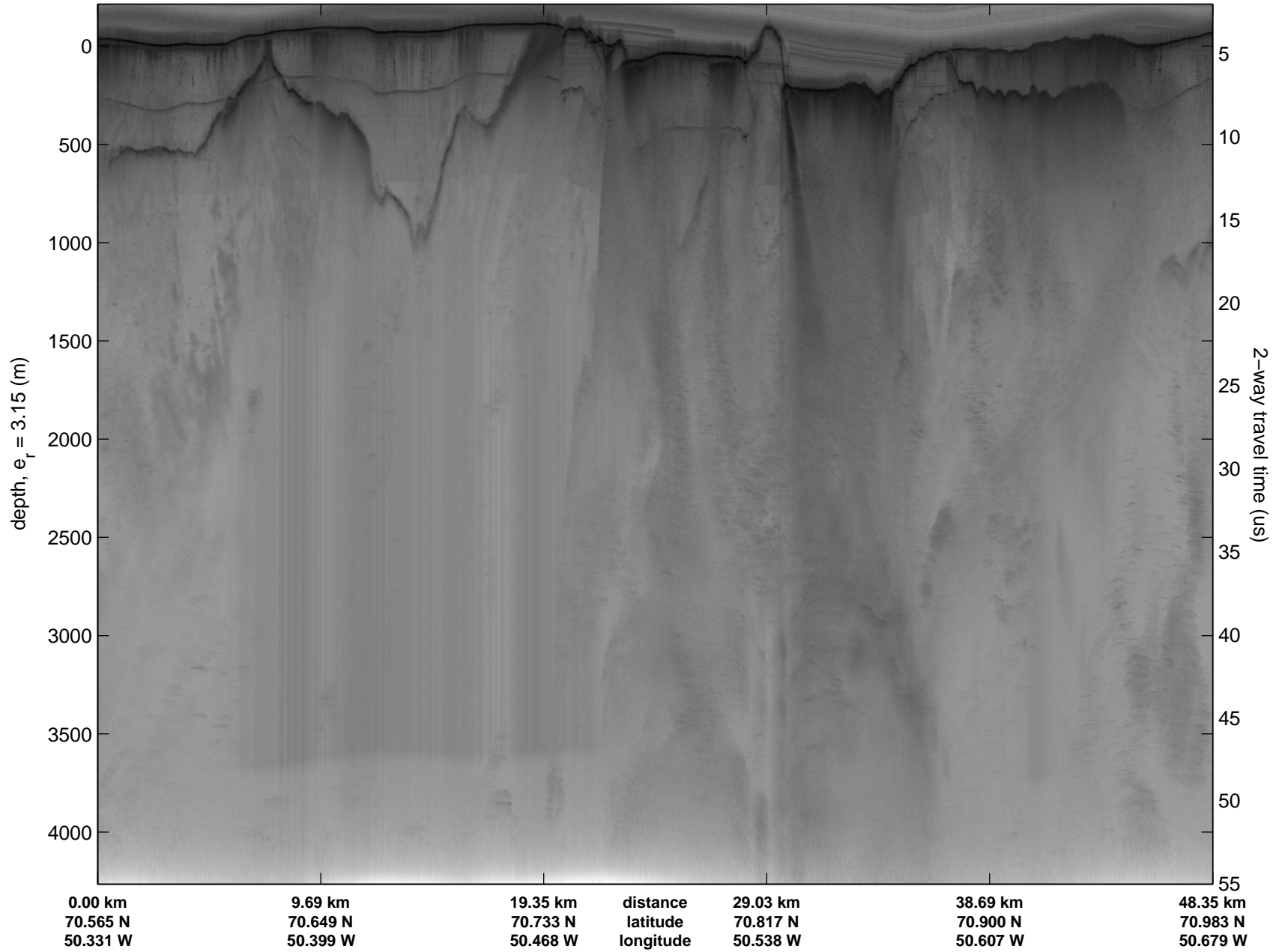


Data Frame ID: 20120430\_01\_037



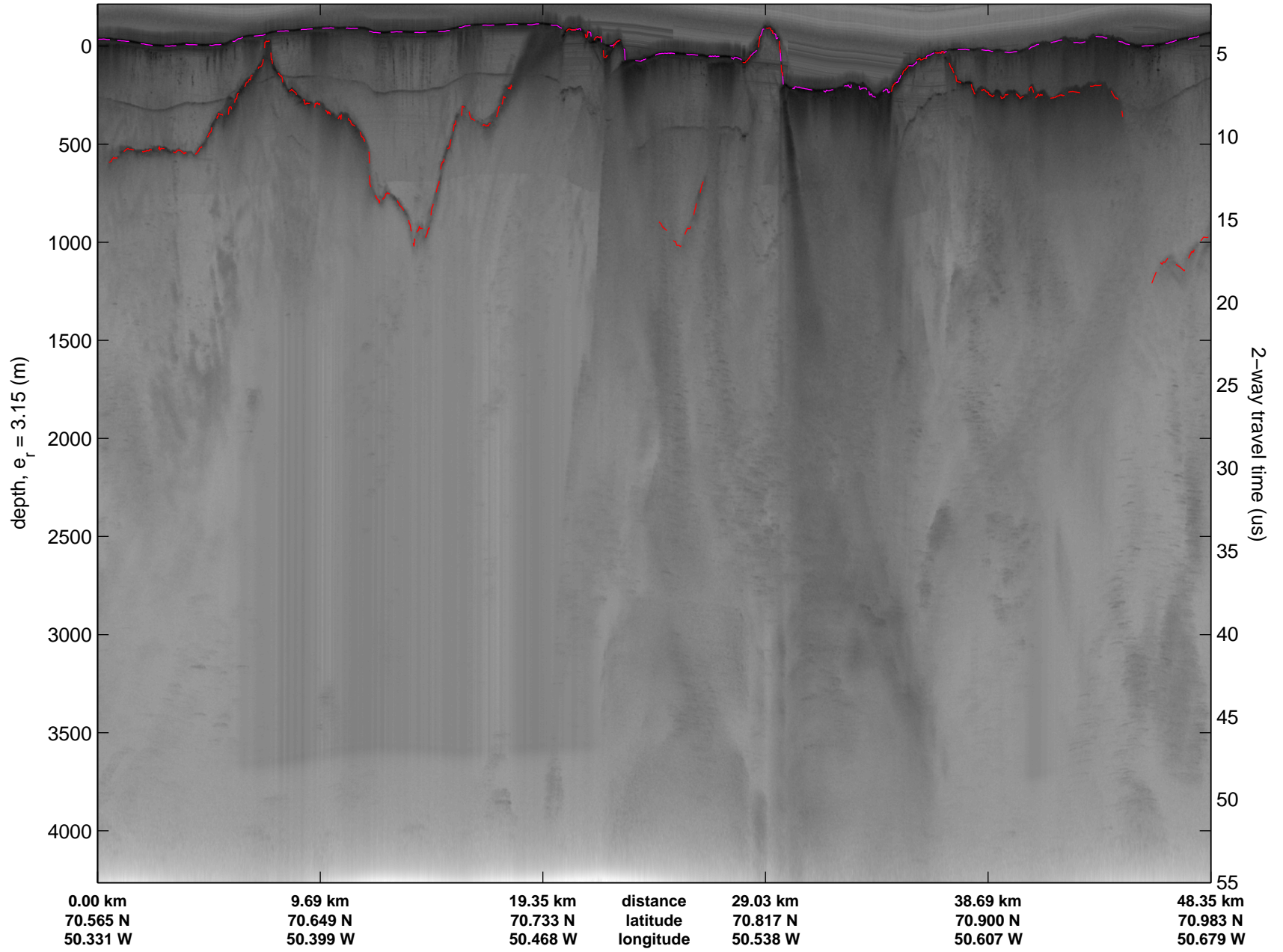


Data Frame ID: 20120430\_01\_038

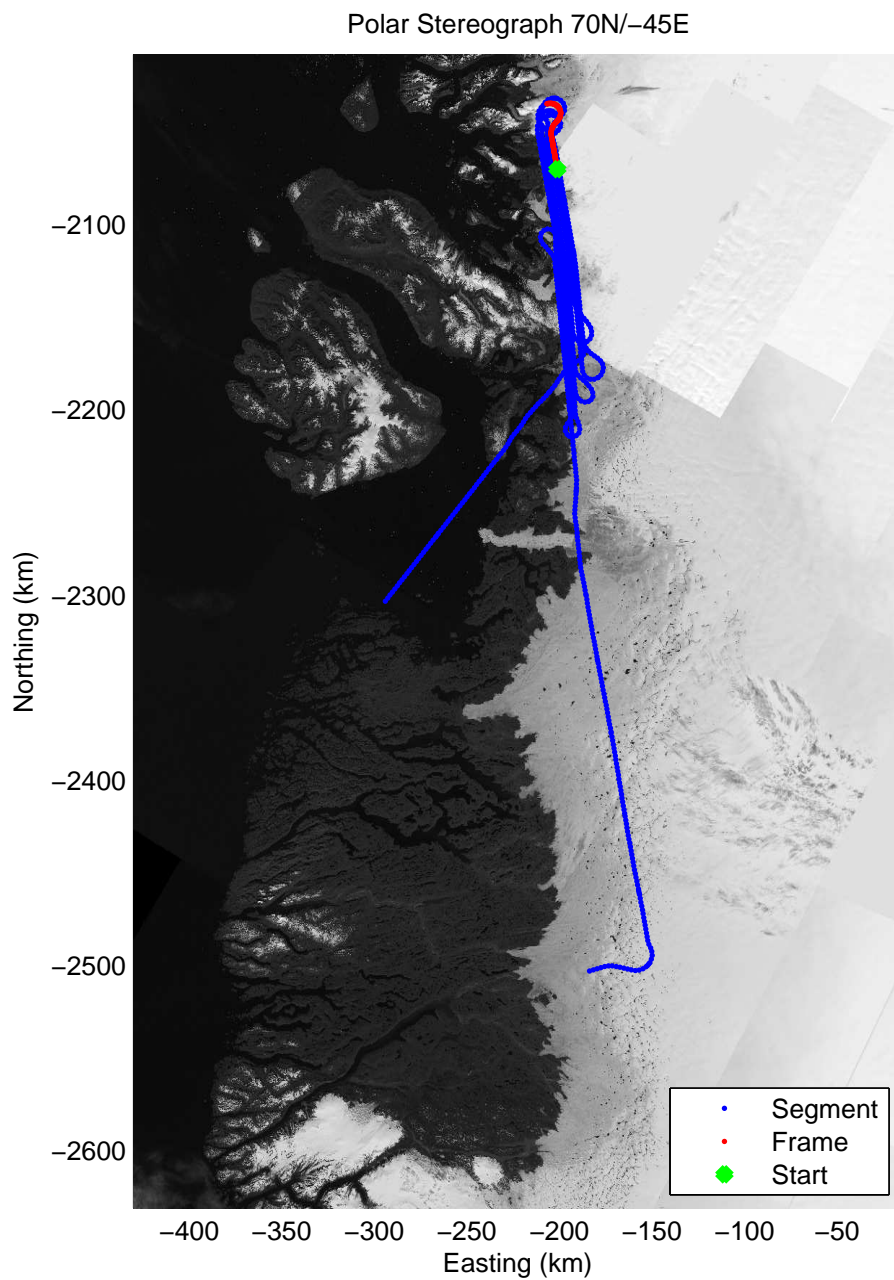
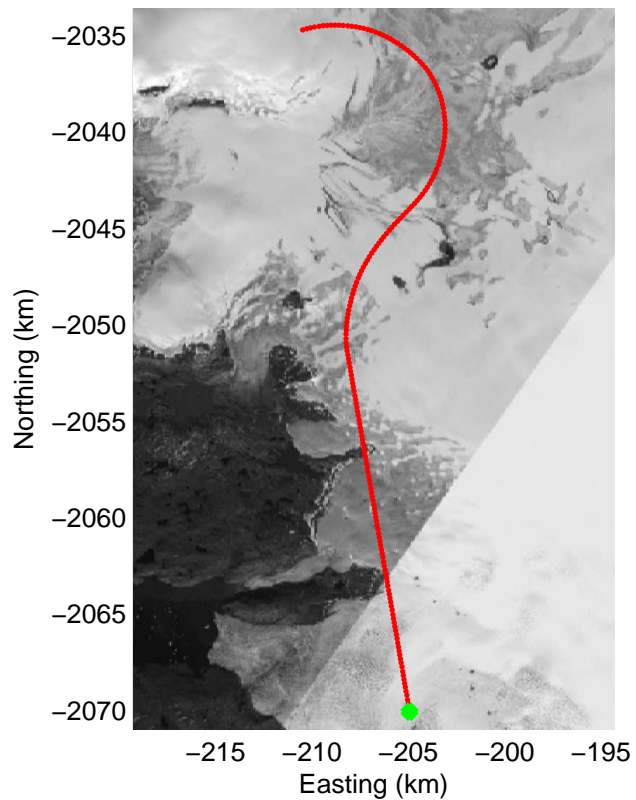
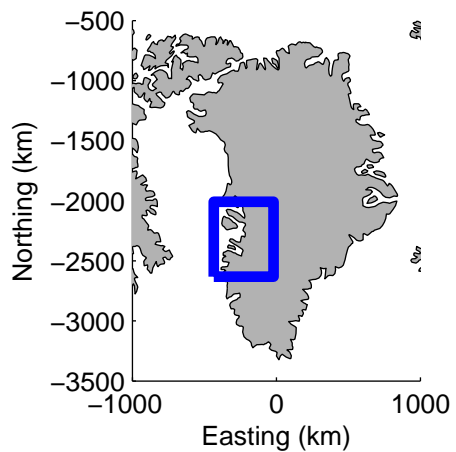




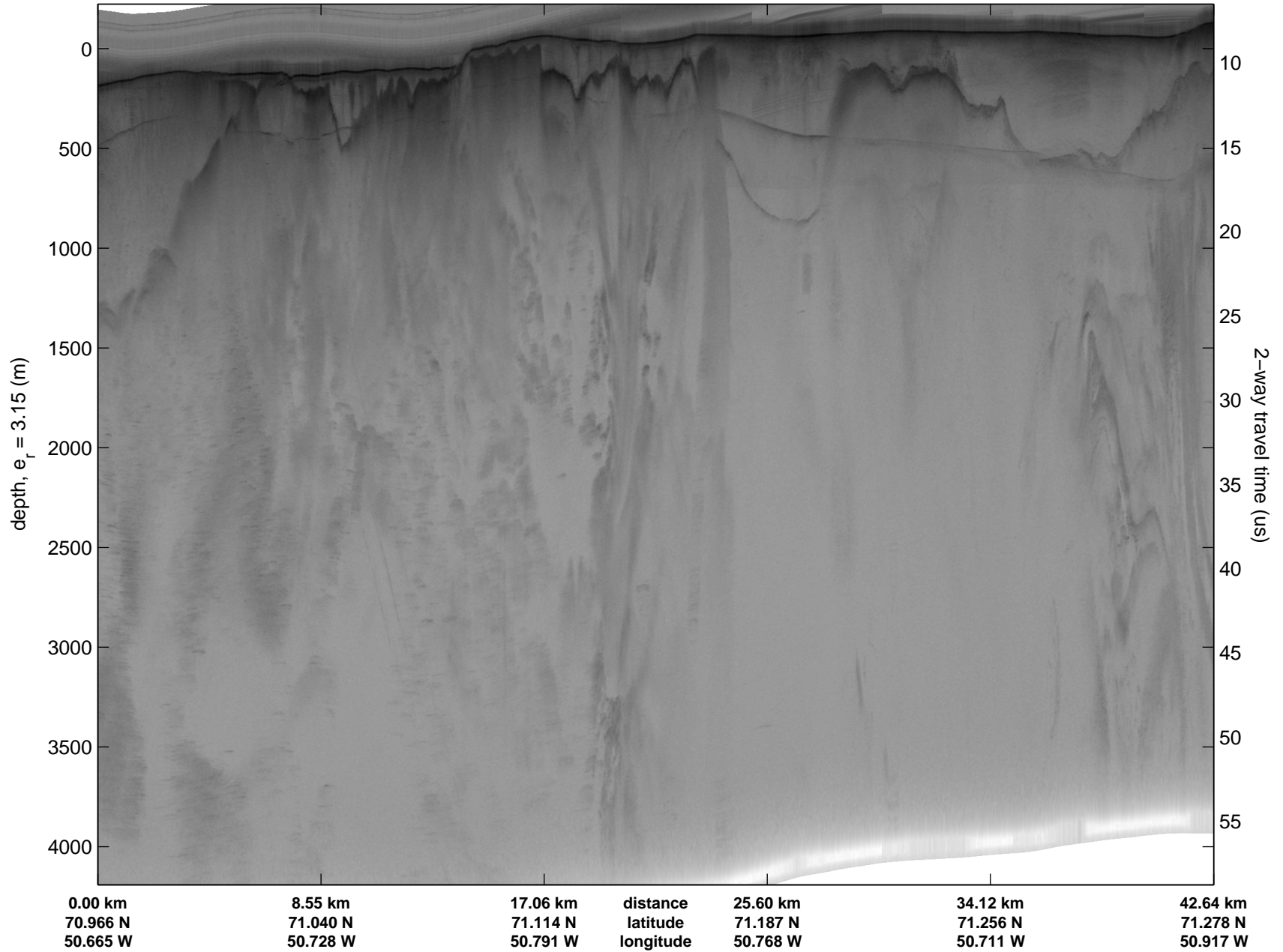
Data Frame ID: 20120430\_01\_038



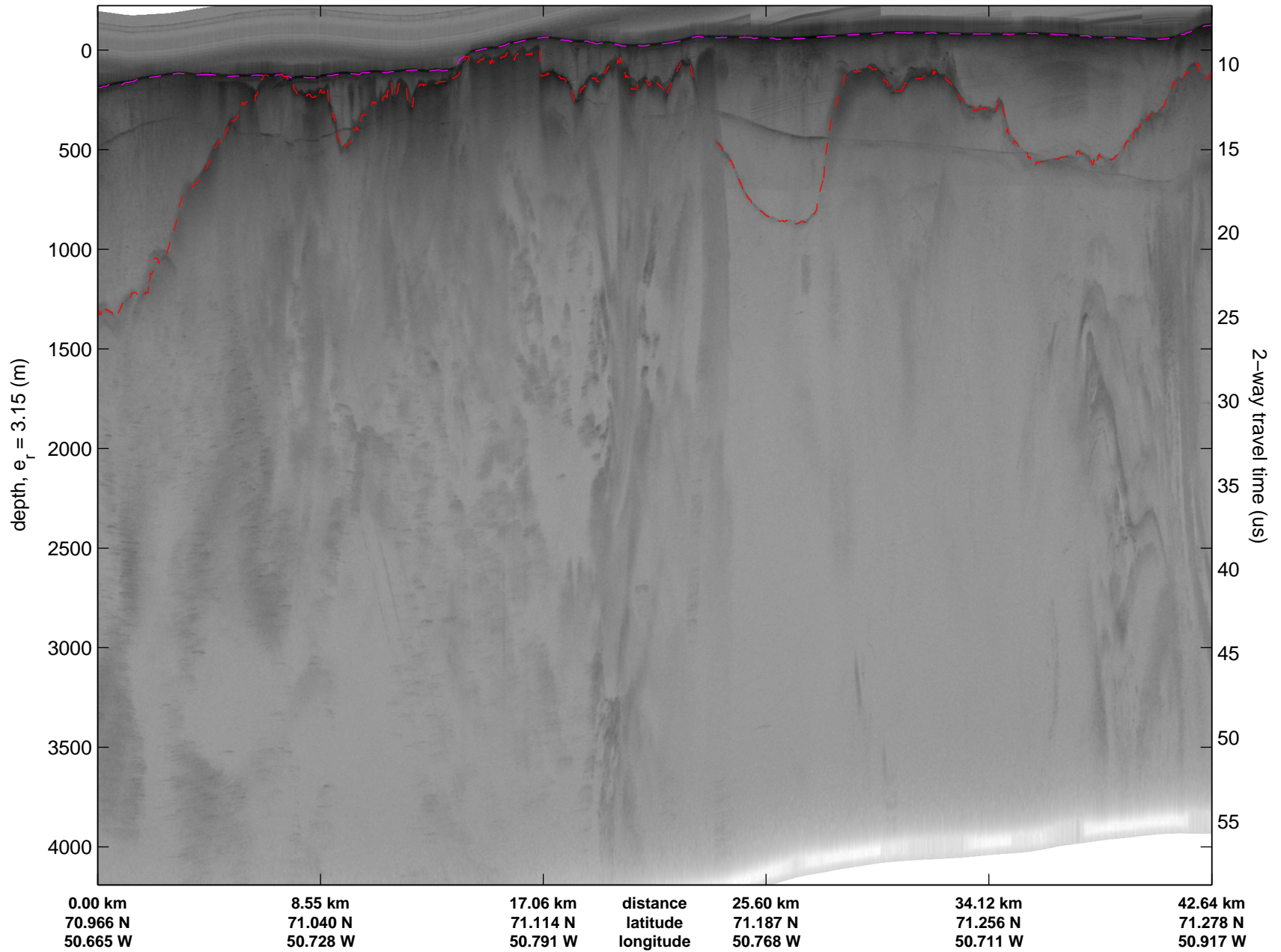




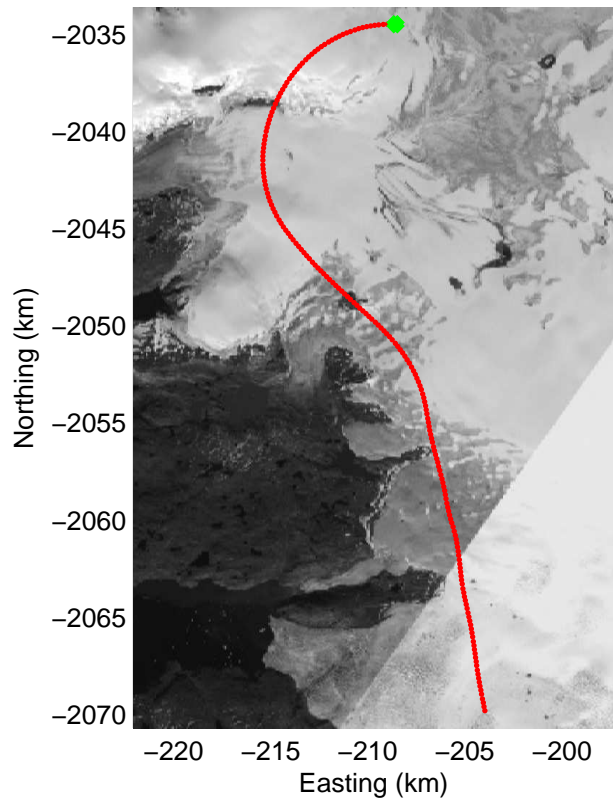
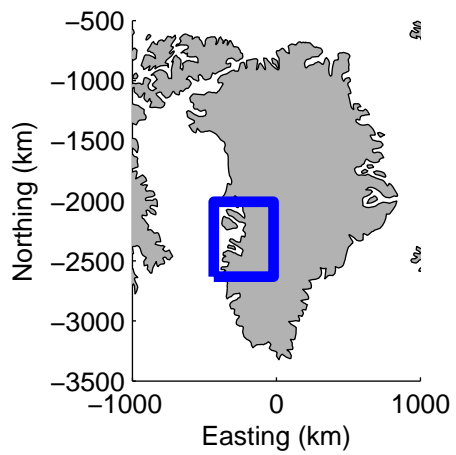
Data Frame ID: 20120430\_01\_039



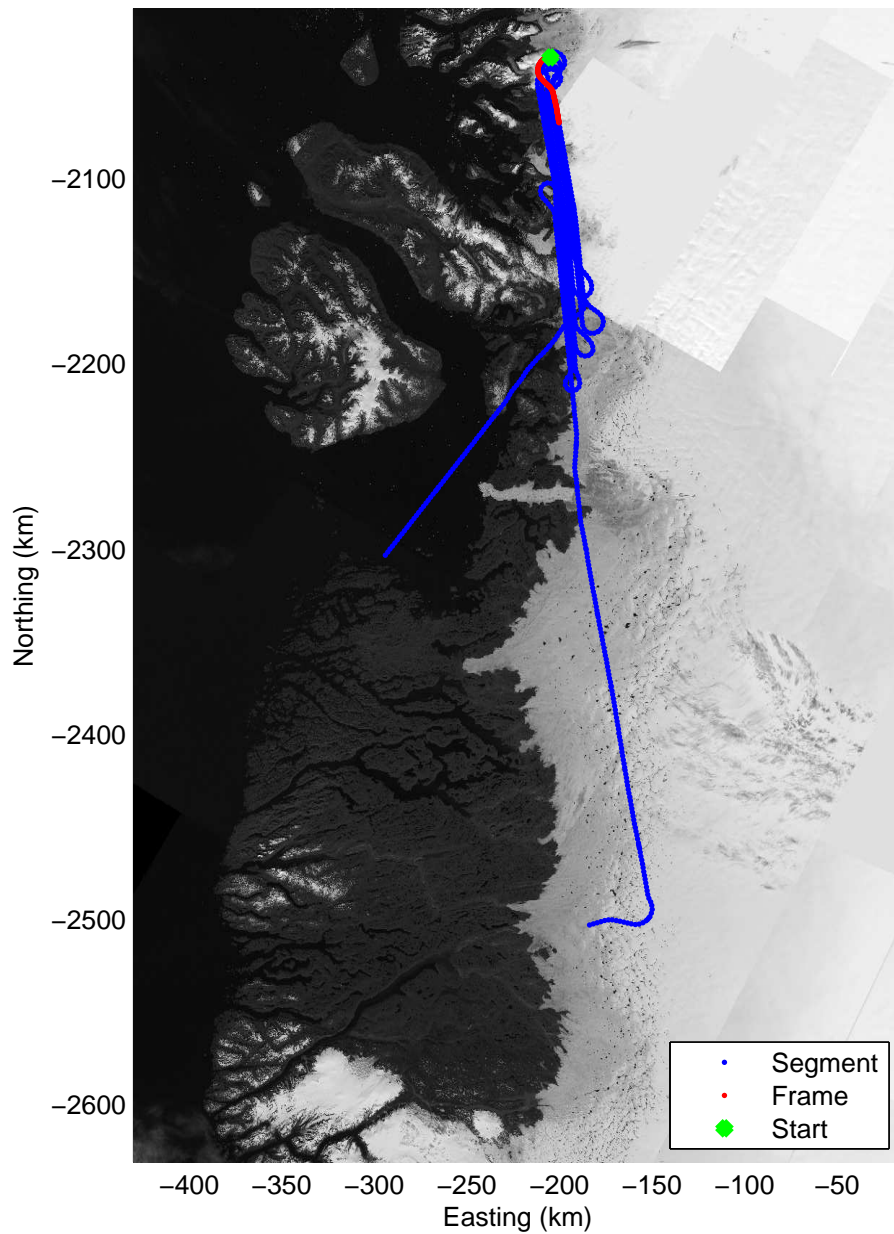
Data Frame ID: 20120430\_01\_039





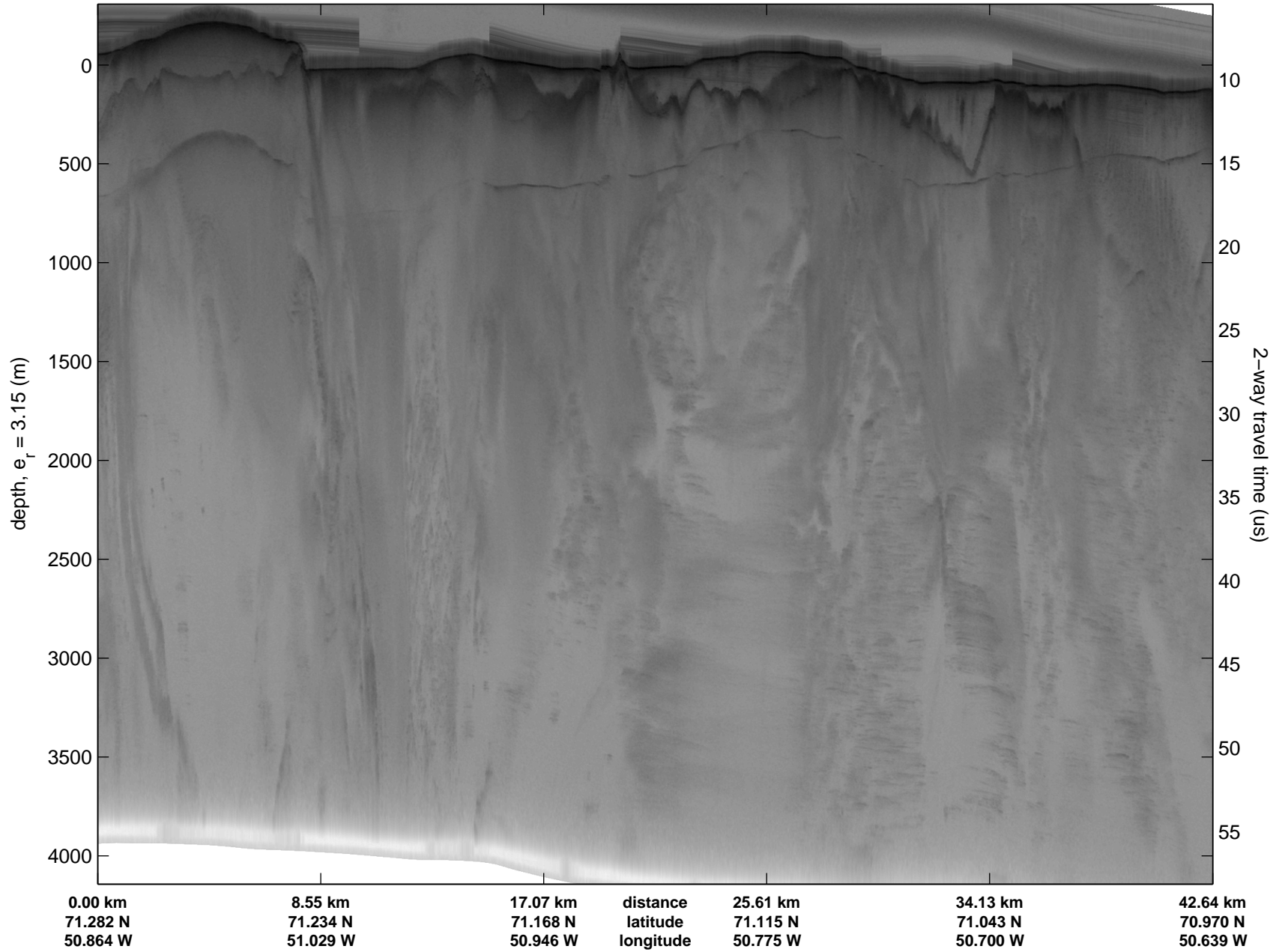


Polar Stereograph 70N/-45E

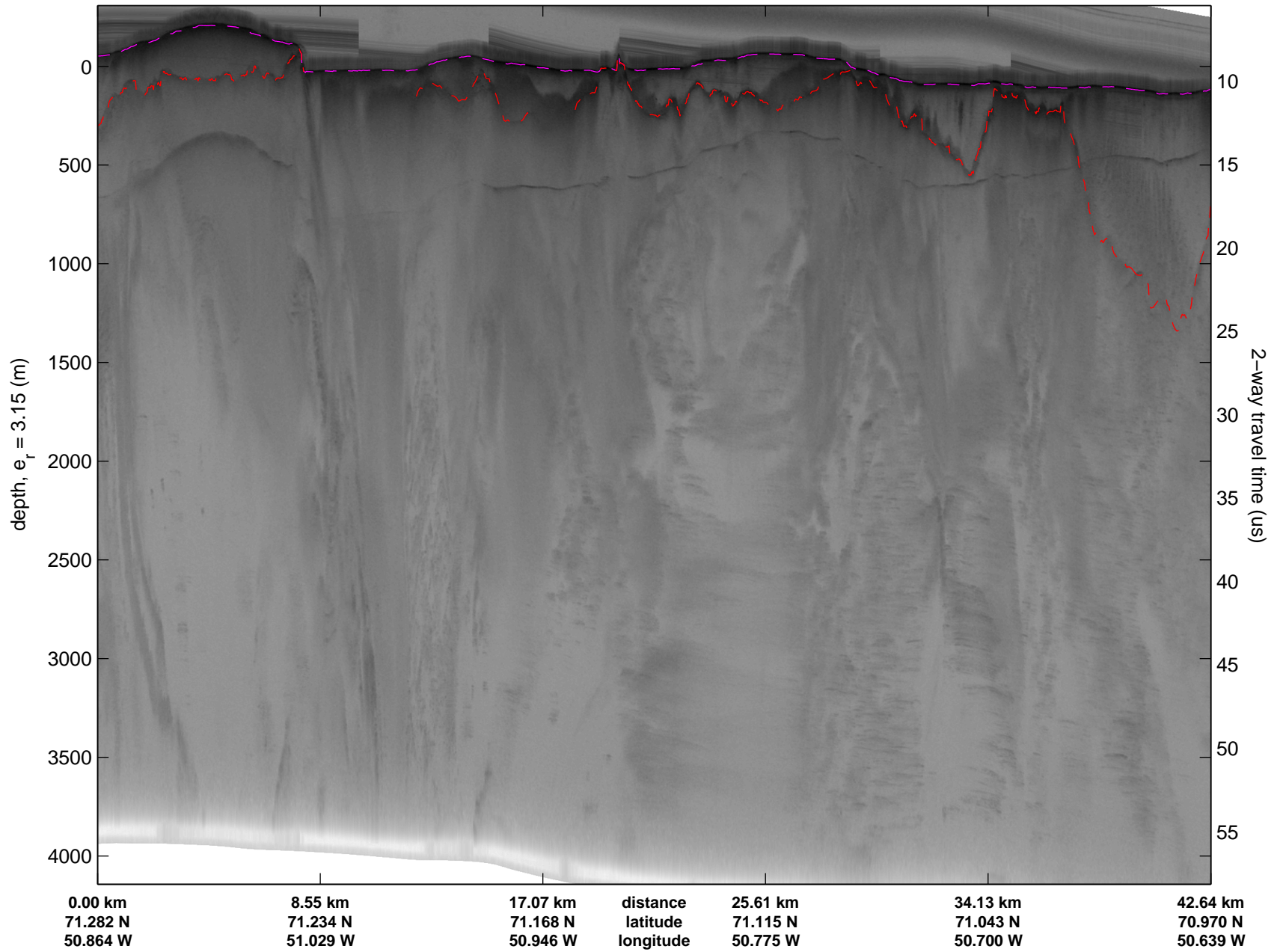


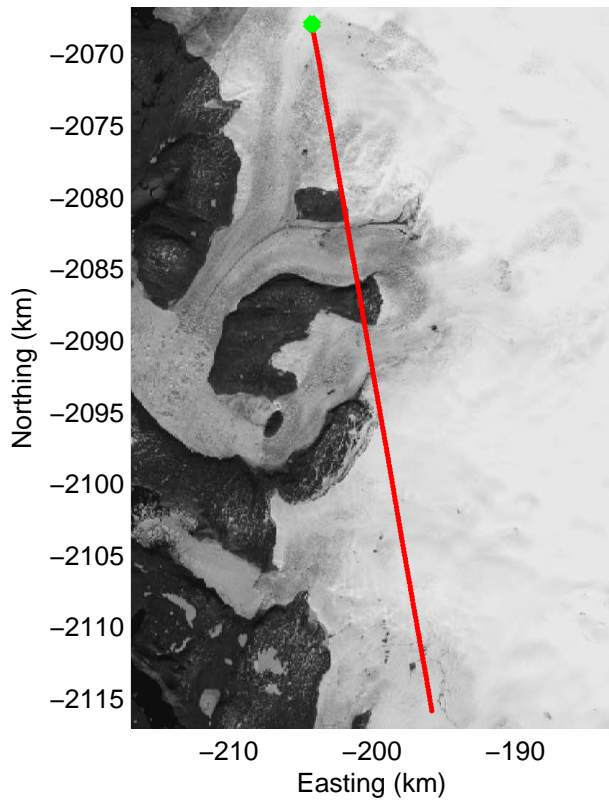
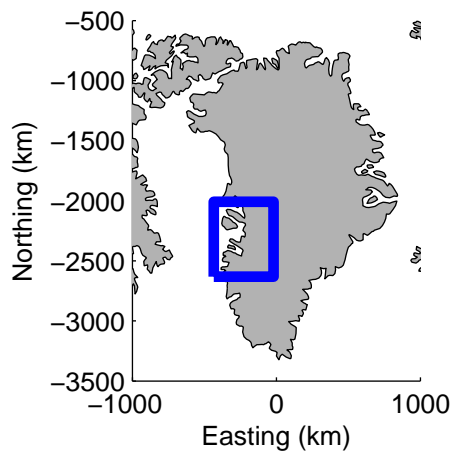


Data Frame ID: 20120430\_01\_040

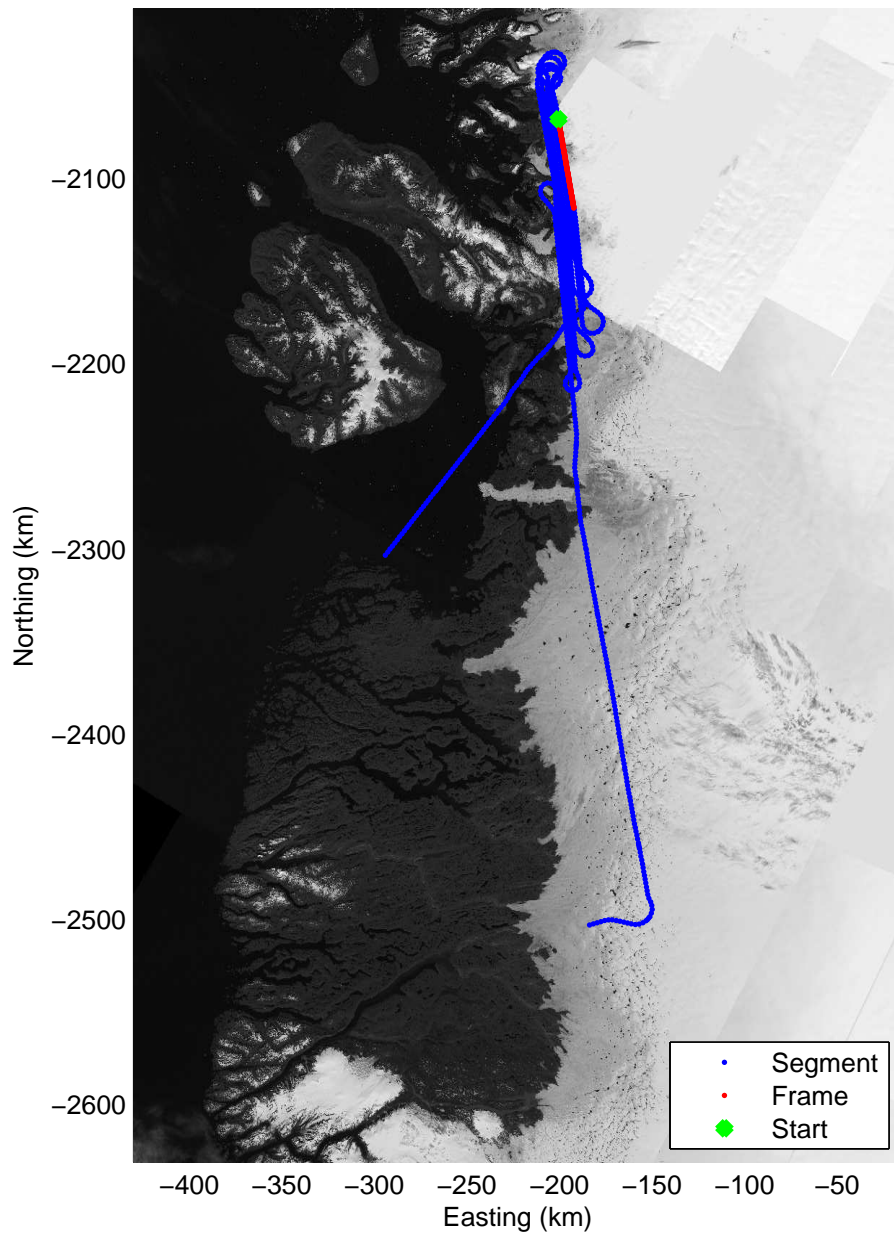


Data Frame ID: 20120430\_01\_040

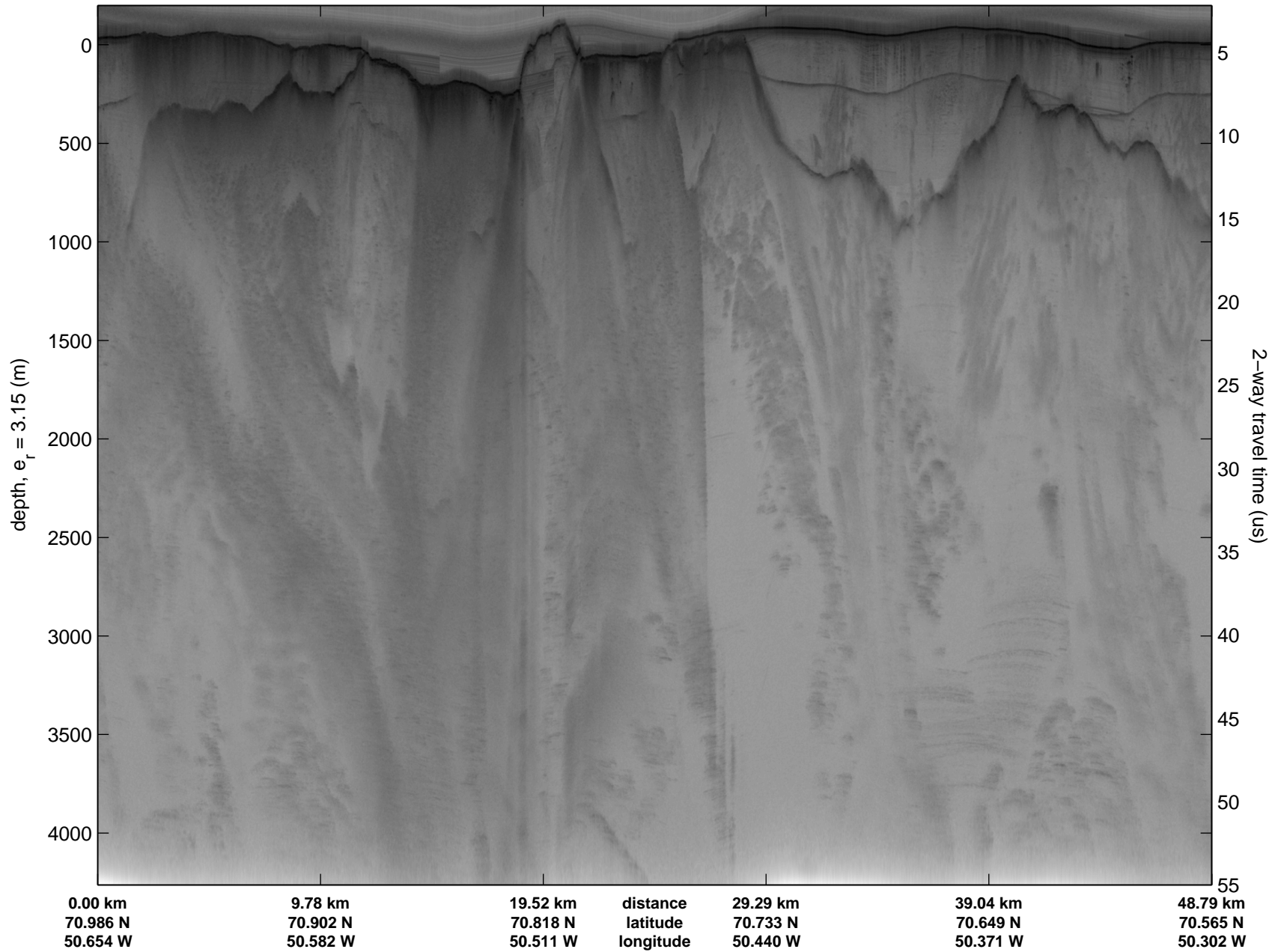




Polar Stereograph 70N/-45E

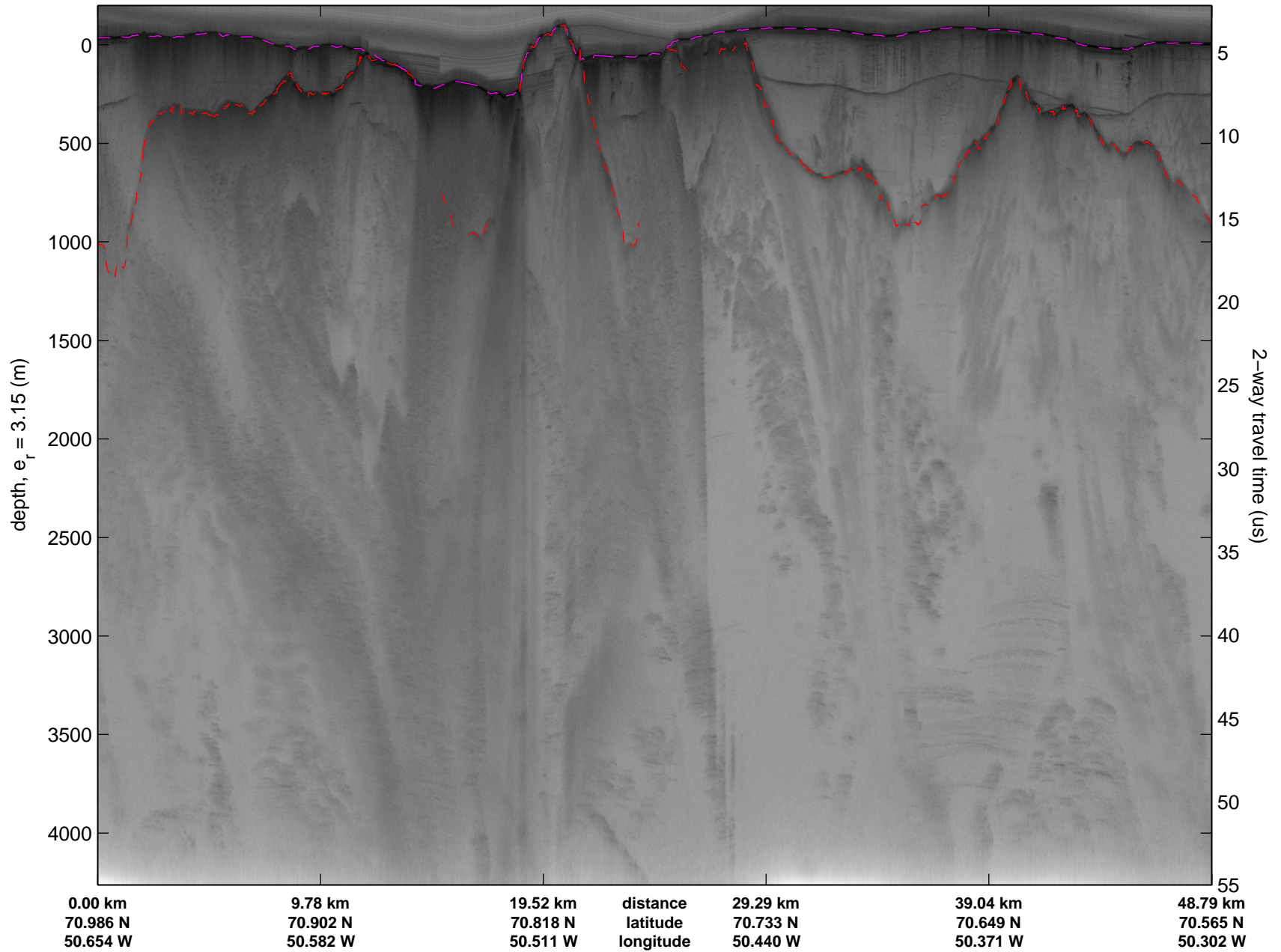


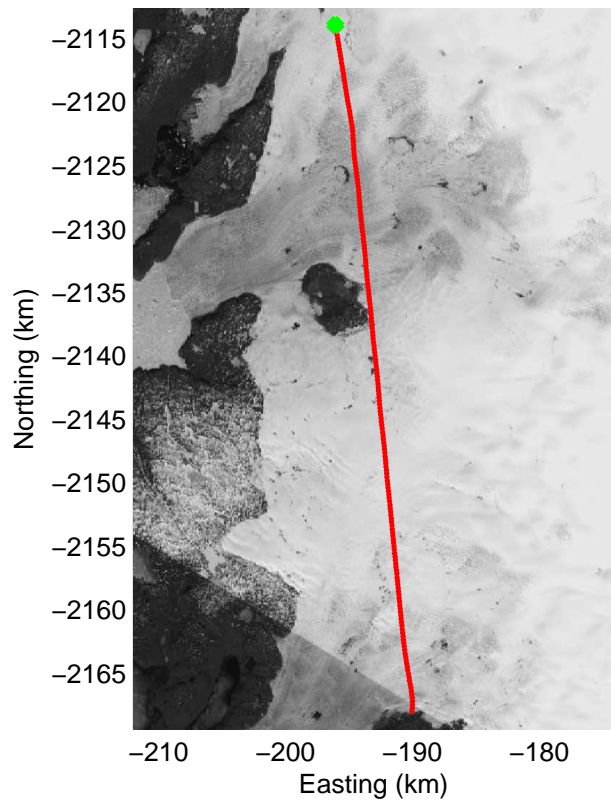
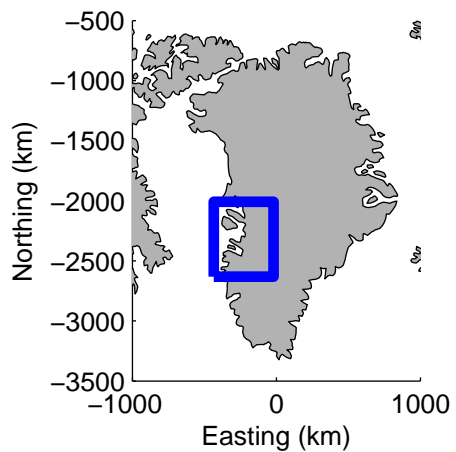
Data Frame ID: 20120430\_01\_041



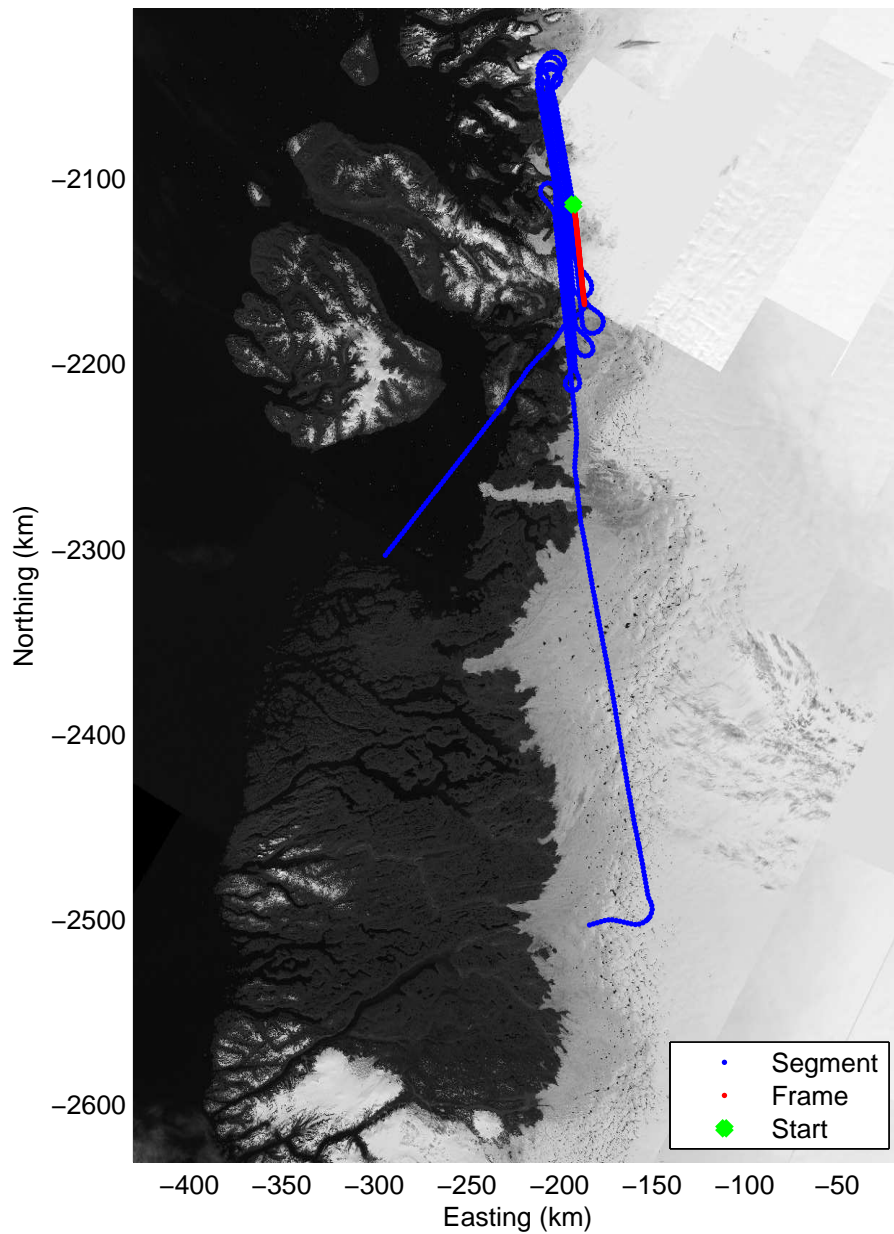


Data Frame ID: 20120430\_01\_041

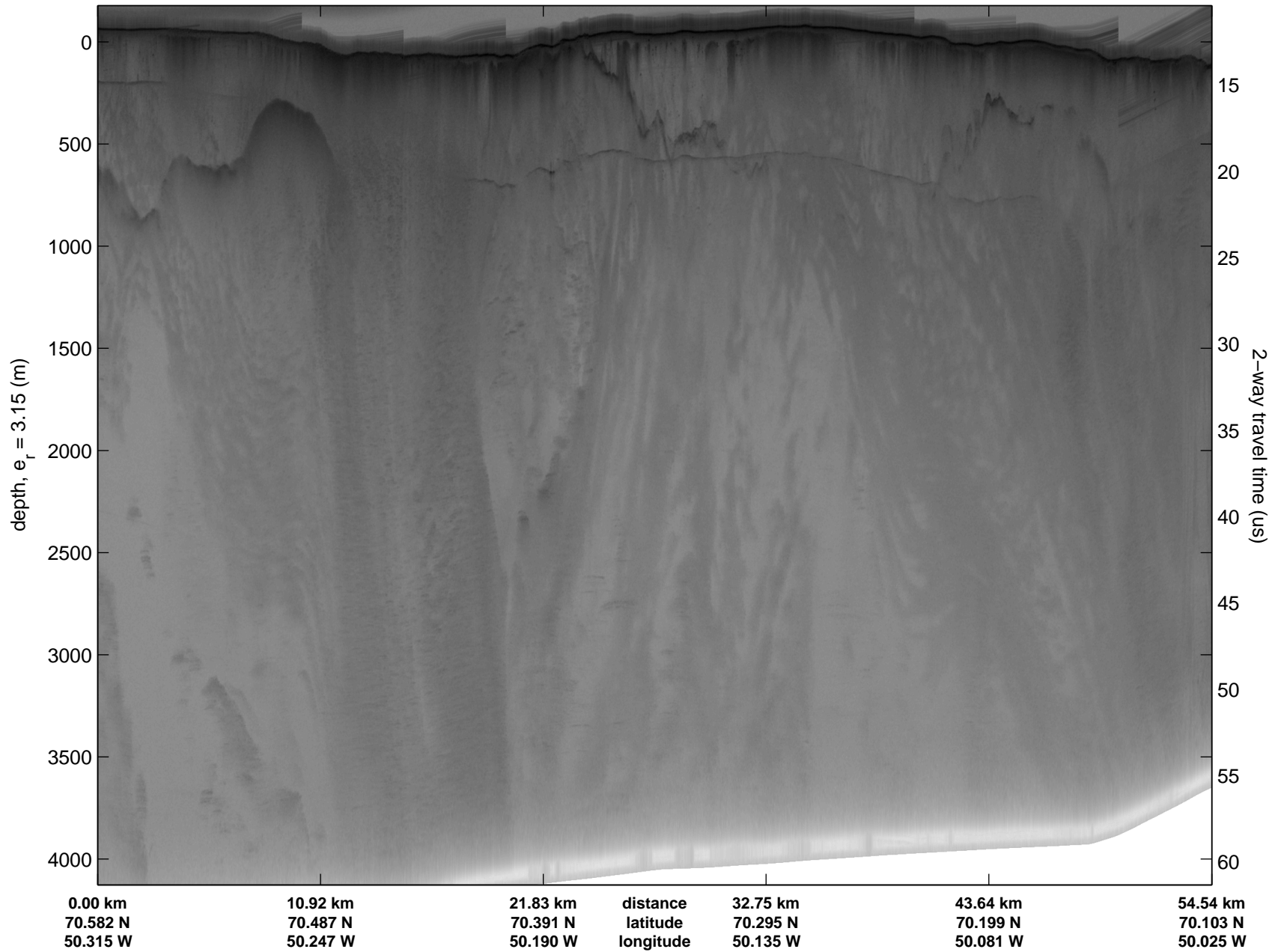




Polar Stereograph 70N/-45E

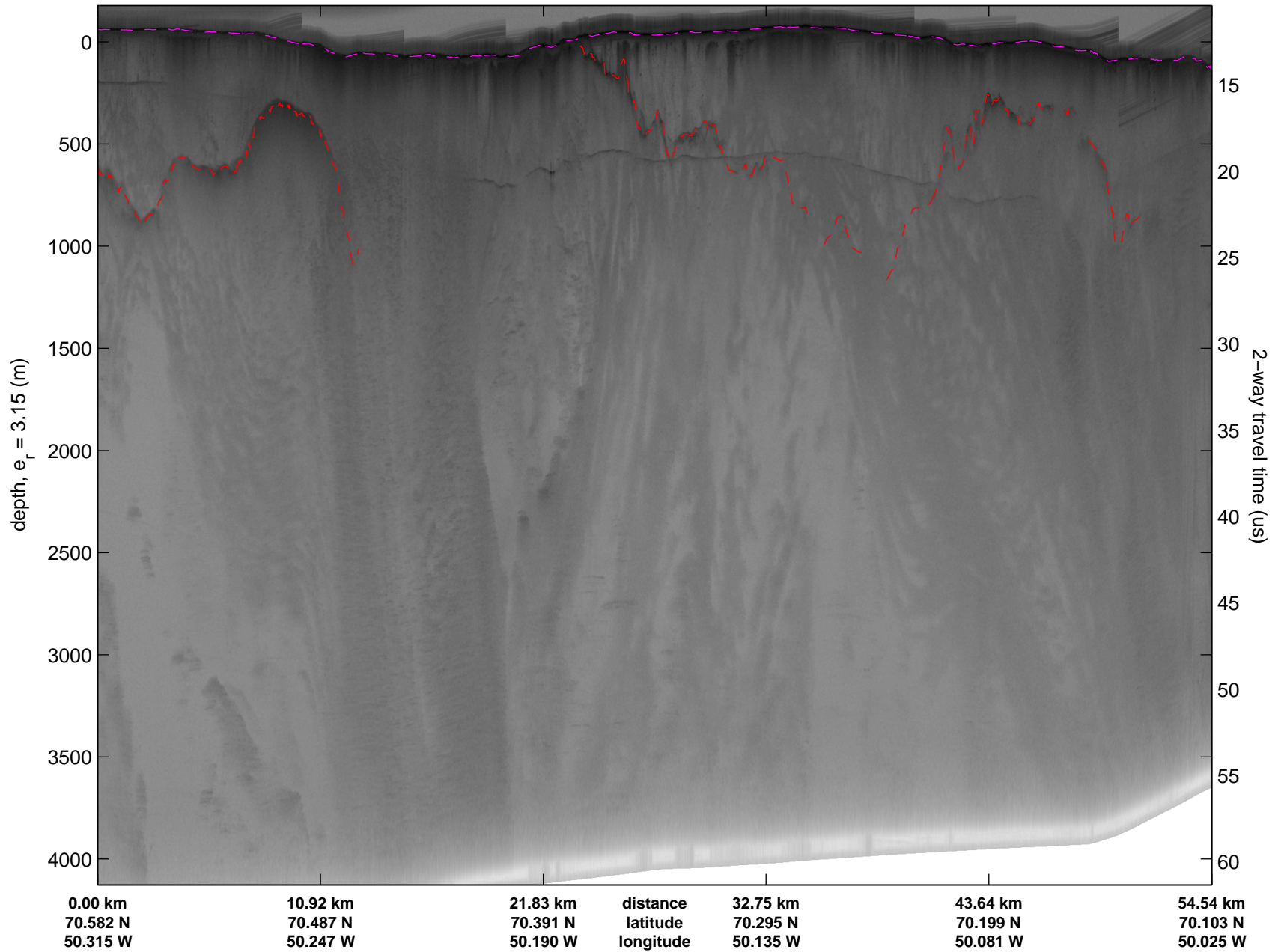


Data Frame ID: 20120430\_01\_042

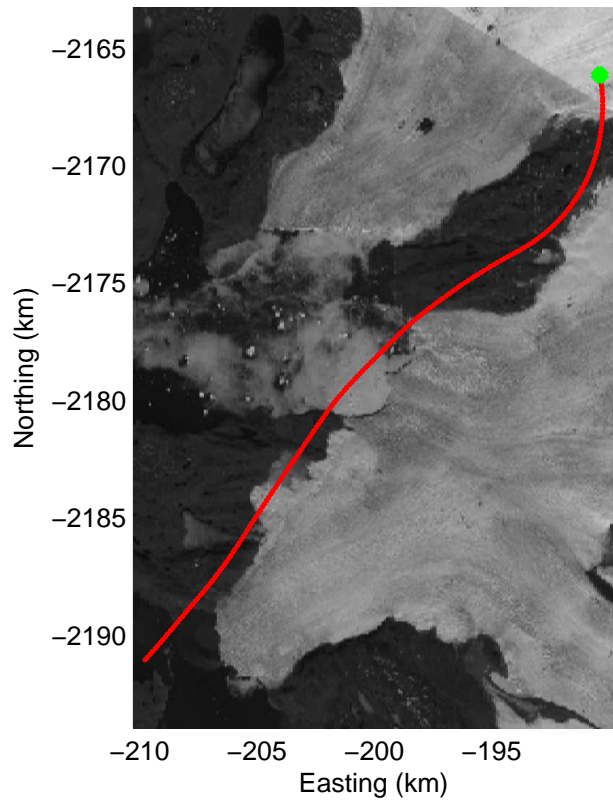
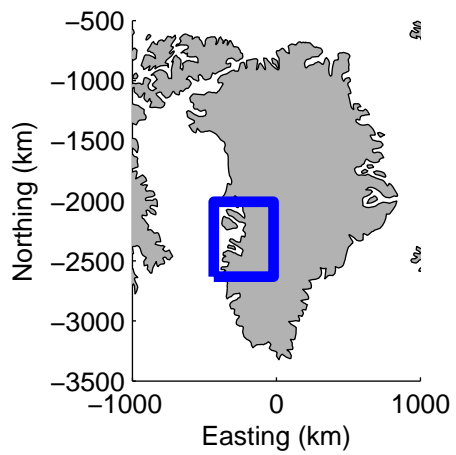




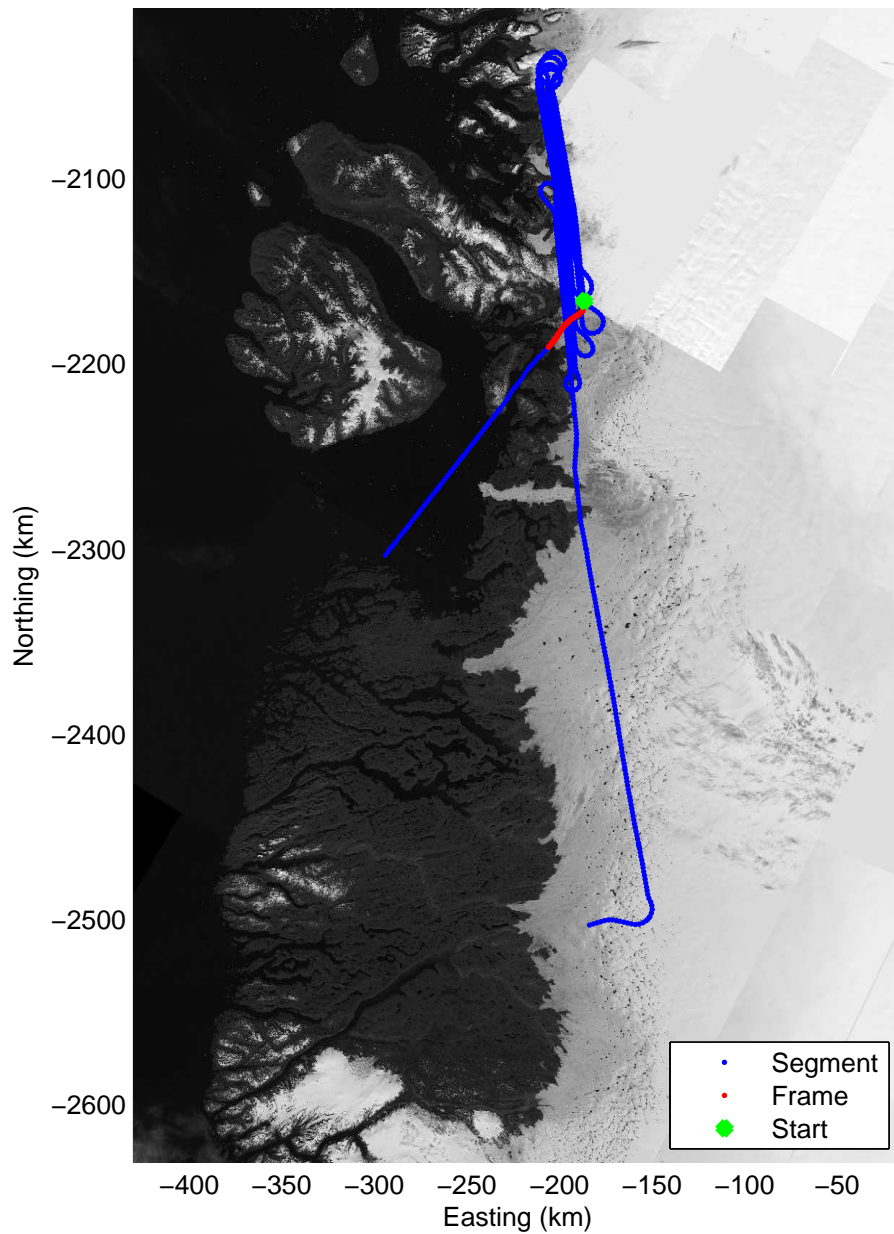
Data Frame ID: 20120430\_01\_042



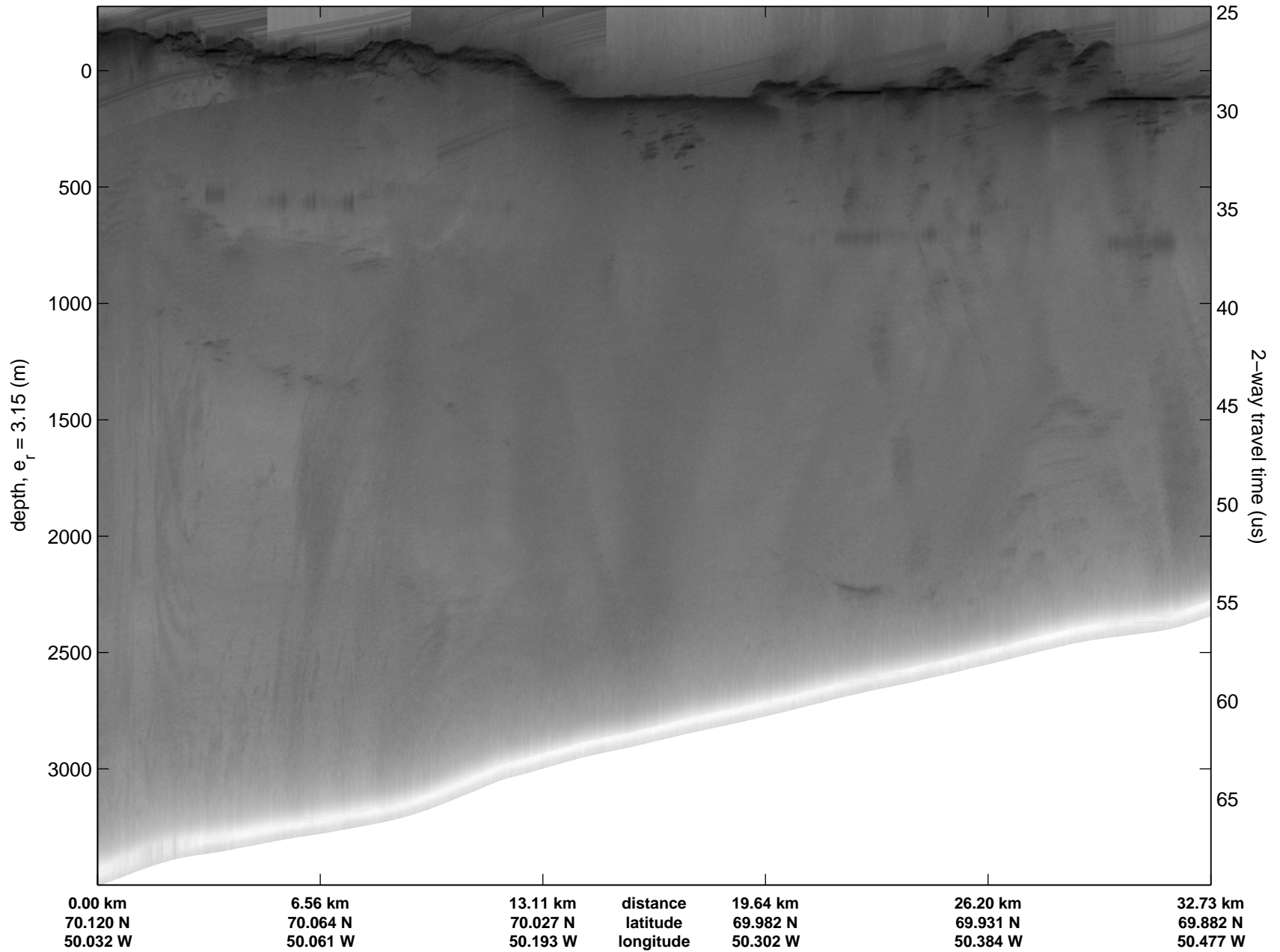




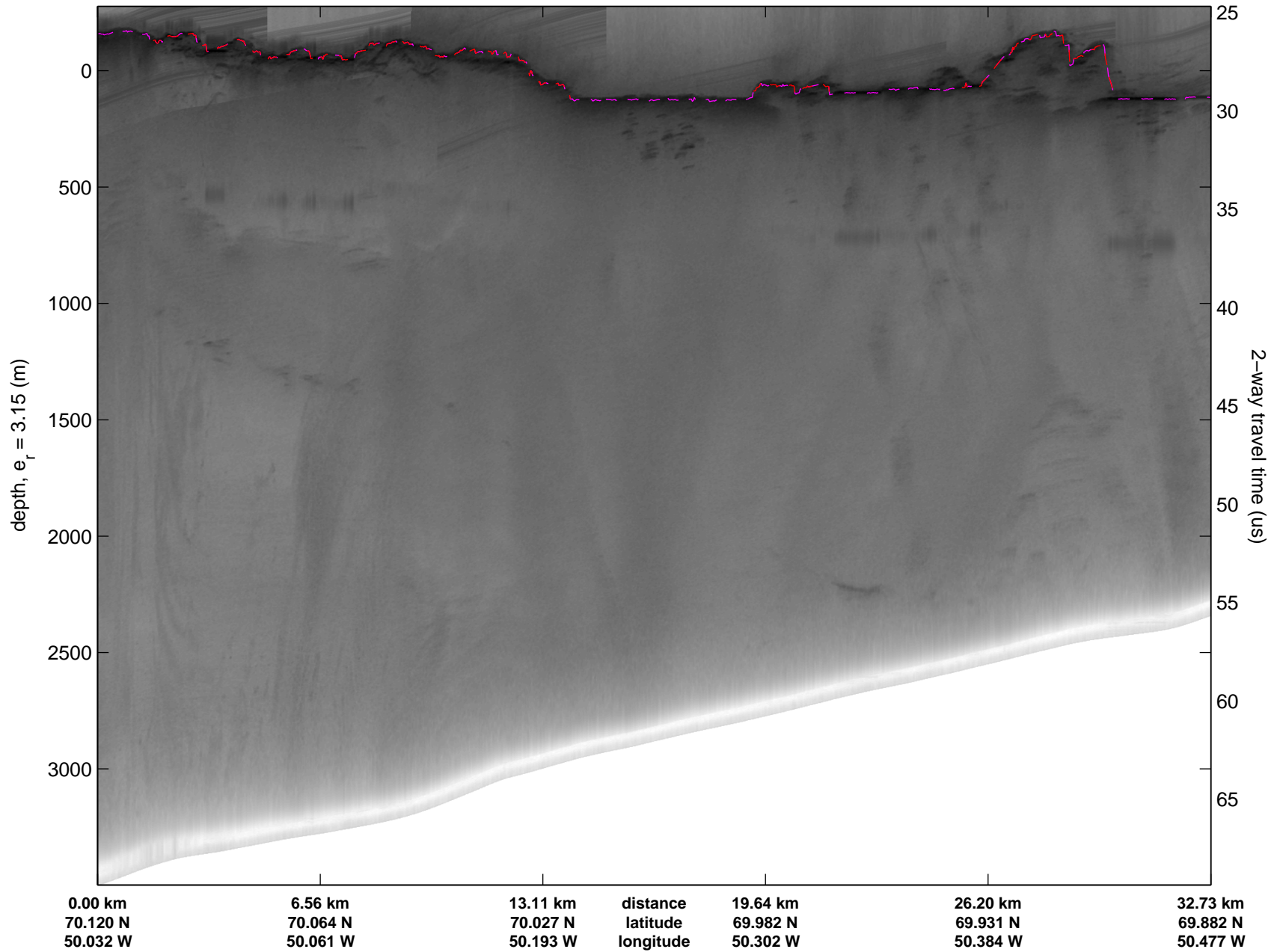
Polar Stereograph 70N/-45E

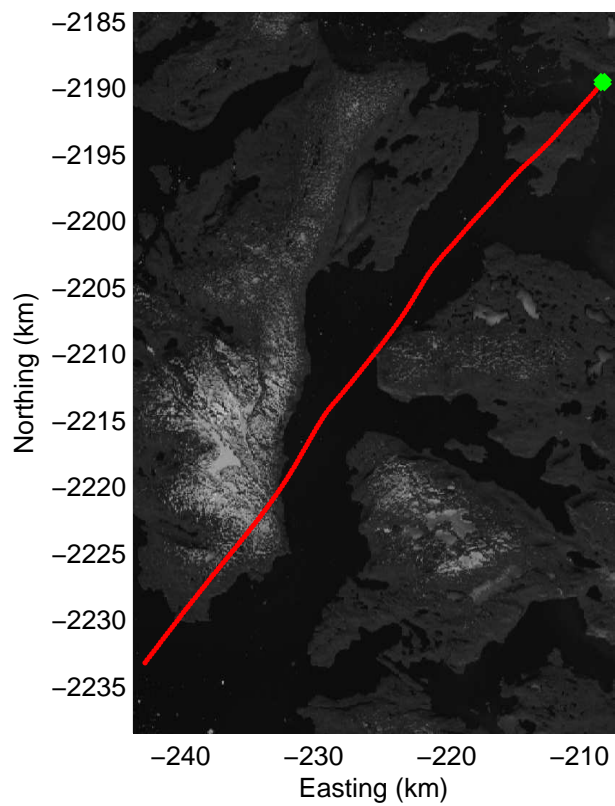
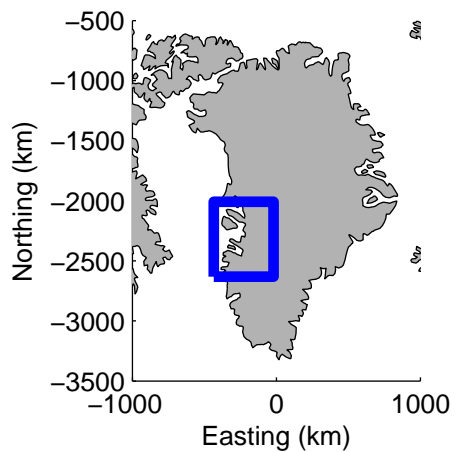


Data Frame ID: 20120430\_01\_043

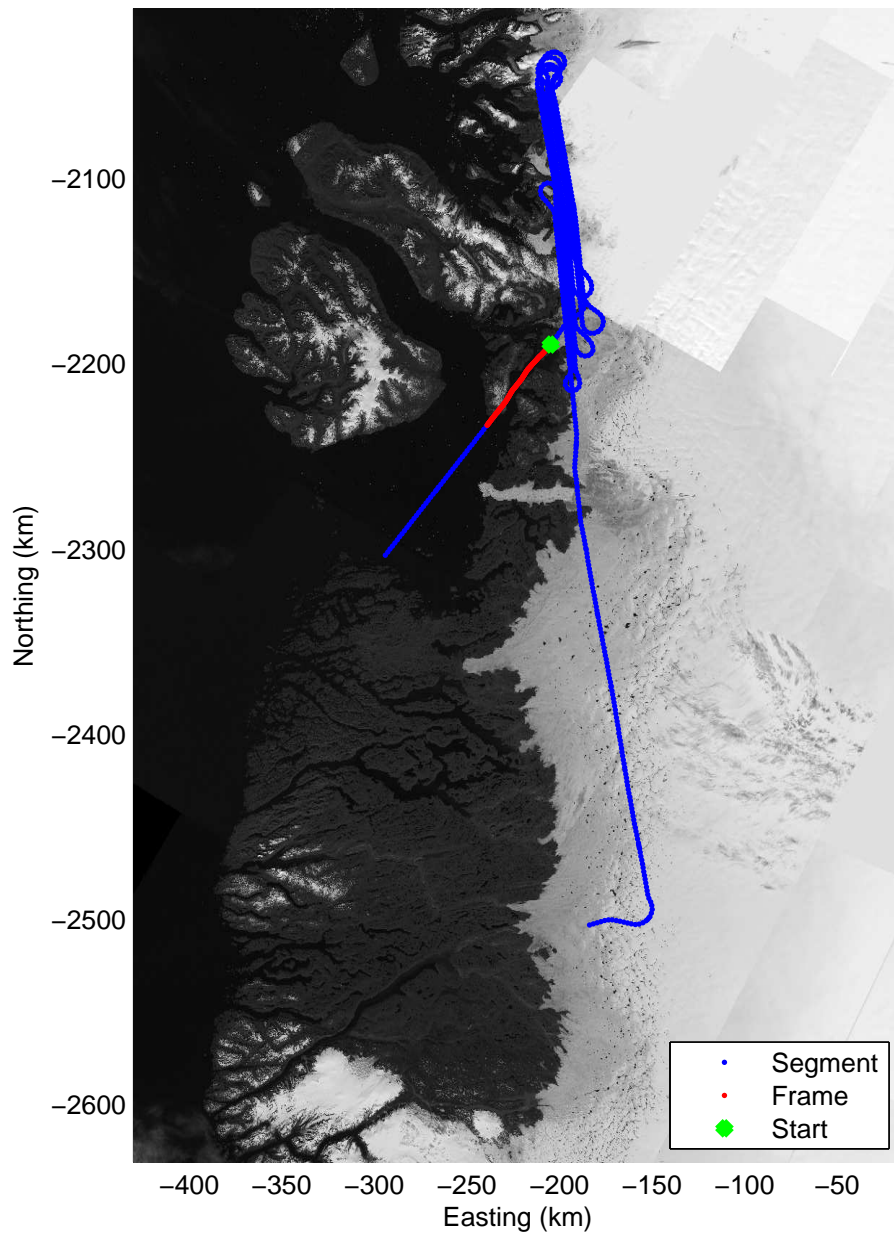


Data Frame ID: 20120430\_01\_043



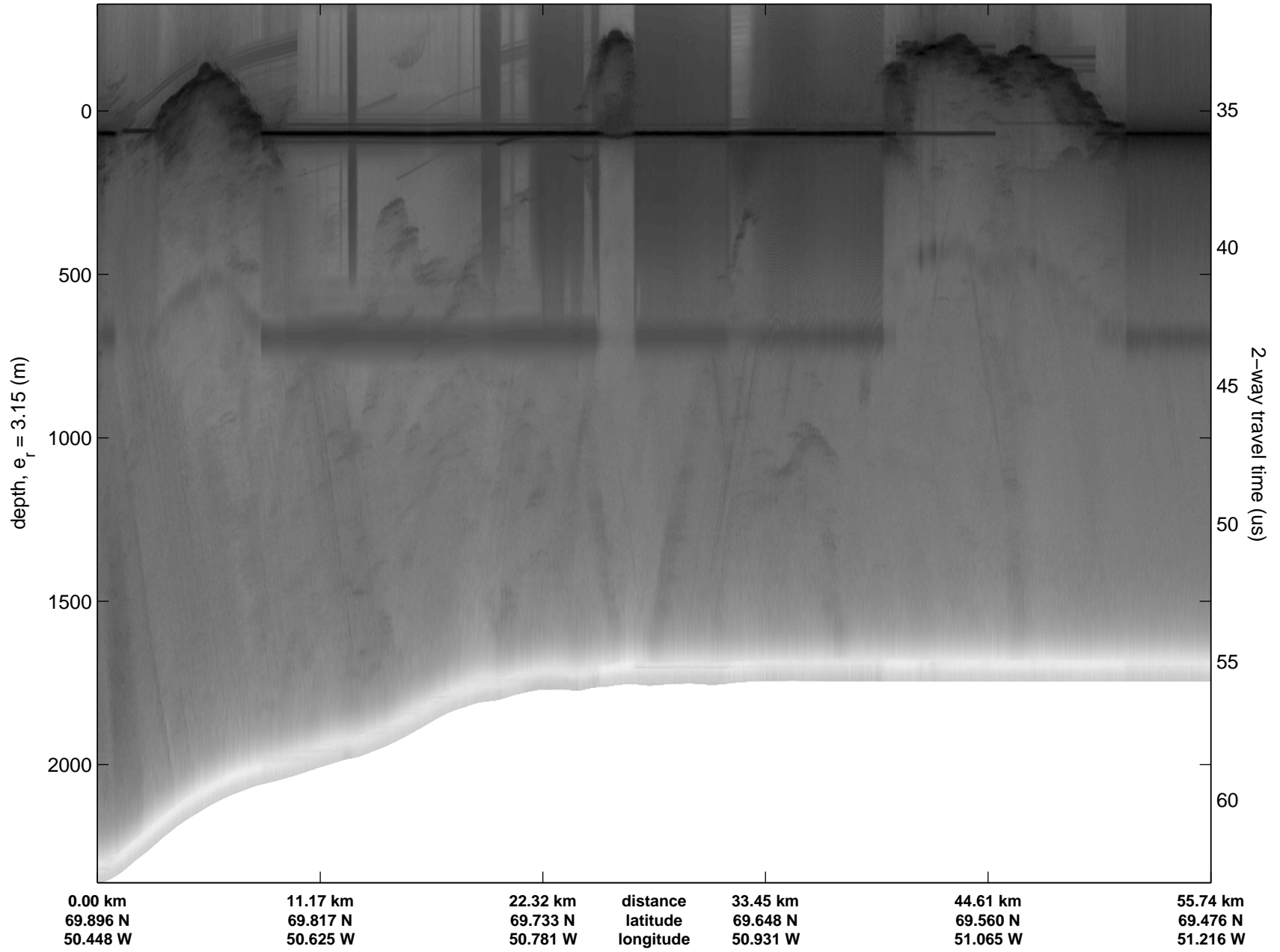


Polar Stereograph 70N-45E

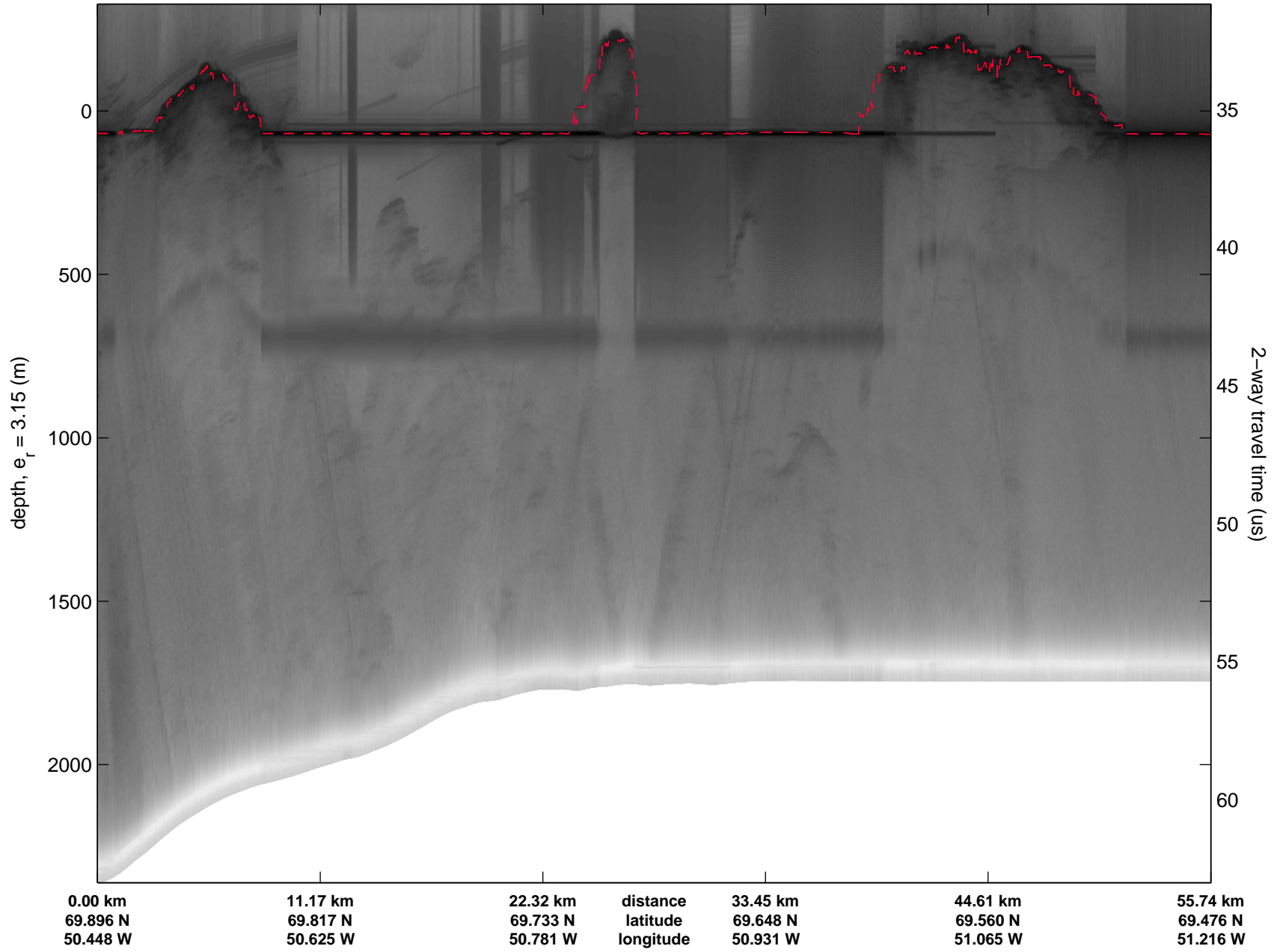


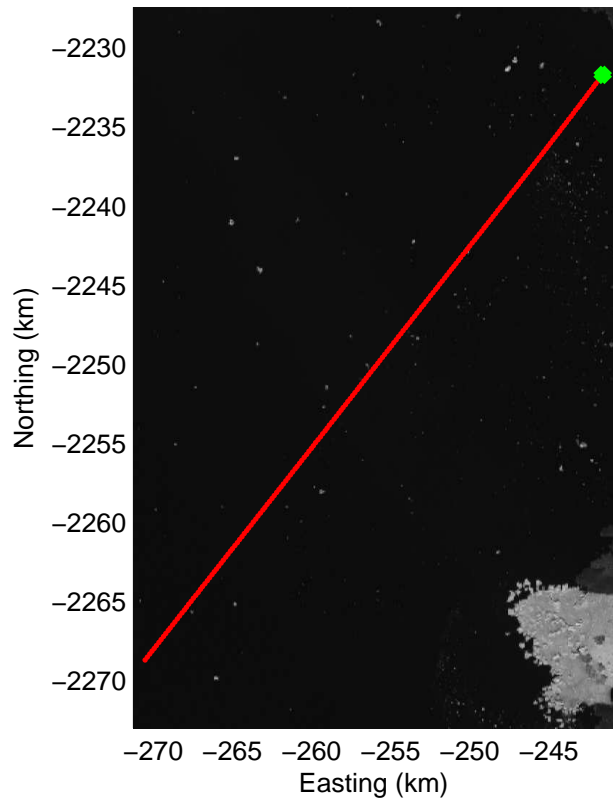
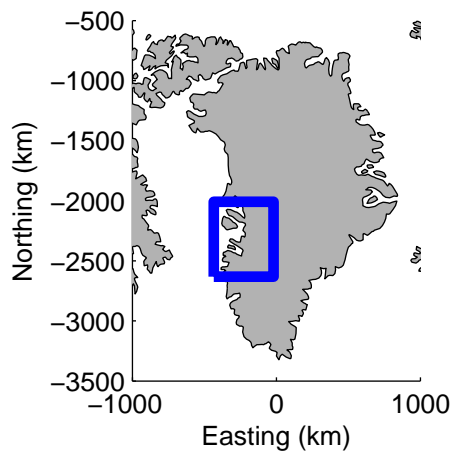


Data Frame ID: 20120430\_01\_044

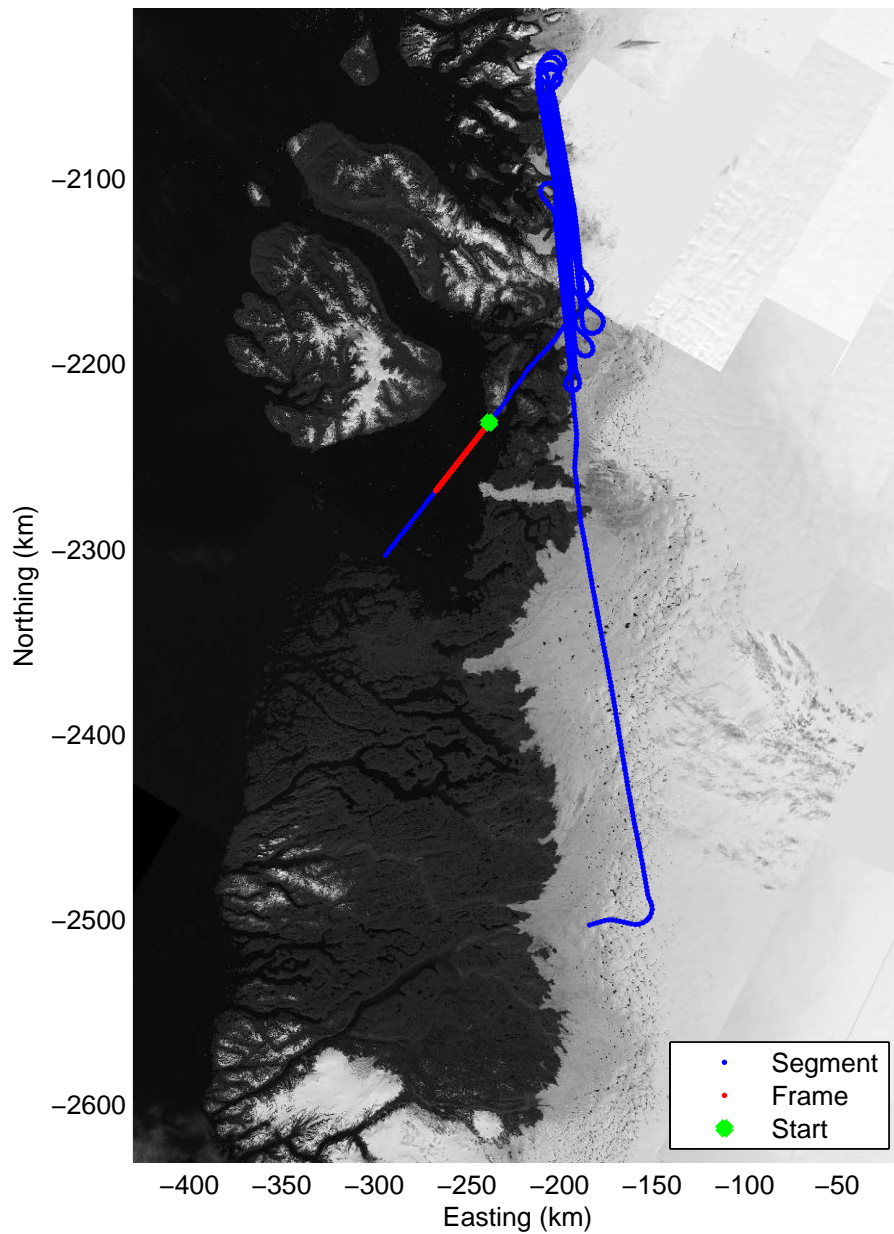


Data Frame ID: 20120430\_01\_044

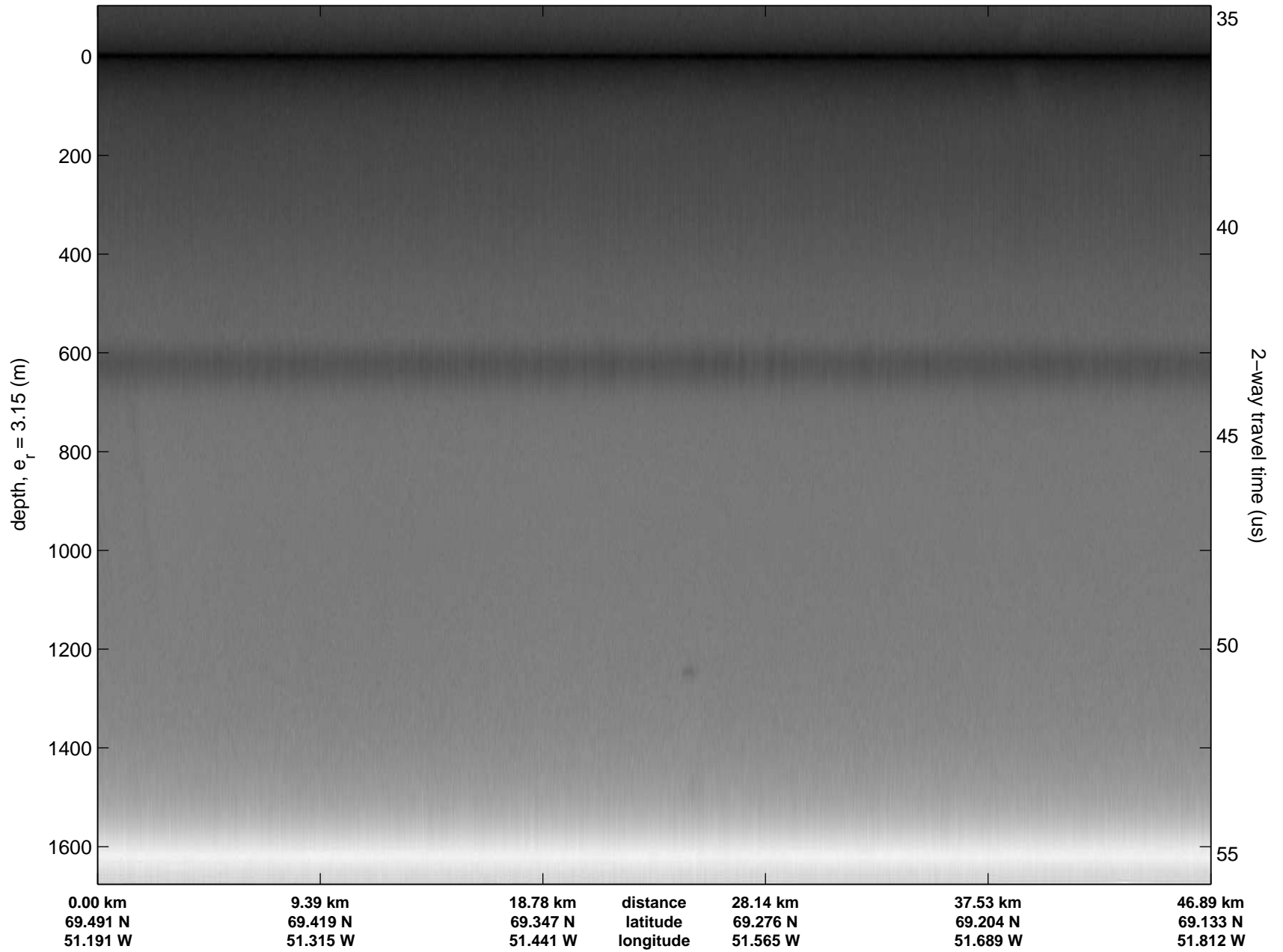




Polar Stereograph 70N/-45E

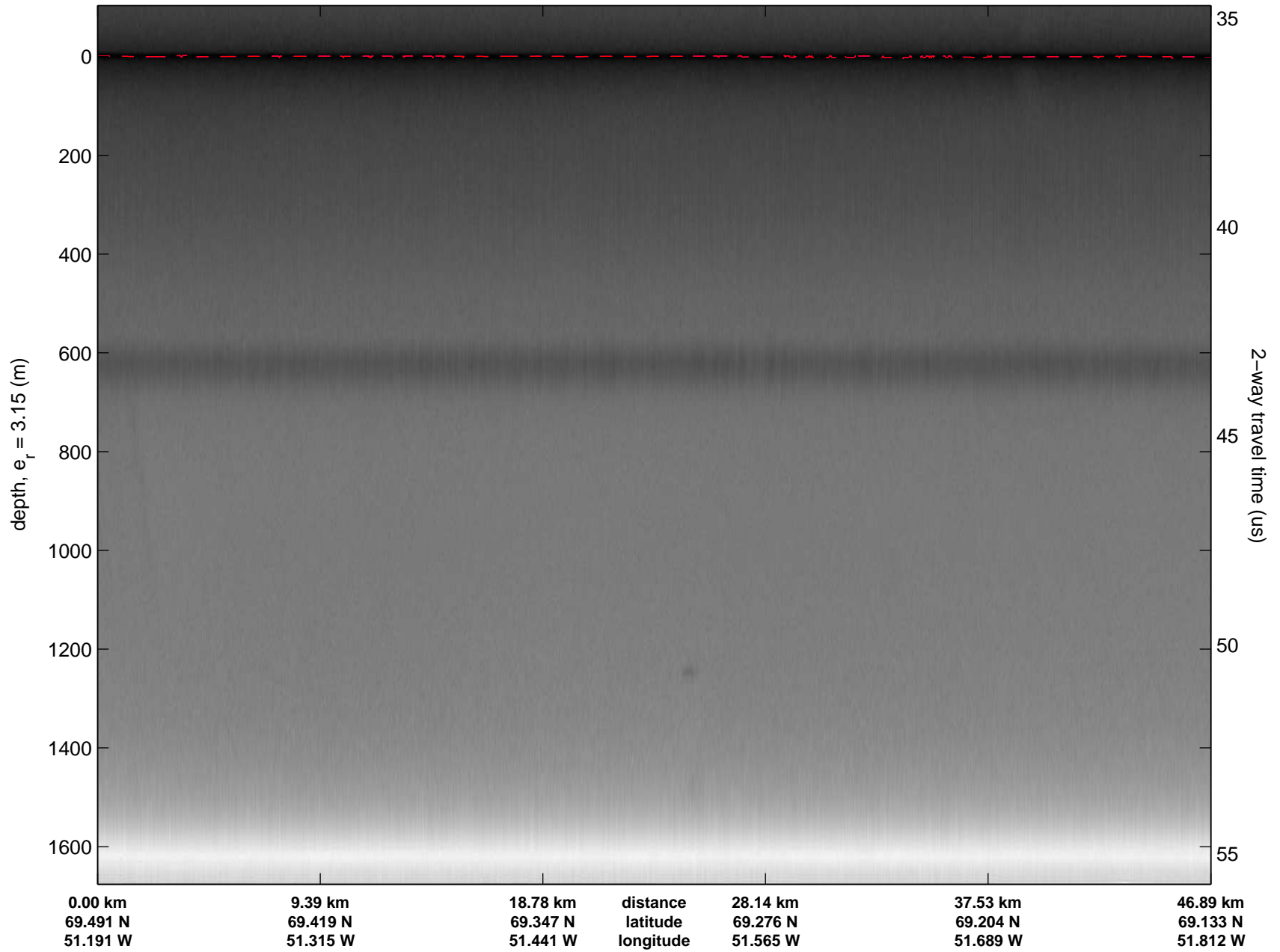


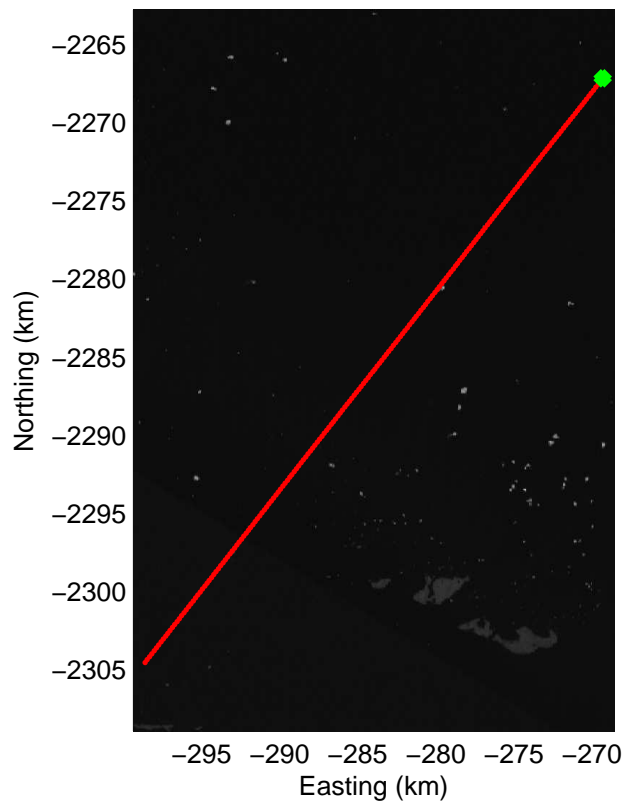
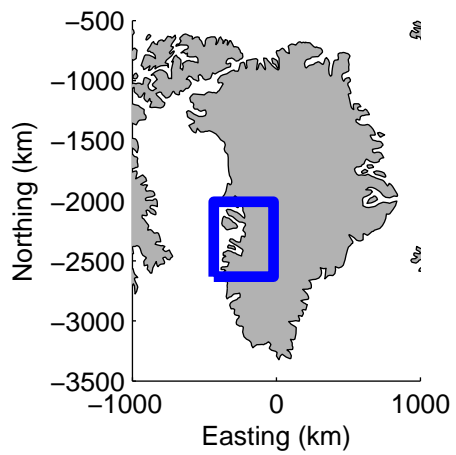
Data Frame ID: 20120430\_01\_045



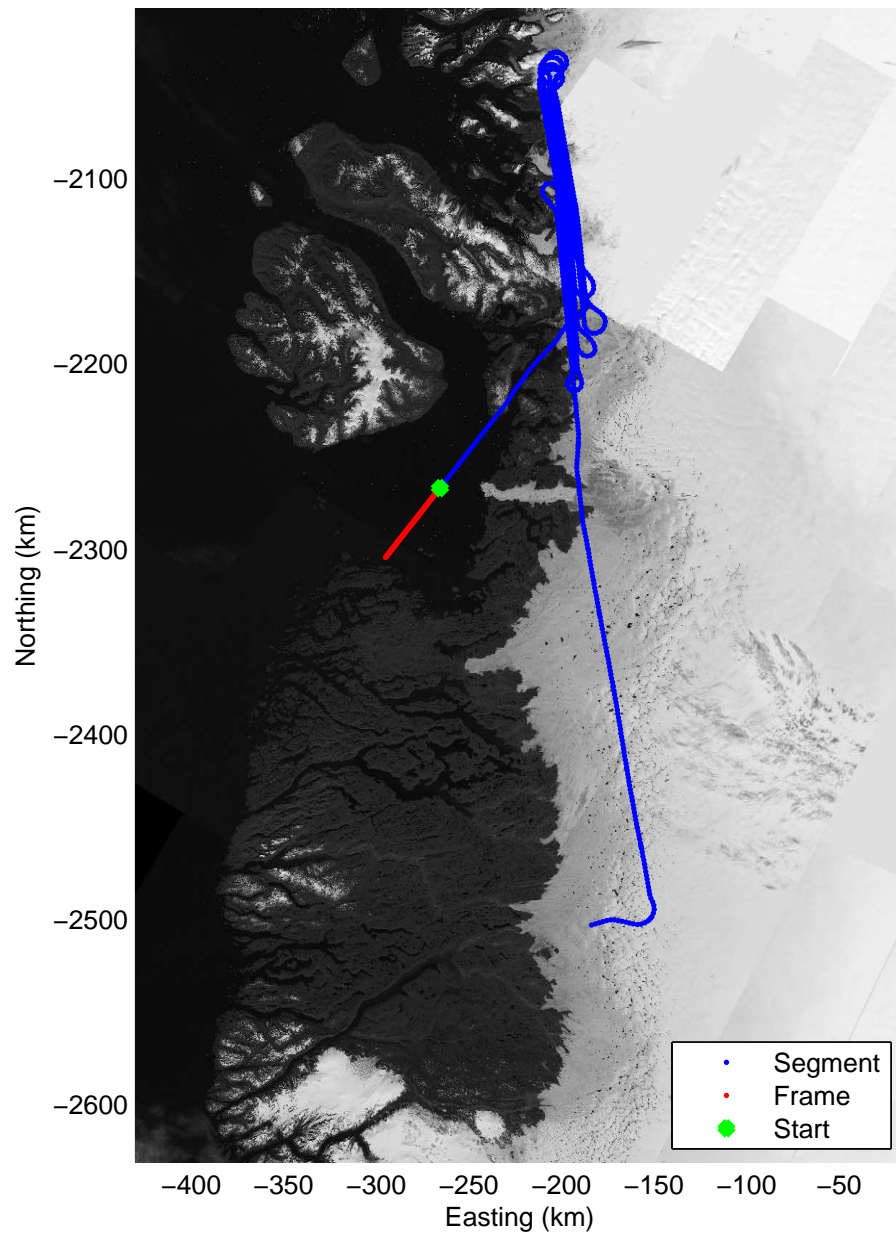


Data Frame ID: 20120430\_01\_045

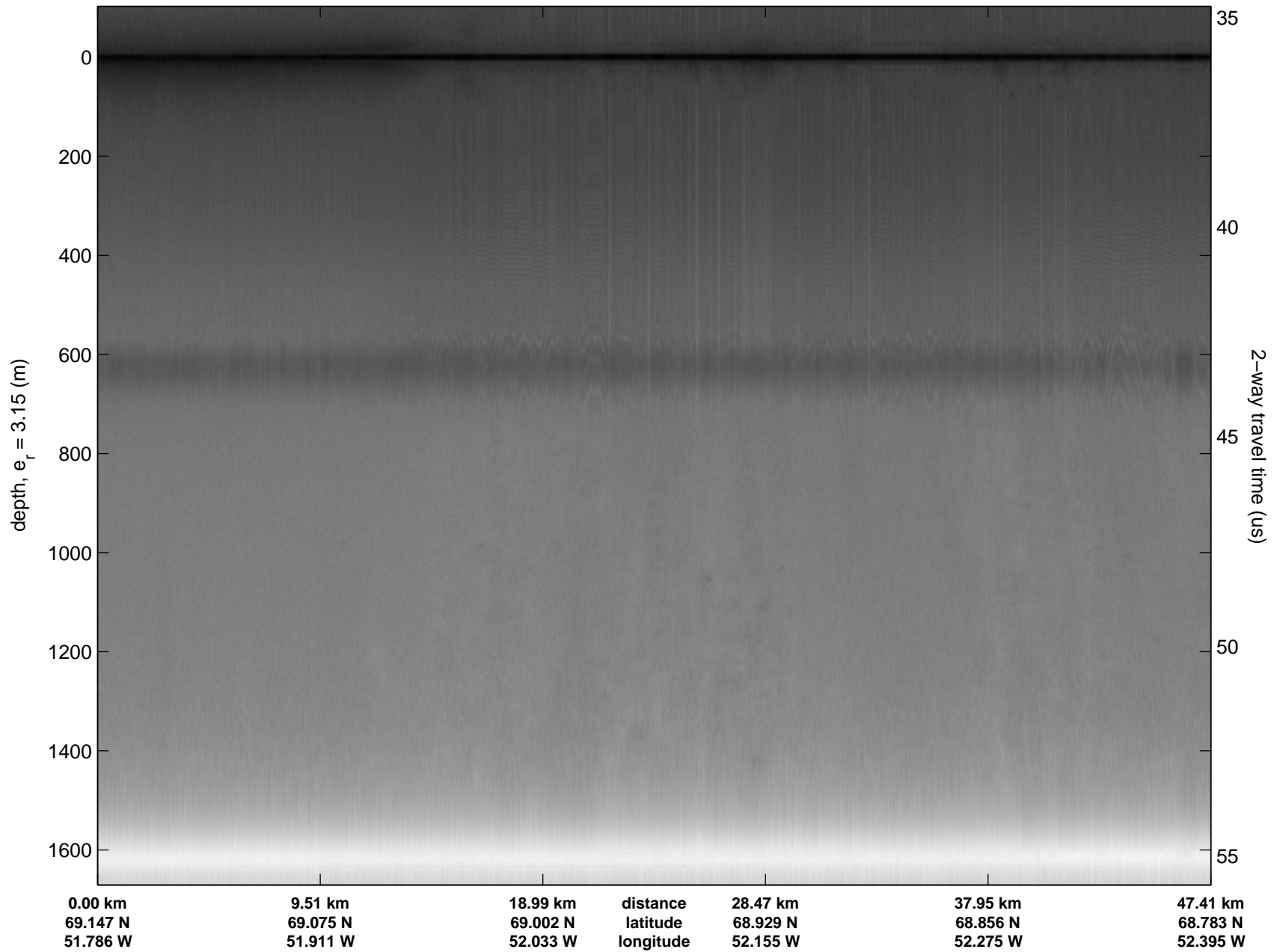




Polar Stereograph 70N/-45E



Data Frame ID: 20120430\_01\_046



Data Frame ID: 20120430\_01\_046

