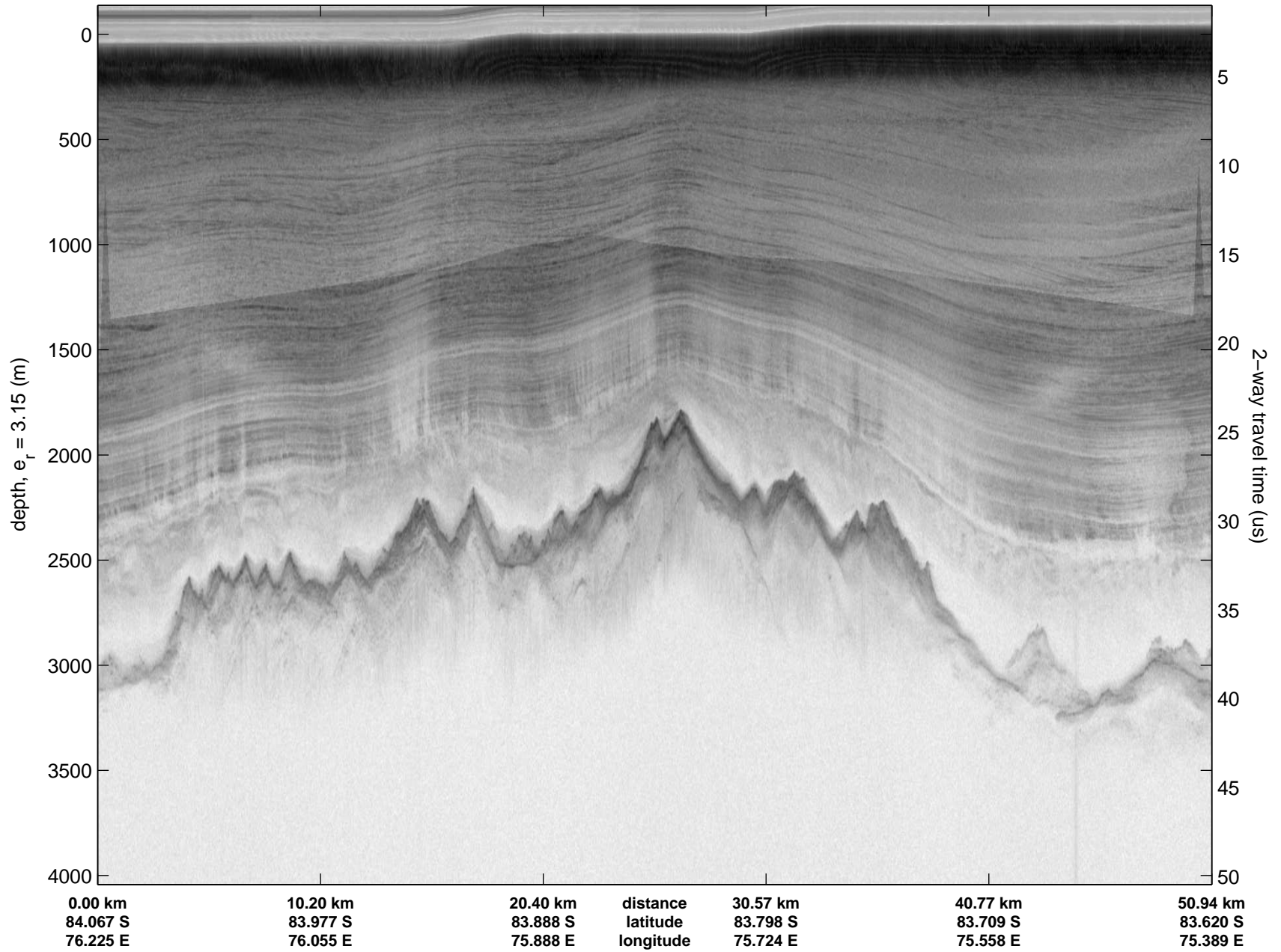
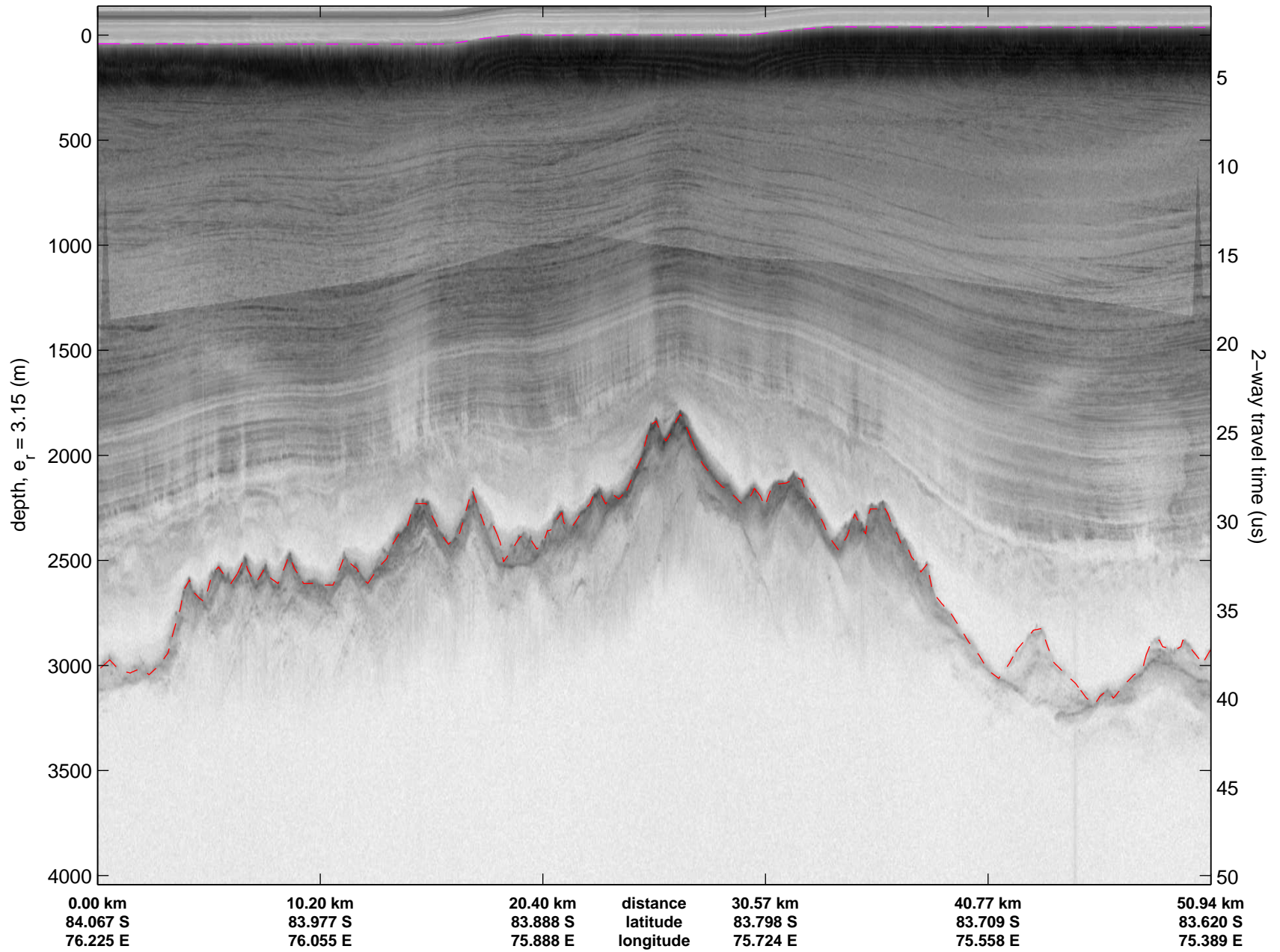
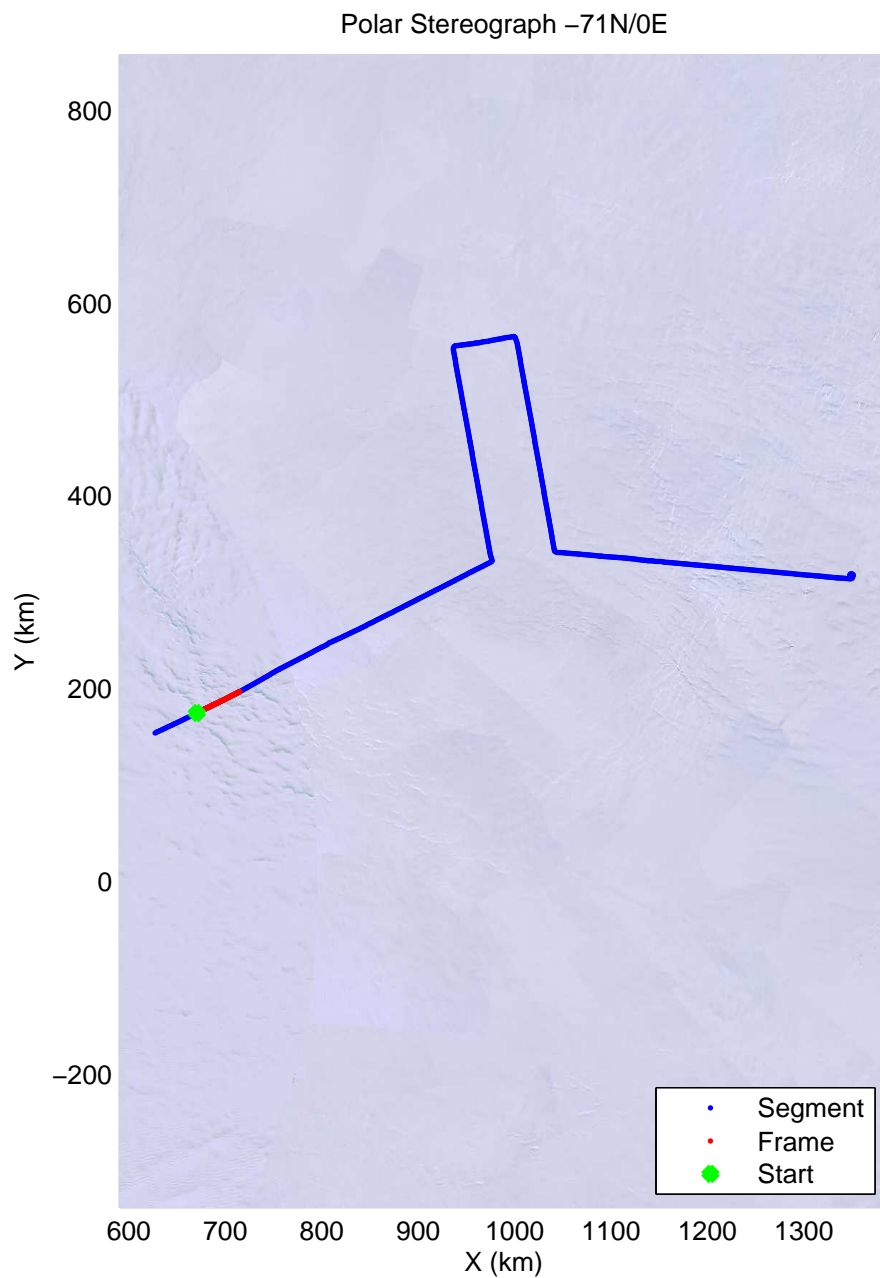
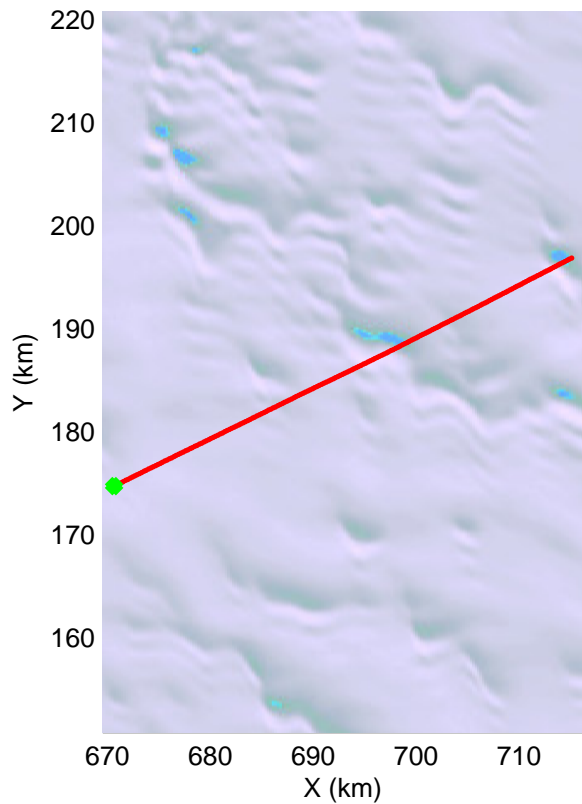
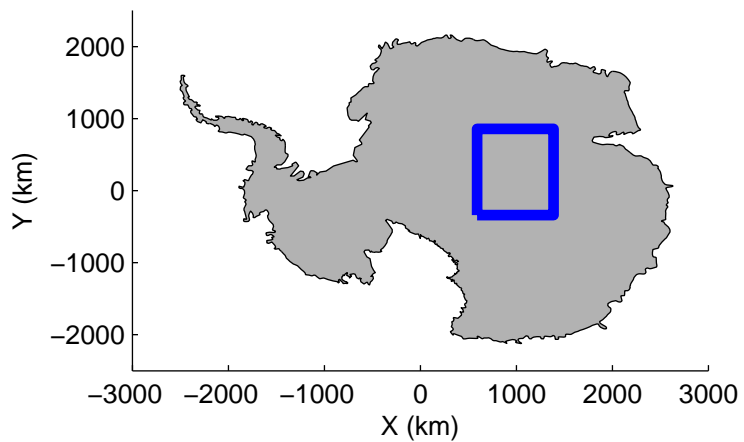


Data Frame ID: 20090106\_05\_002

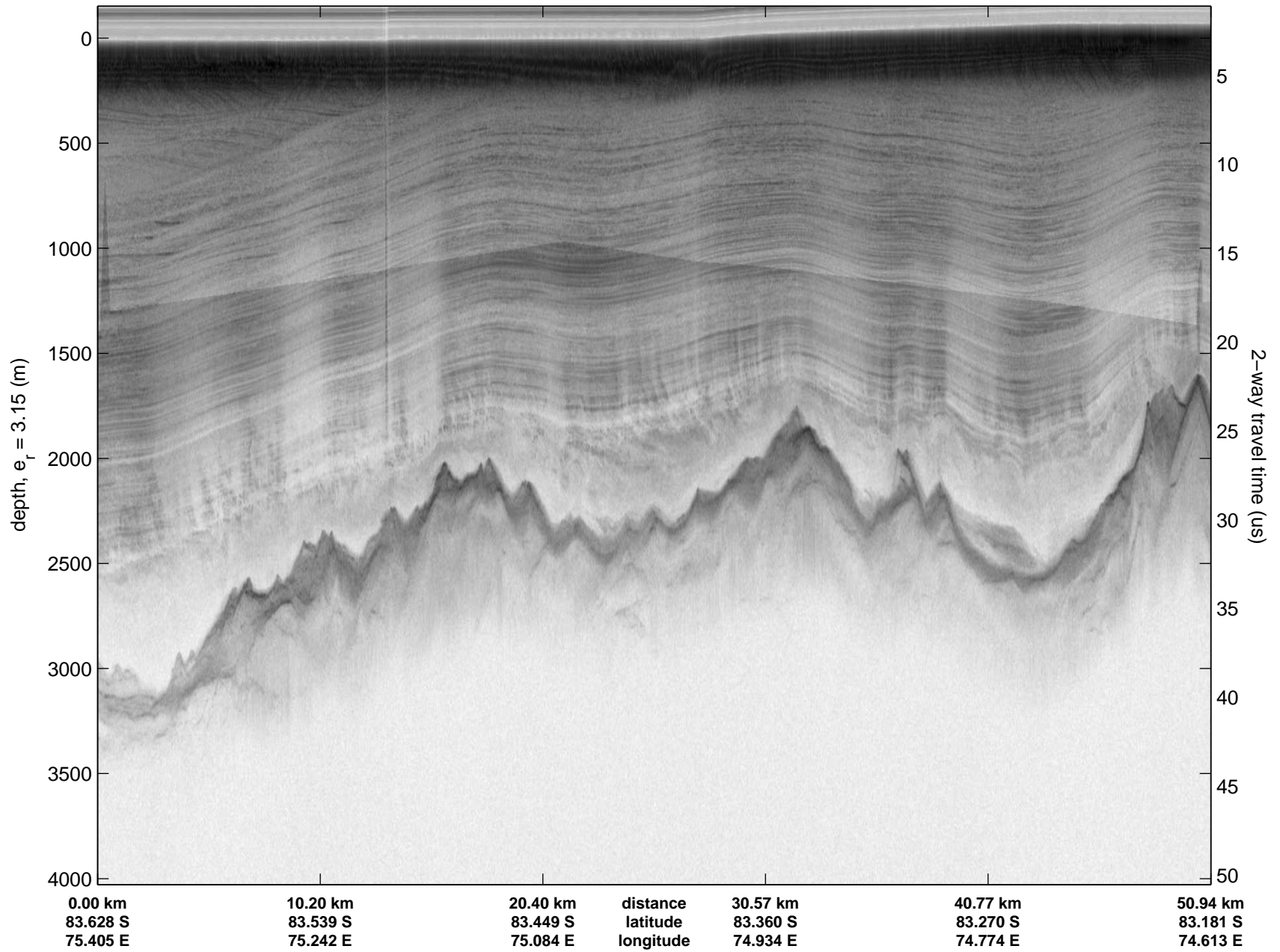


Data Frame ID: 20090106\_05\_002

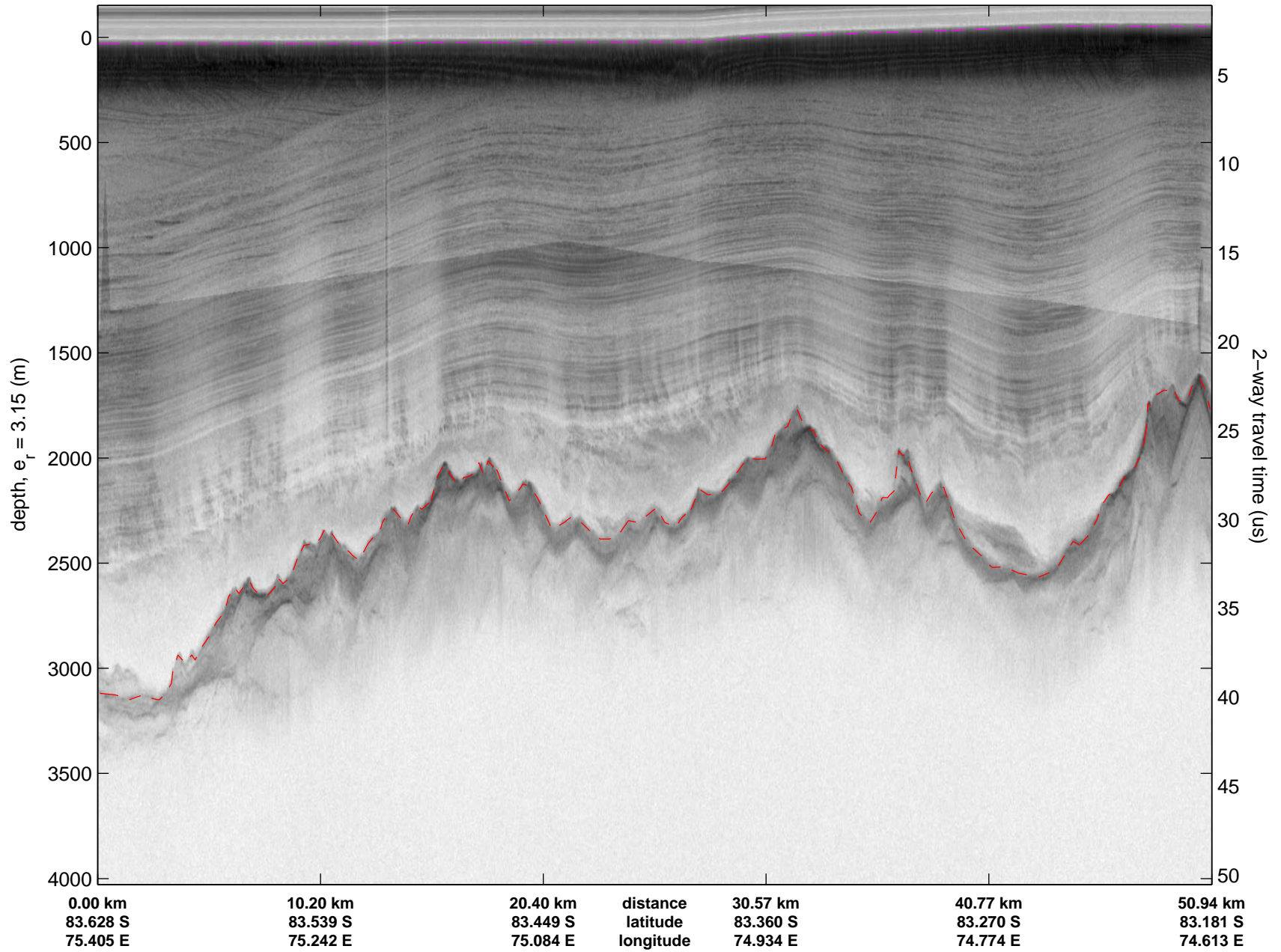


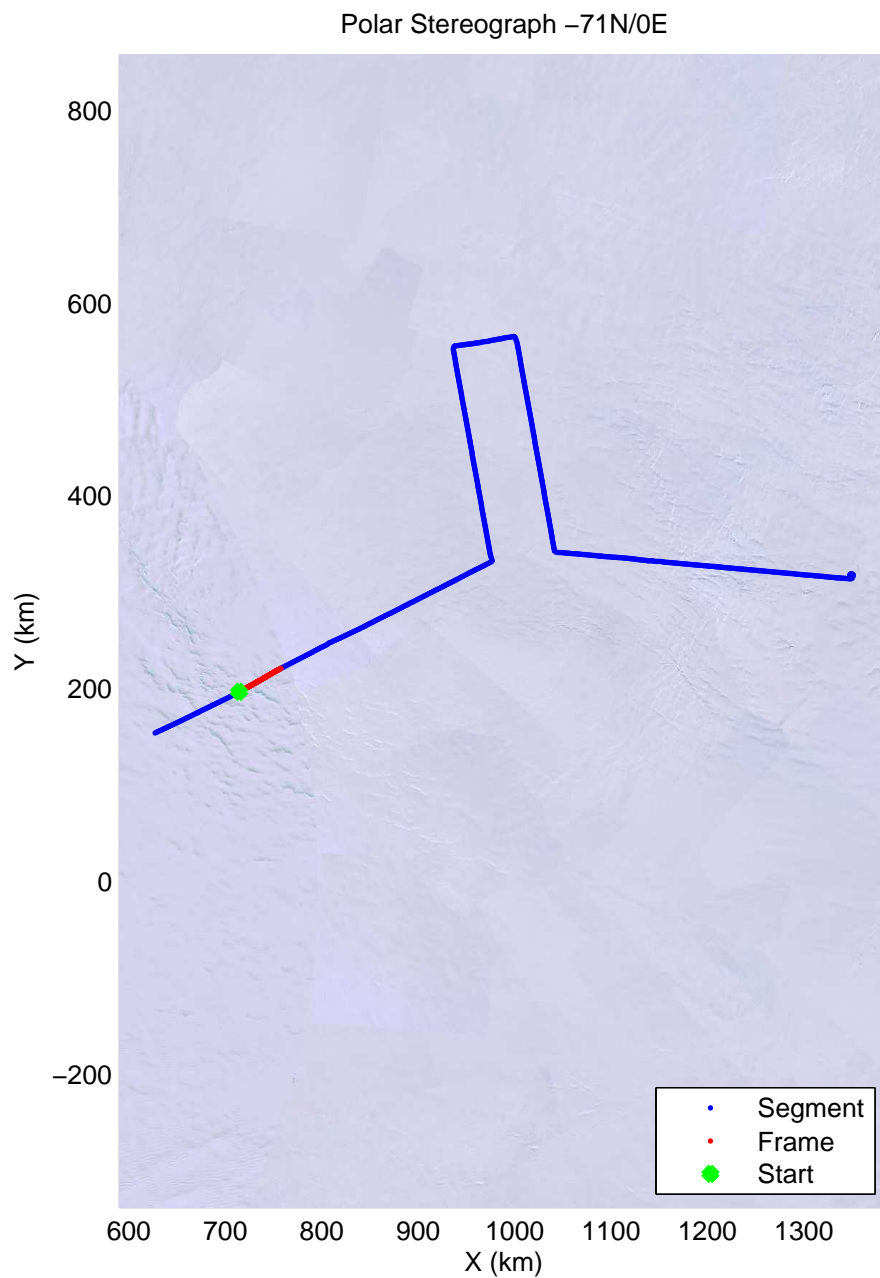
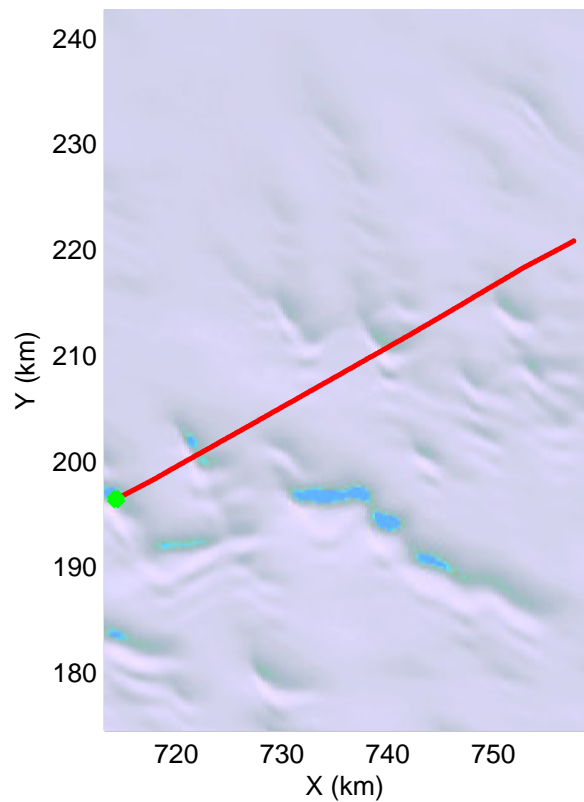
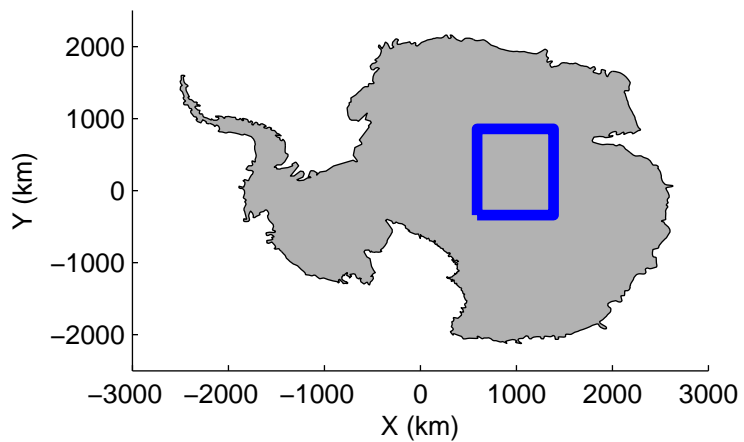


Data Frame ID: 20090106\_05\_003

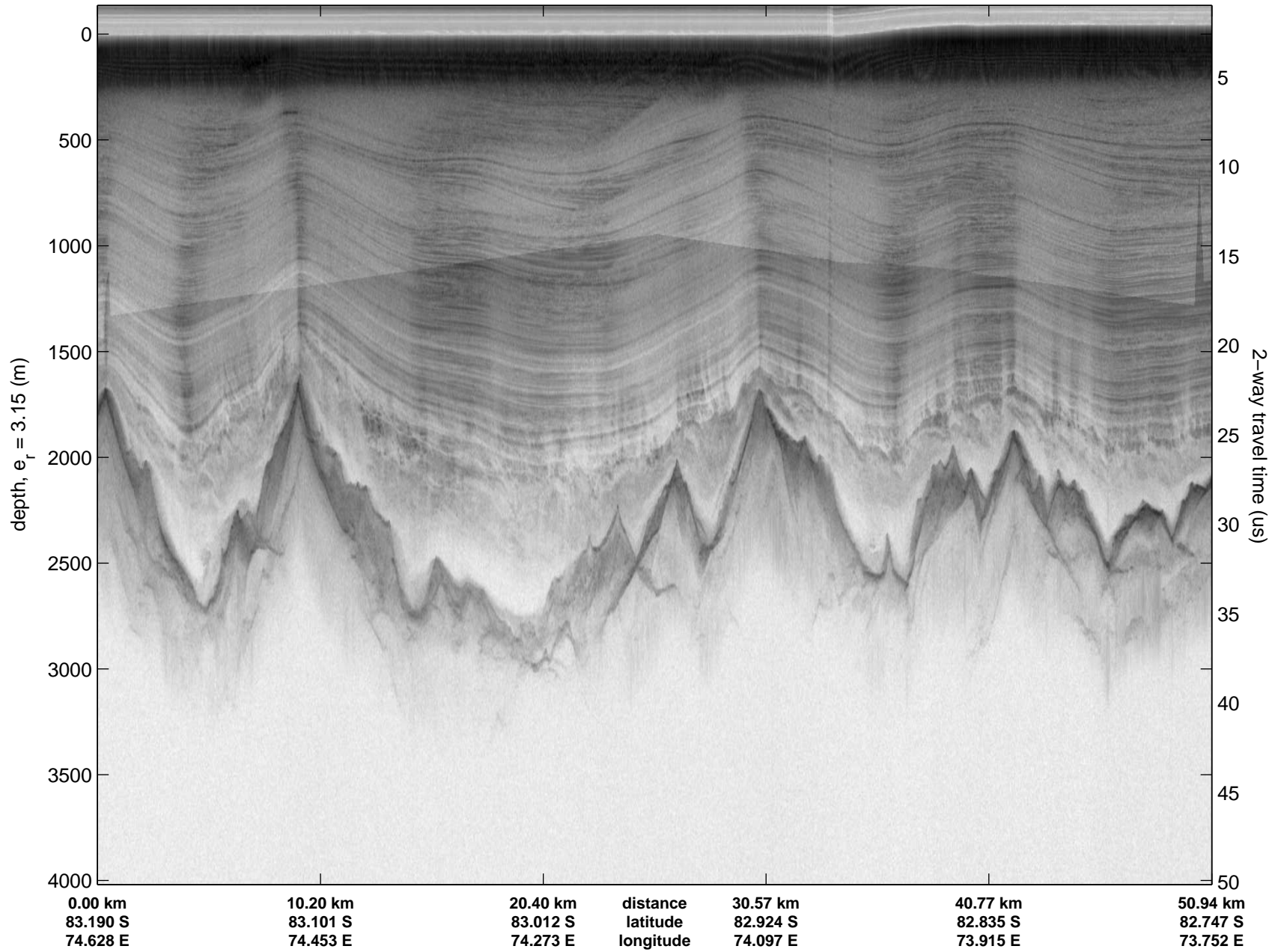


Data Frame ID: 20090106\_05\_003



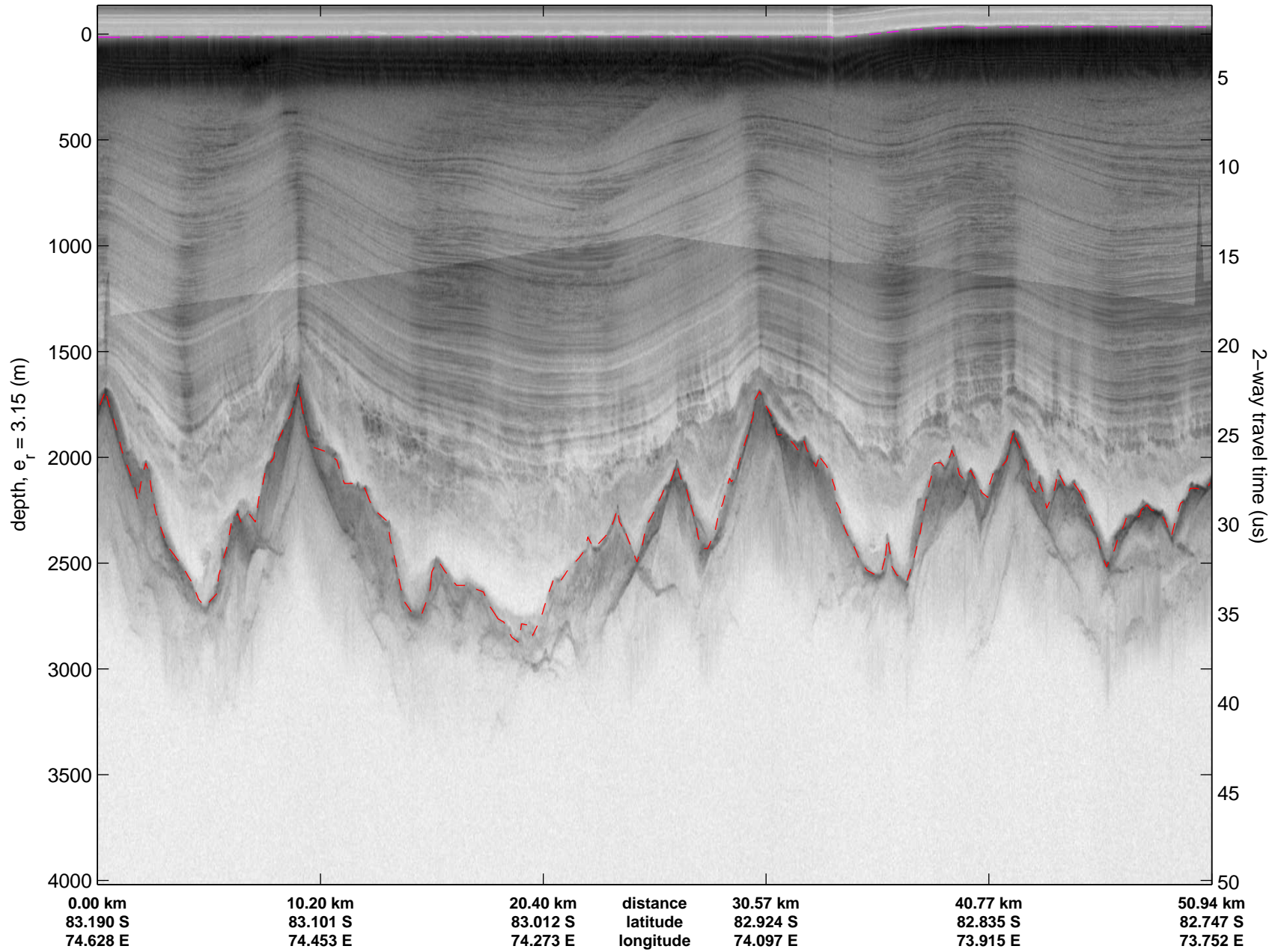


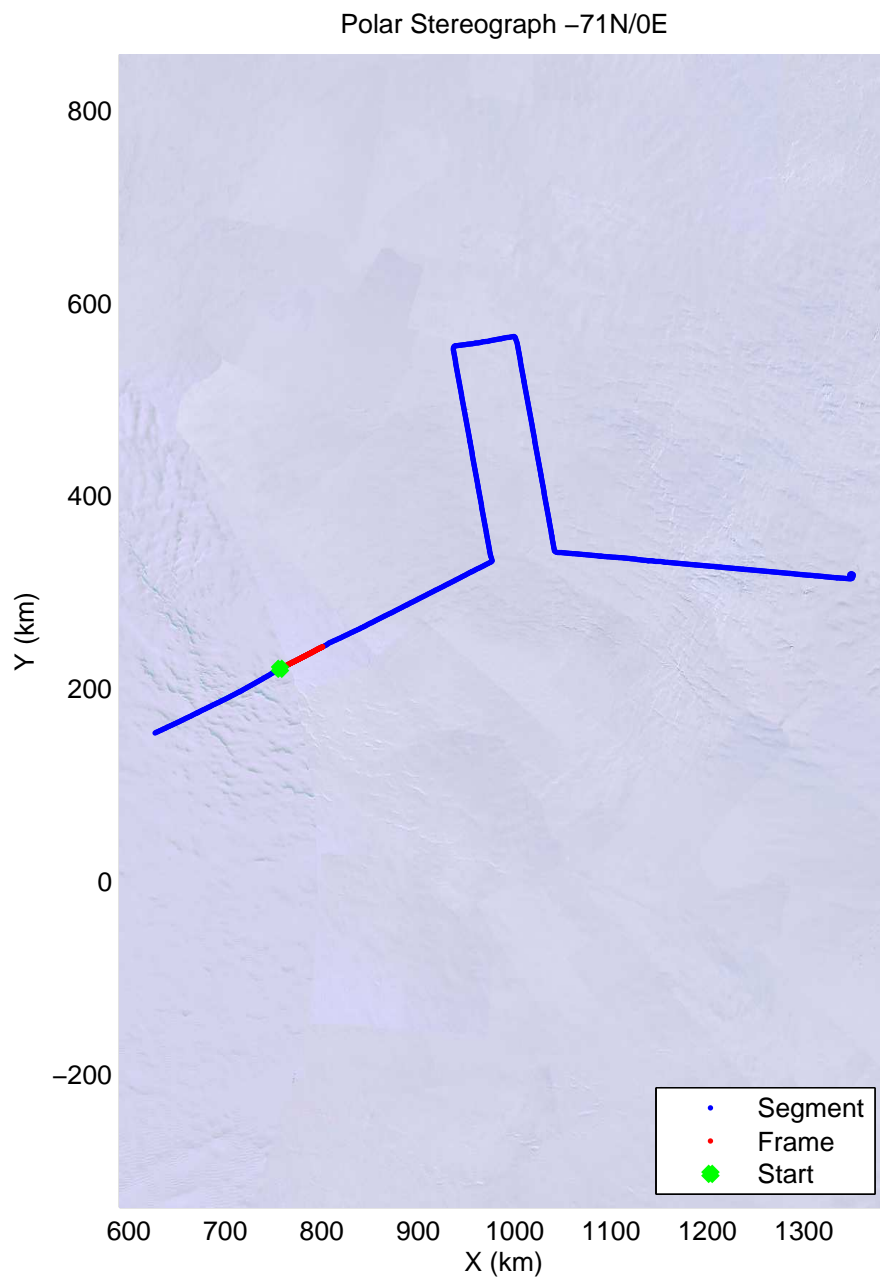
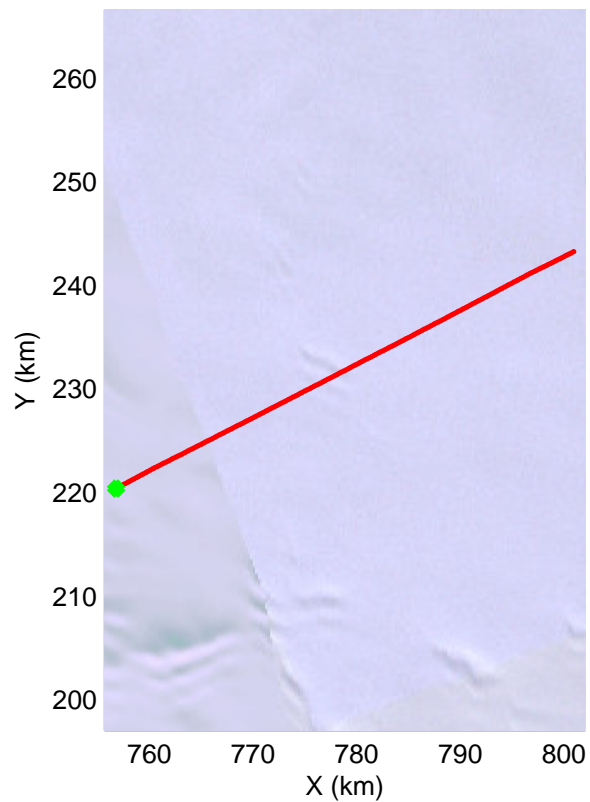
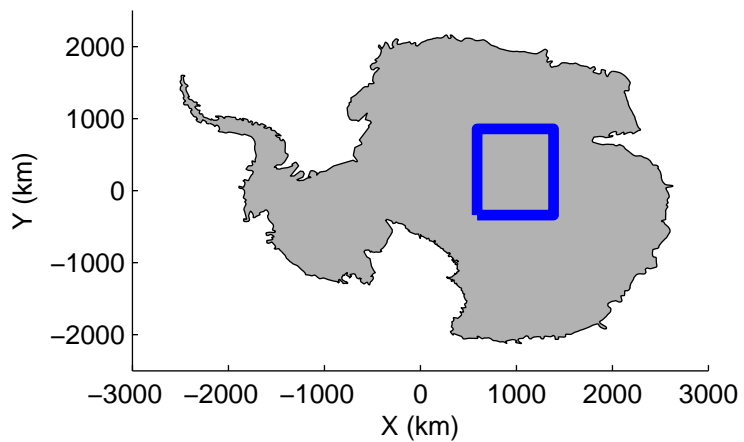
Data Frame ID: 20090106\_05\_004



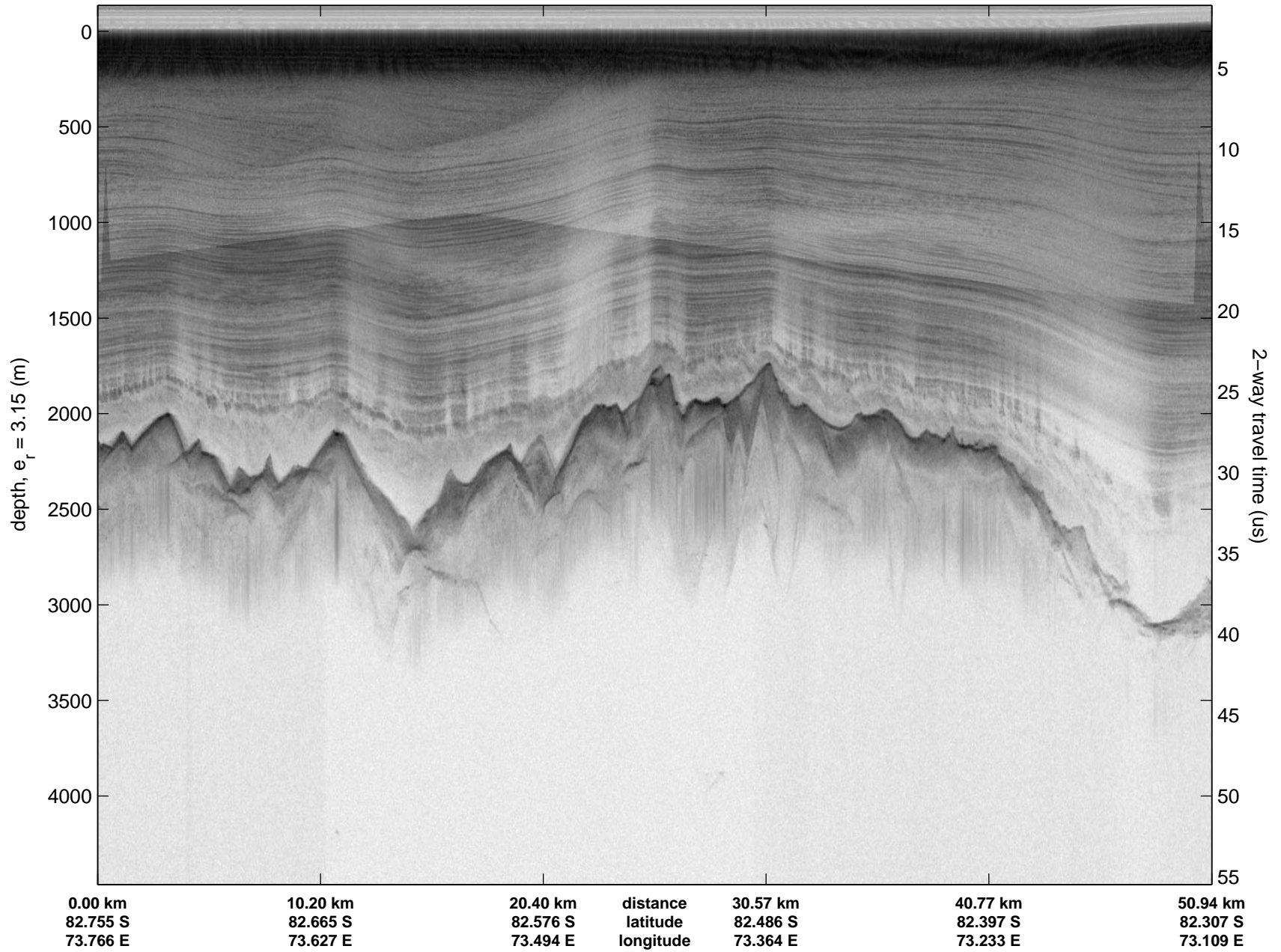


Data Frame ID: 20090106\_05\_004

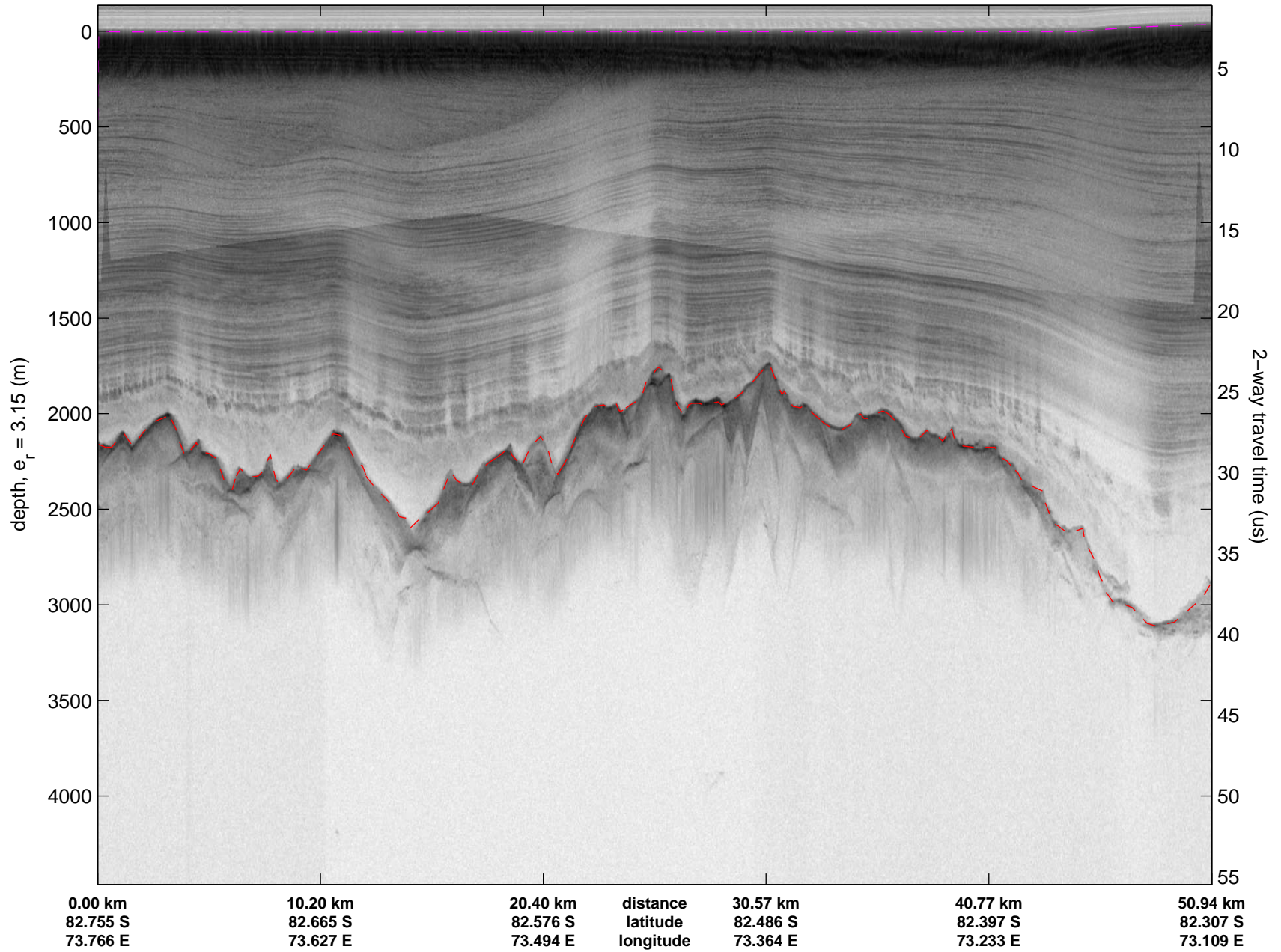


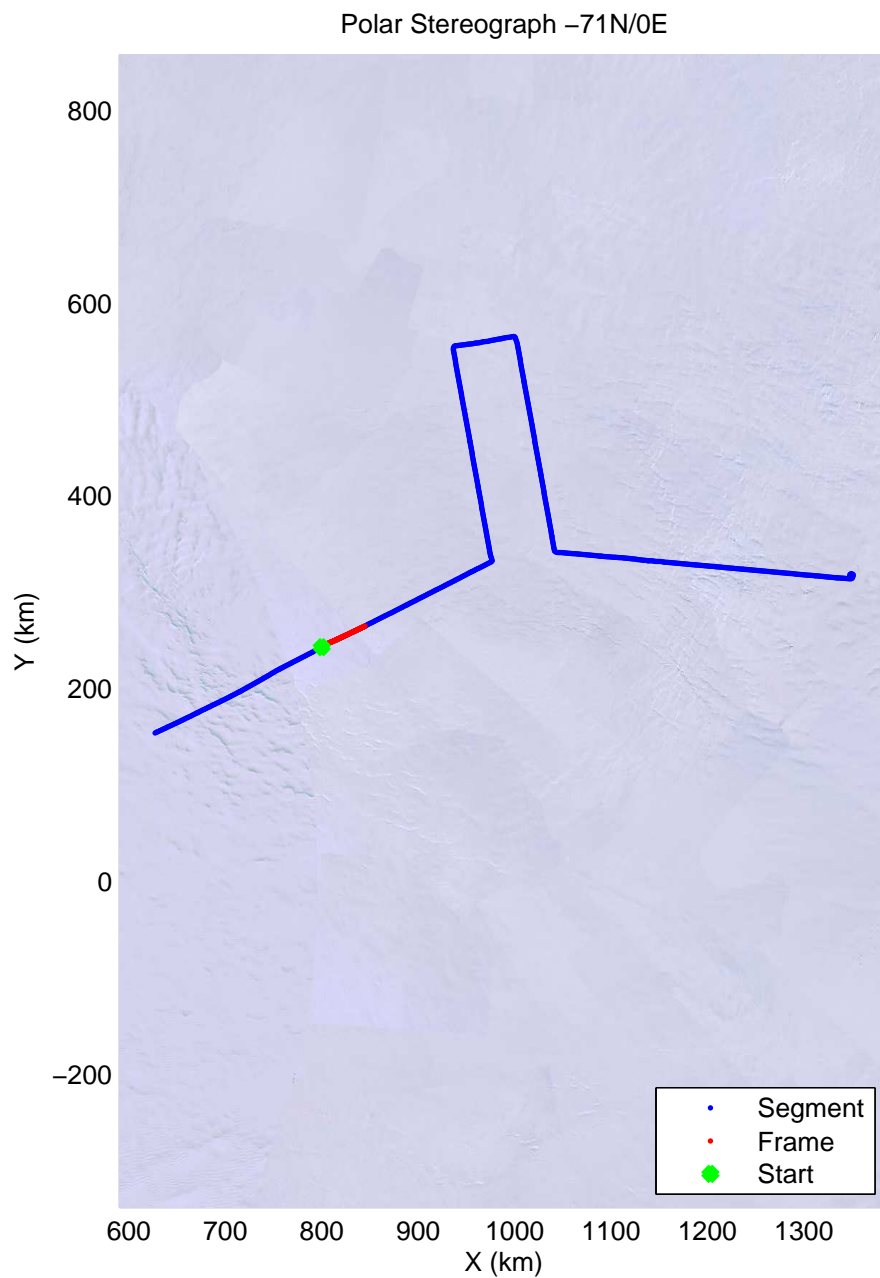
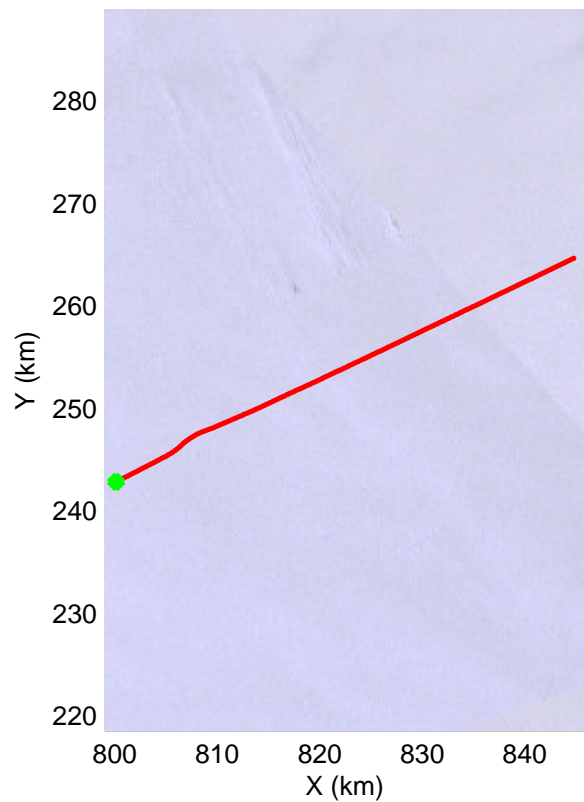
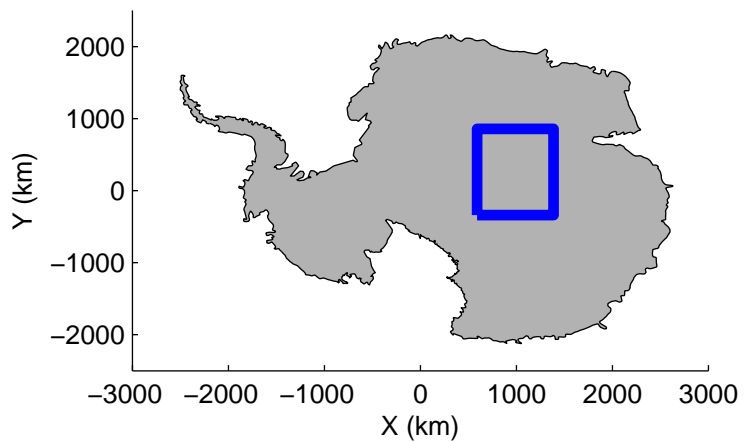


Data Frame ID: 20090106\_05\_005

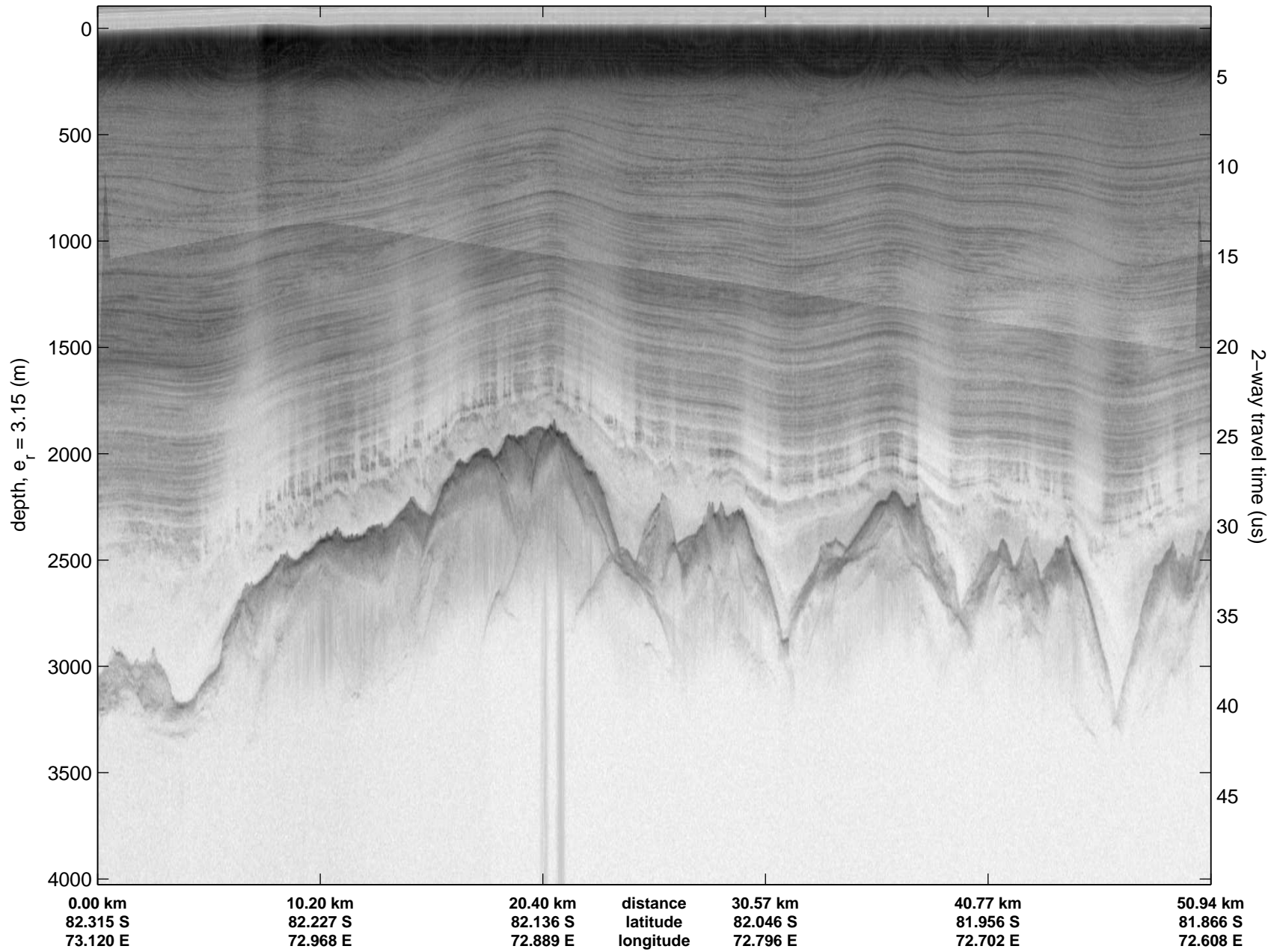


Data Frame ID: 20090106\_05\_005

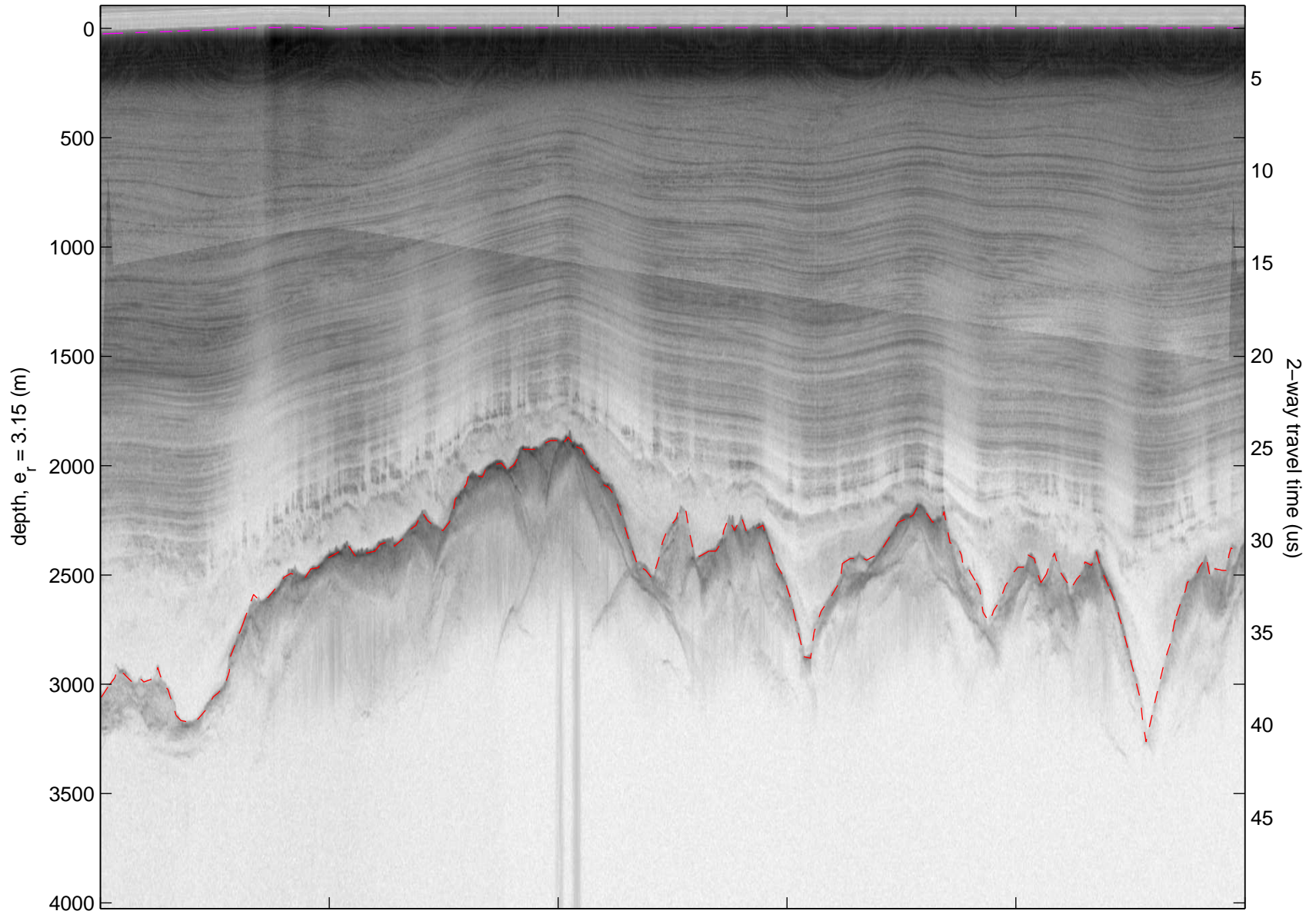




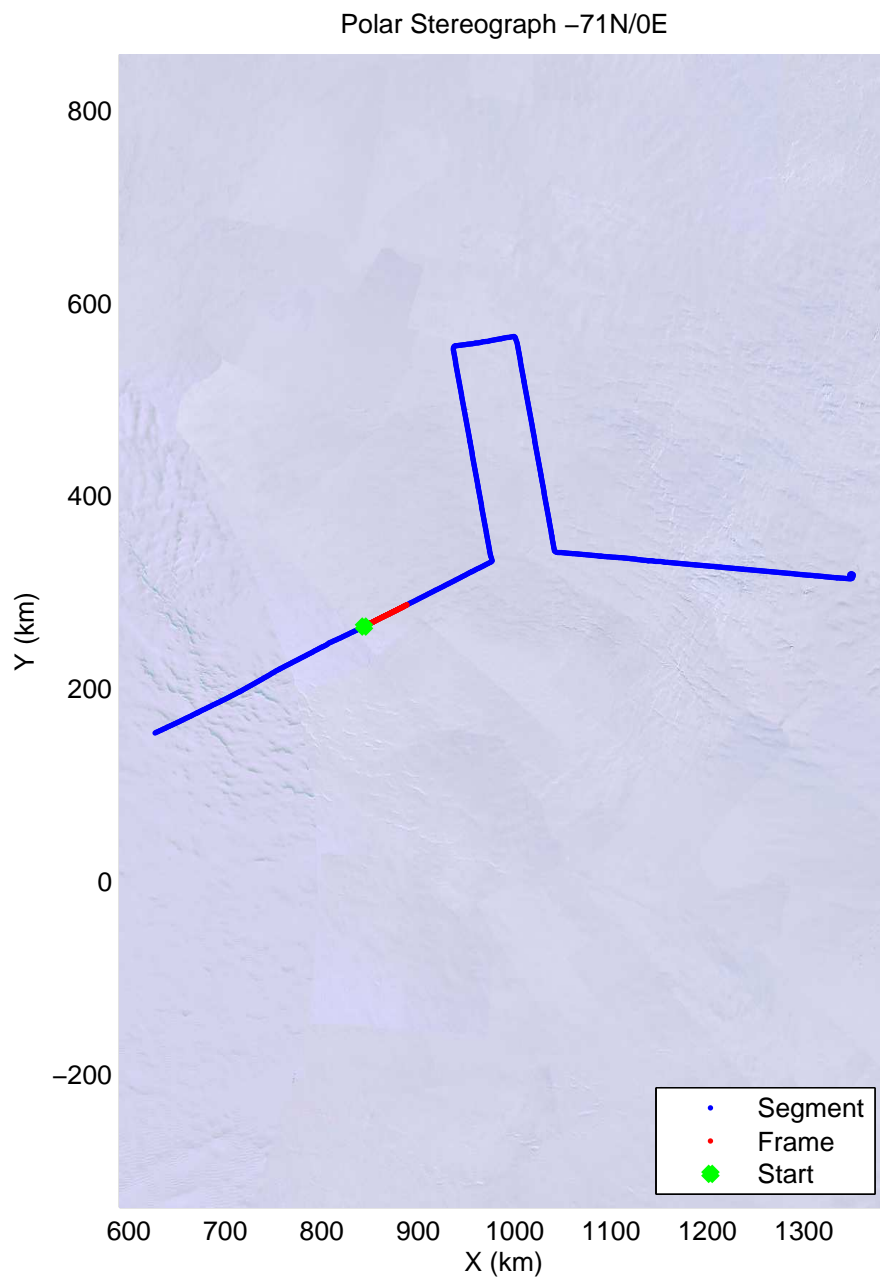
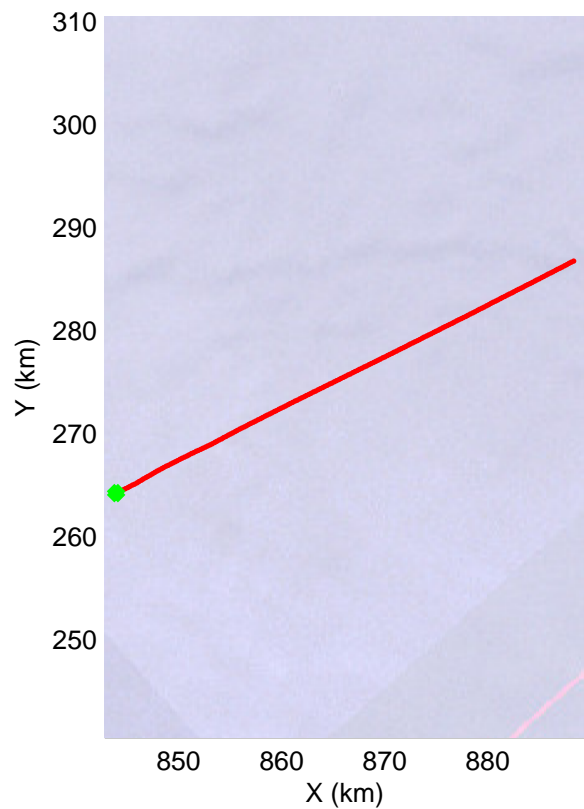
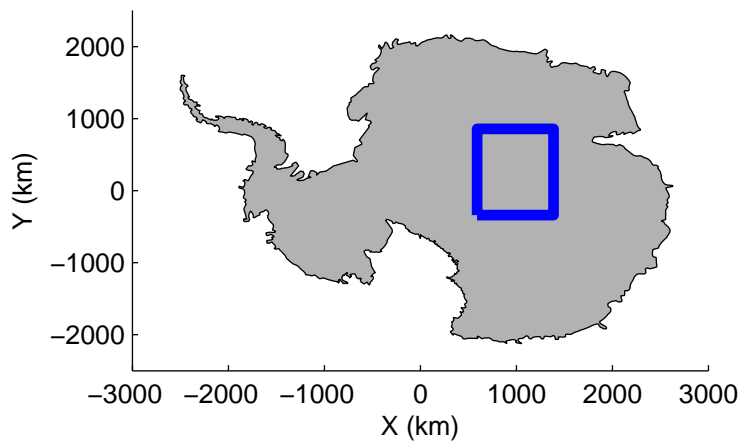
Data Frame ID: 20090106\_05\_006



Data Frame ID: 20090106\_05\_006

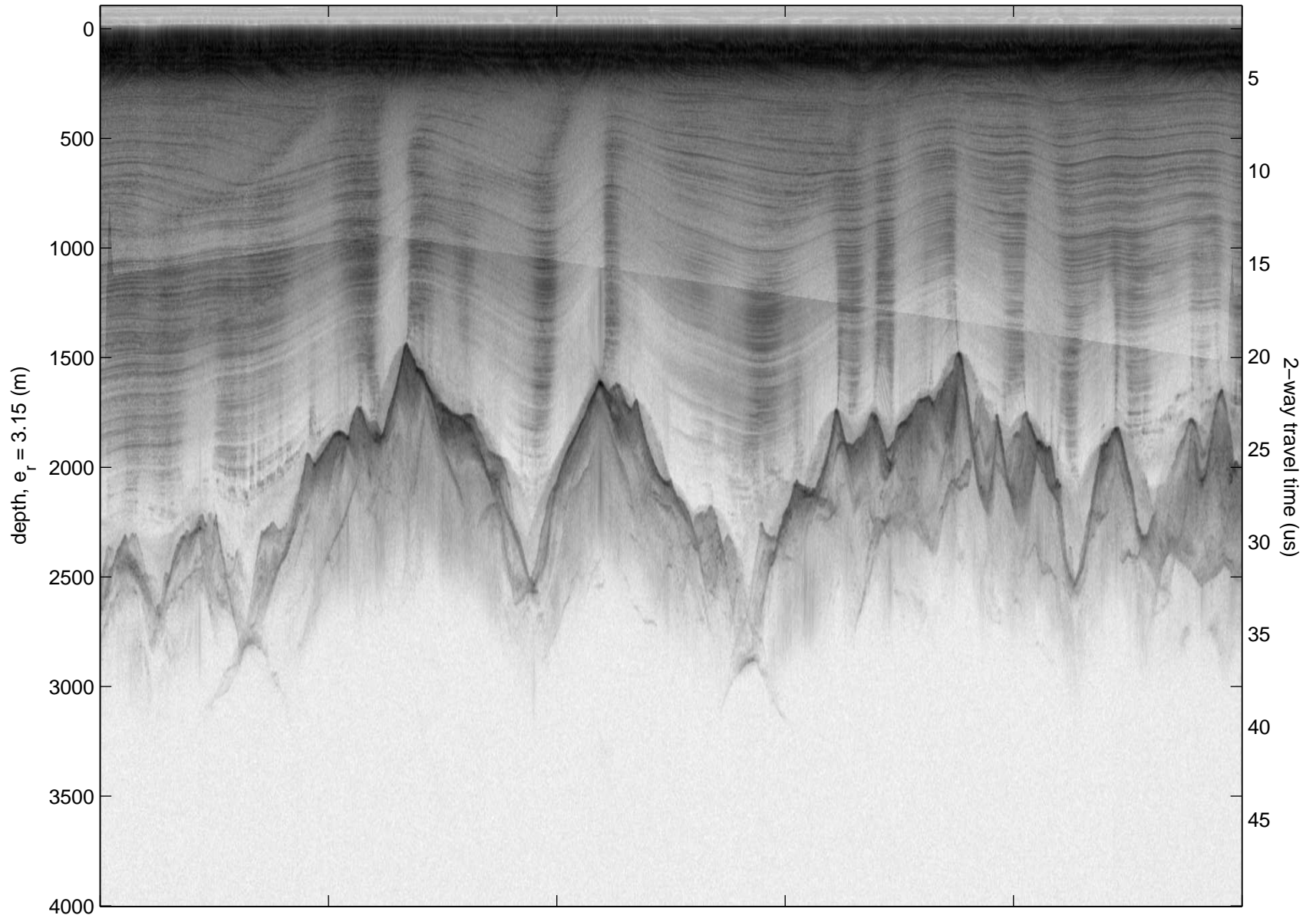


0.00 km	10.20 km	20.40 km	distance	30.57 km	40.77 km	50.94 km
82.315 S	82.227 S	82.136 S	latitude	82.046 S	81.956 S	81.866 S
73.120 E	72.968 E	72.889 E	longitude	72.796 E	72.702 E	72.608 E



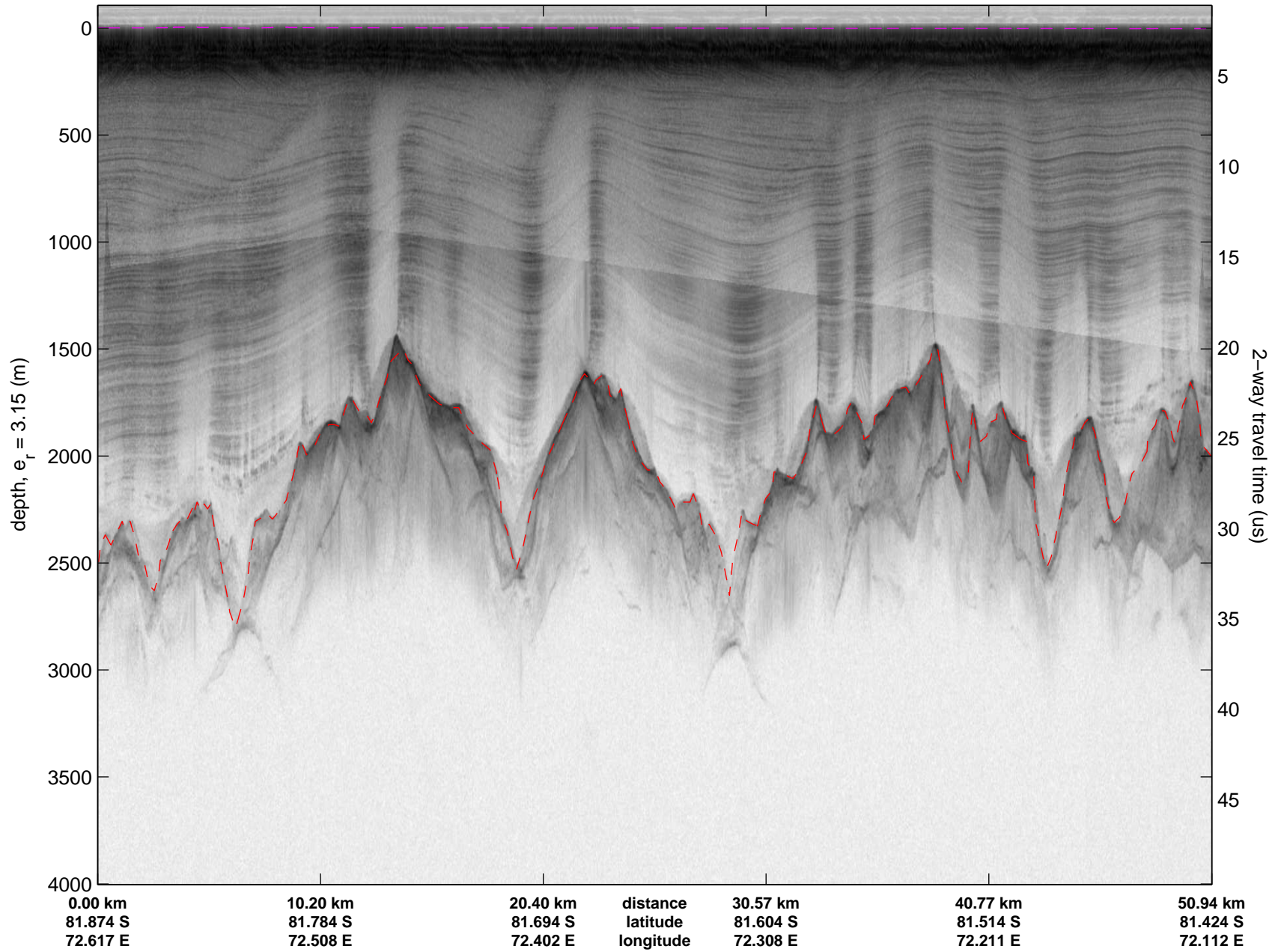


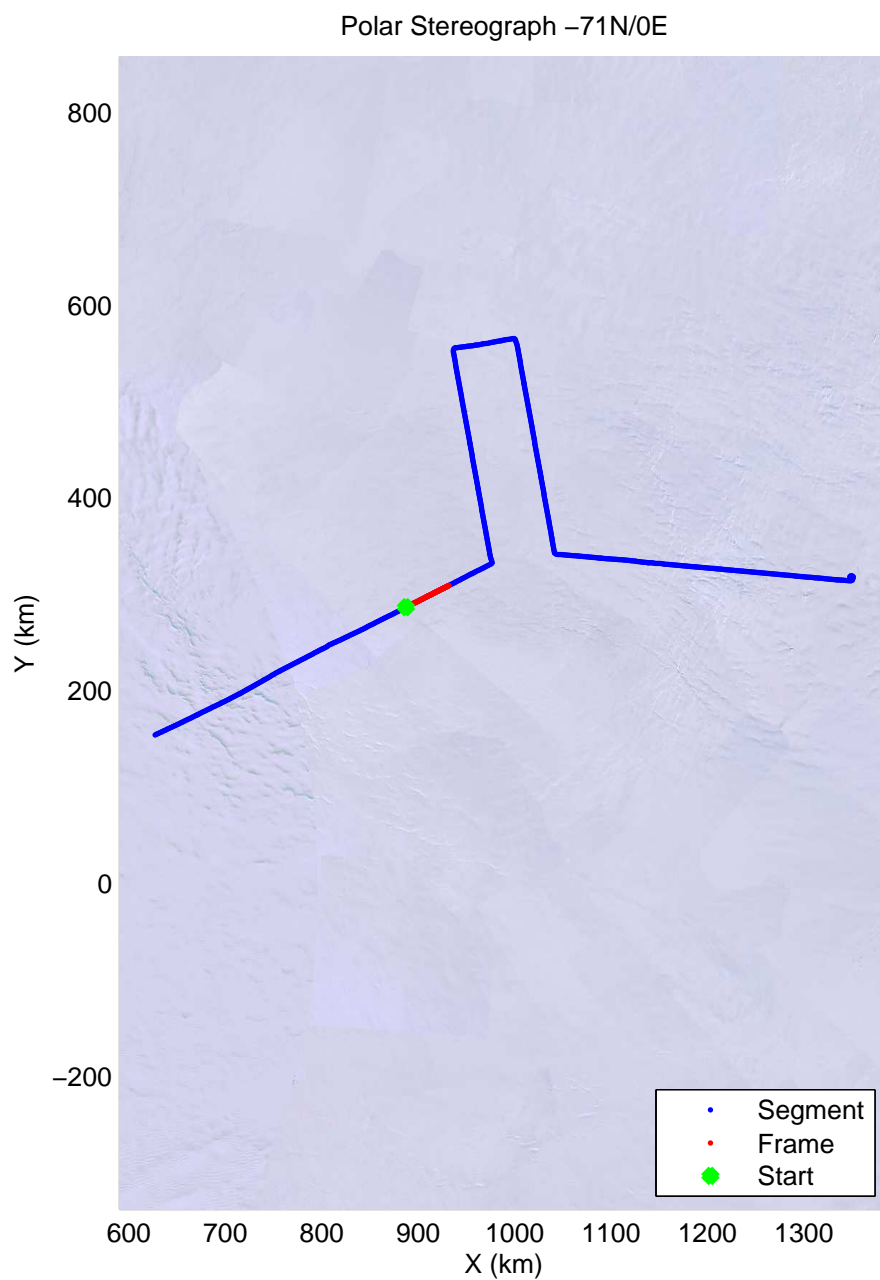
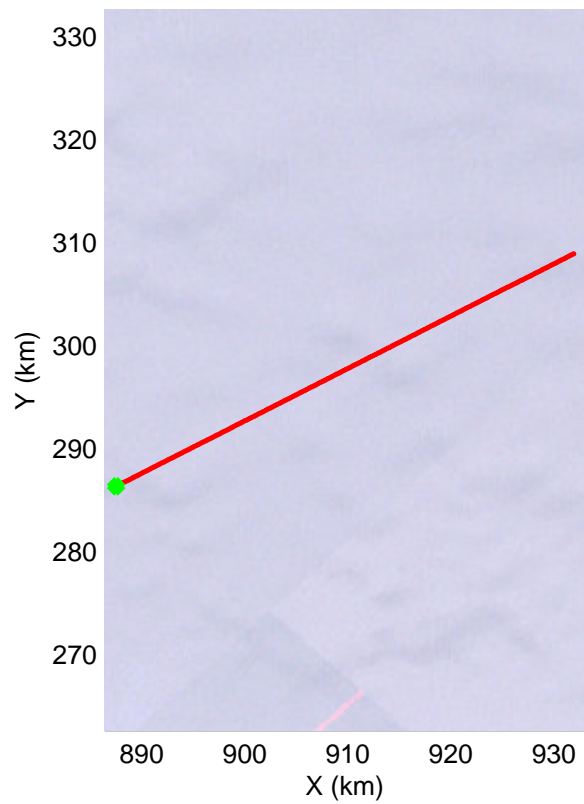
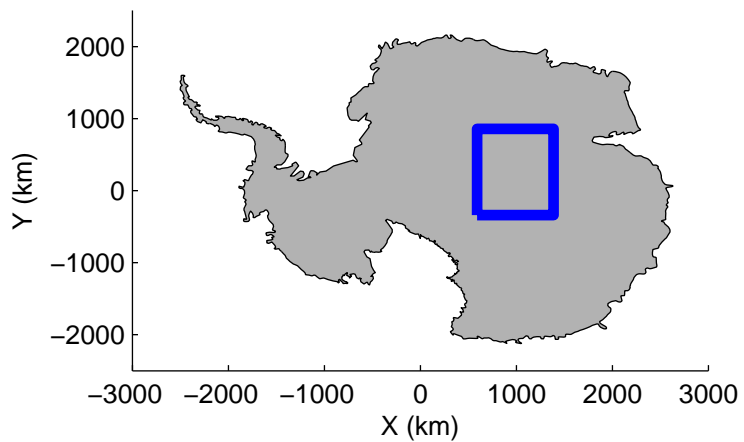
Data Frame ID: 20090106\_05\_007



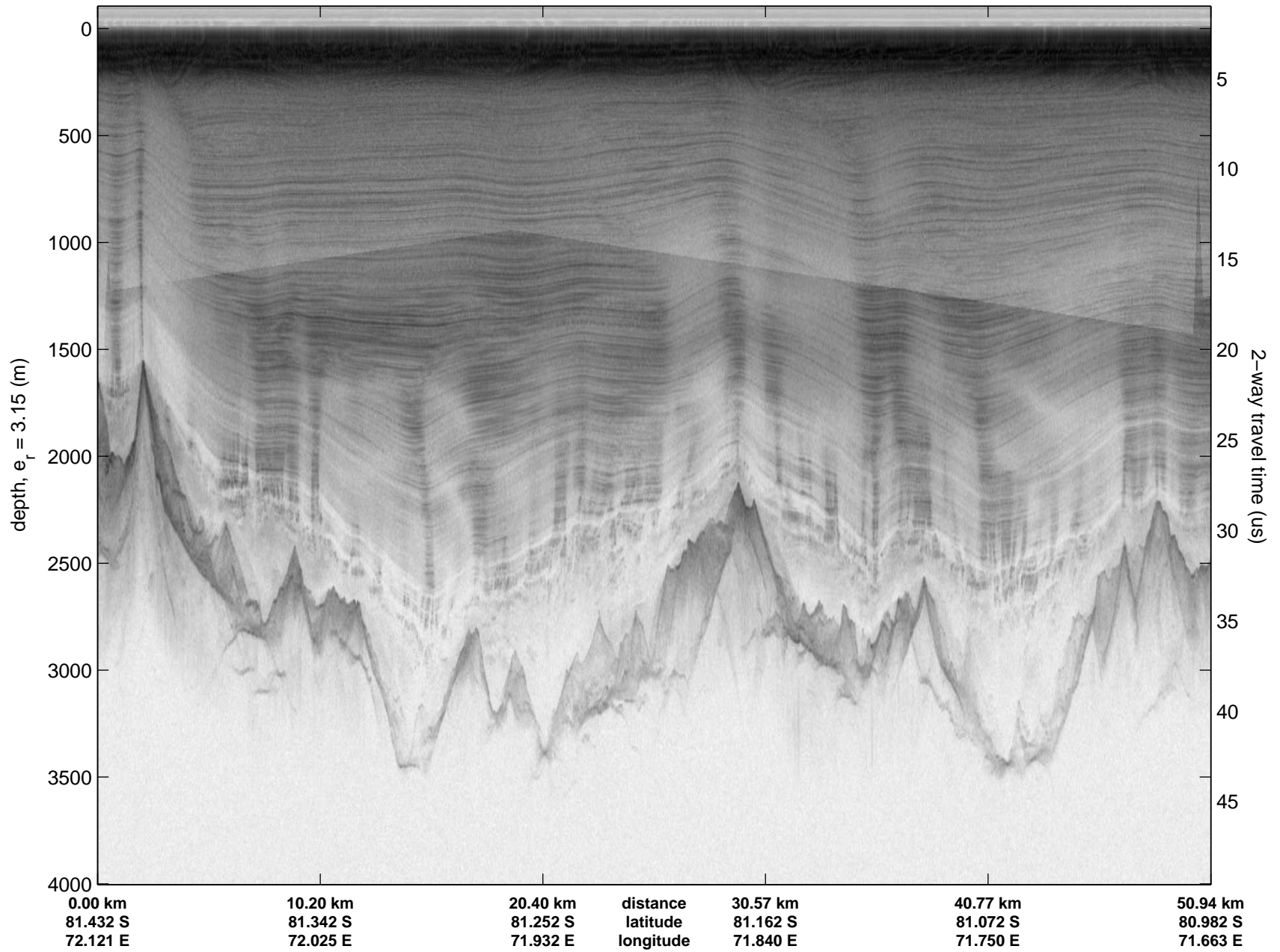
0.00 km	10.20 km	20.40 km	distance	30.57 km	40.77 km	50.94 km
81.874 S	81.784 S	81.694 S	latitude	81.604 S	81.514 S	81.424 S
72.617 E	72.508 E	72.402 E	longitude	72.308 E	72.211 E	72.112 E

Data Frame ID: 20090106\_05\_007

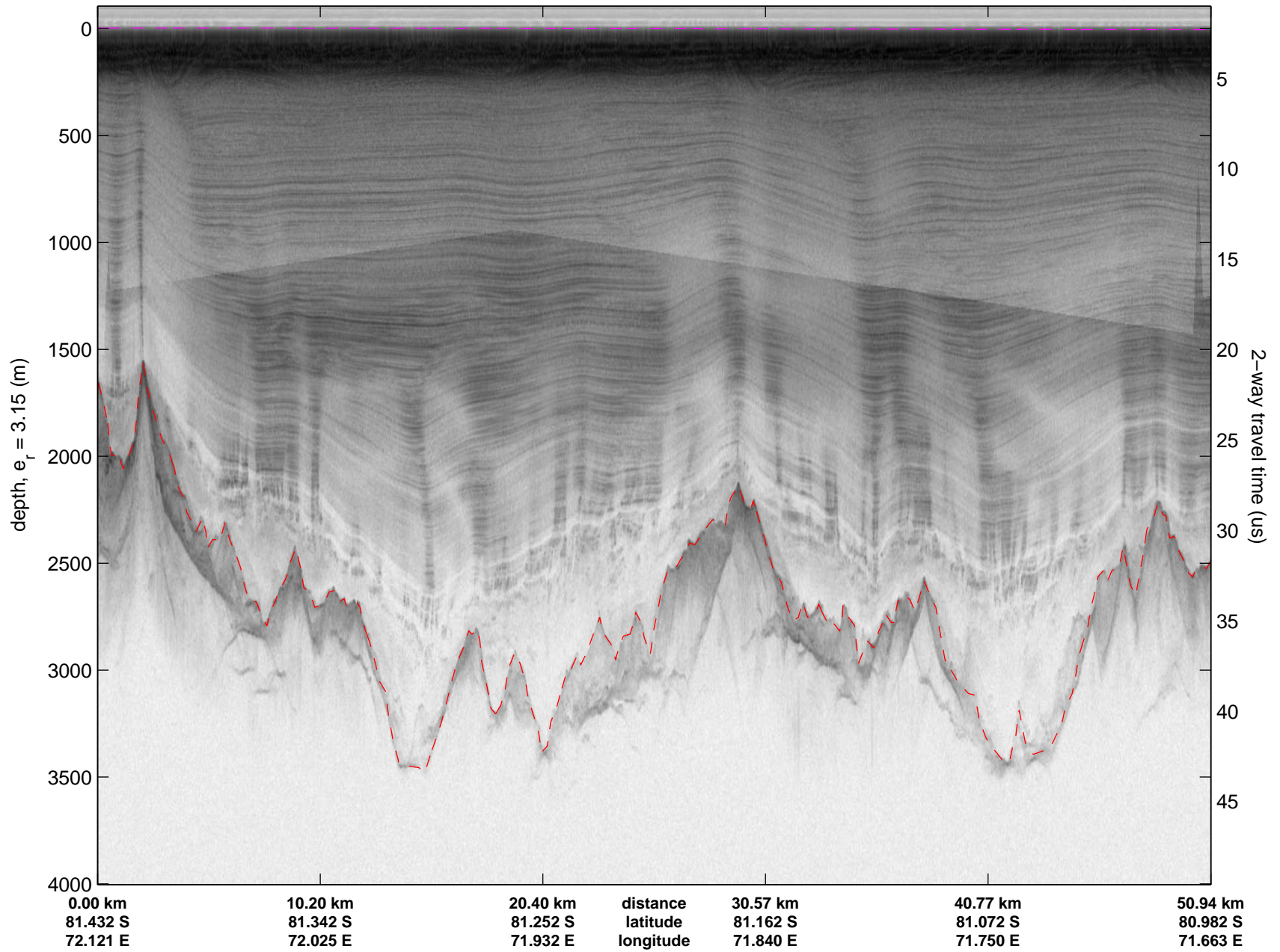


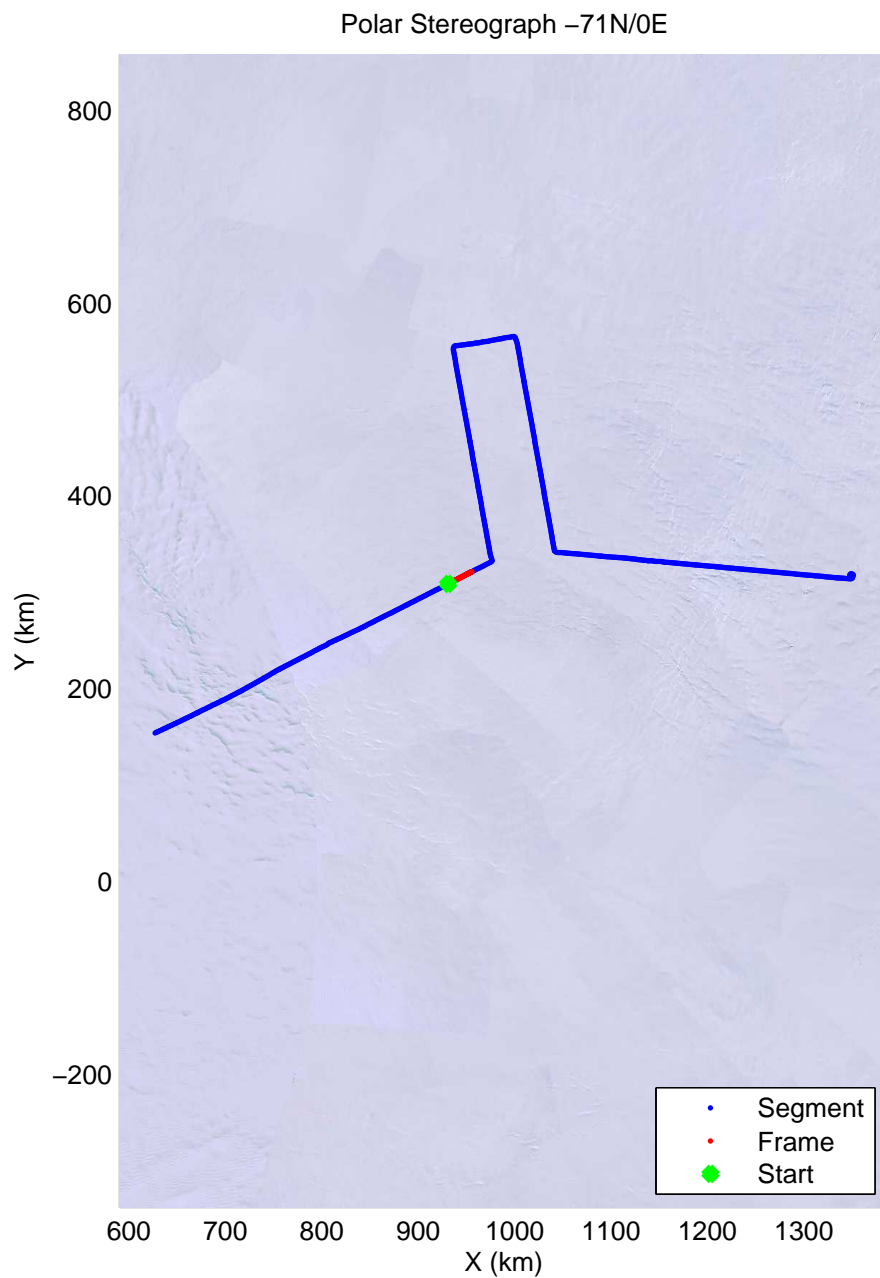
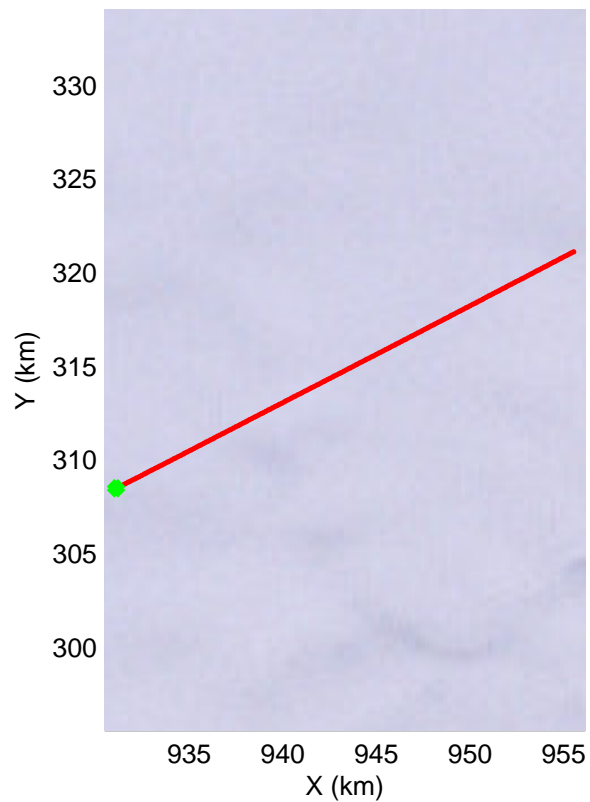
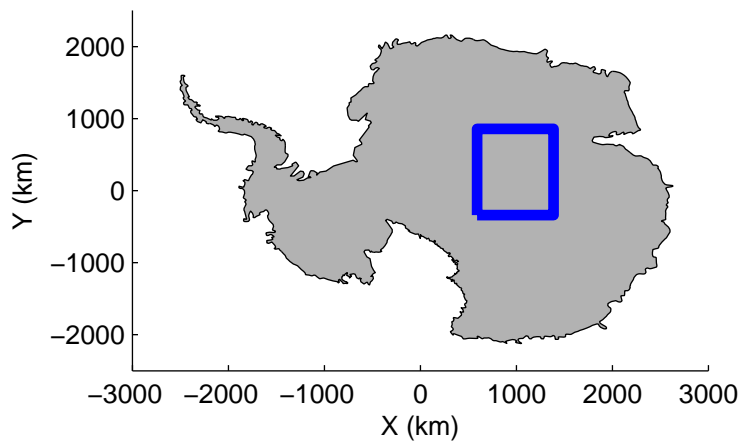


Data Frame ID: 20090106\_05\_008

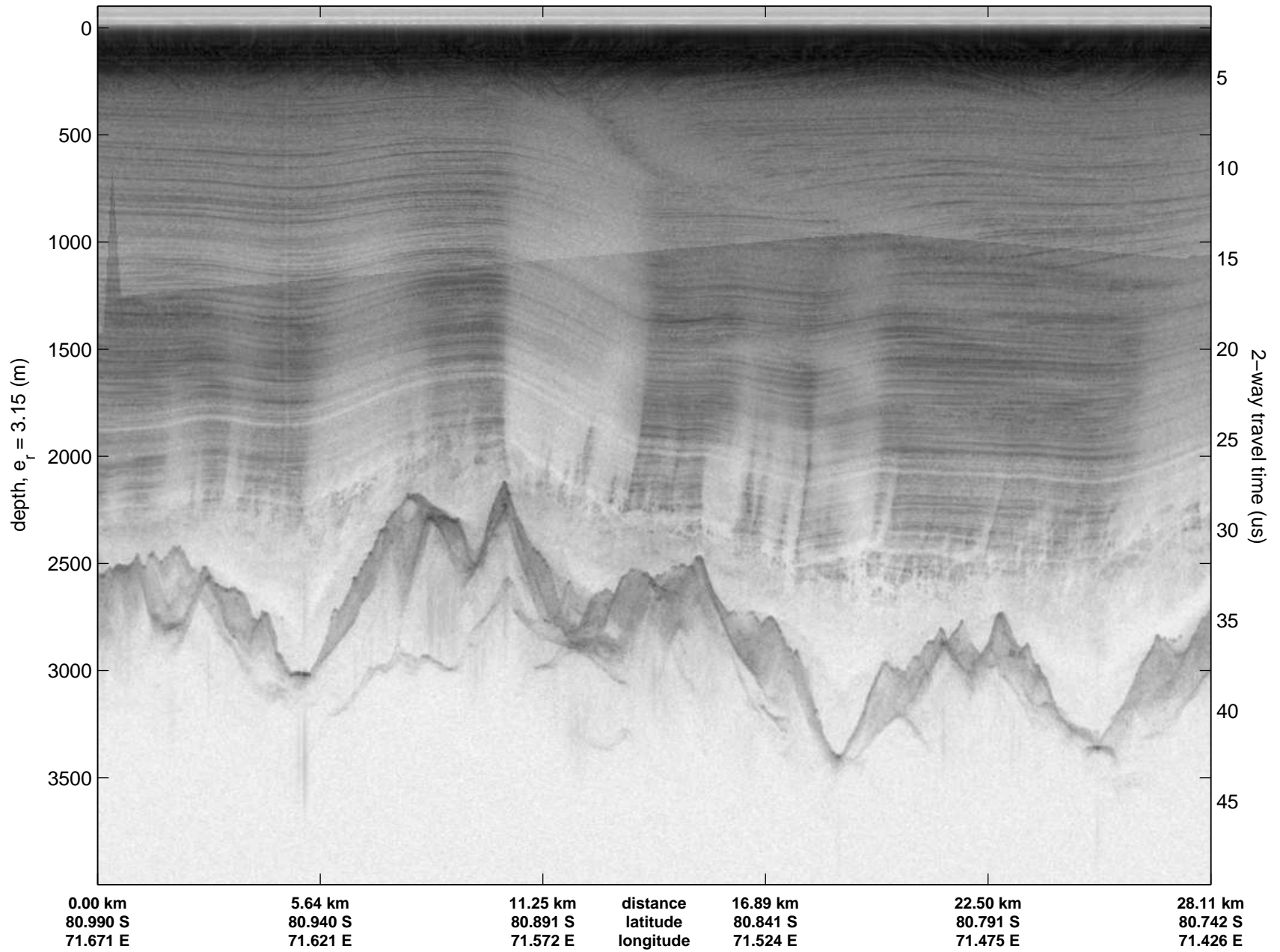


Data Frame ID: 20090106\_05\_008

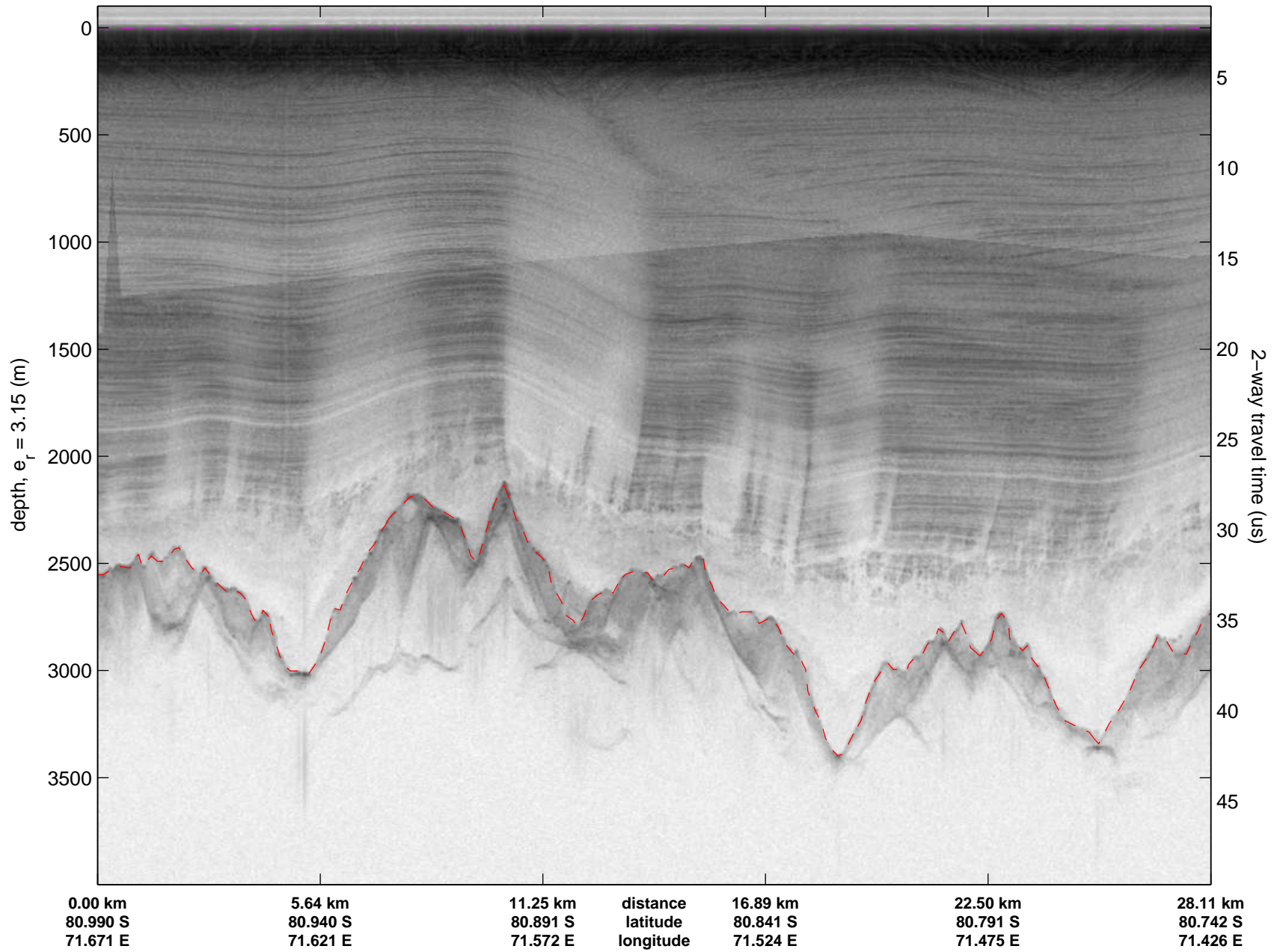




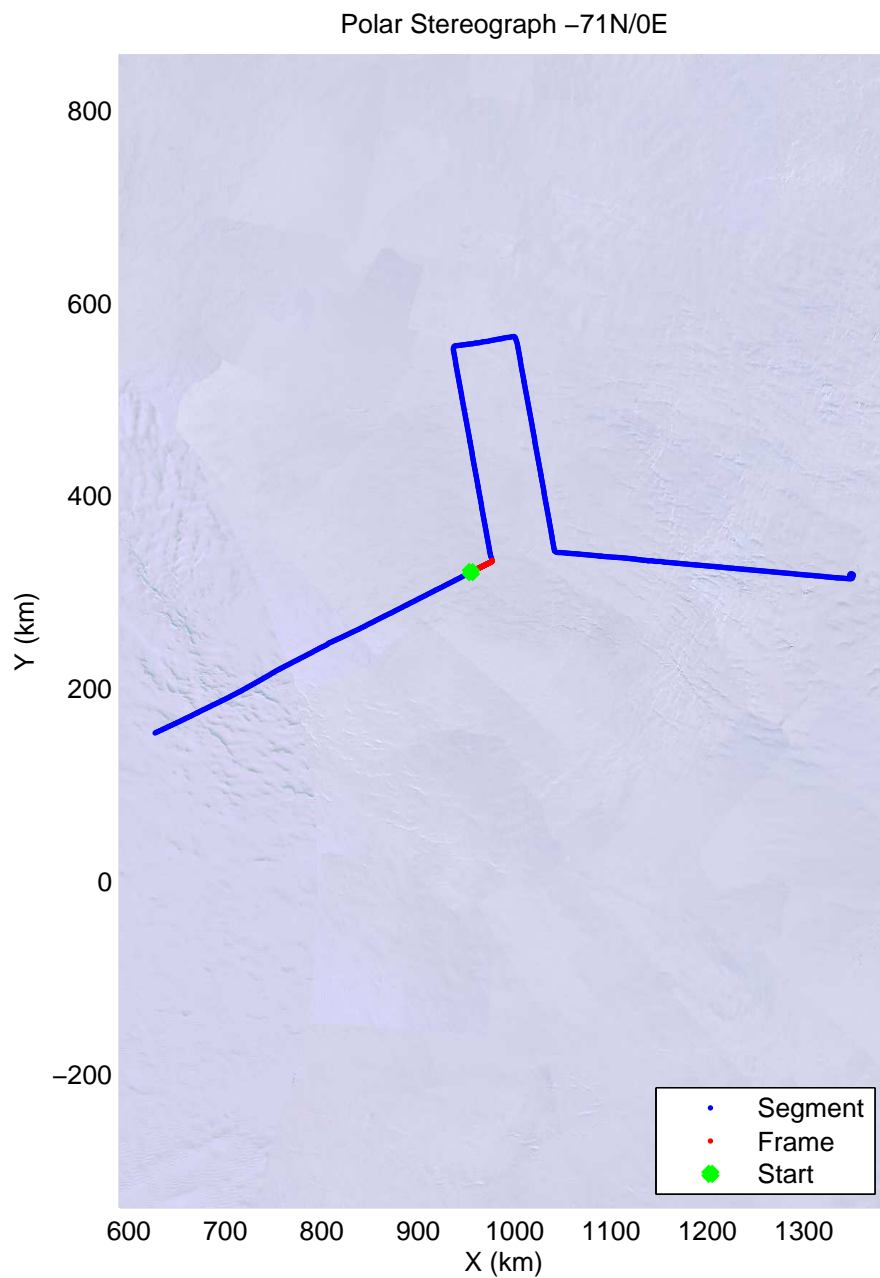
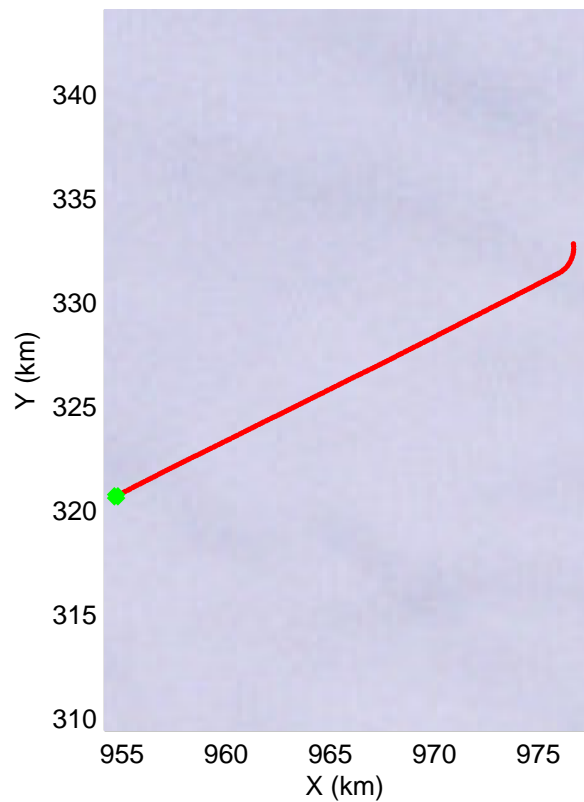
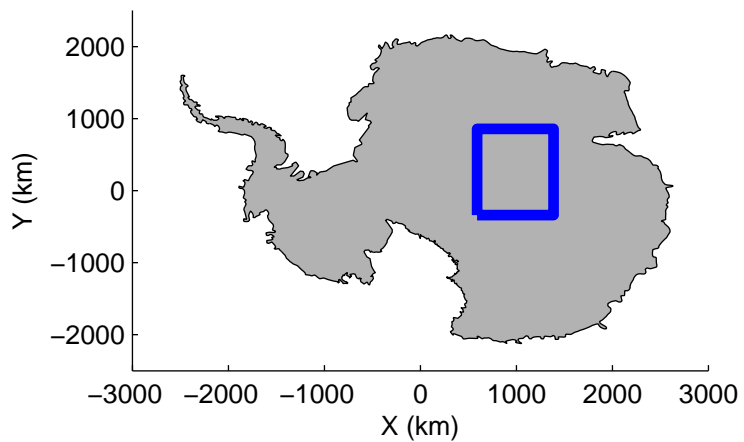
Data Frame ID: 20090106\_05\_009



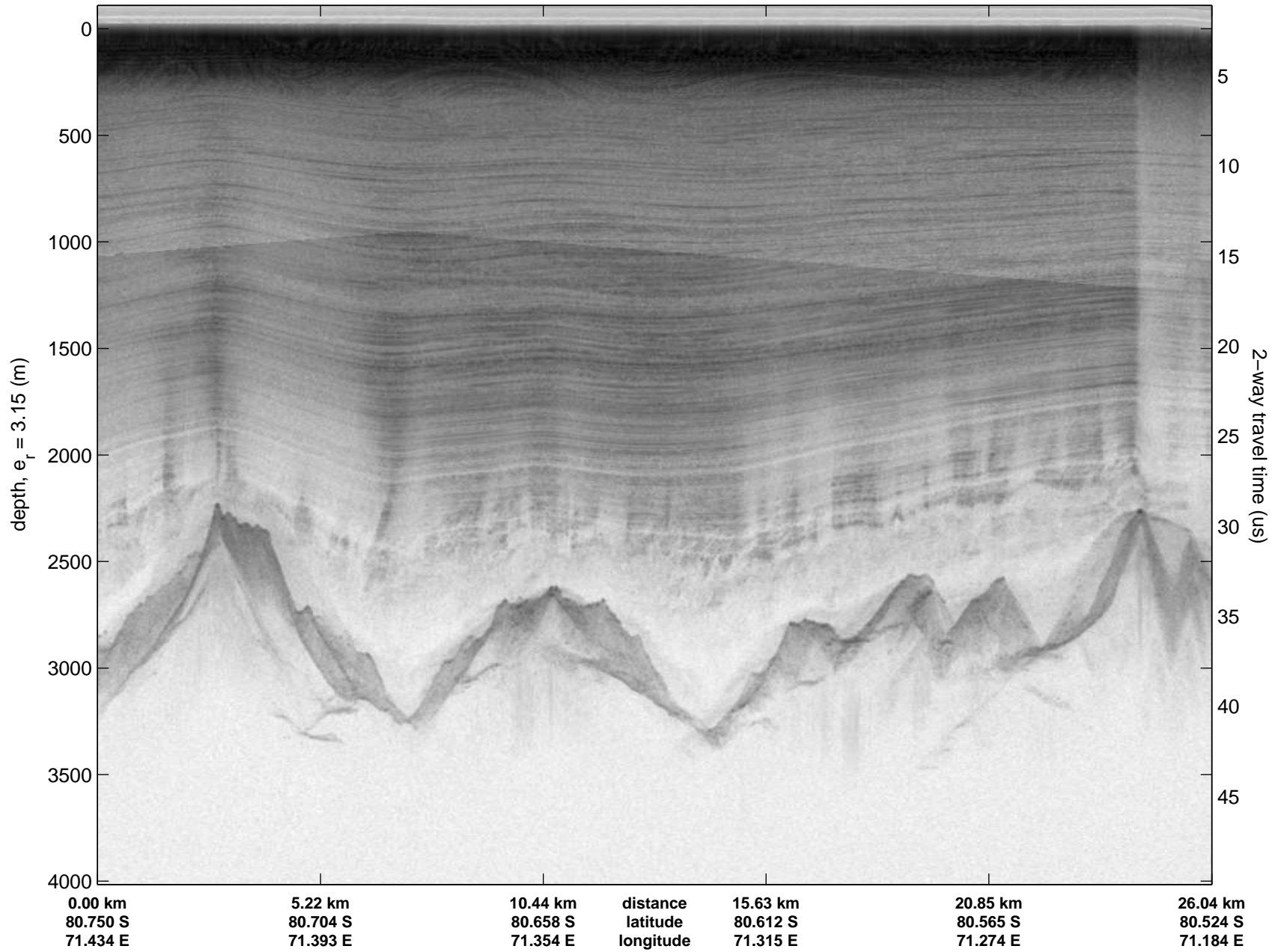
Data Frame ID: 20090106\_05\_009



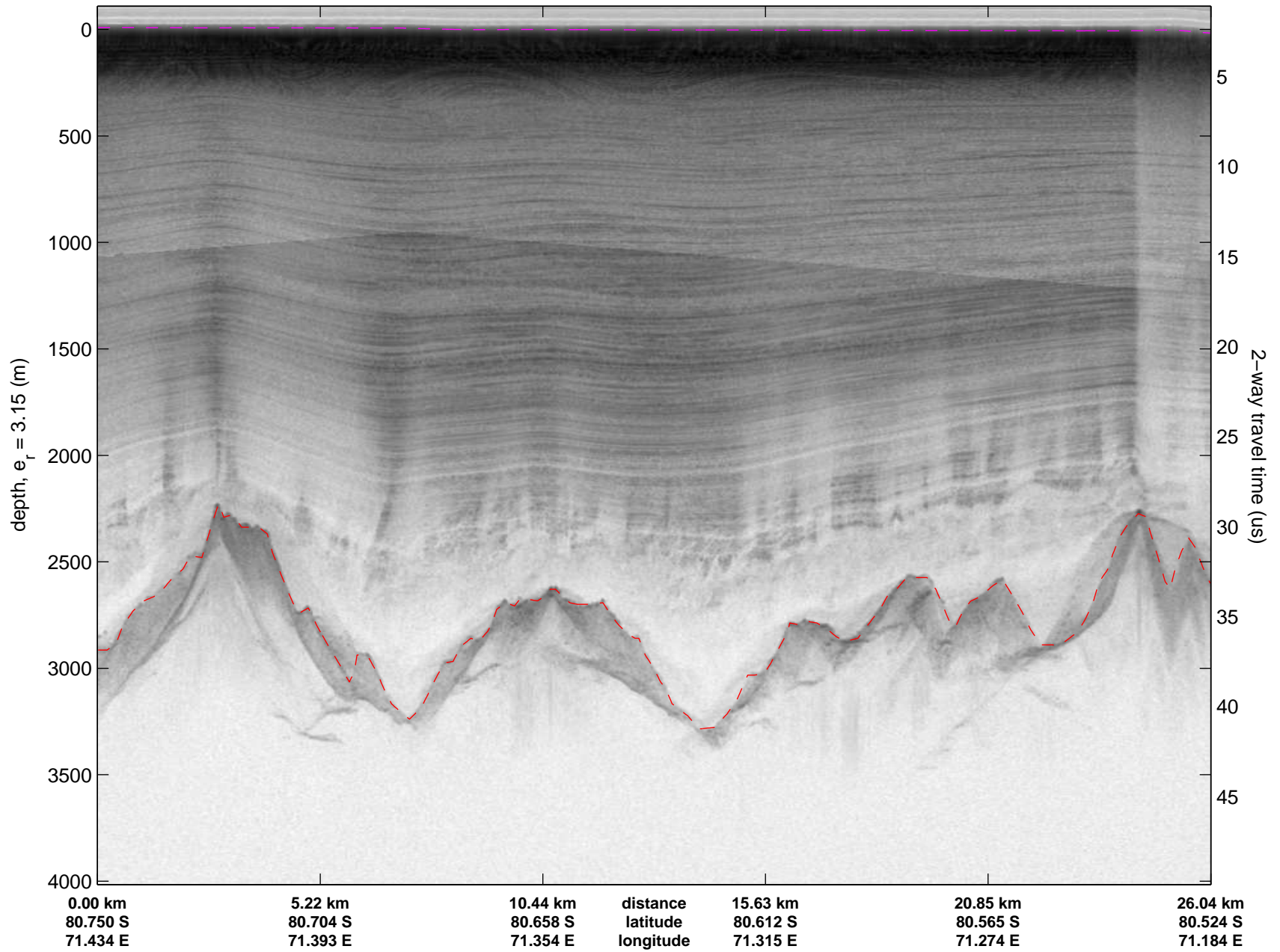


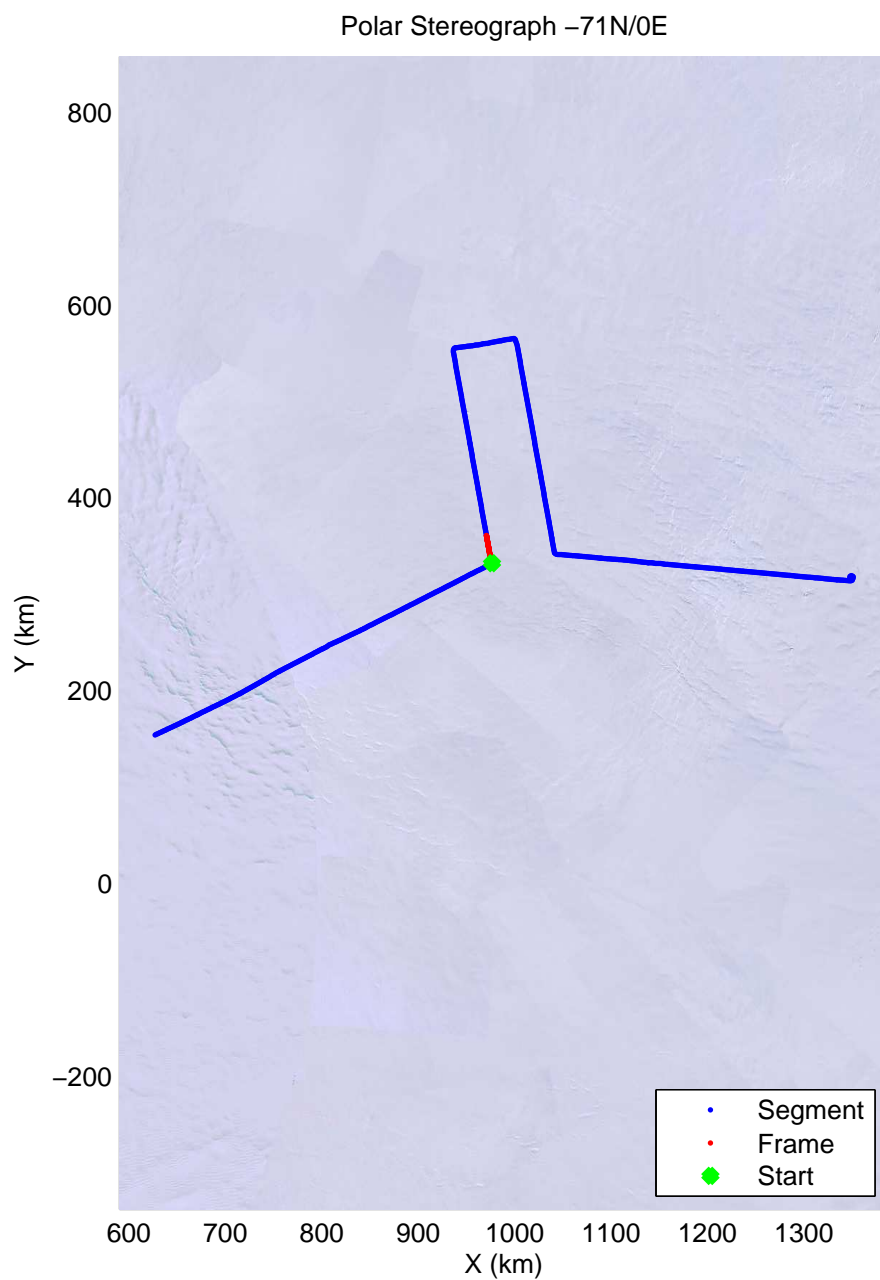
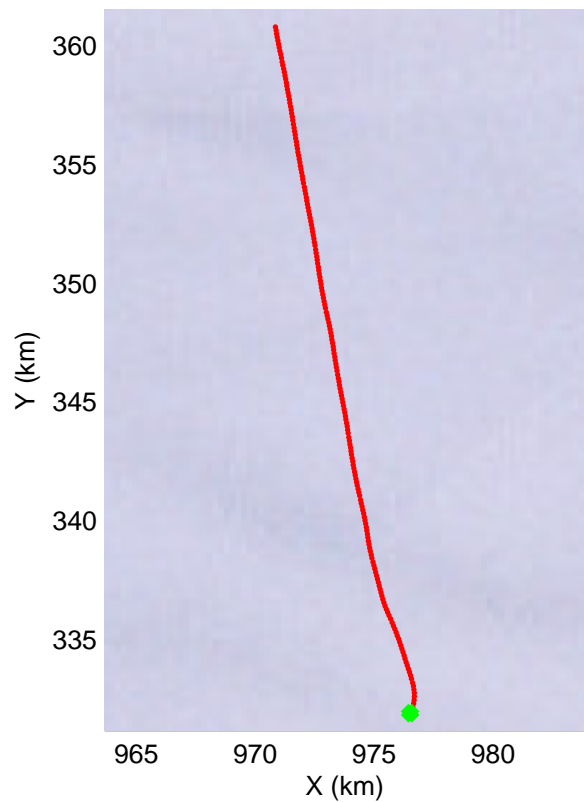
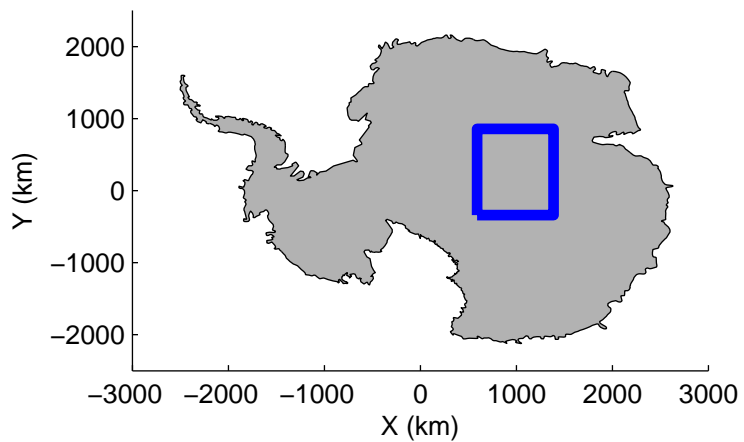


Data Frame ID: 20090106\_05\_010

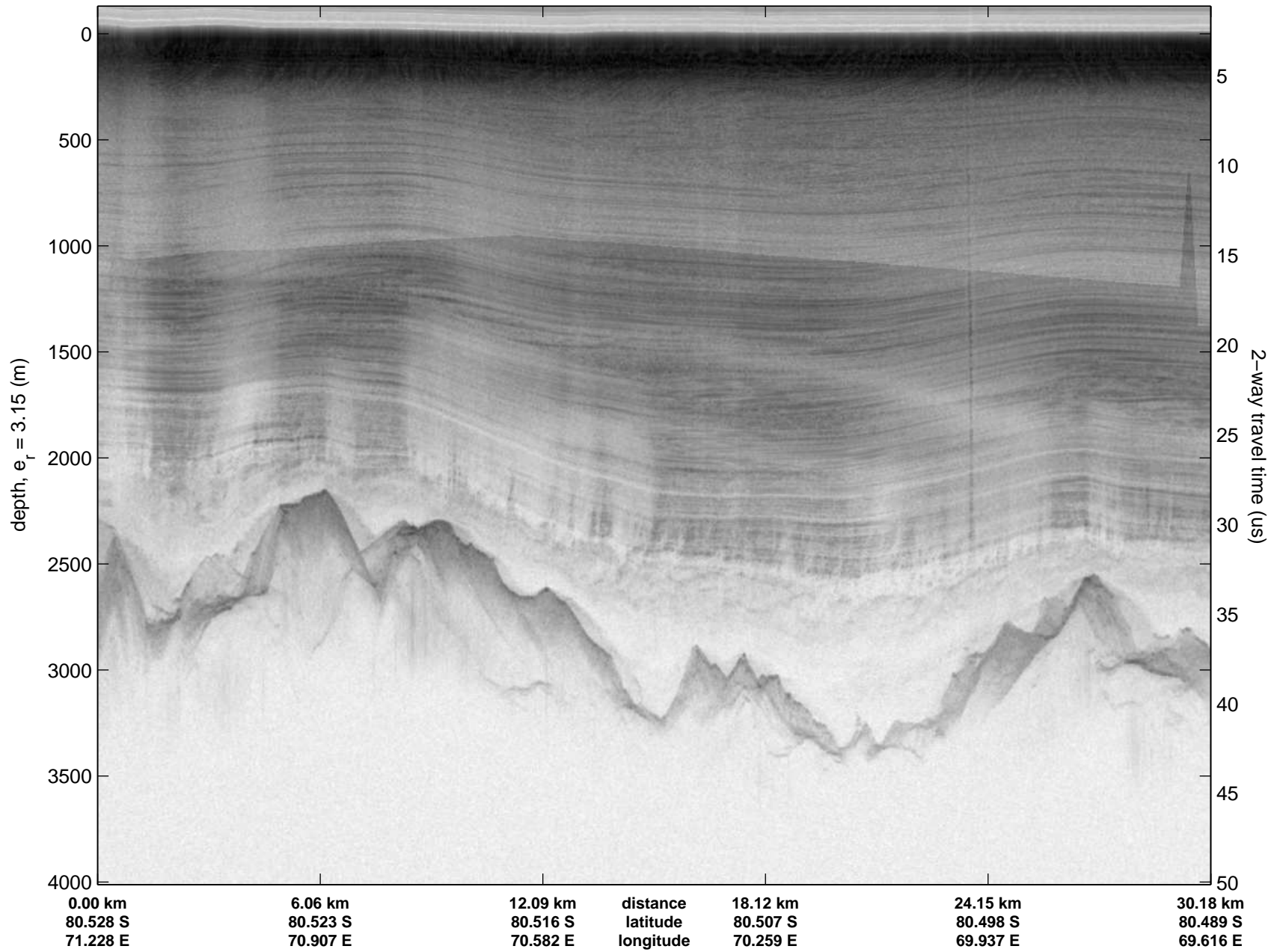


Data Frame ID: 20090106\_05\_010

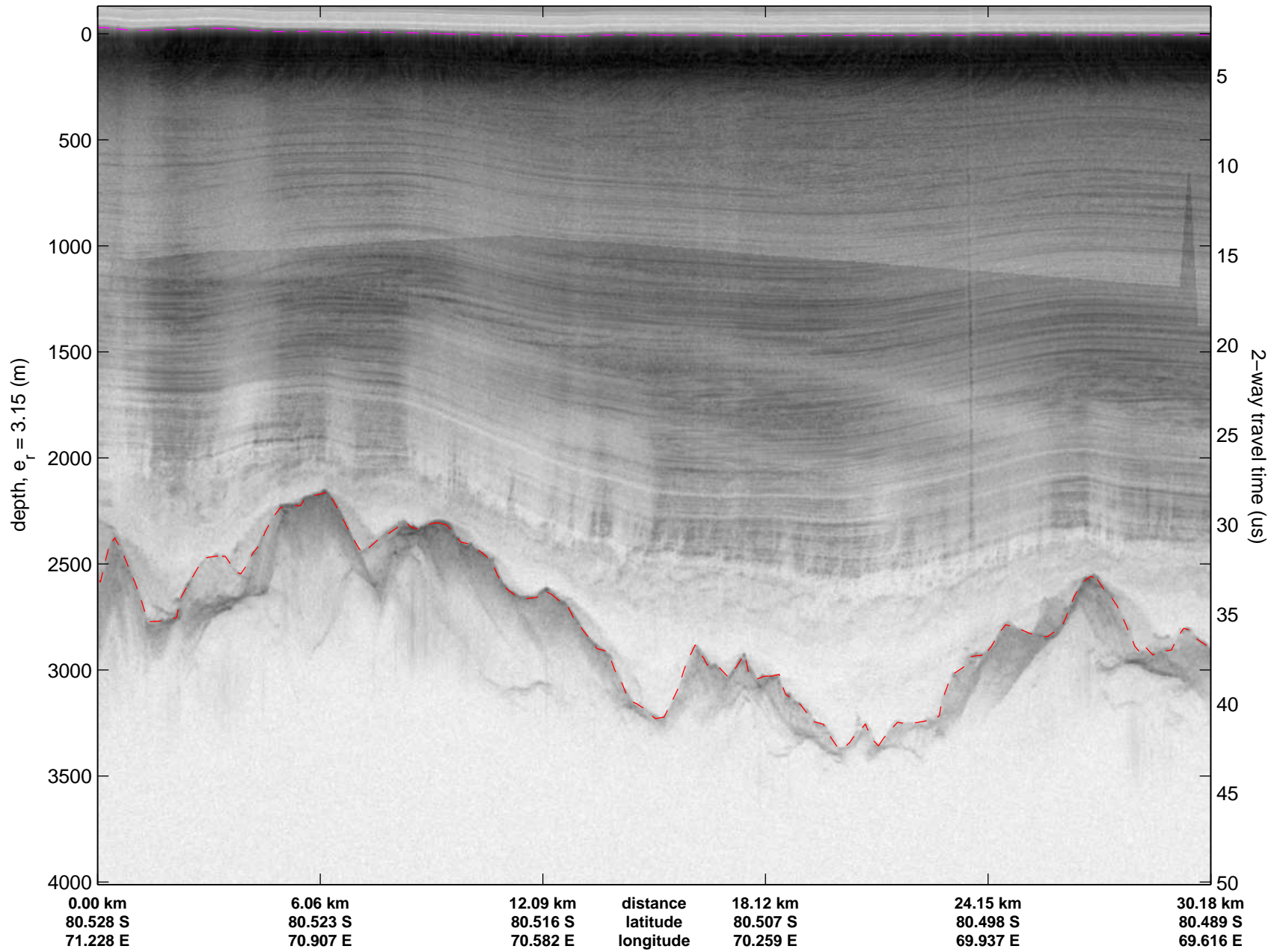


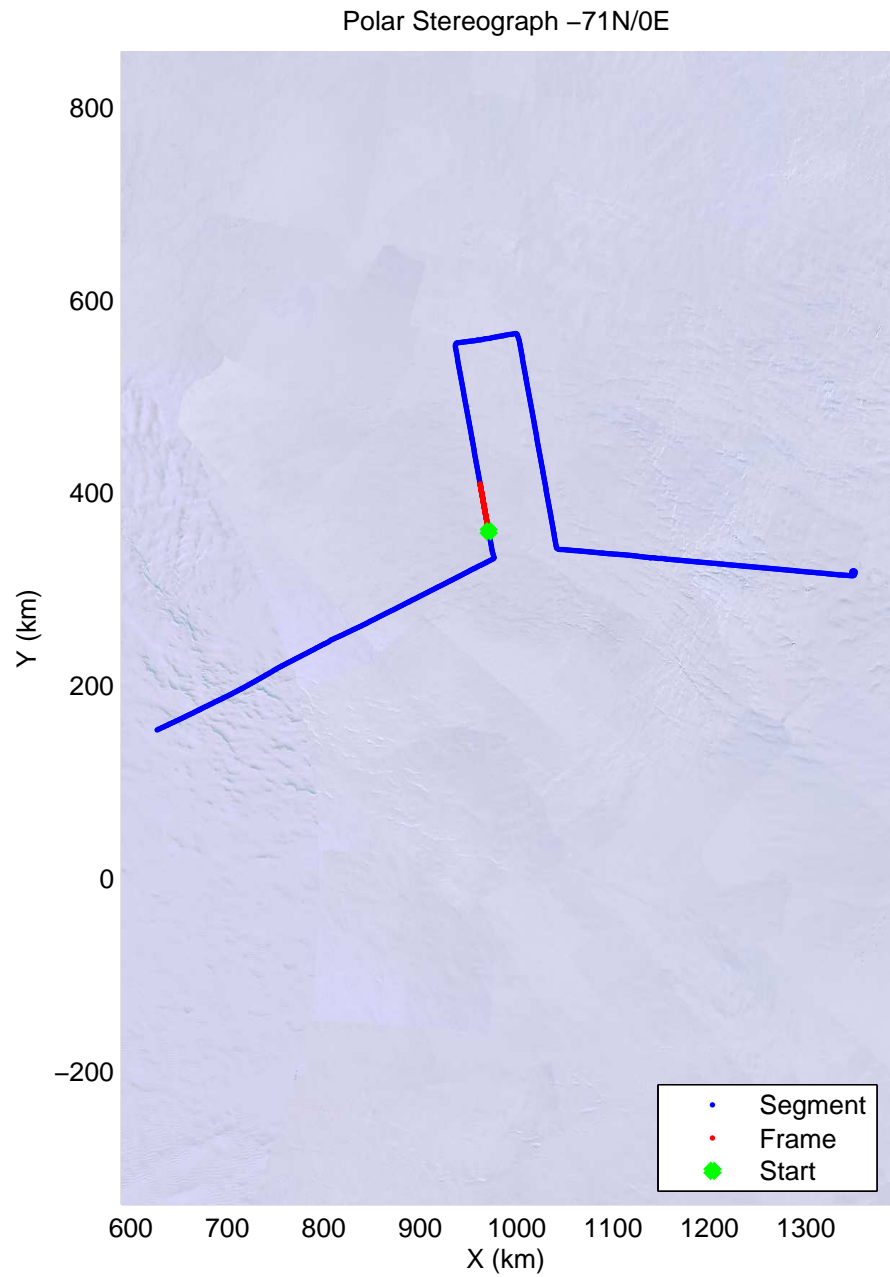
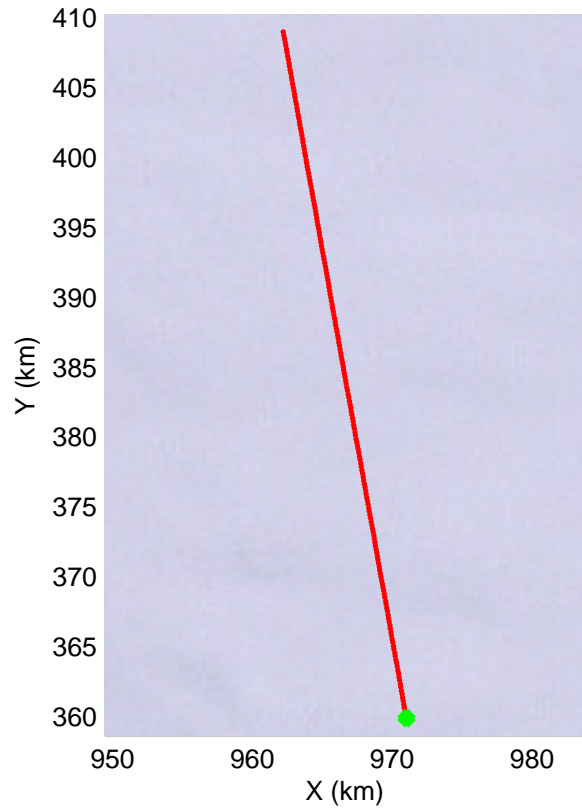
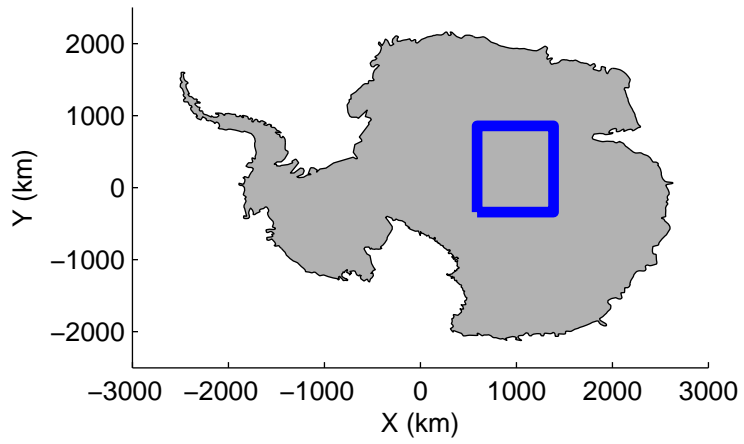


Data Frame ID: 20090106\_05\_011

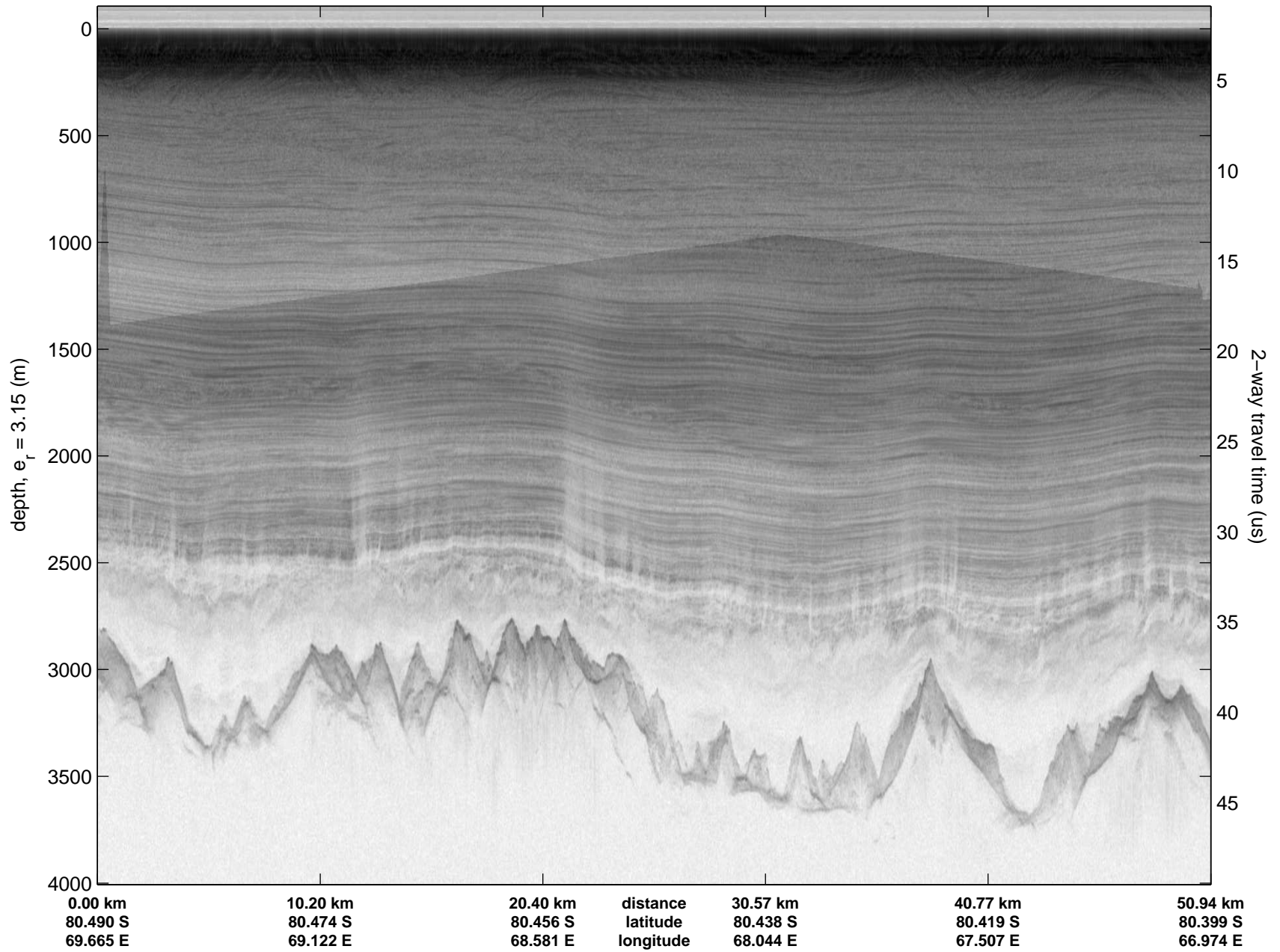


Data Frame ID: 20090106\_05\_011



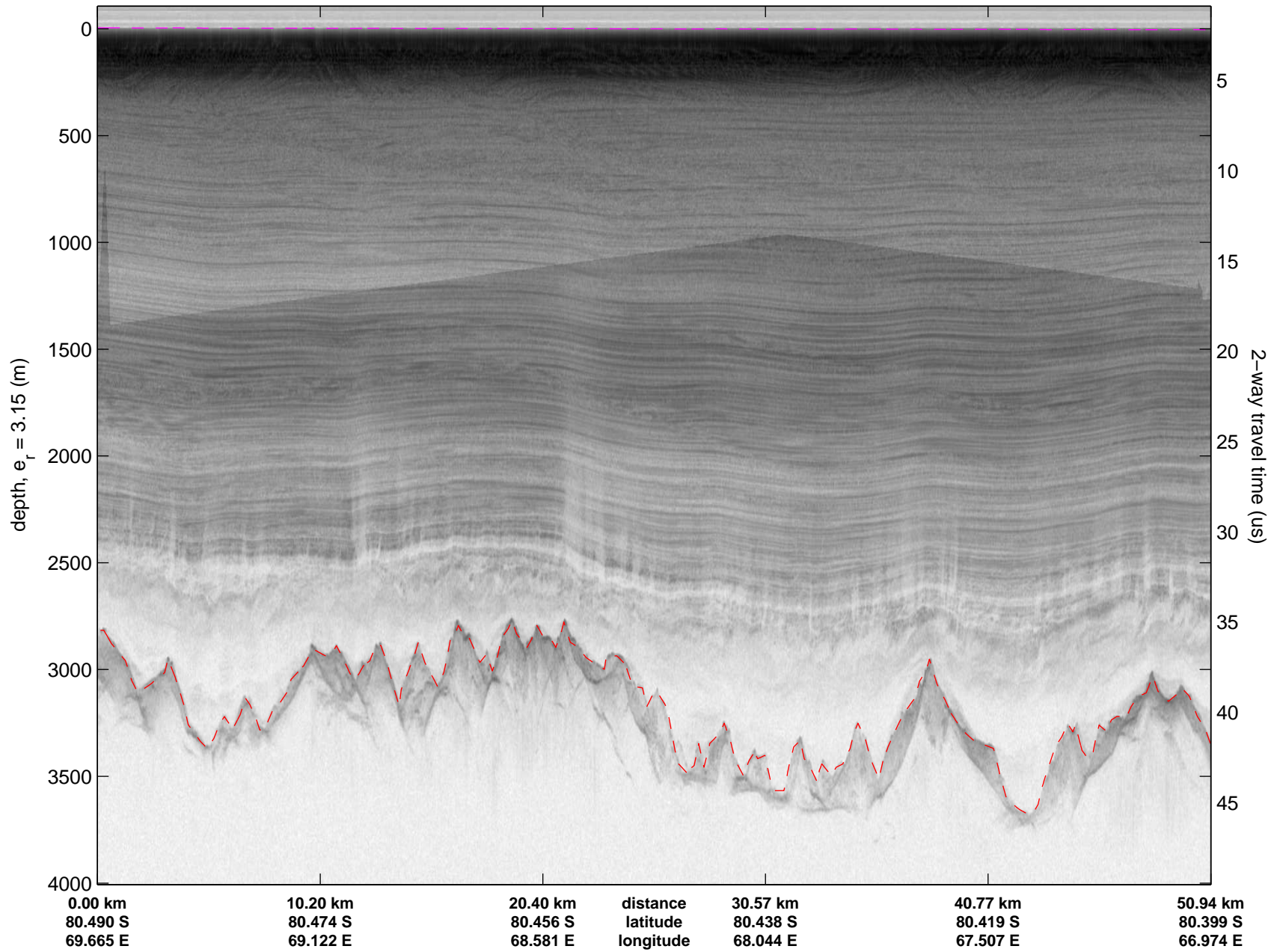


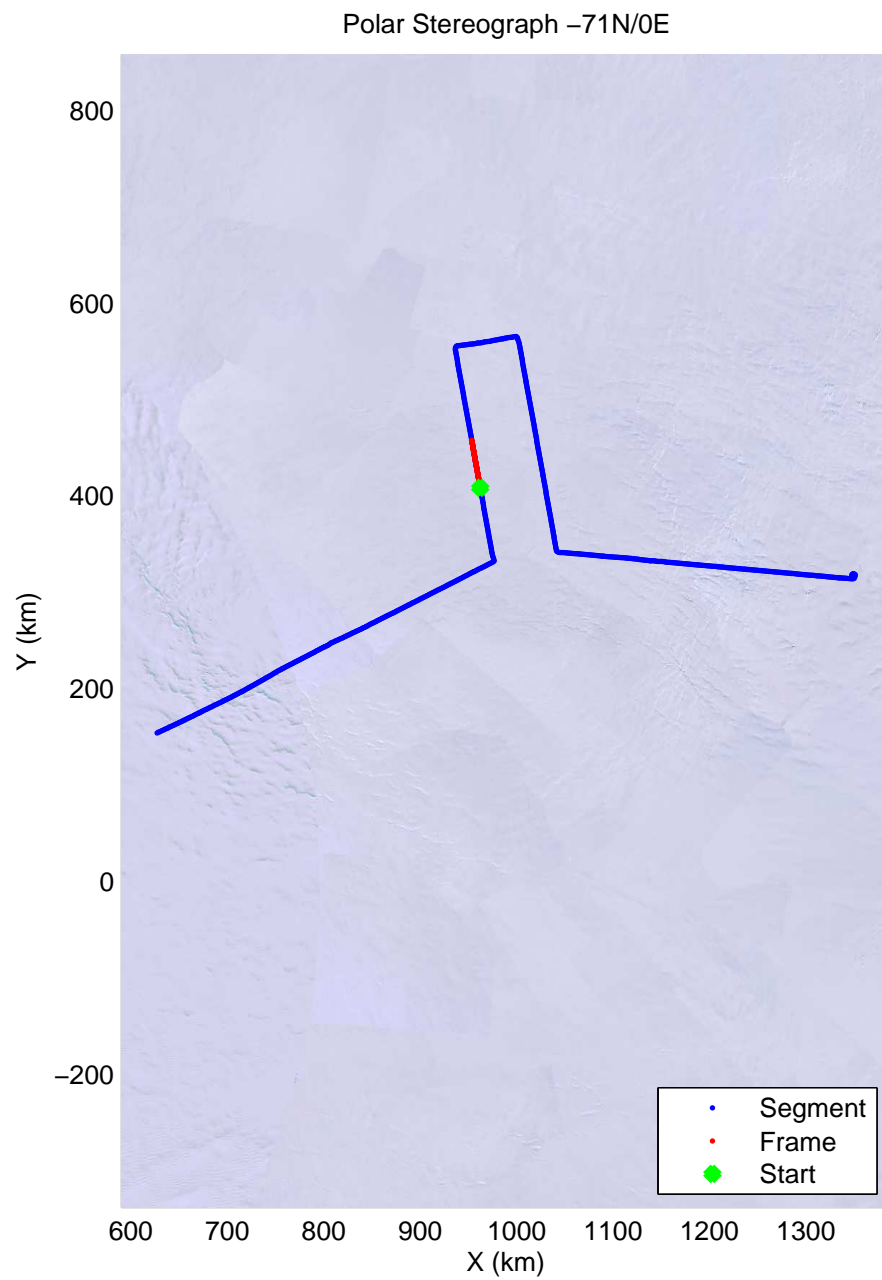
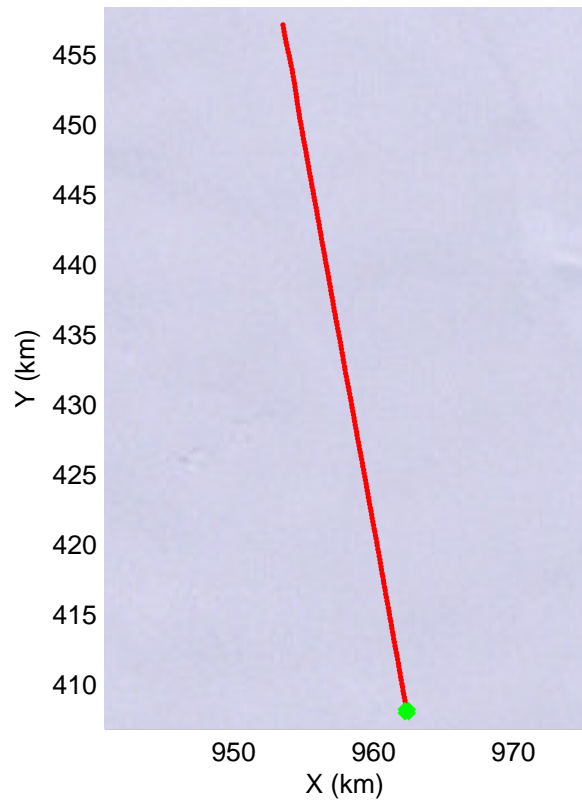
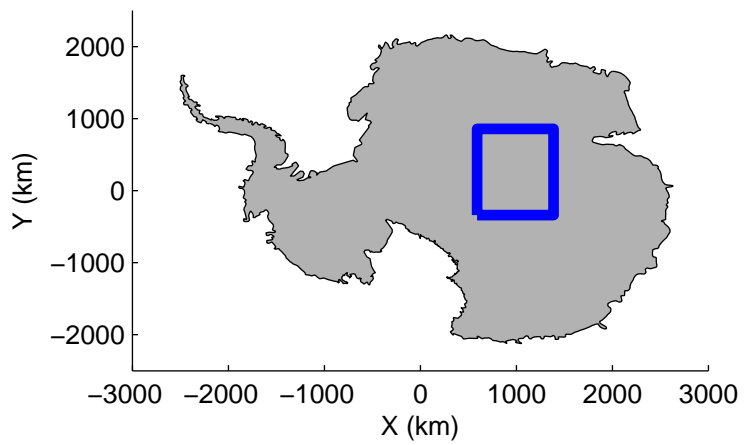
Data Frame ID: 20090106\_05\_012



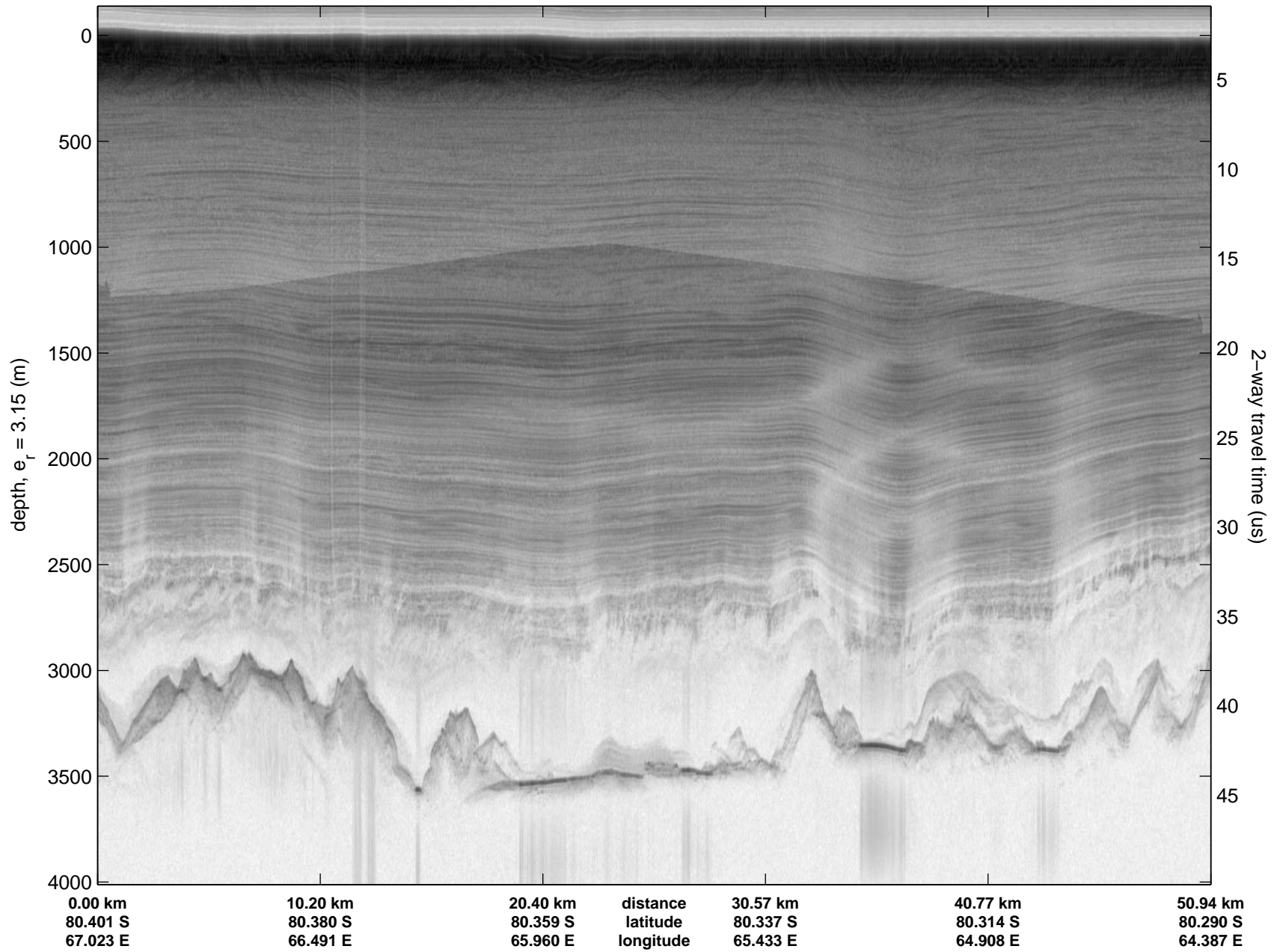


Data Frame ID: 20090106\_05\_012

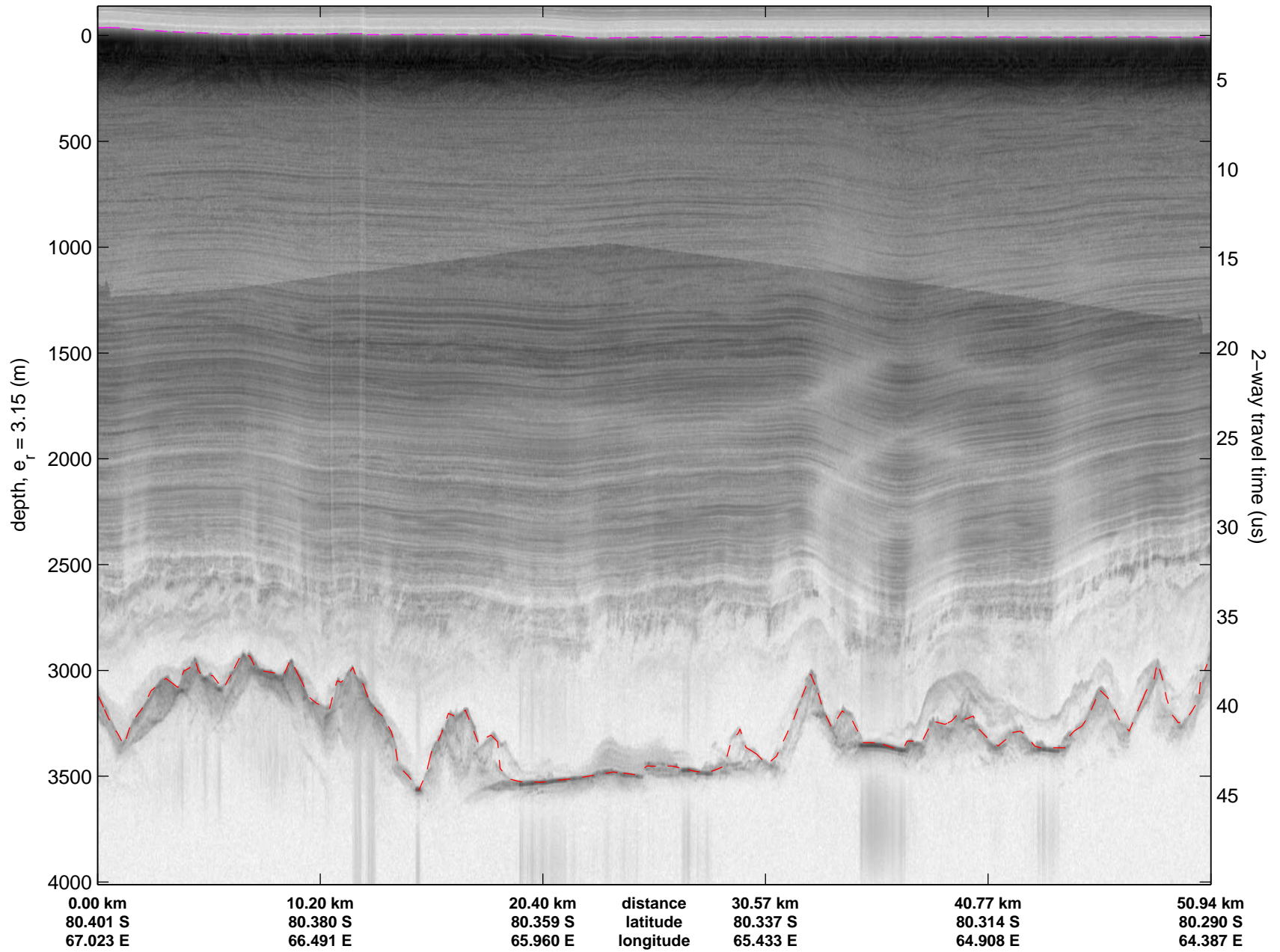


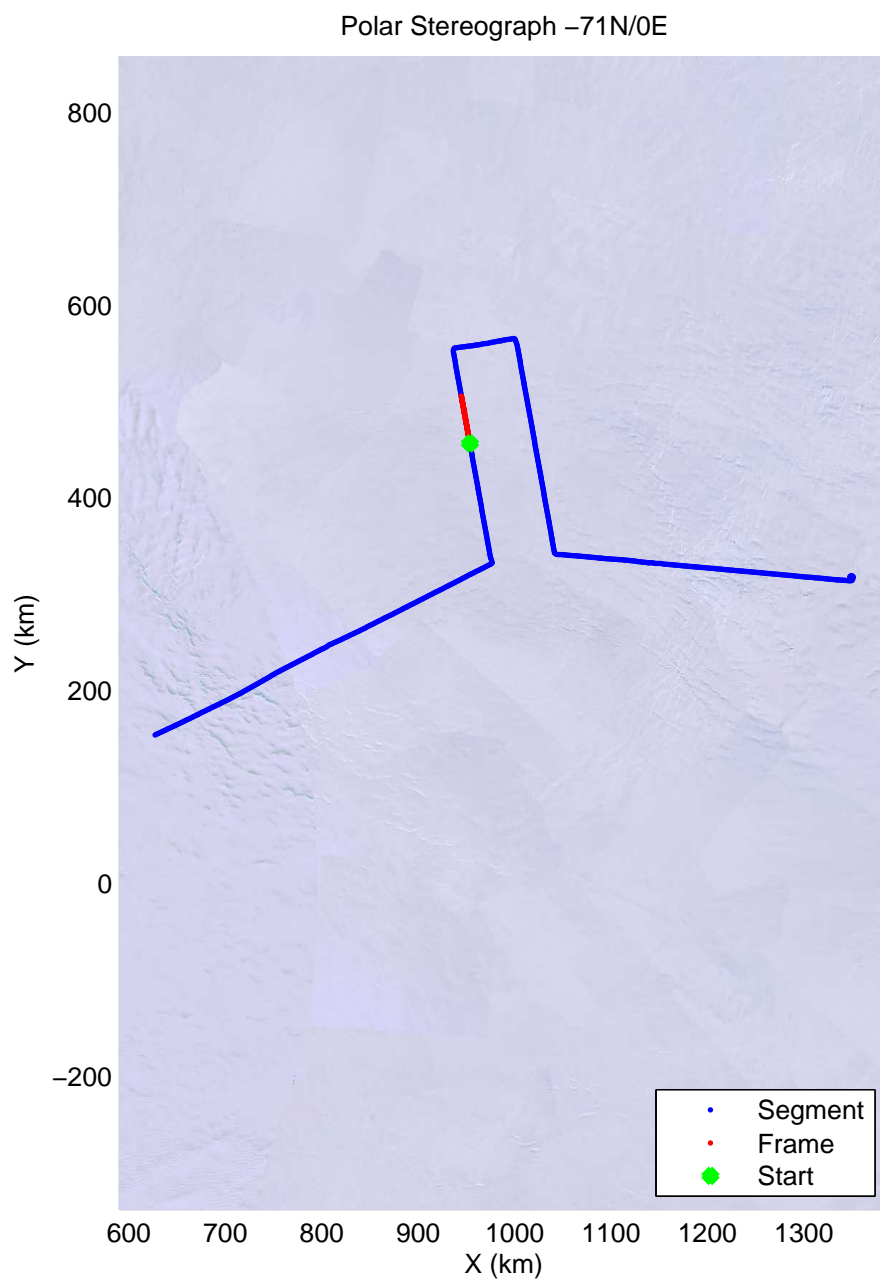
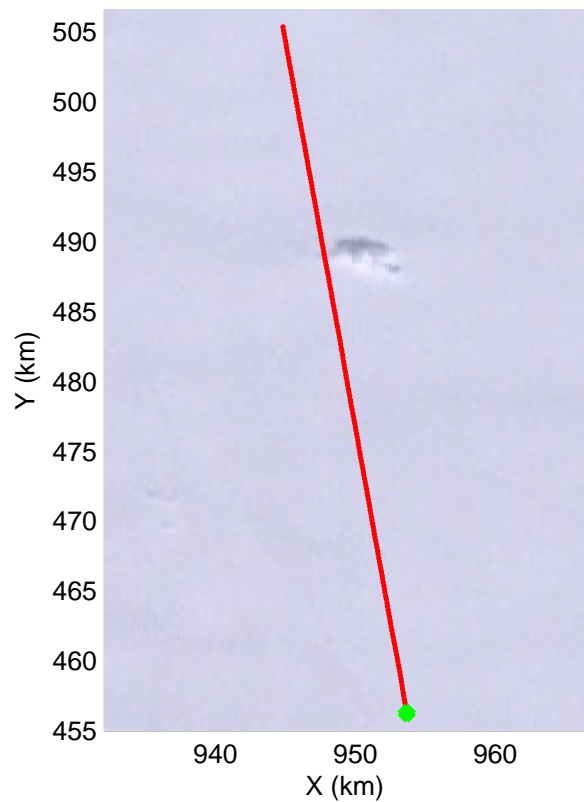
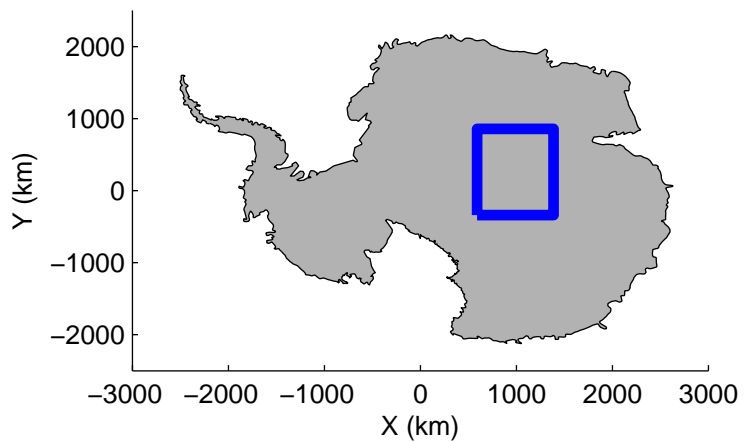


Data Frame ID: 20090106\_05\_013

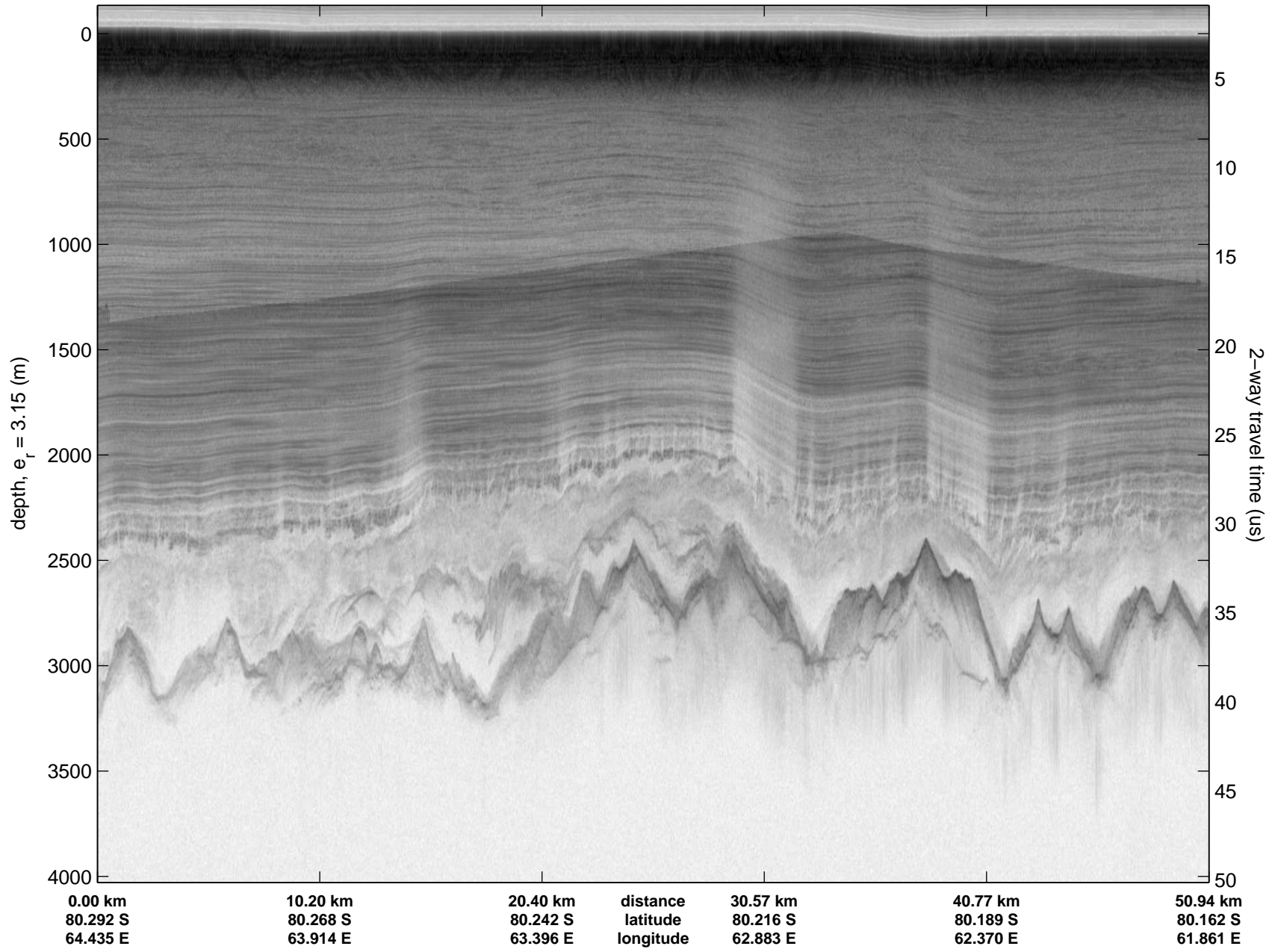


Data Frame ID: 20090106\_05\_013

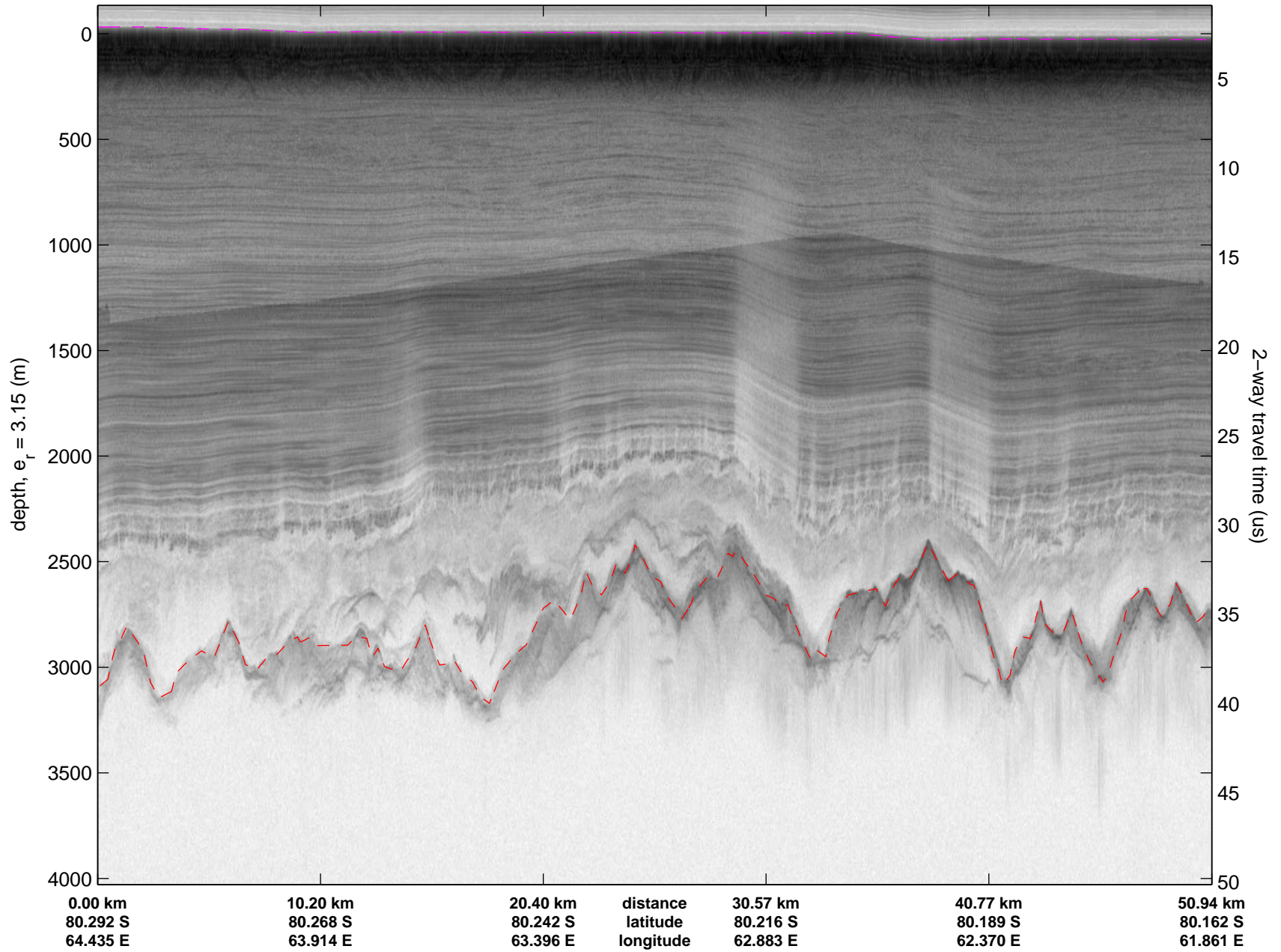


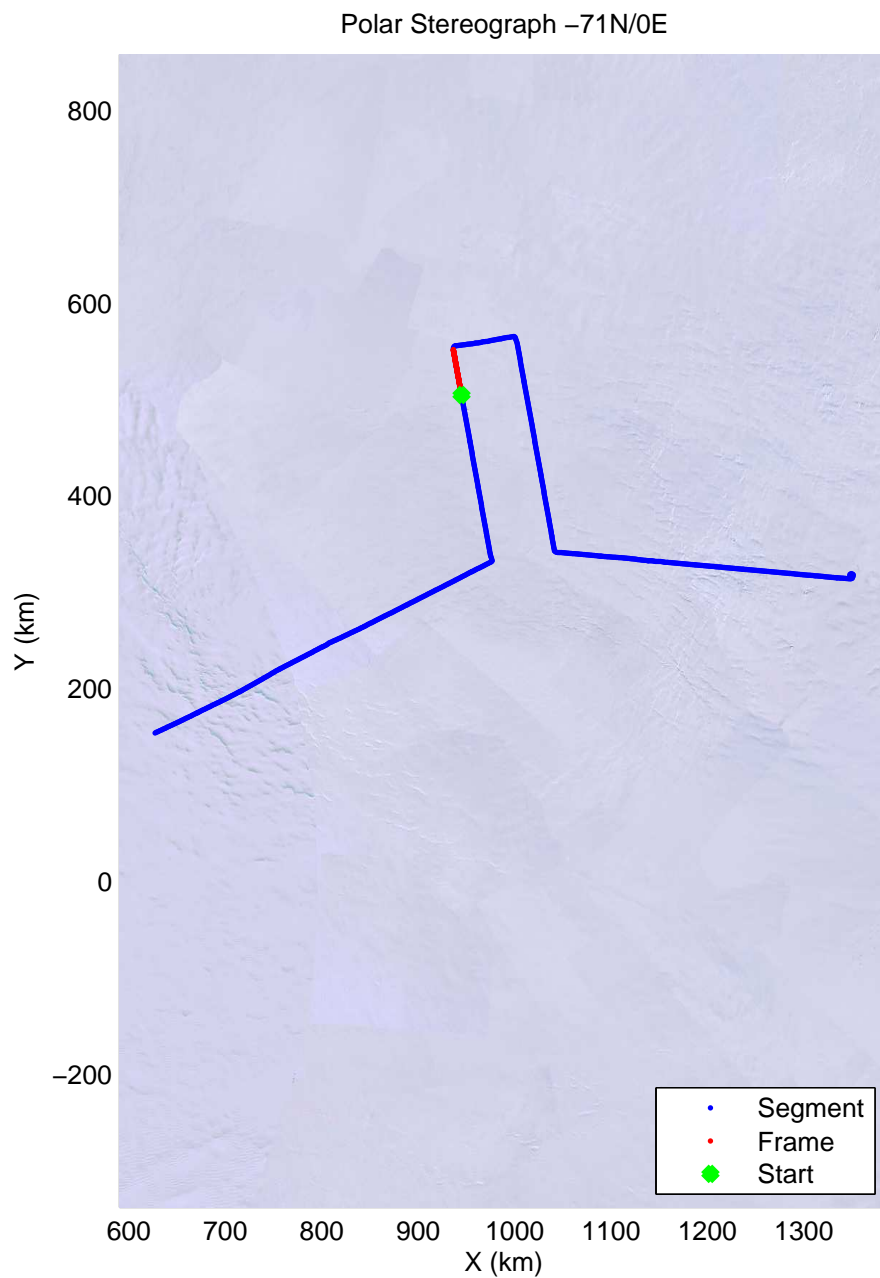
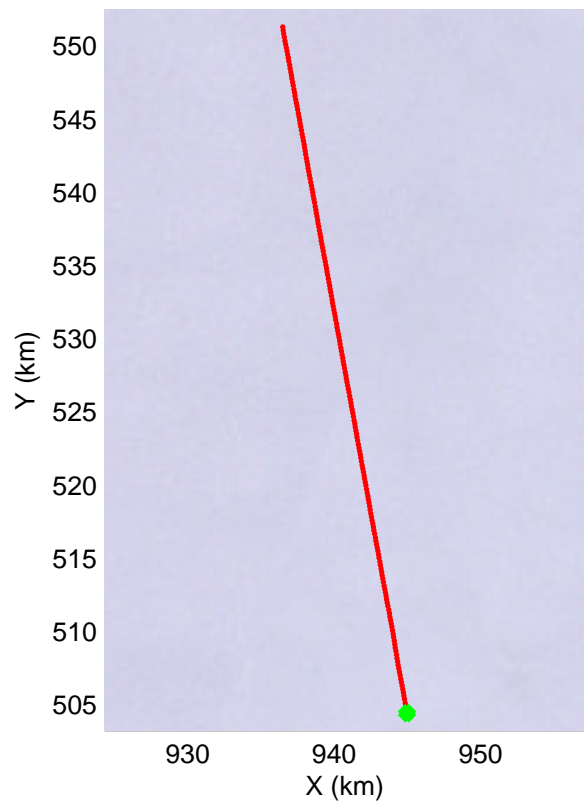
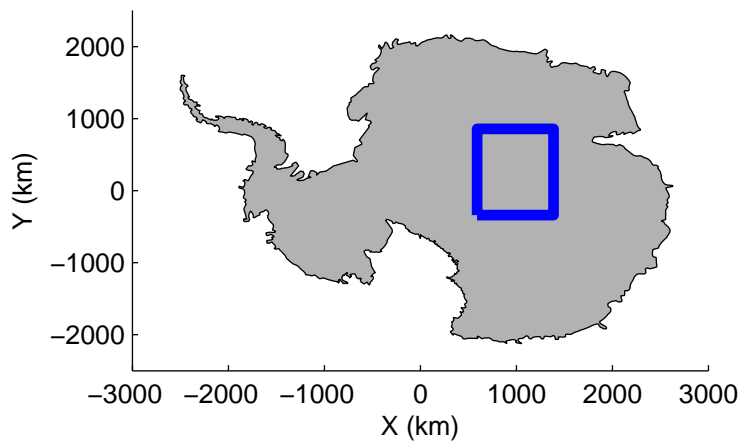


Data Frame ID: 20090106\_05\_014



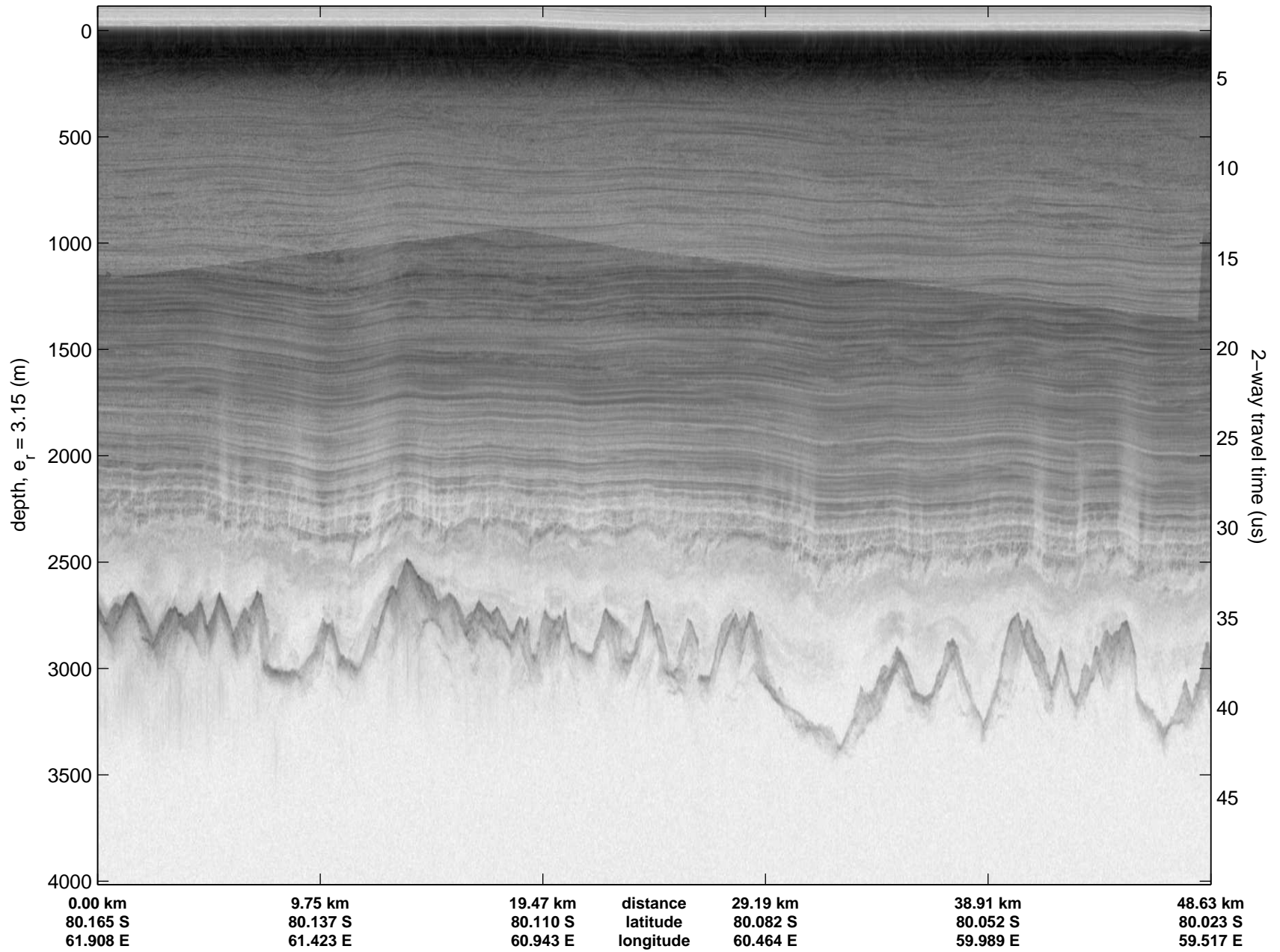
Data Frame ID: 20090106\_05\_014



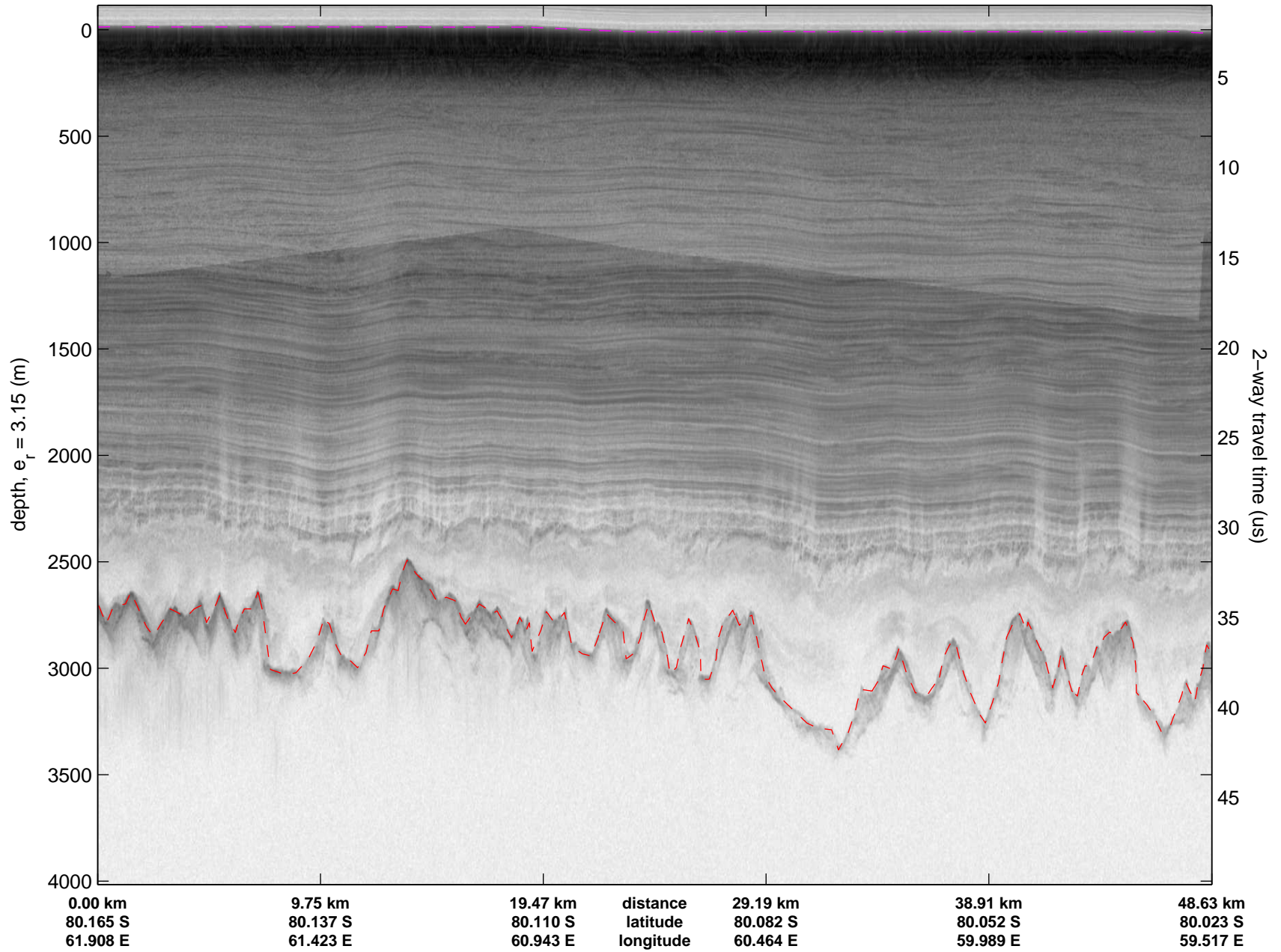


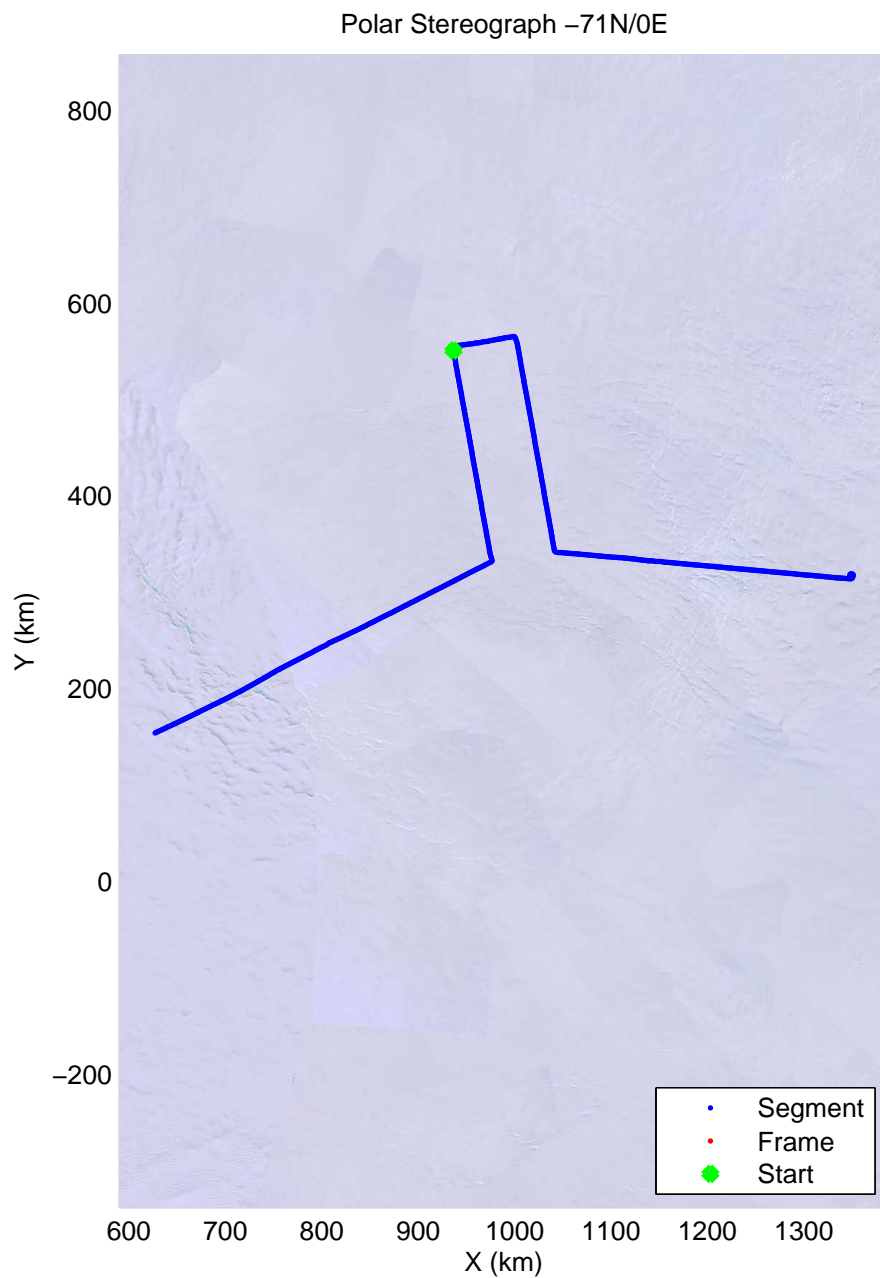
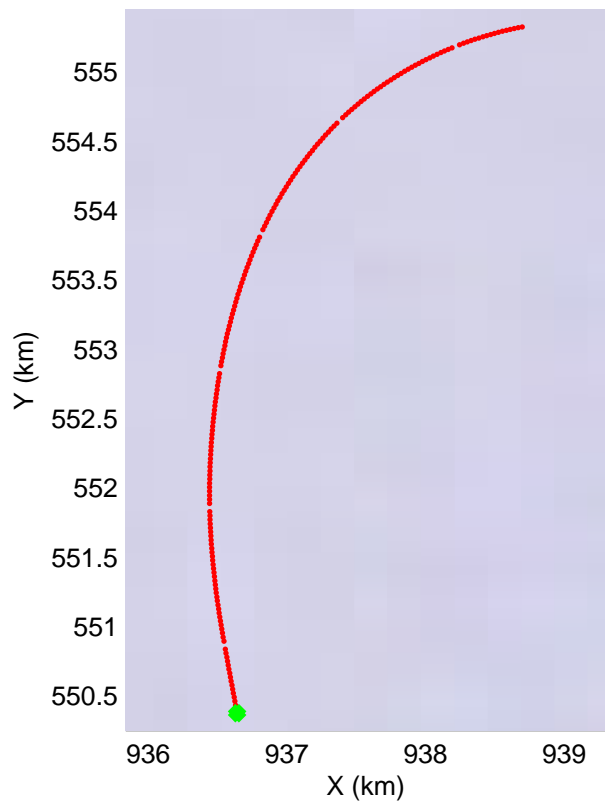
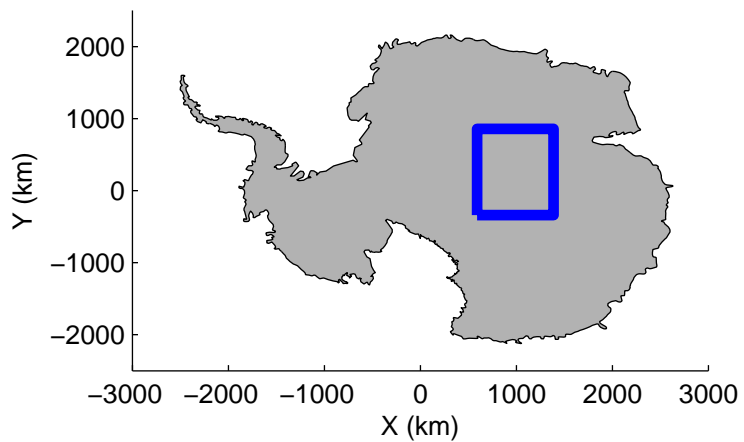


Data Frame ID: 20090106\_05\_015

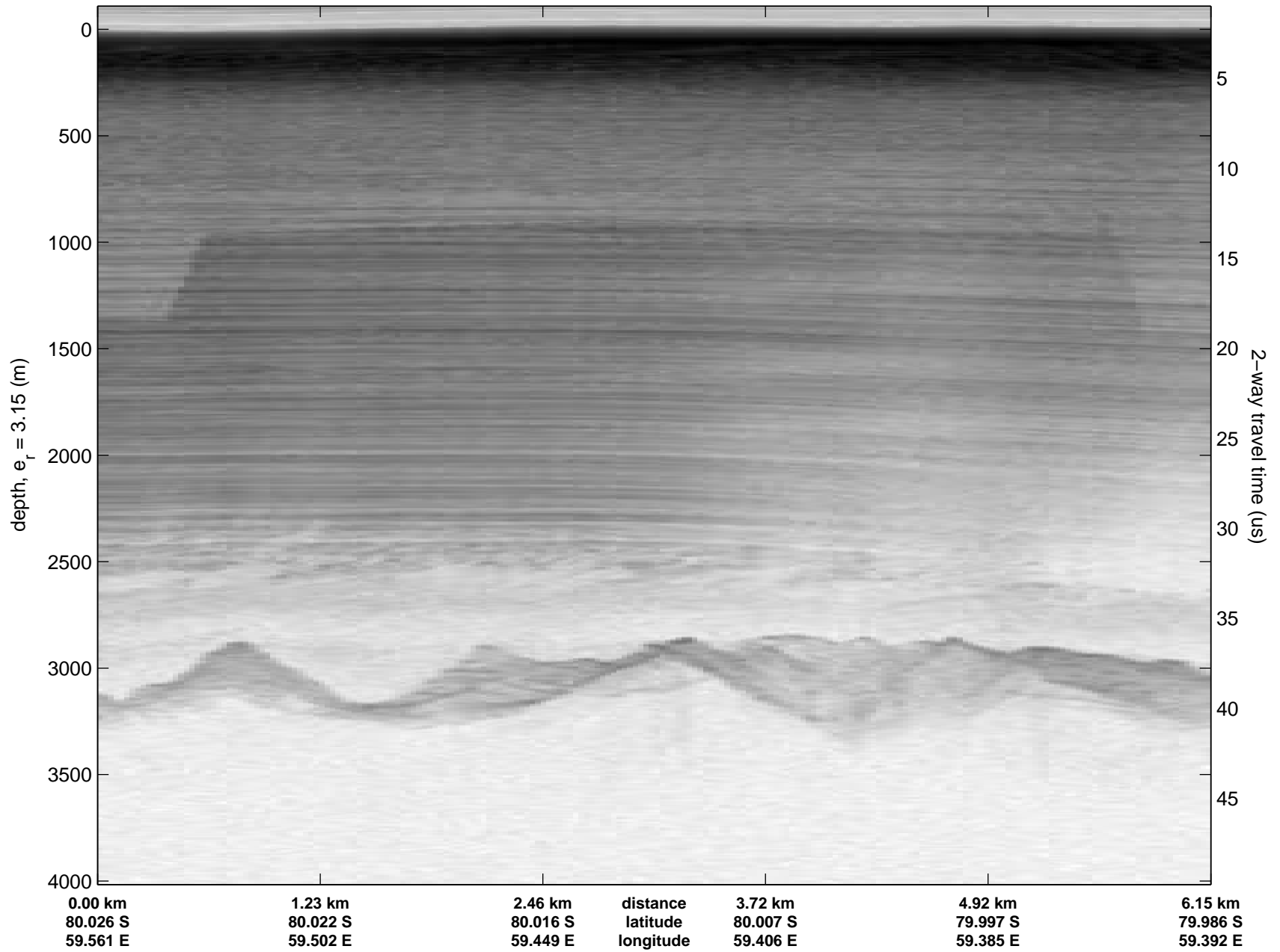


Data Frame ID: 20090106\_05\_015

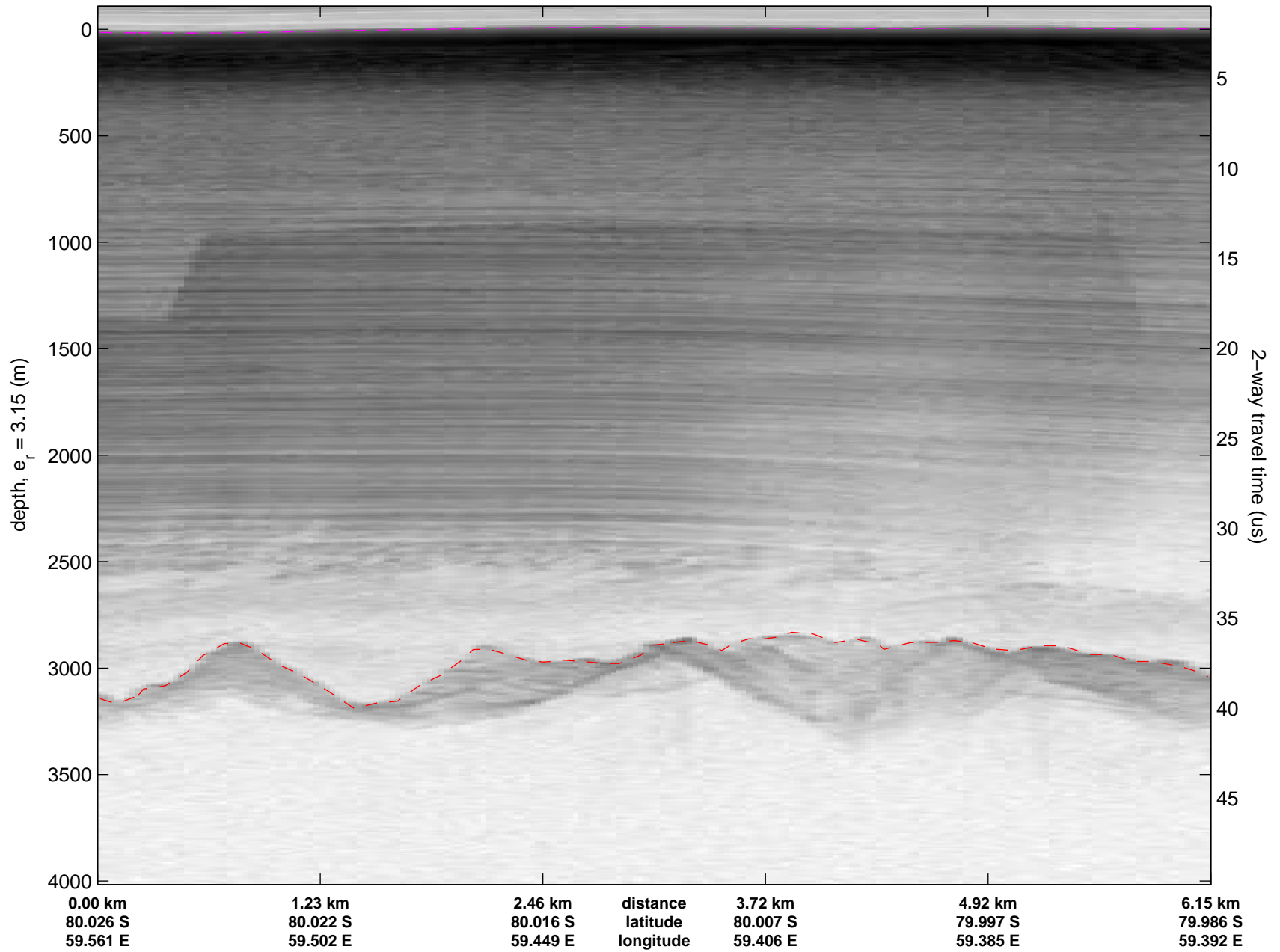


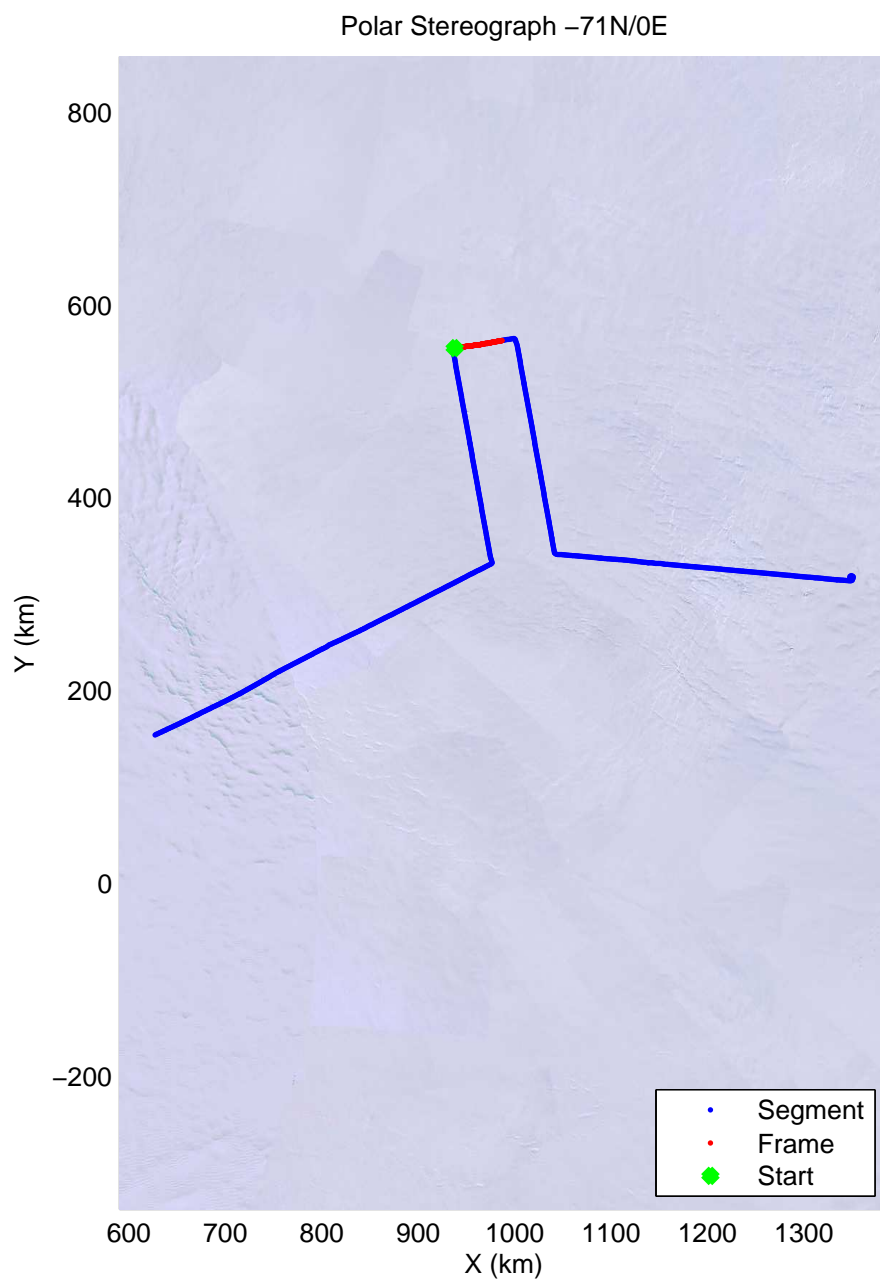
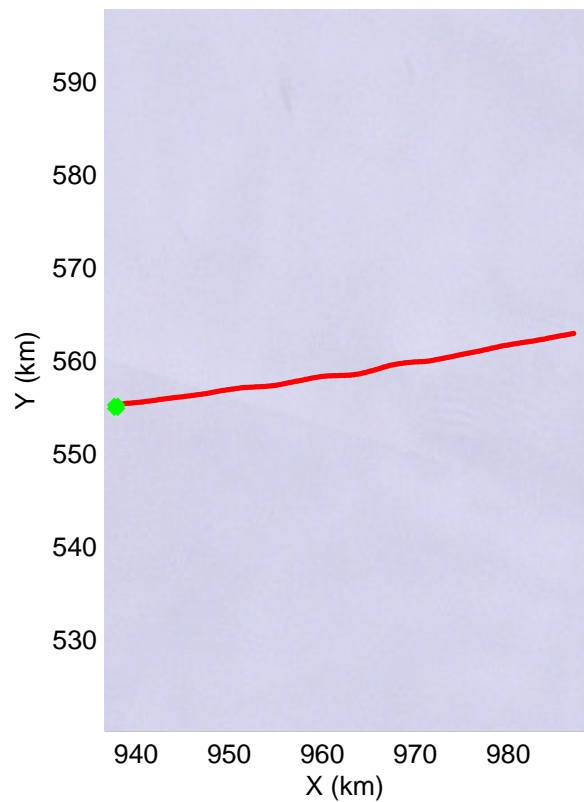
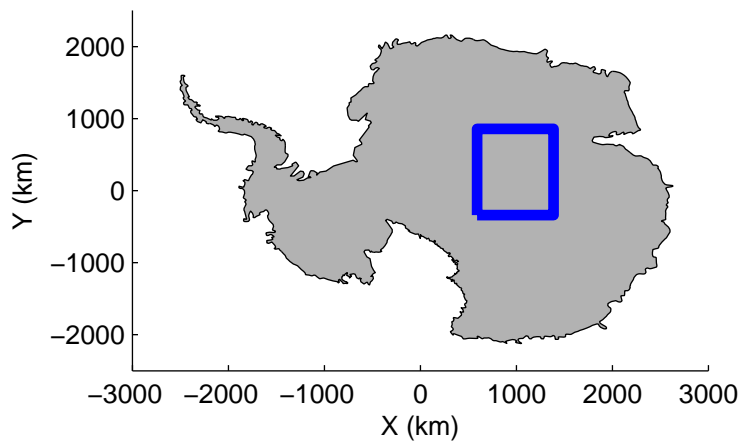


Data Frame ID: 20090106\_05\_016

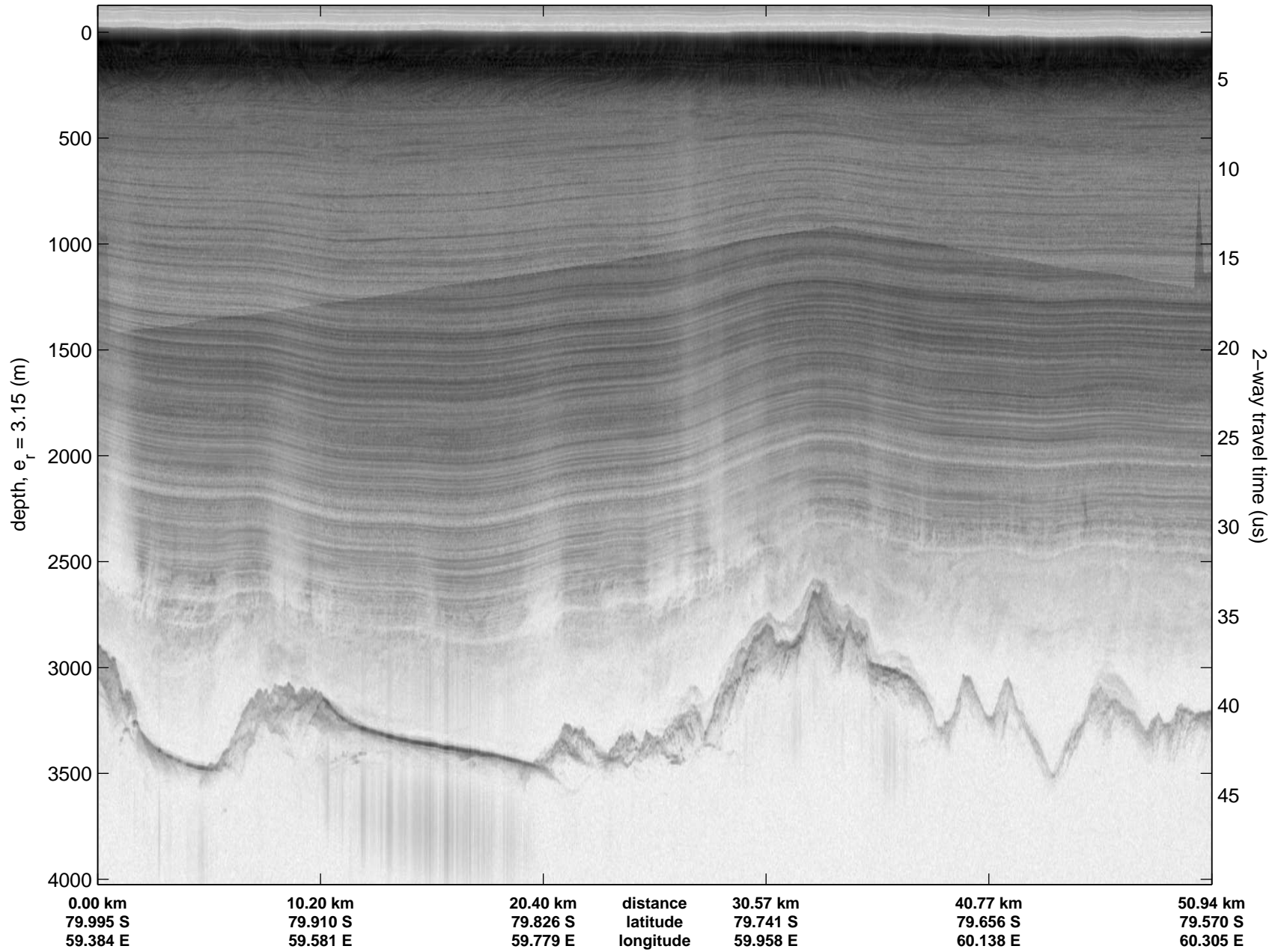


Data Frame ID: 20090106\_05\_016

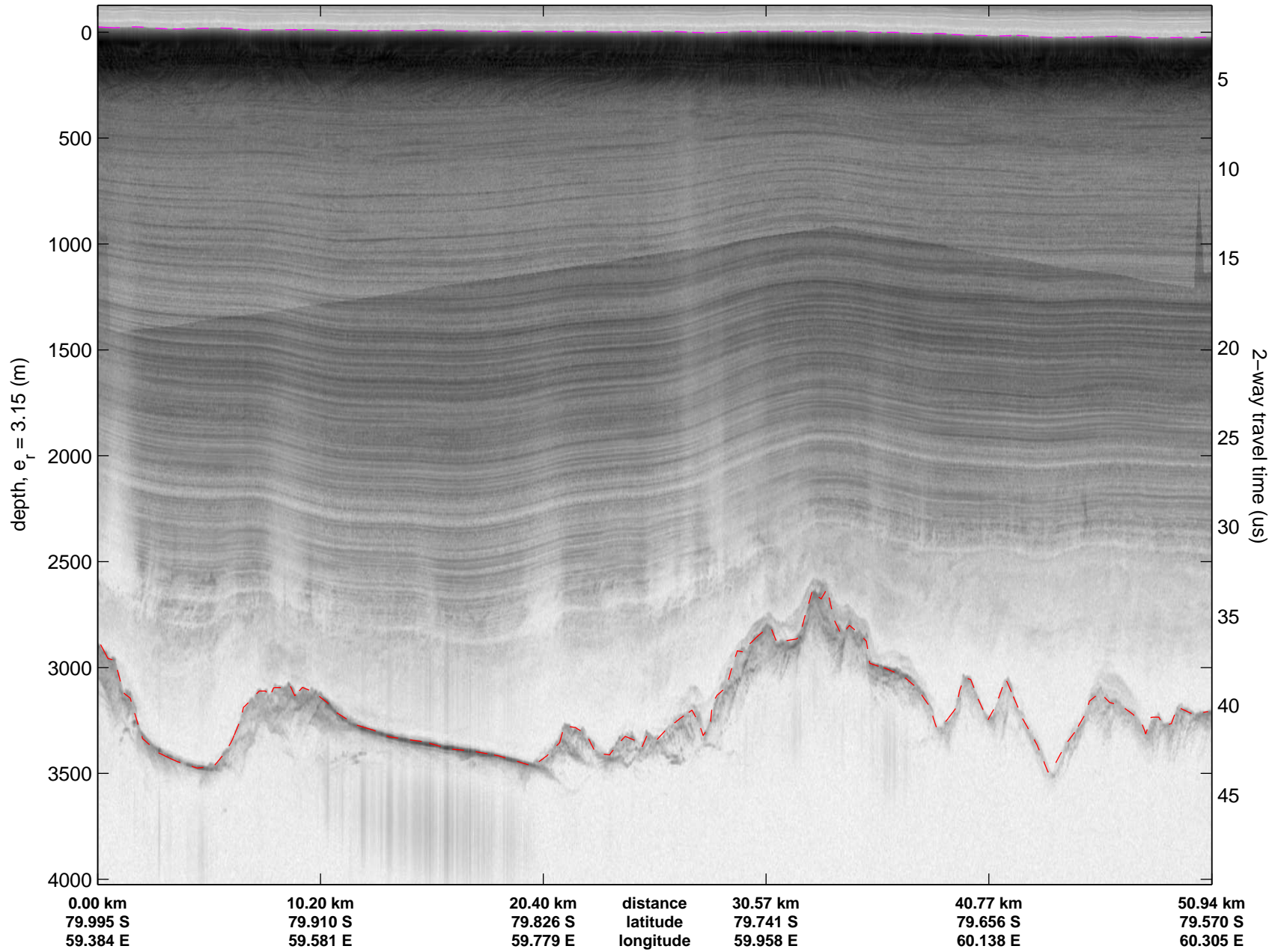




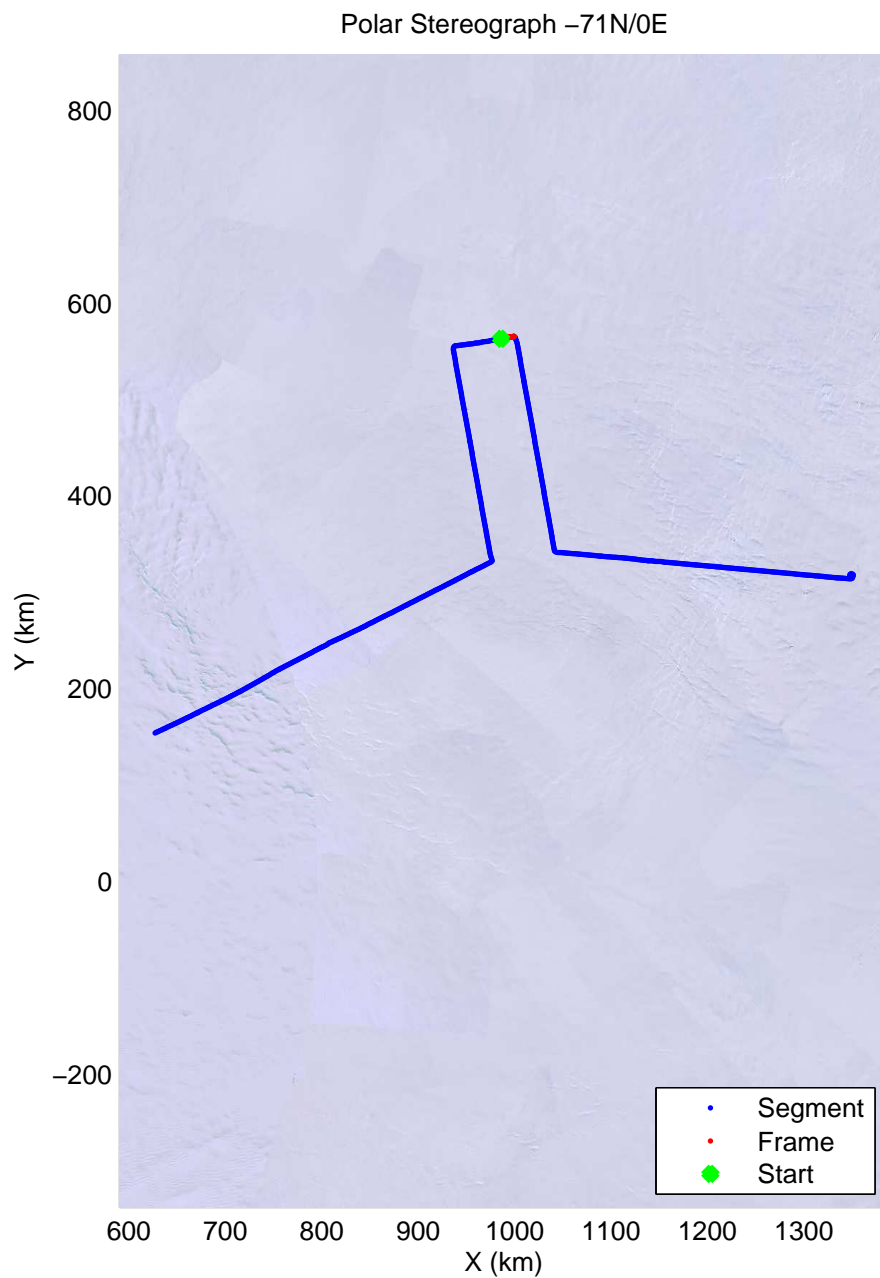
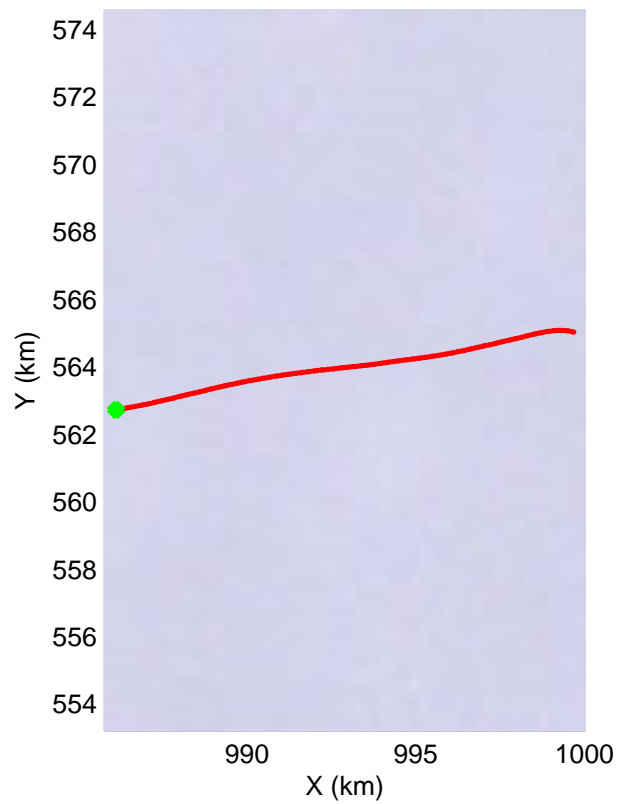
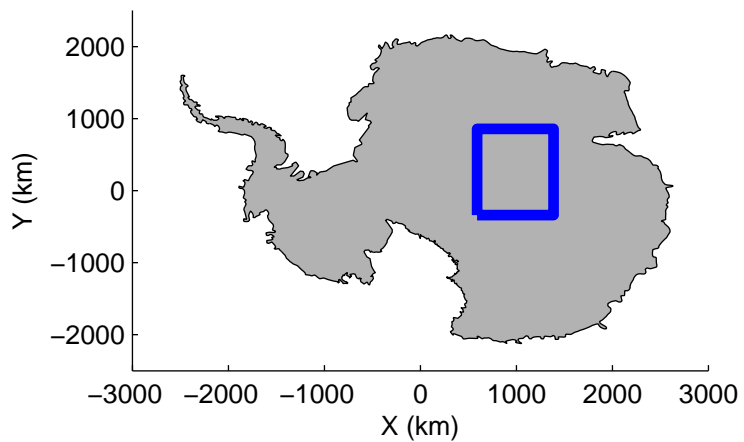
Data Frame ID: 20090106\_05\_017



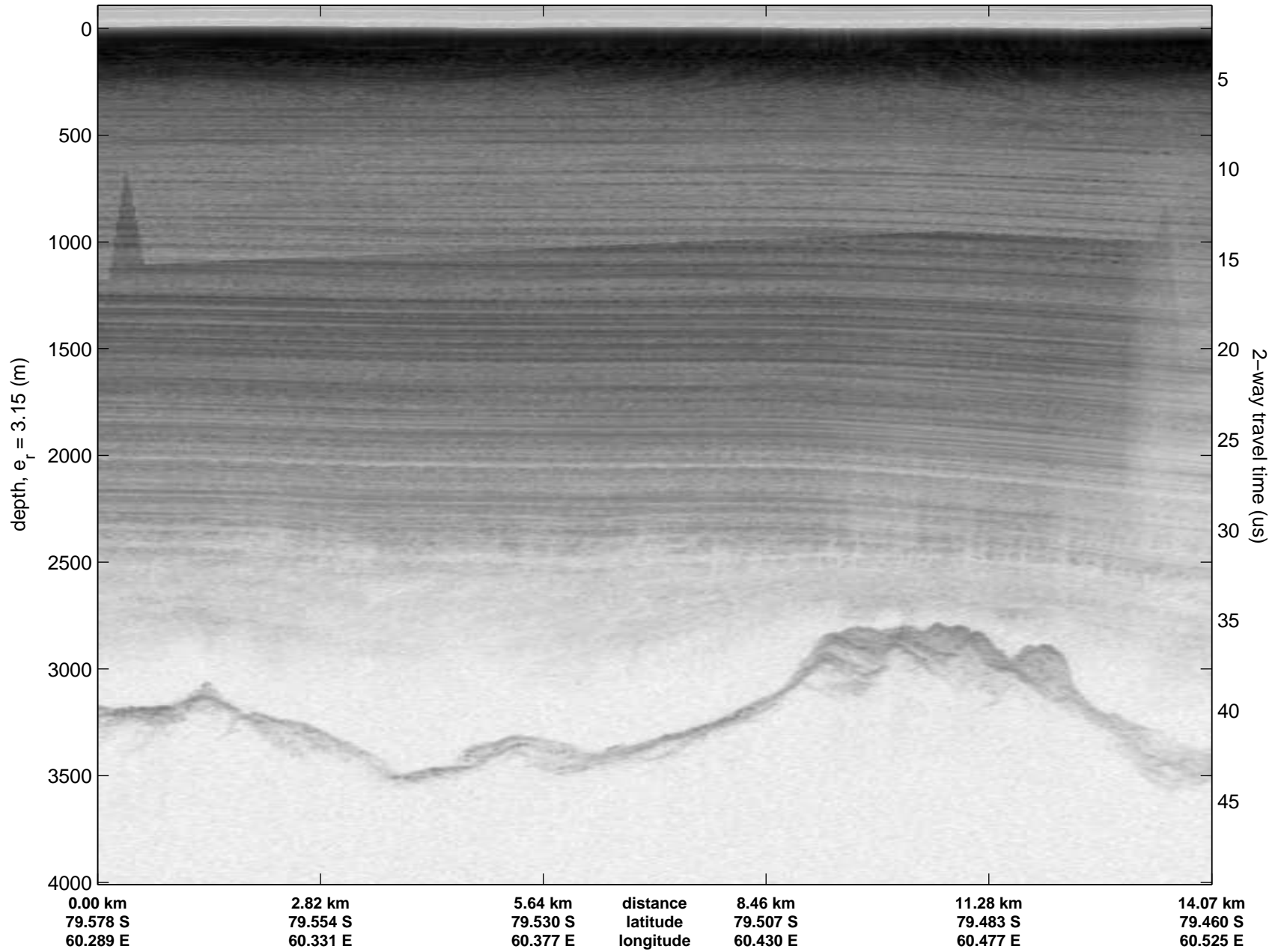
Data Frame ID: 20090106\_05\_017



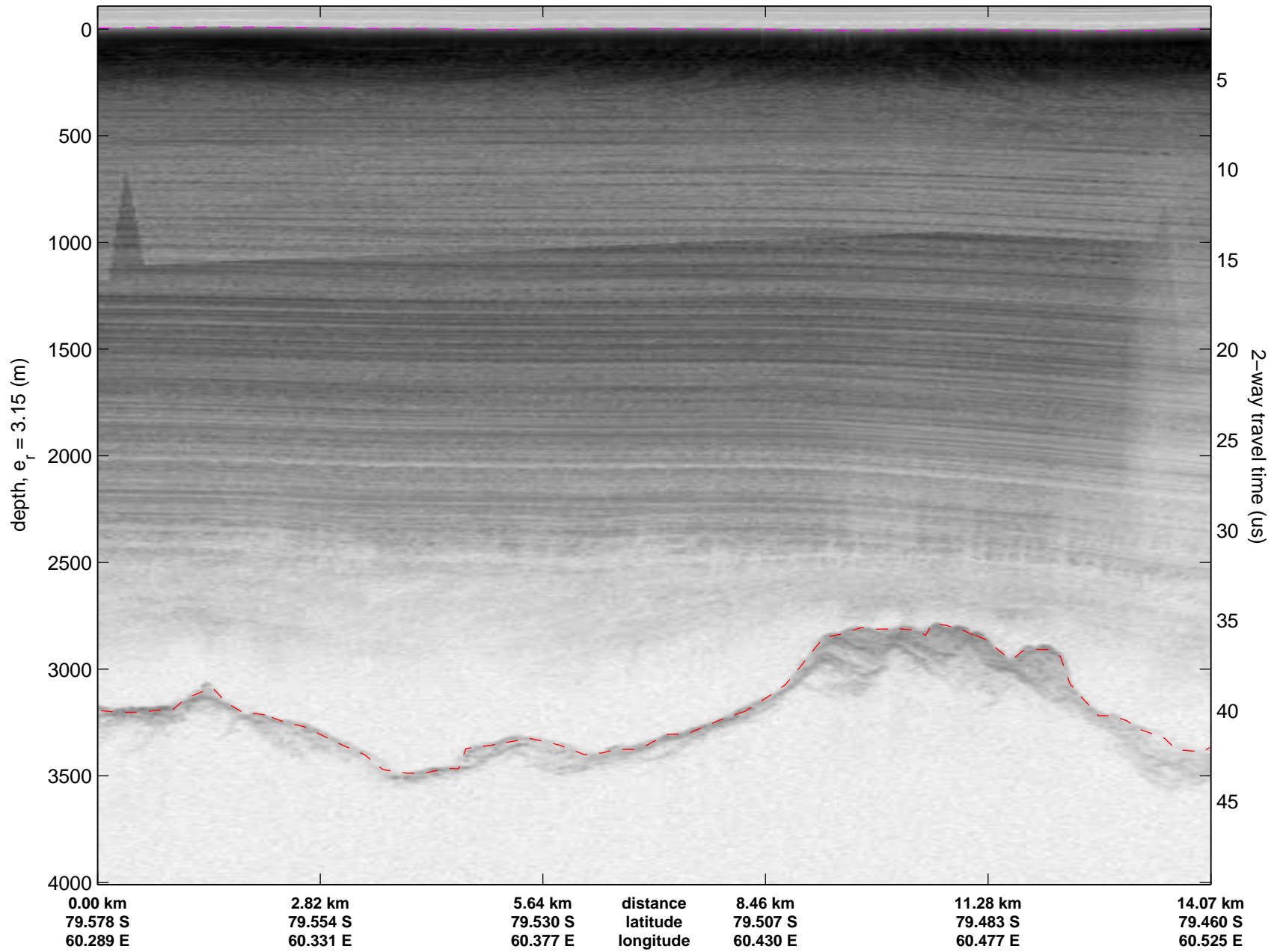


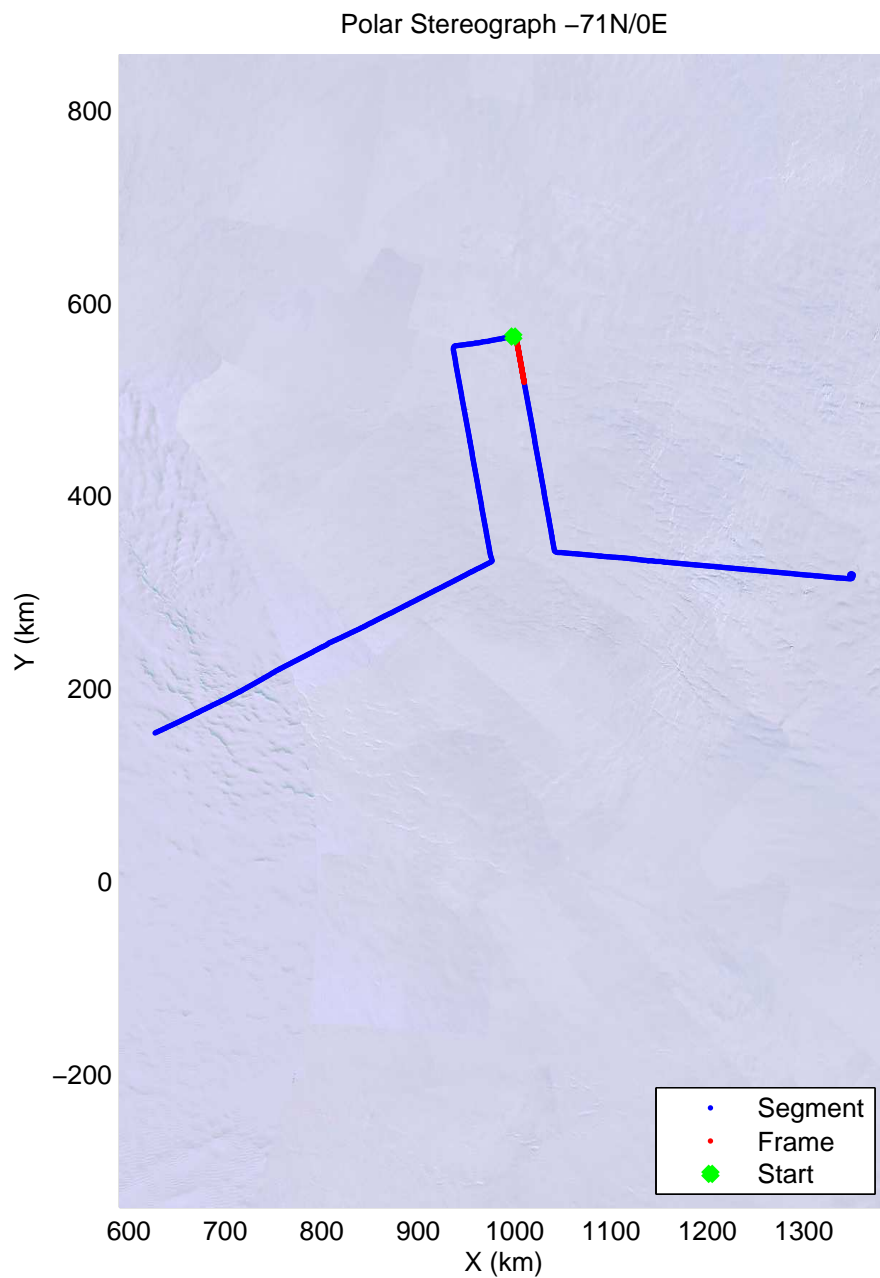
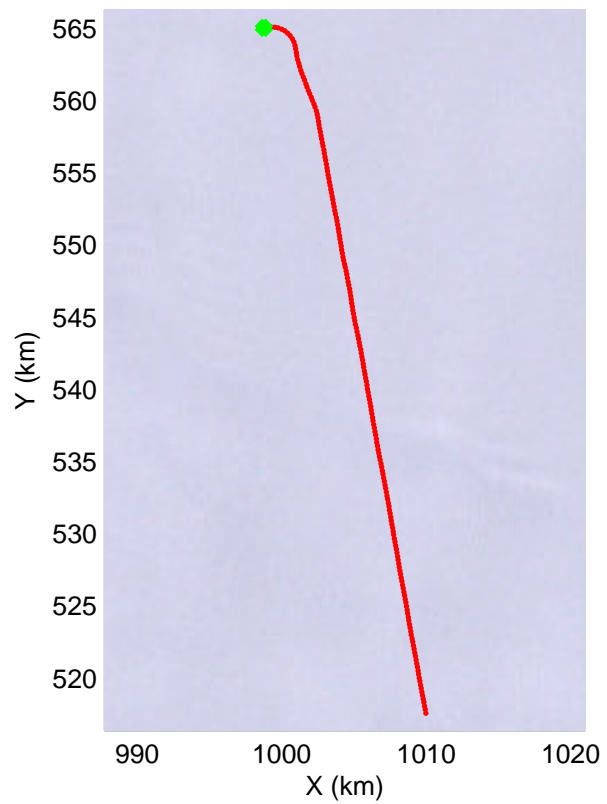
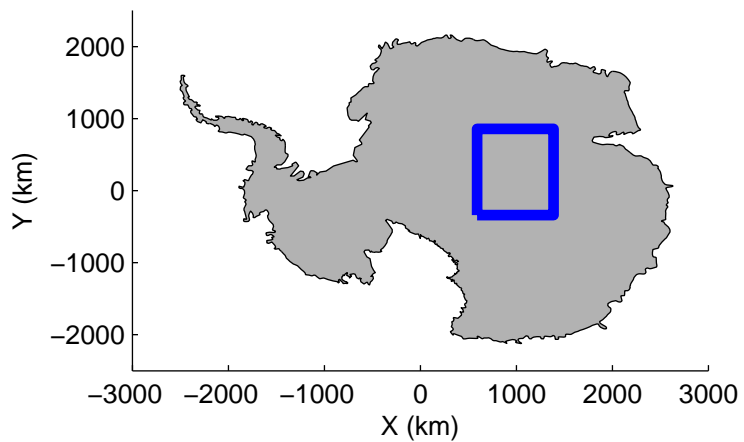


Data Frame ID: 20090106\_05\_018

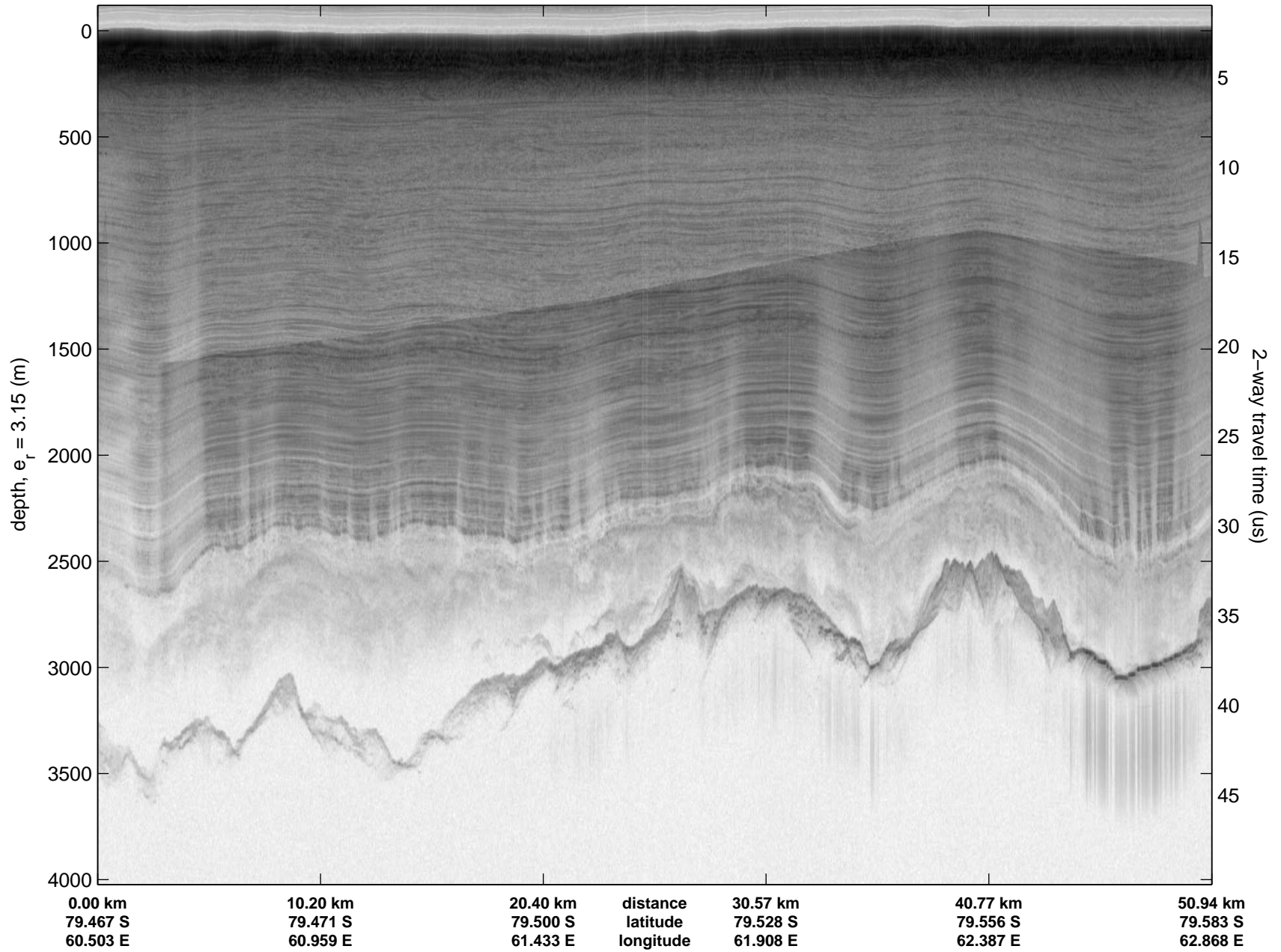


Data Frame ID: 20090106\_05\_018

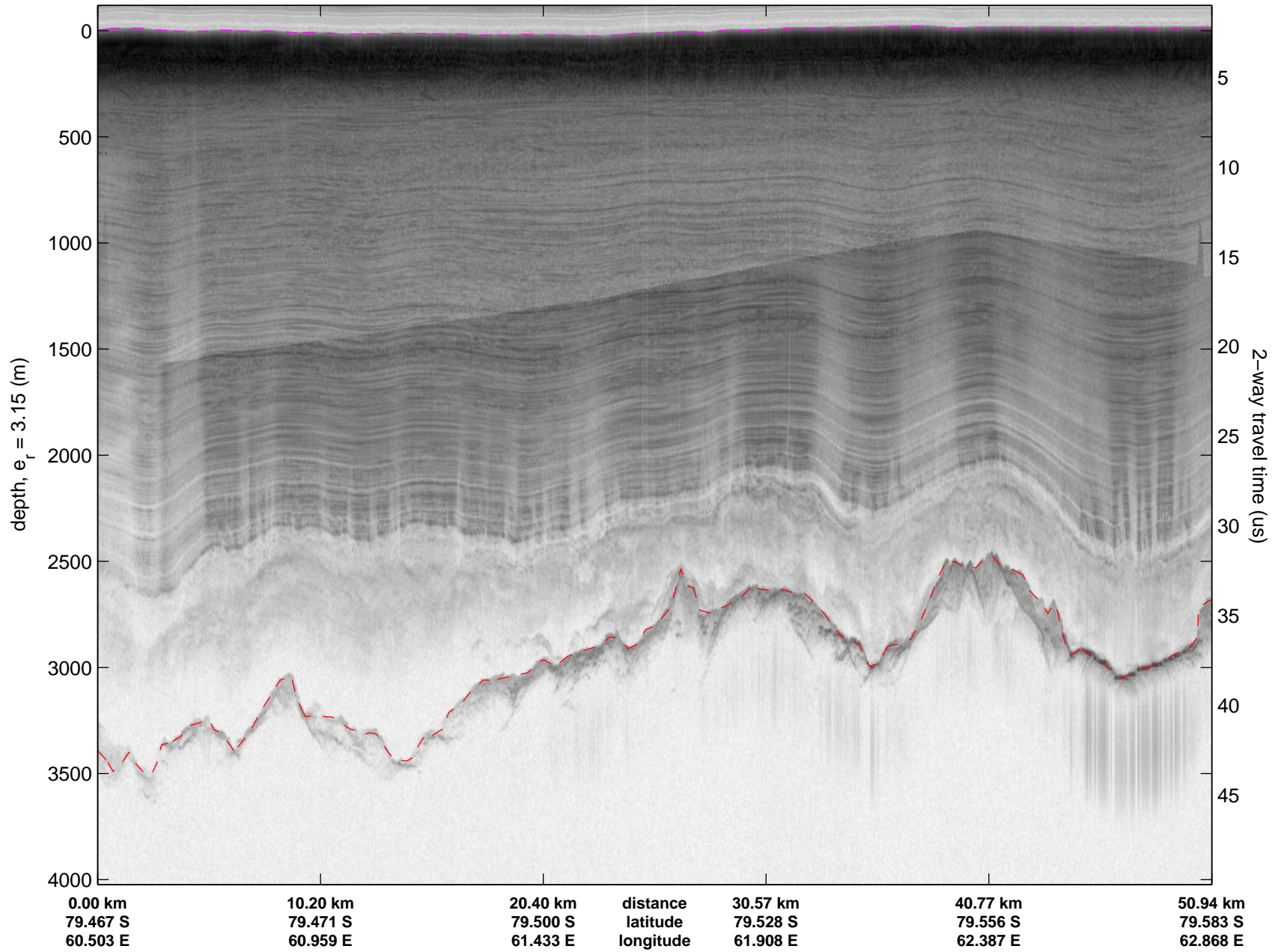


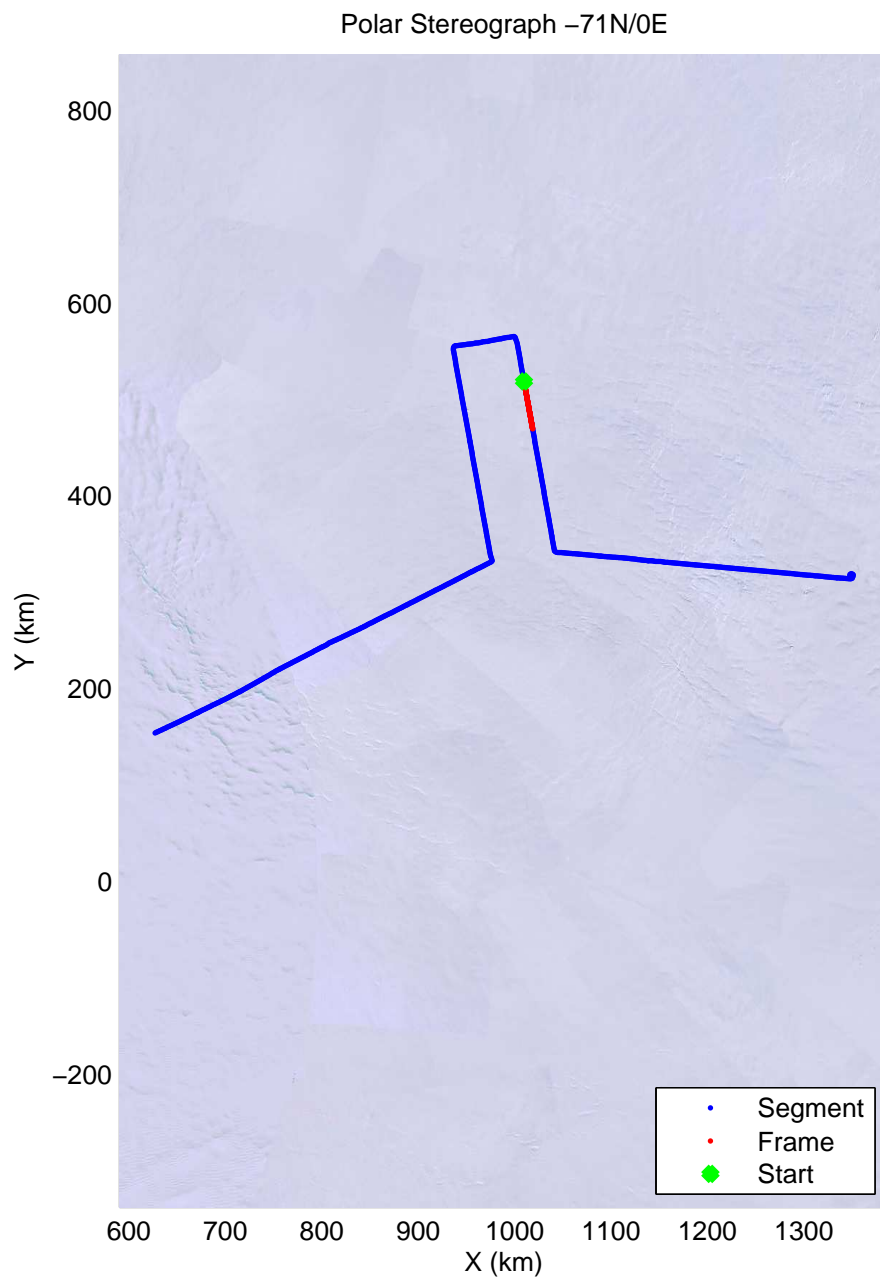
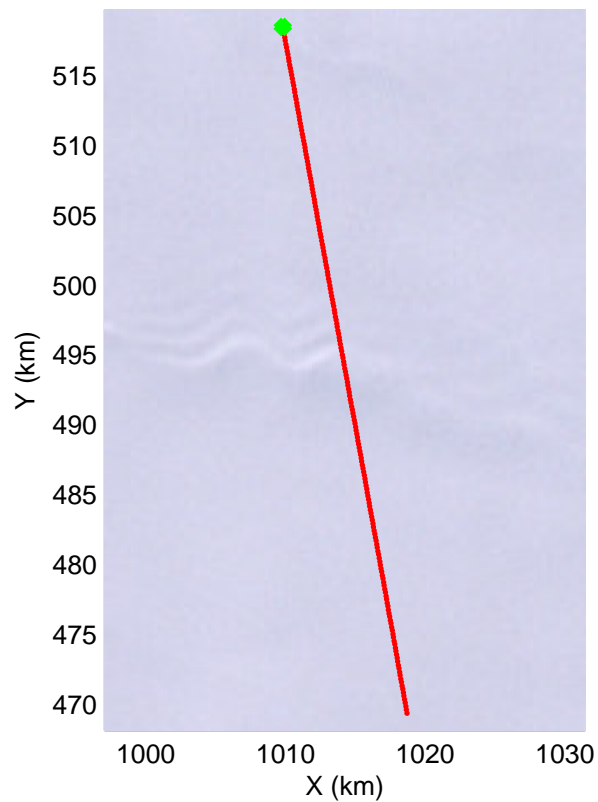
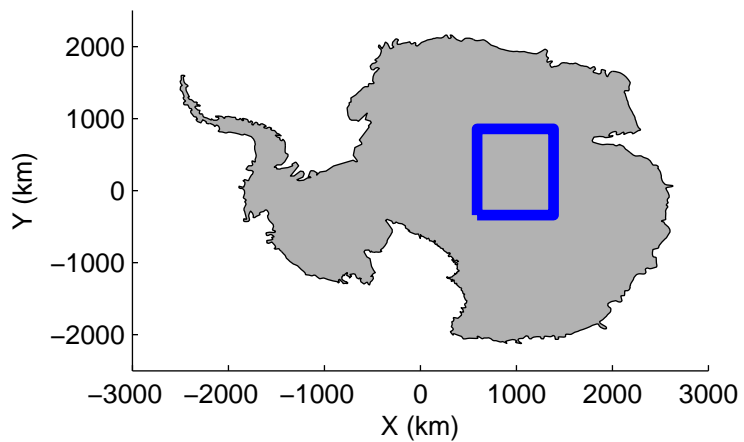


Data Frame ID: 20090106\_05\_019

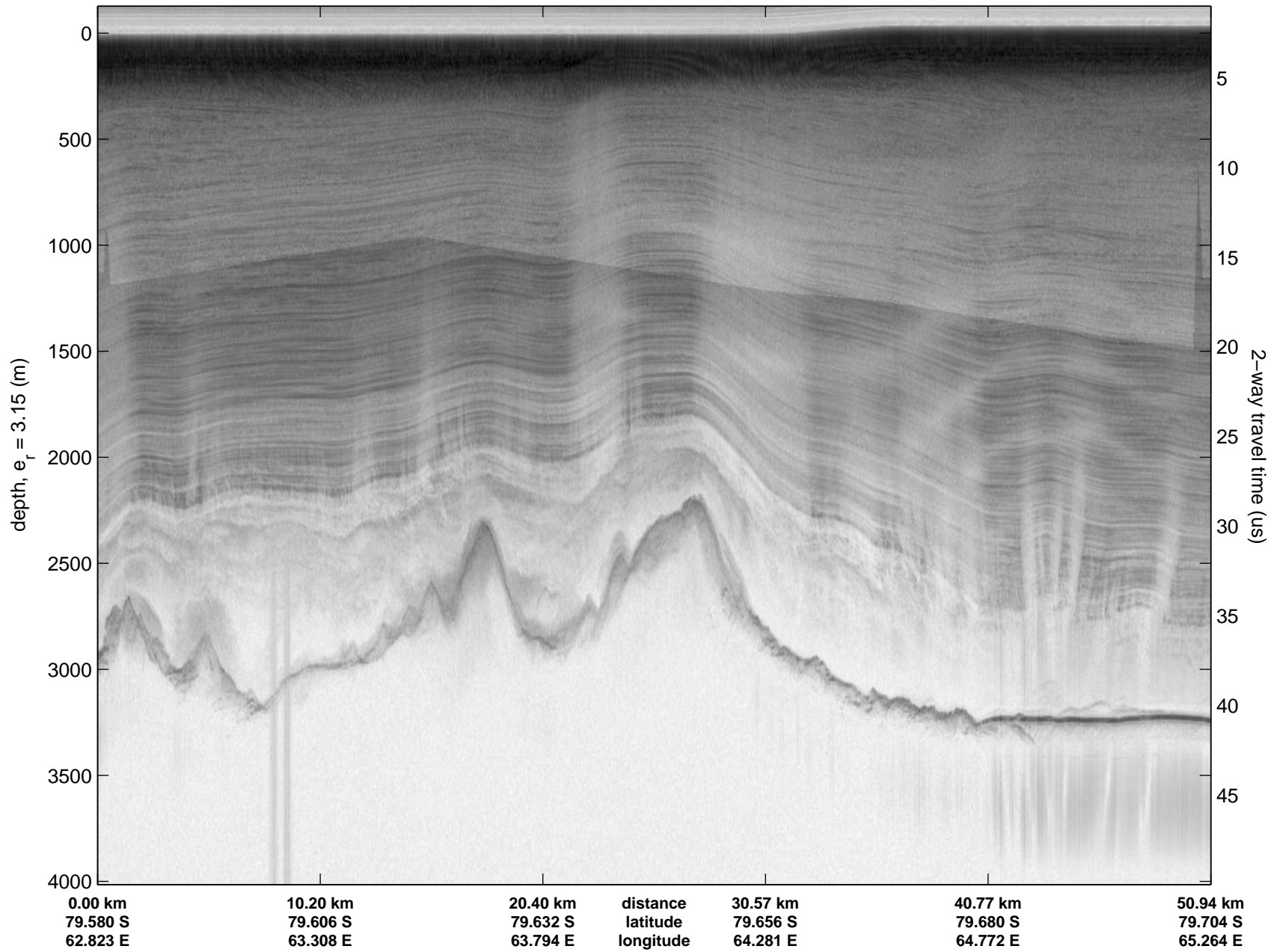


Data Frame ID: 20090106\_05\_019



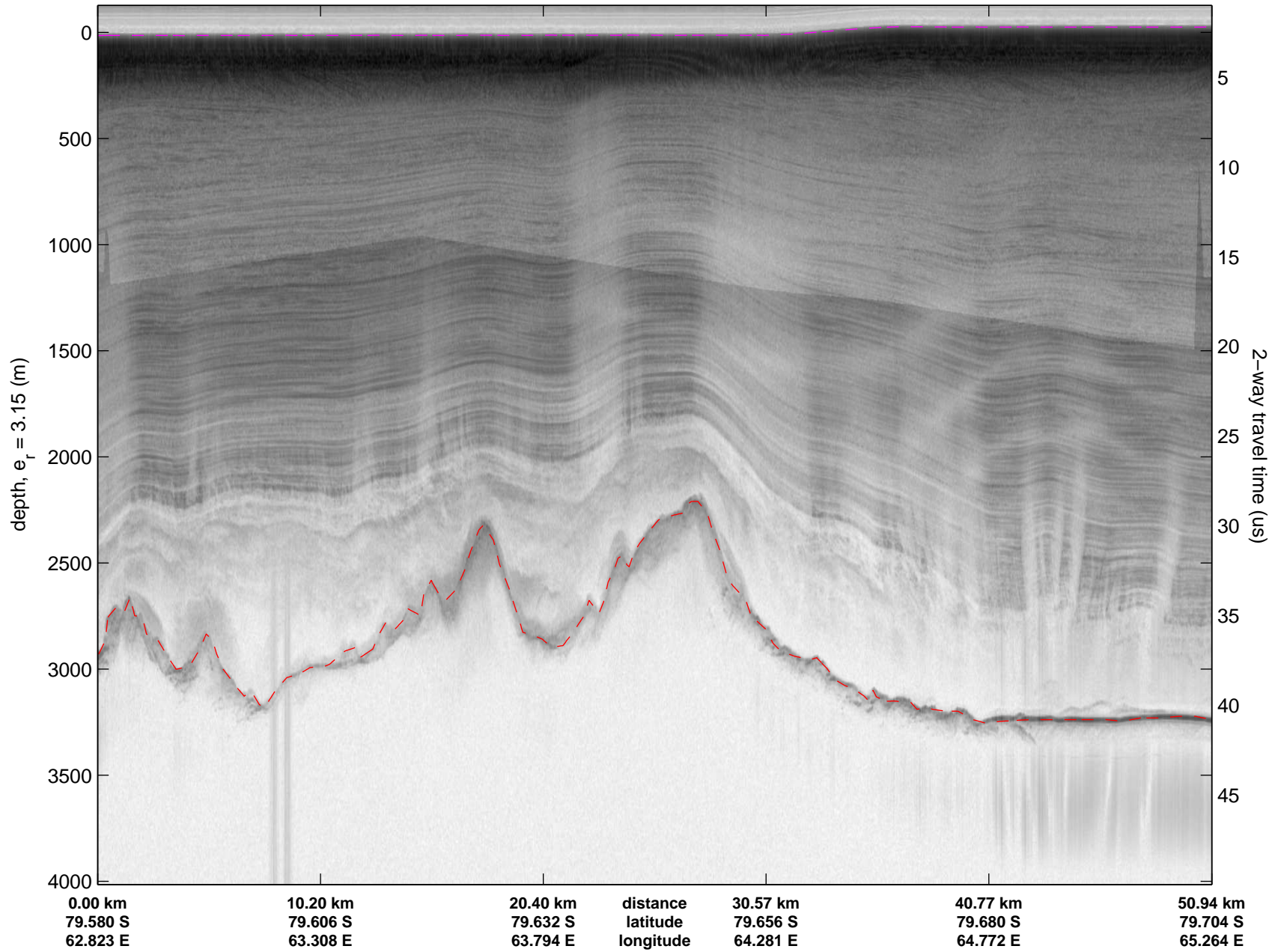


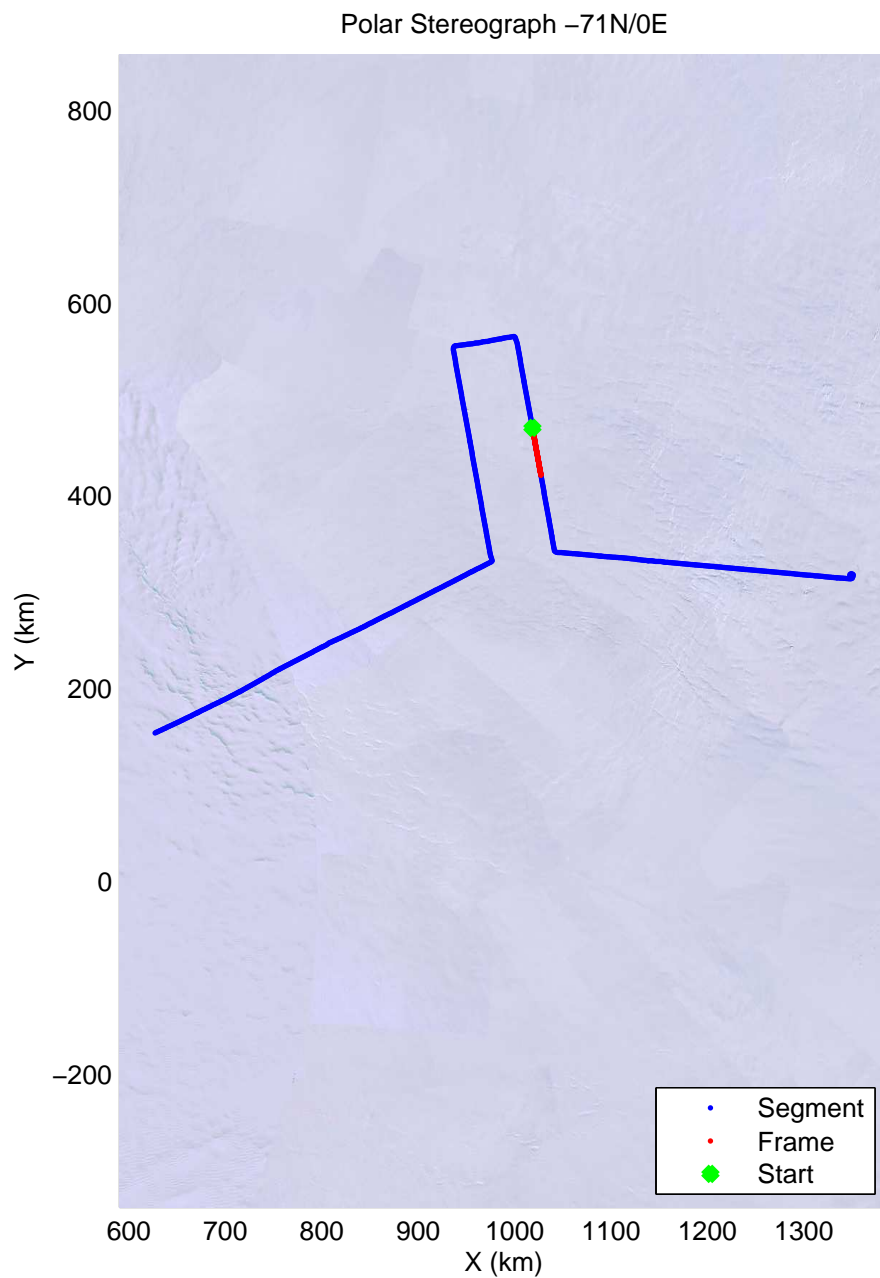
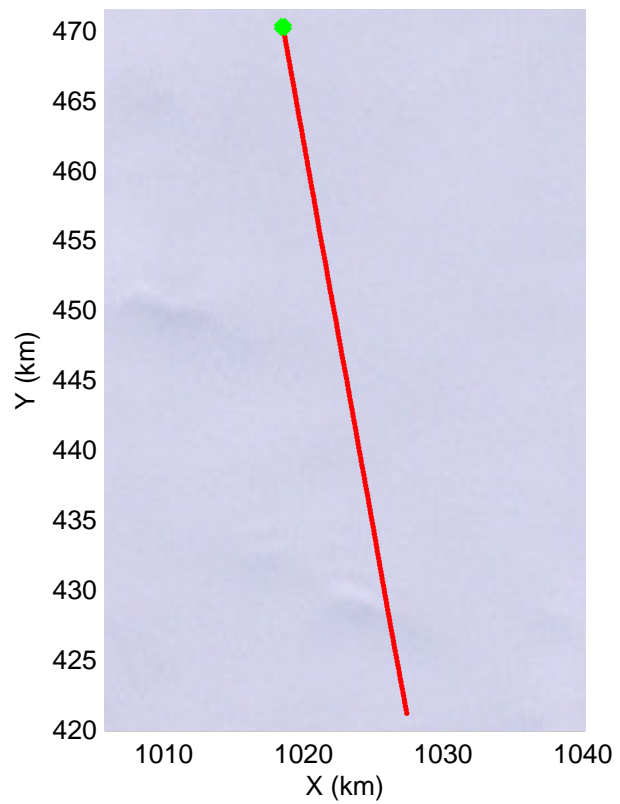
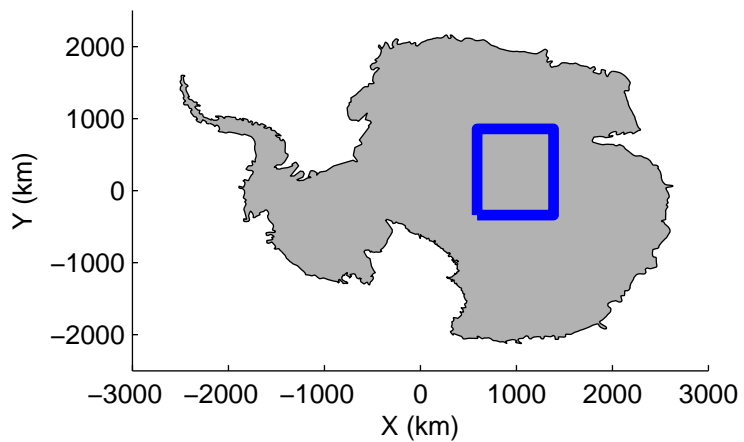
Data Frame ID: 20090106\_05\_020



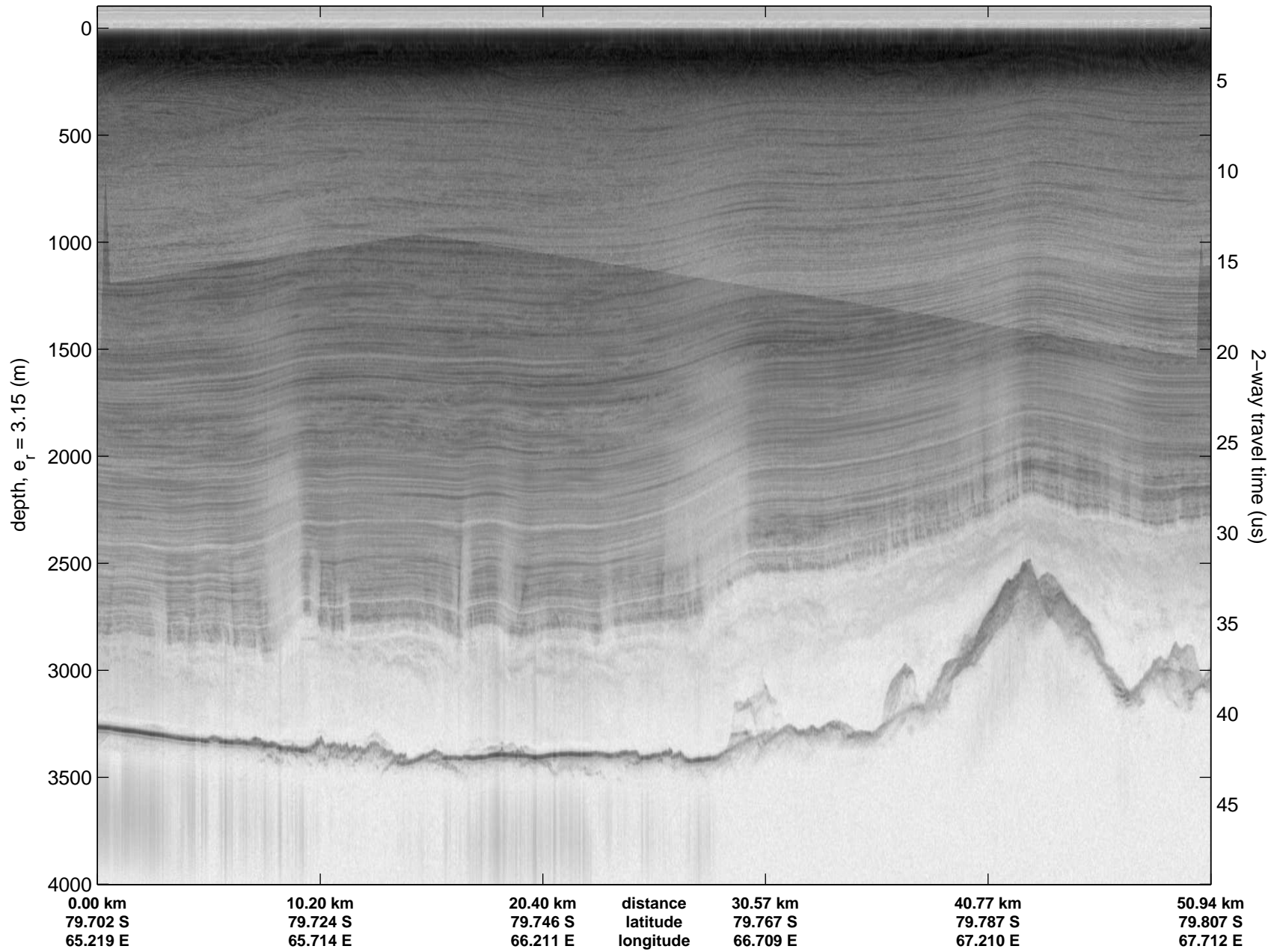


Data Frame ID: 20090106\_05\_020

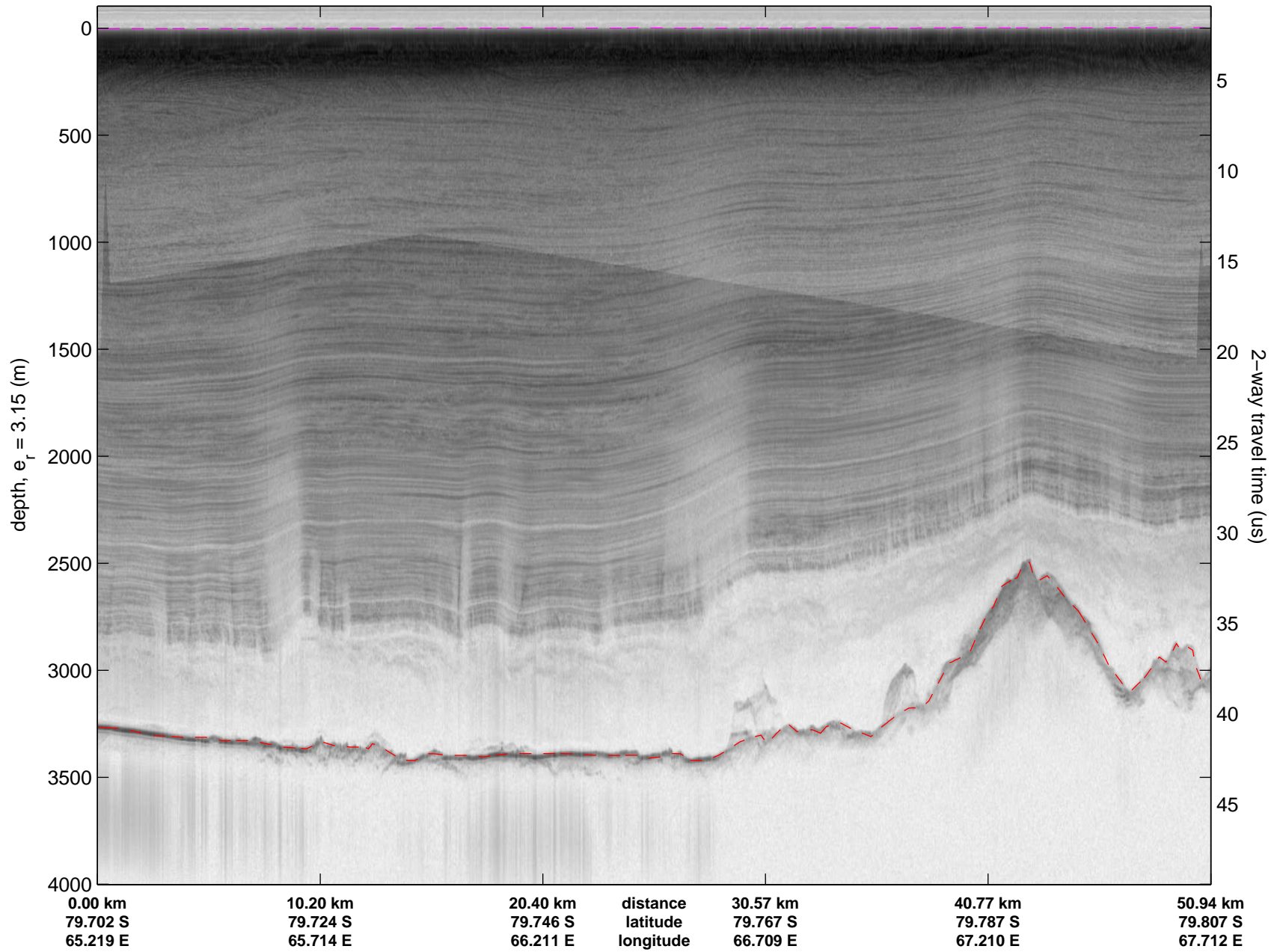


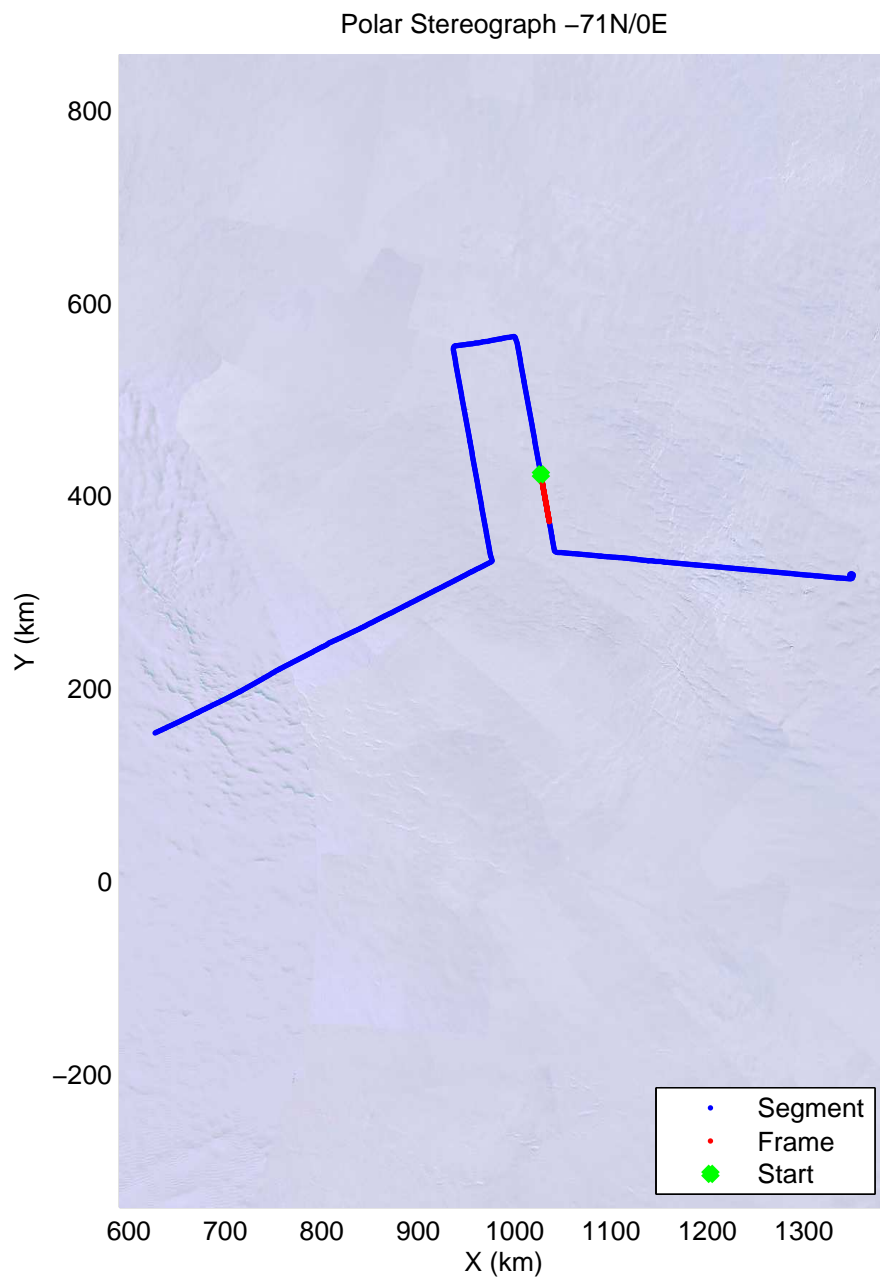
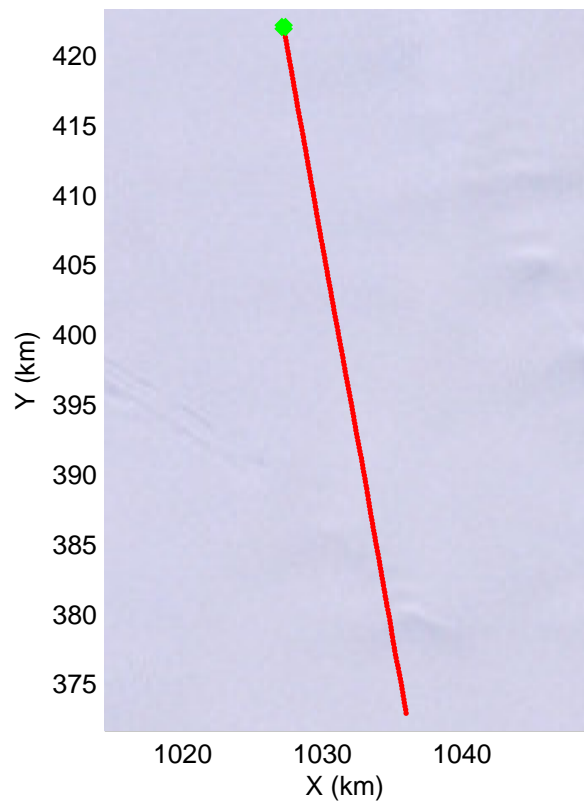
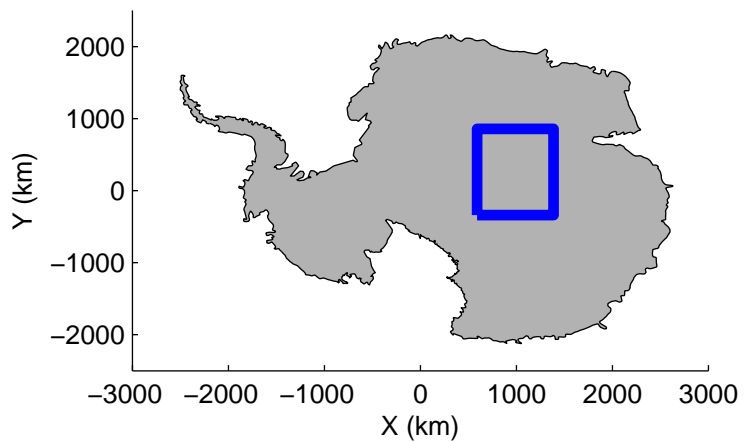


Data Frame ID: 20090106\_05\_021

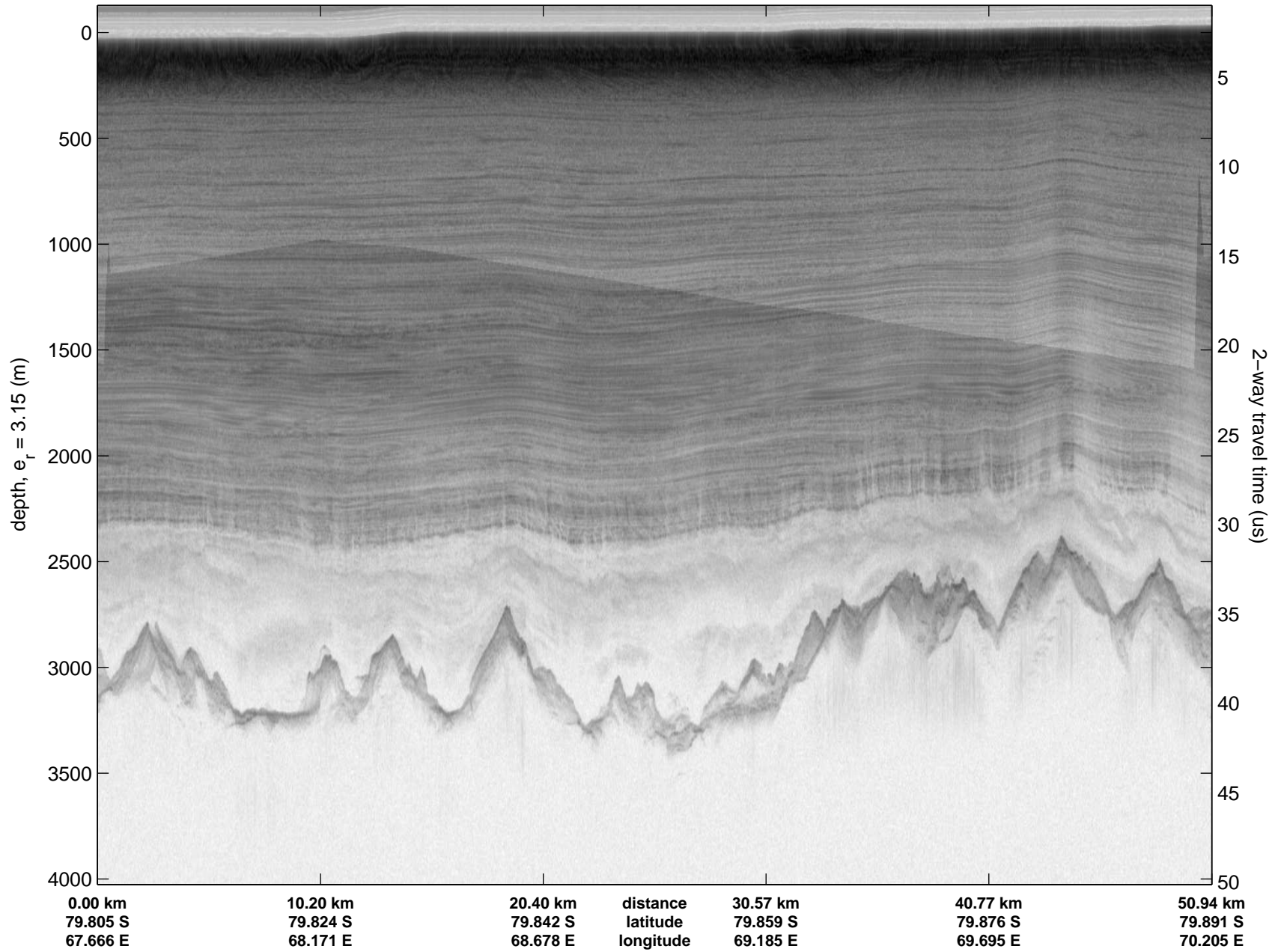


Data Frame ID: 20090106\_05\_021

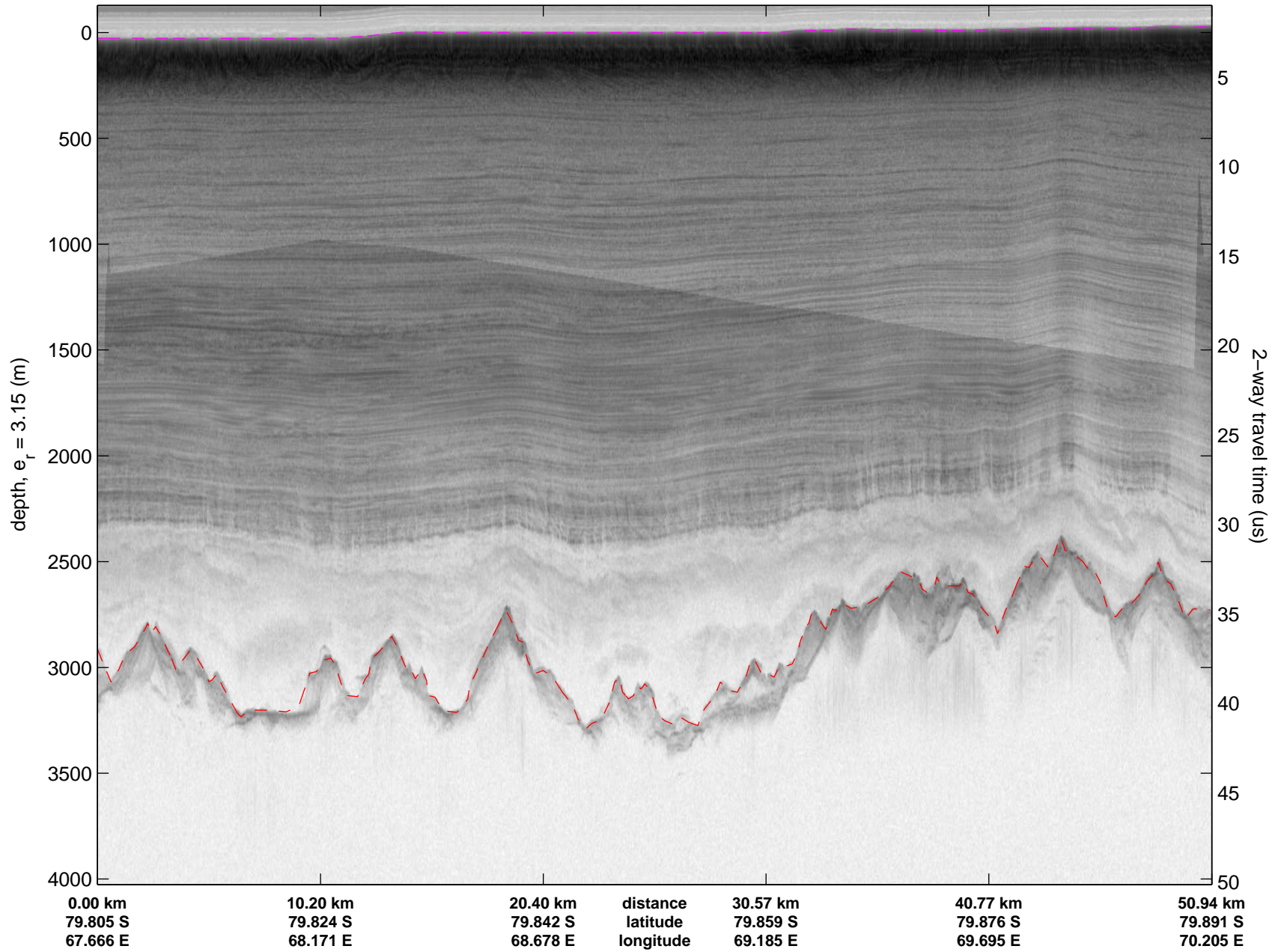


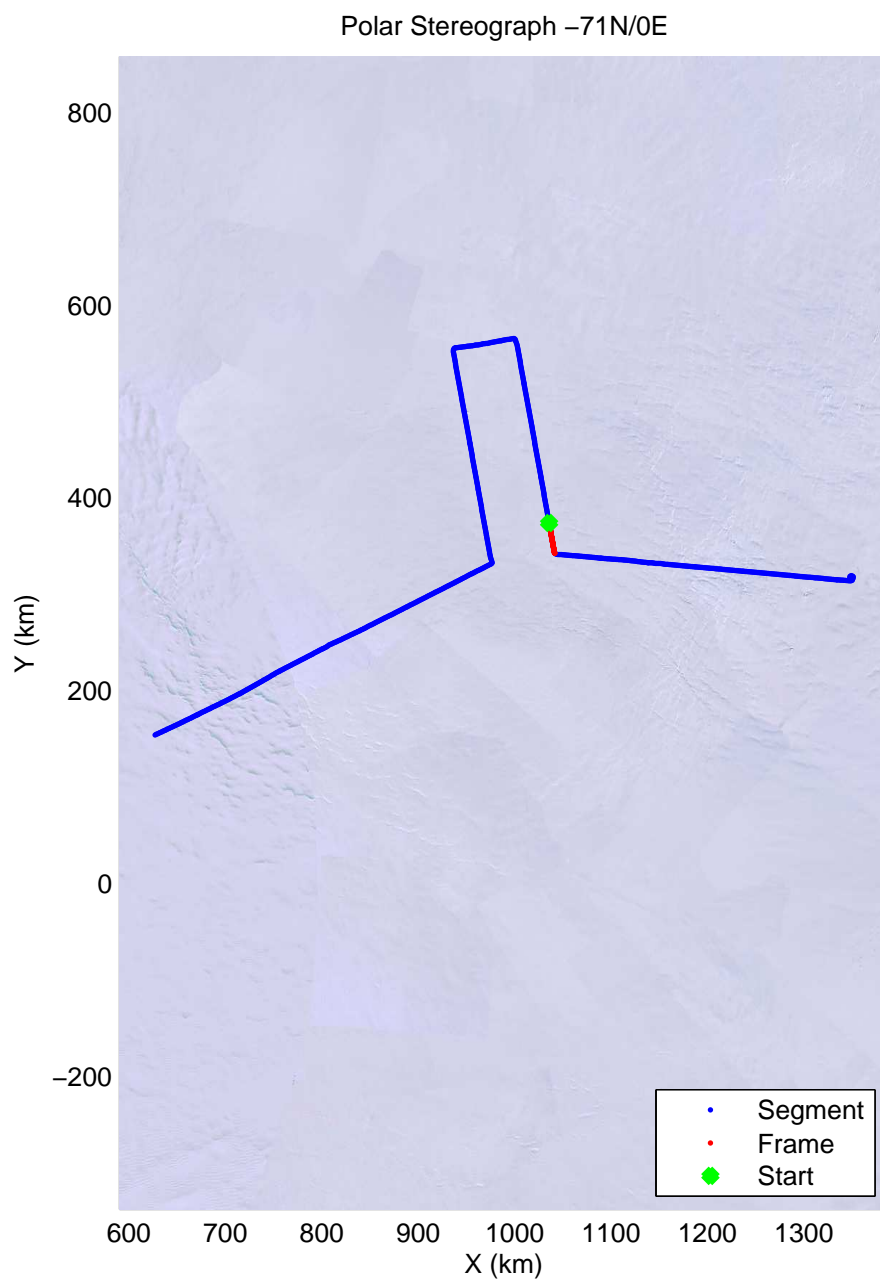
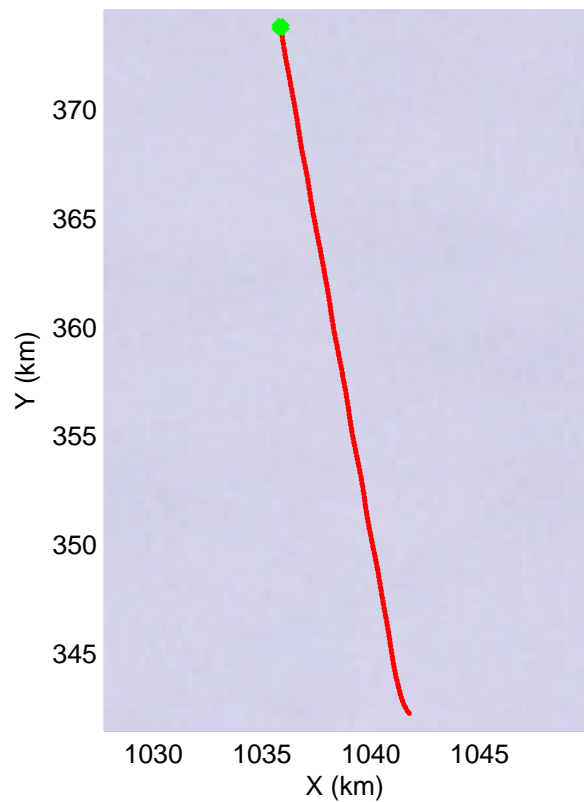
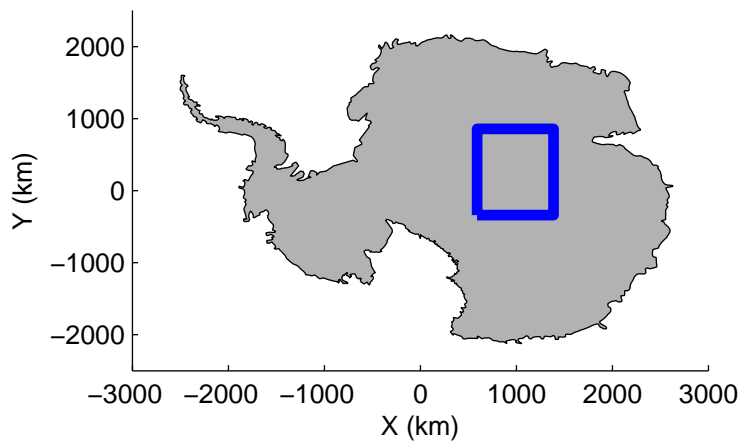


Data Frame ID: 20090106\_05\_022



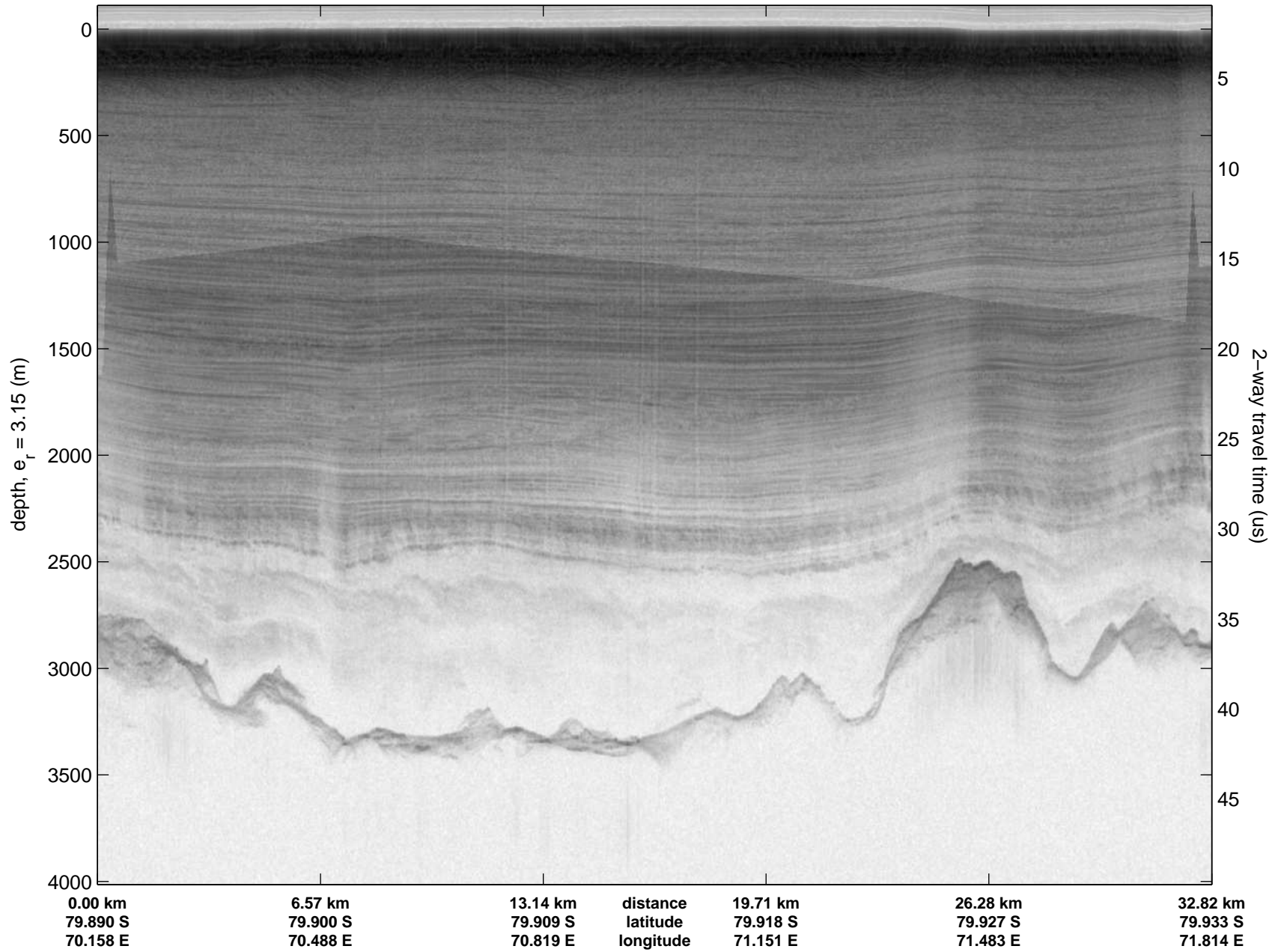
Data Frame ID: 20090106\_05\_022



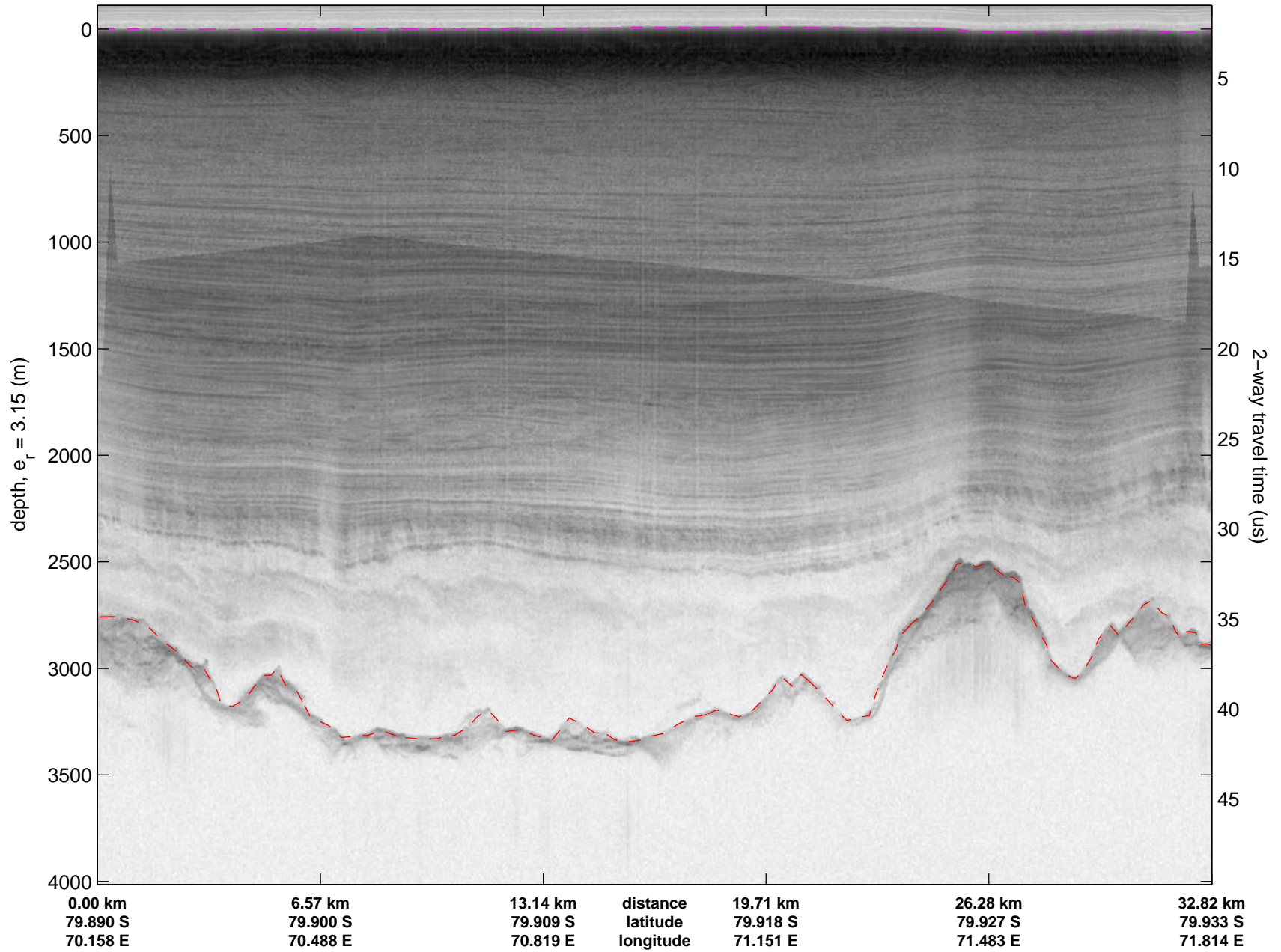


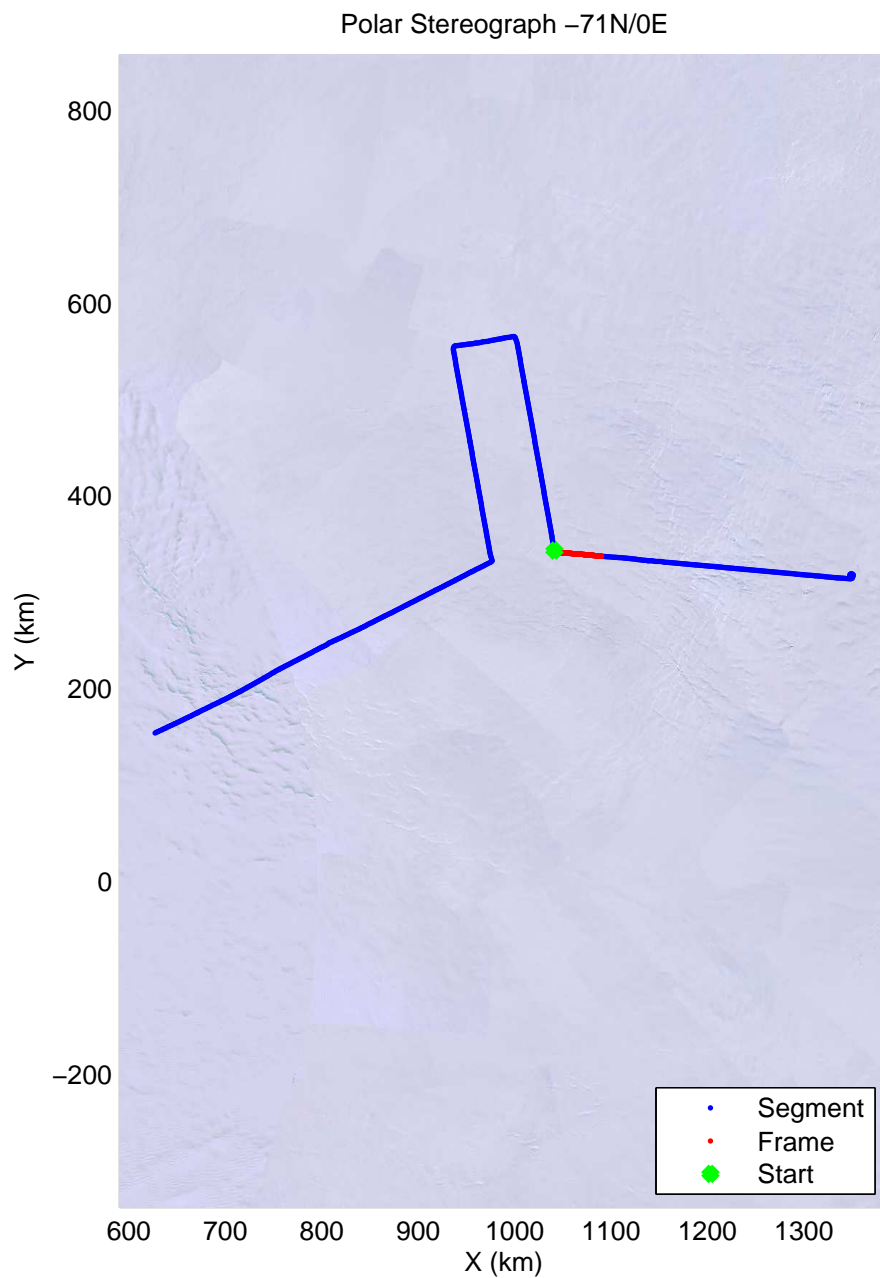
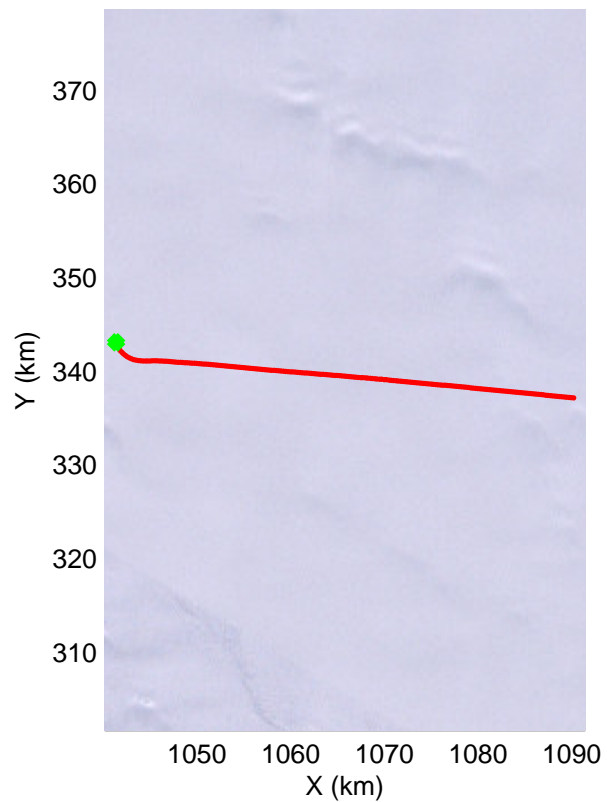
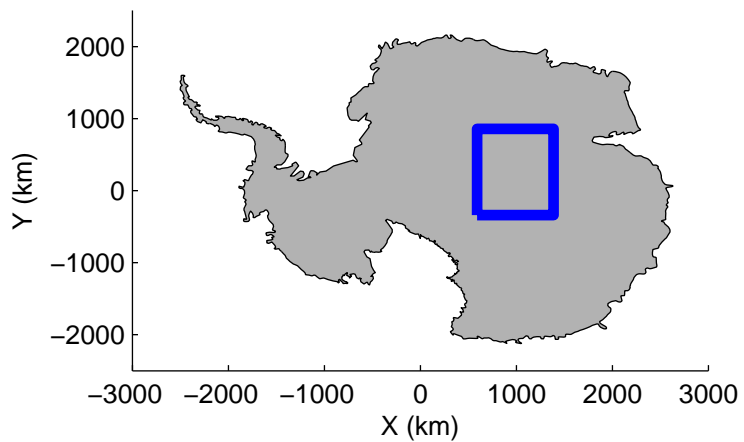


Data Frame ID: 20090106\_05\_023

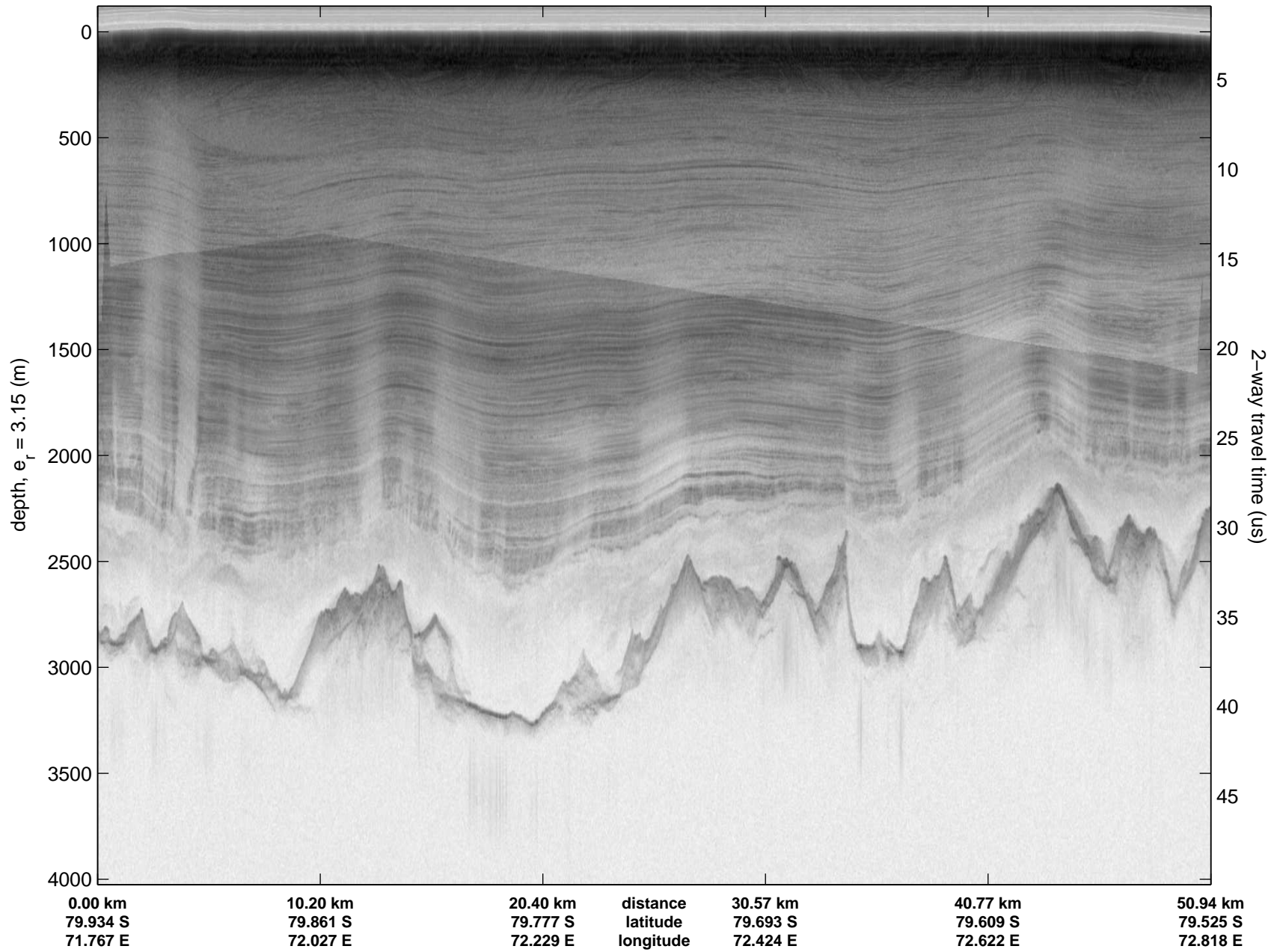


Data Frame ID: 20090106\_05\_023

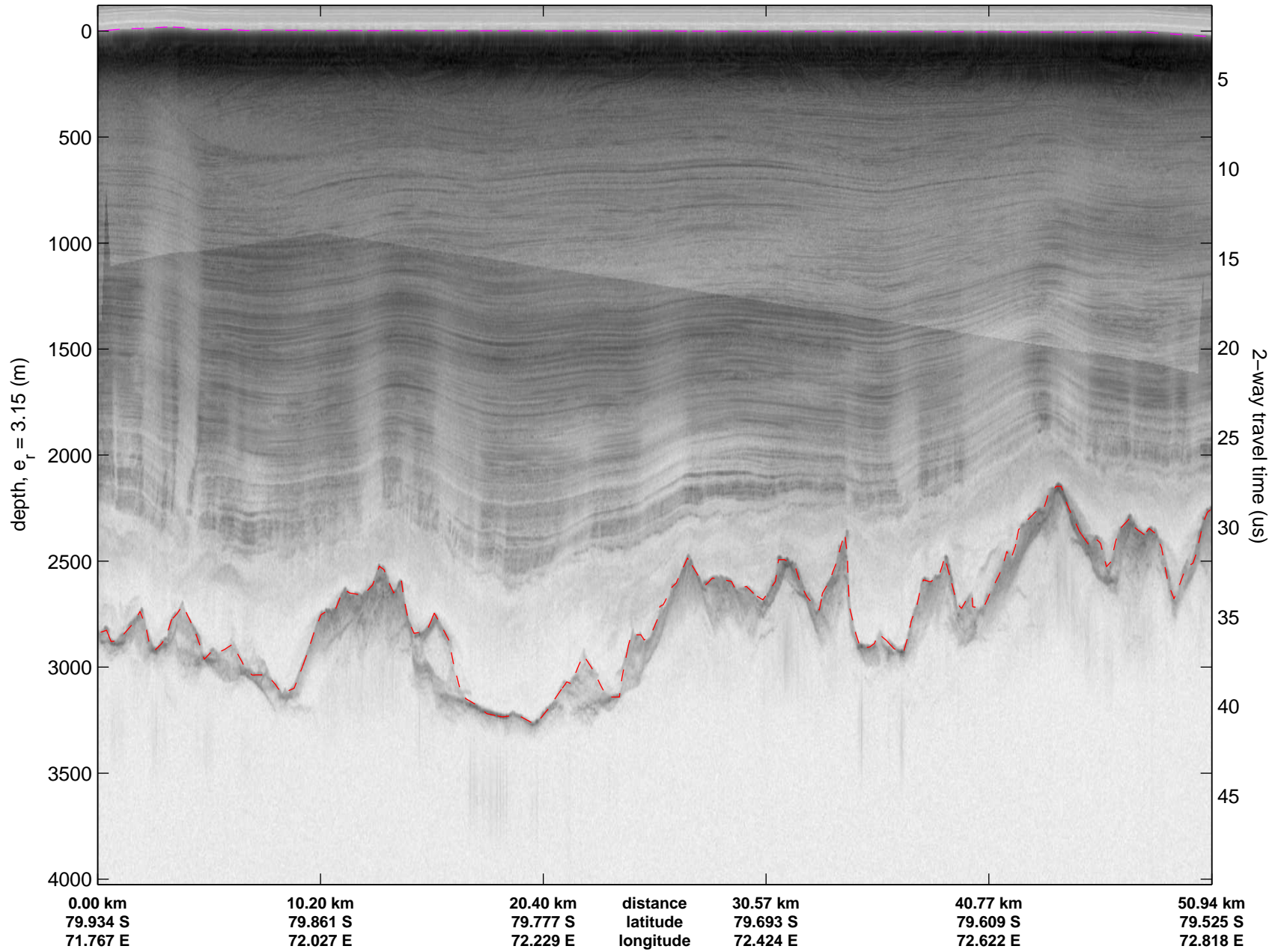


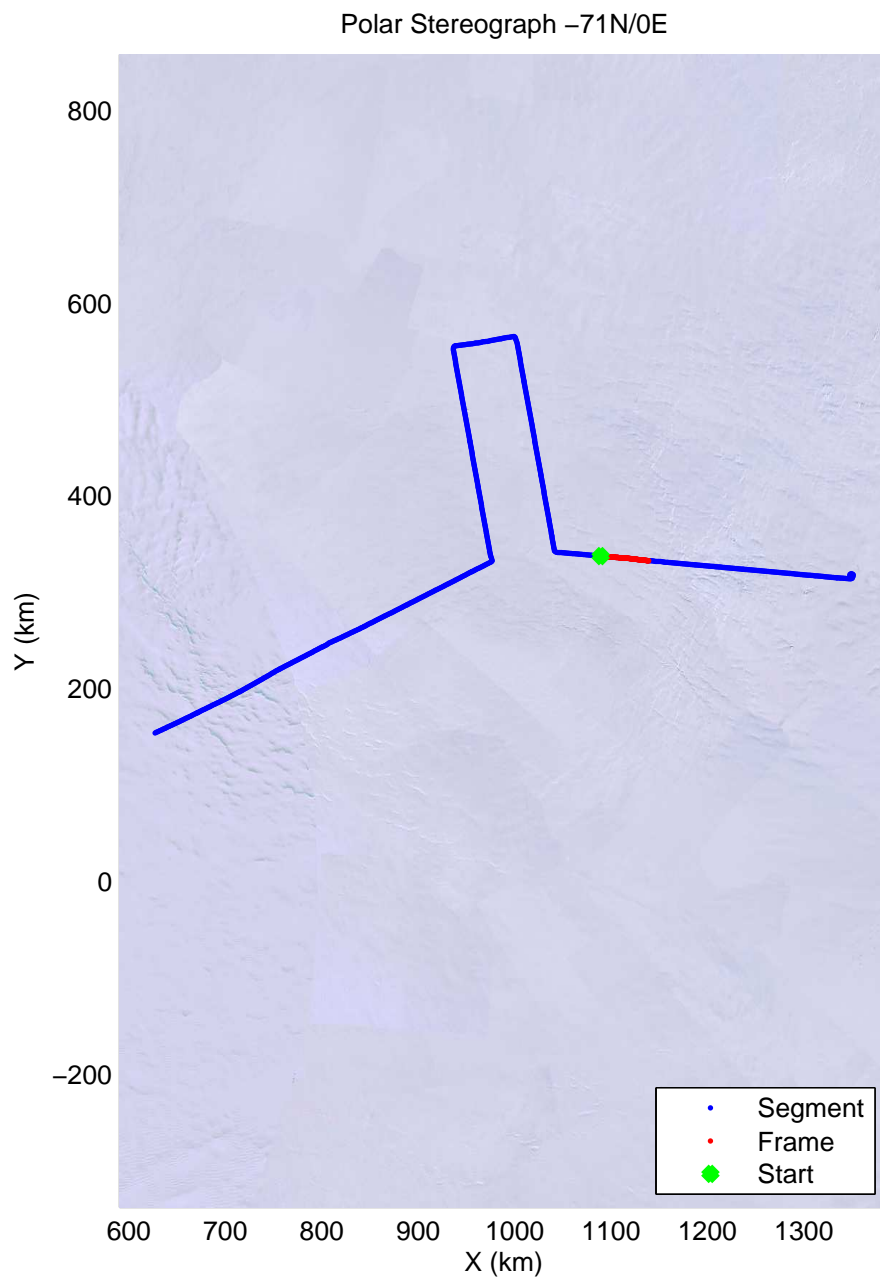
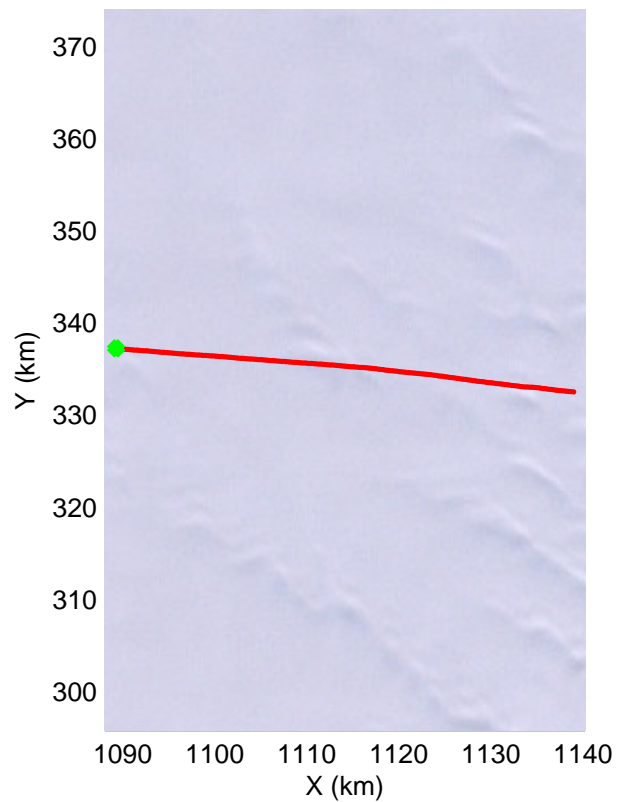
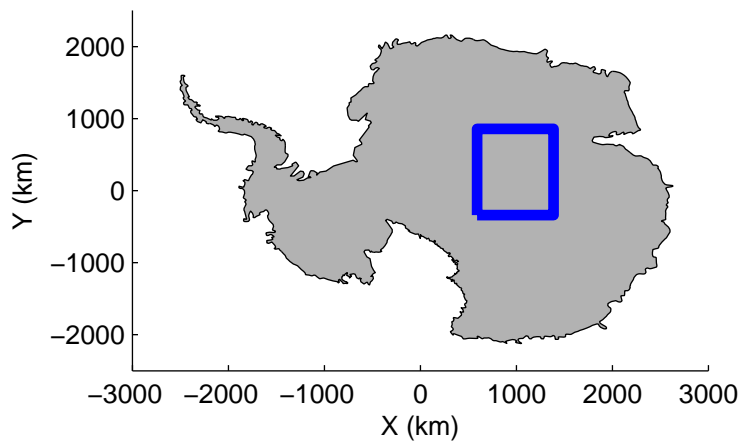


Data Frame ID: 20090106\_05\_024

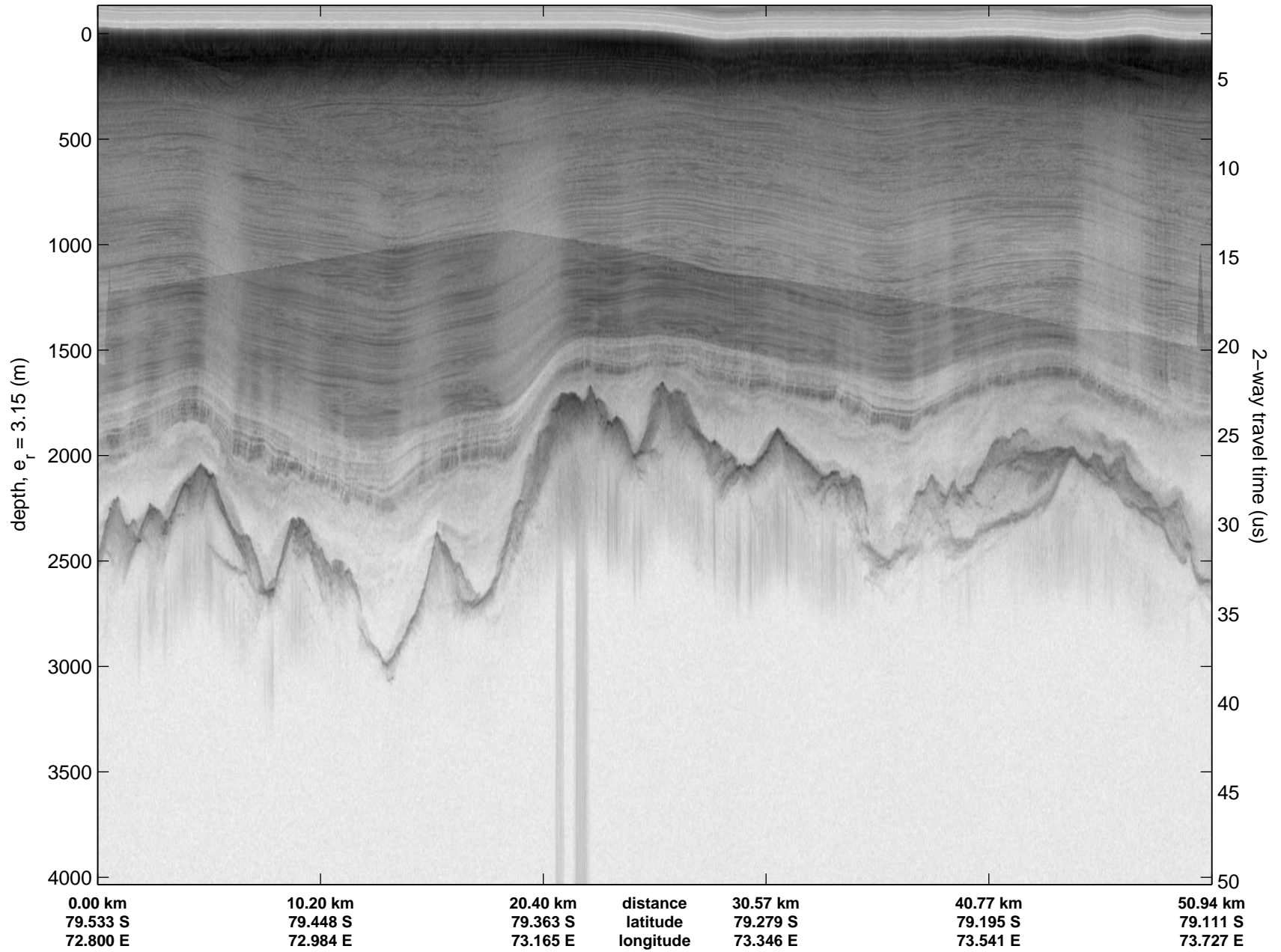


Data Frame ID: 20090106\_05\_024

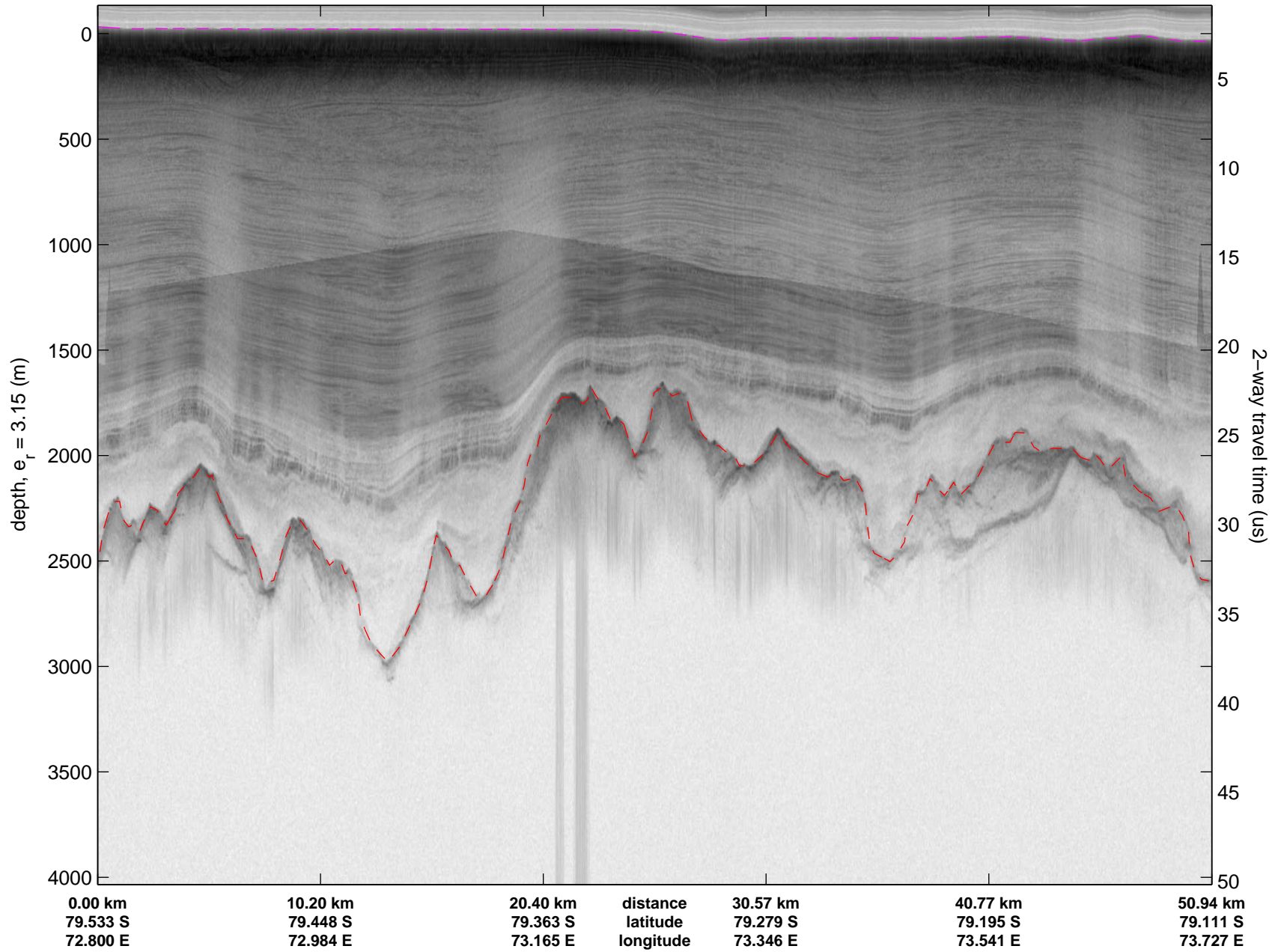




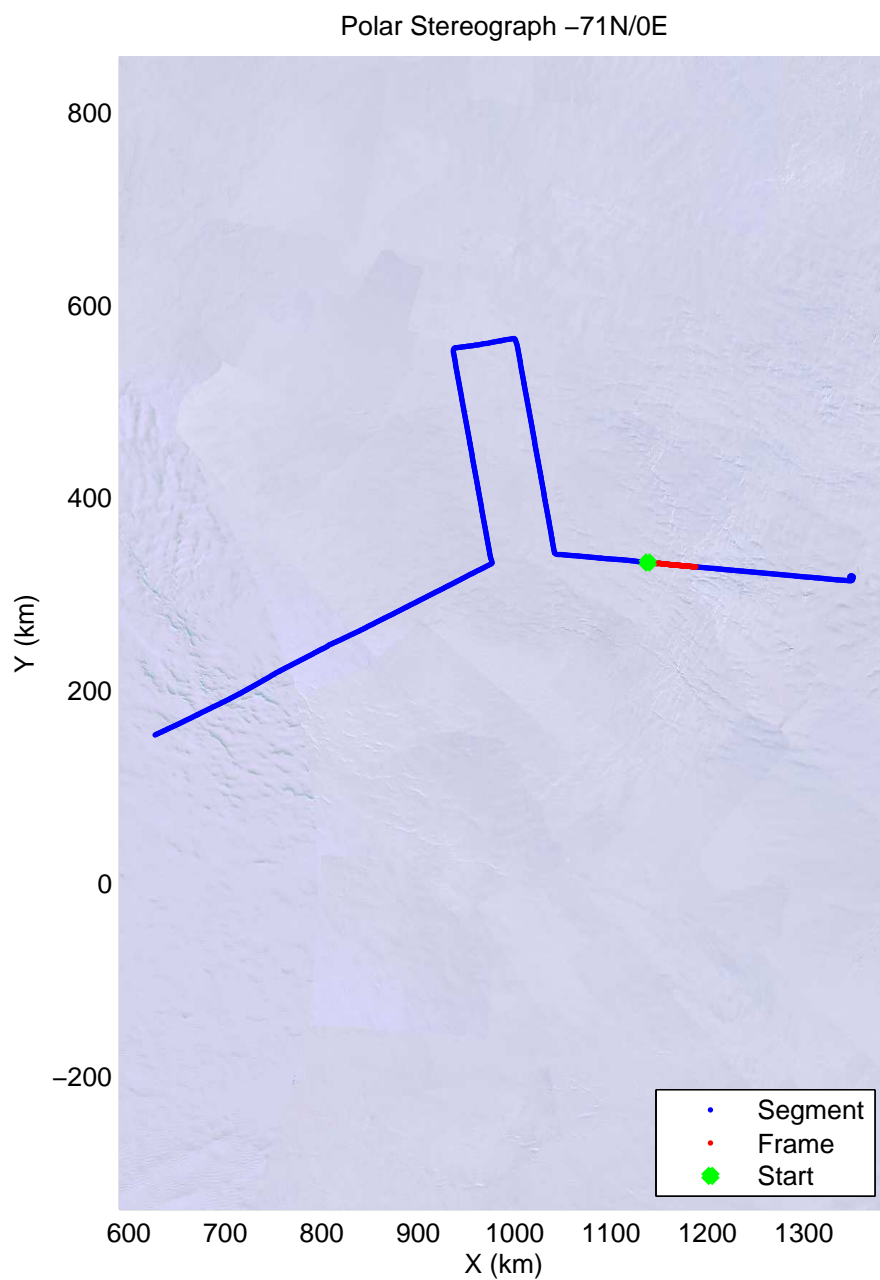
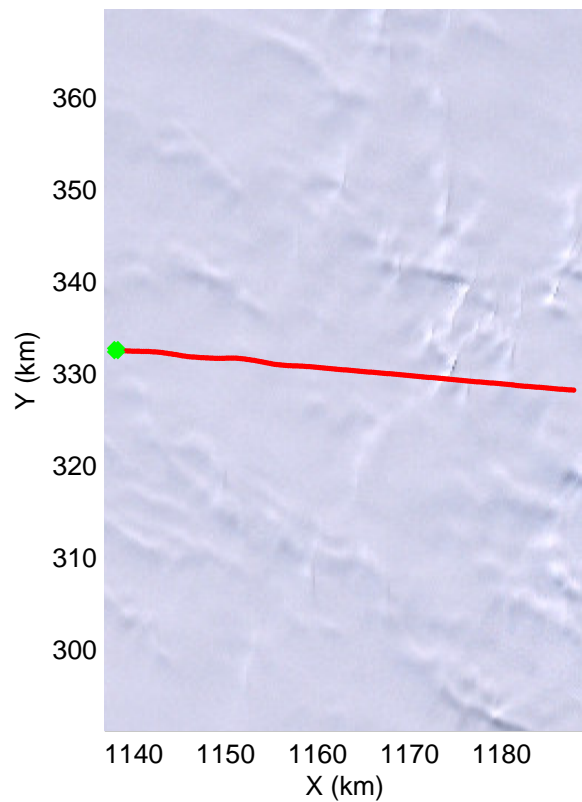
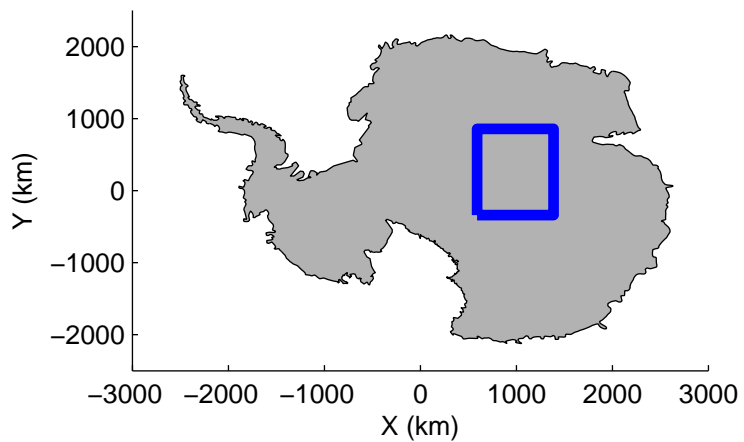
Data Frame ID: 20090106\_05\_025



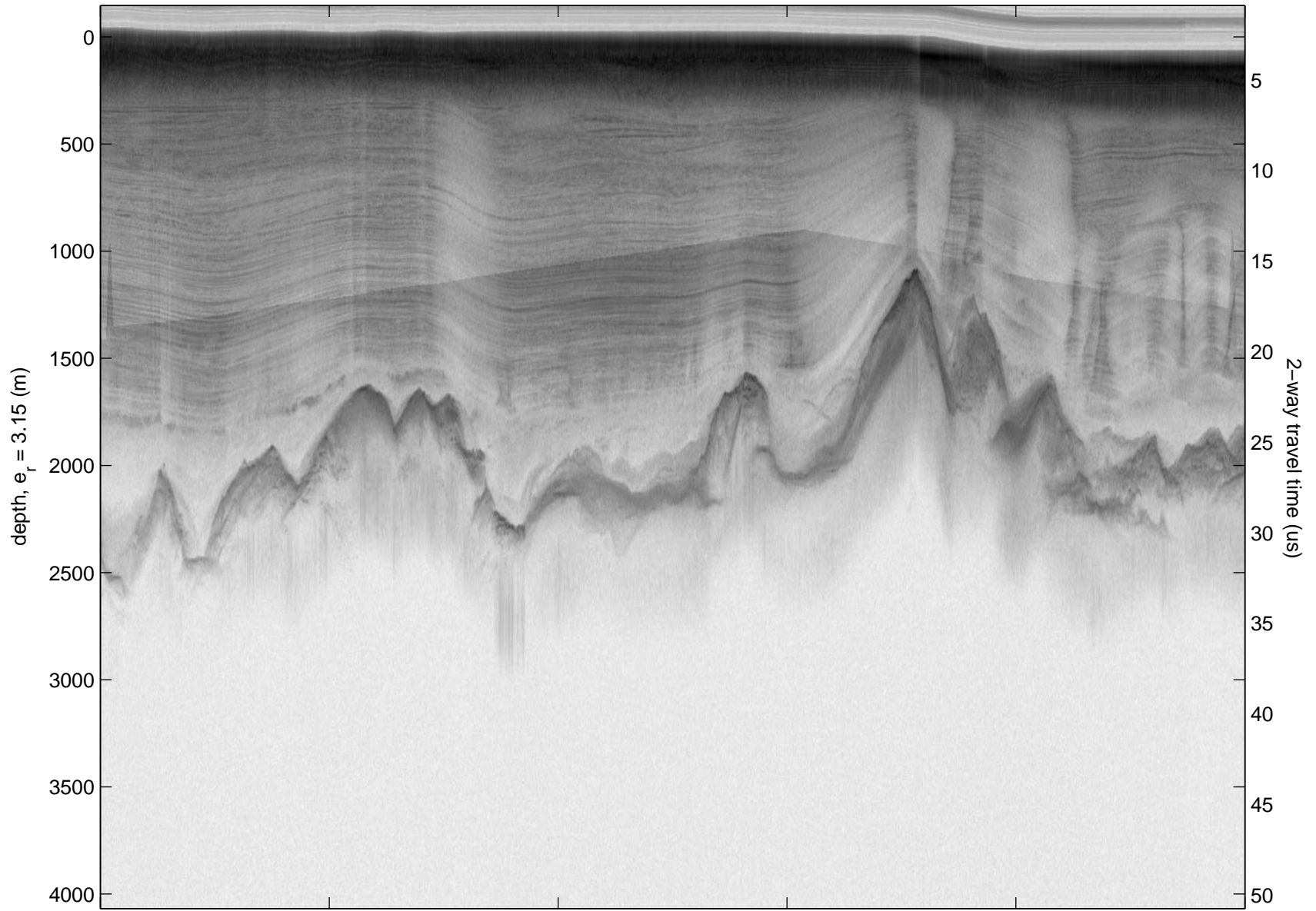
Data Frame ID: 20090106\_05\_025





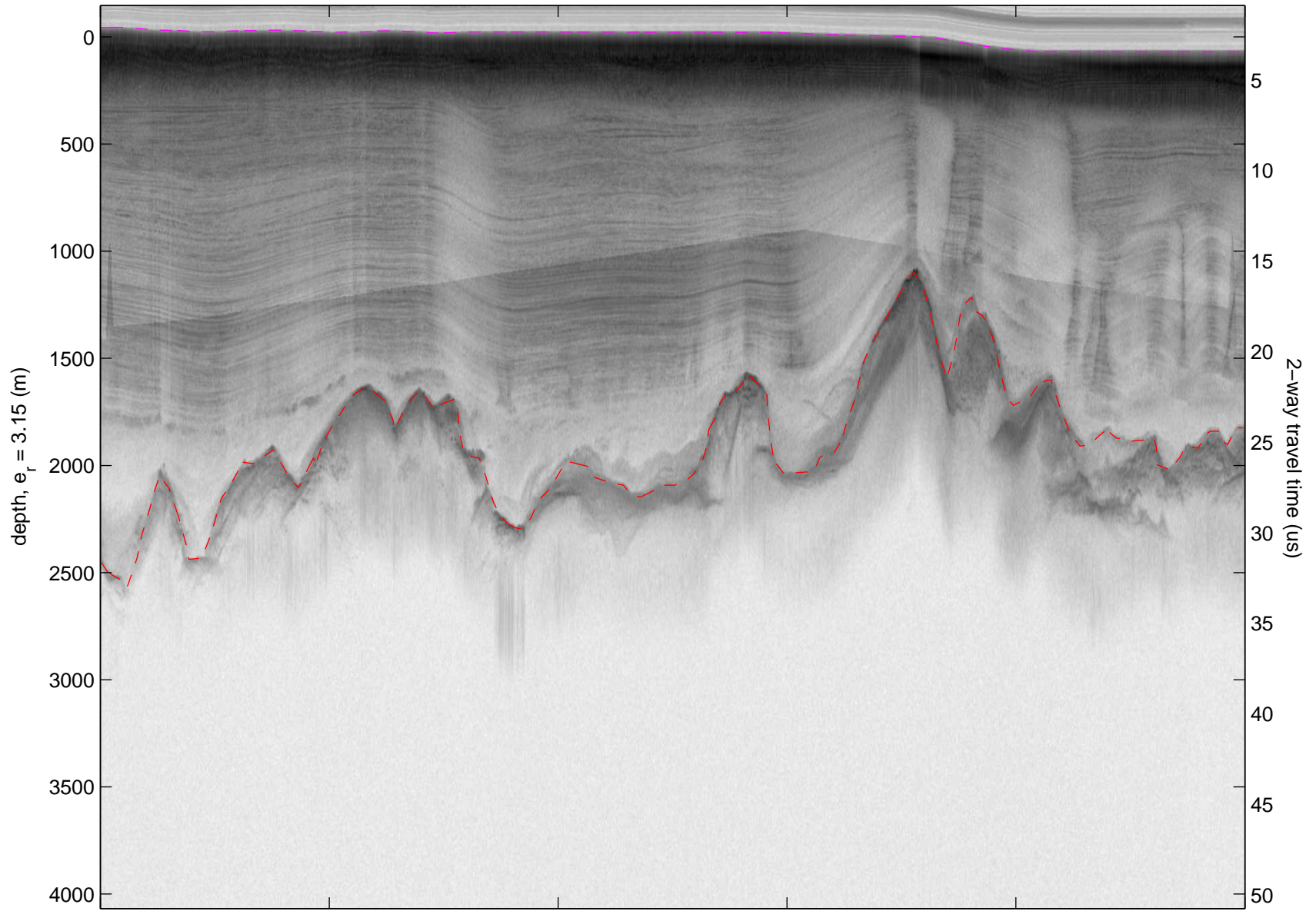


Data Frame ID: 20090106\_05\_026

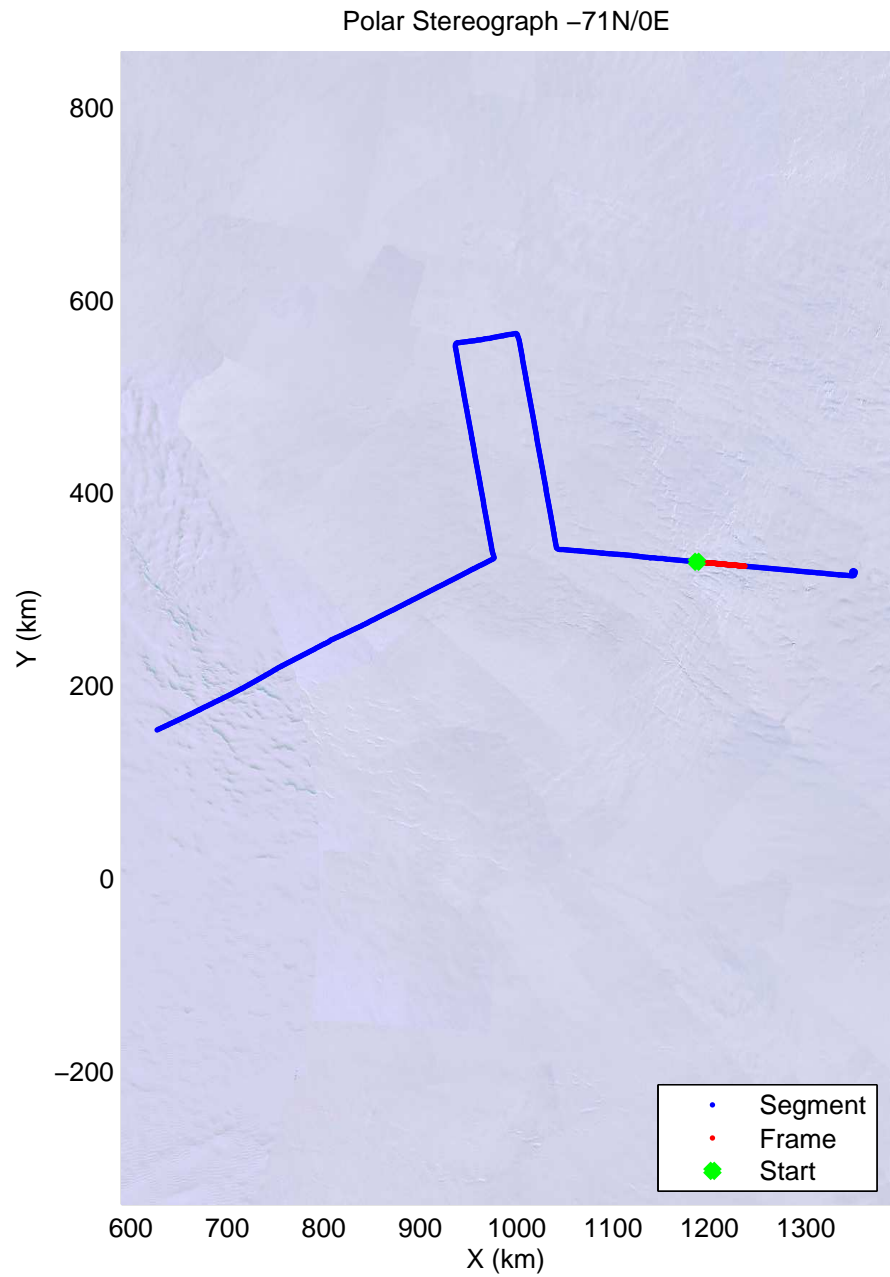
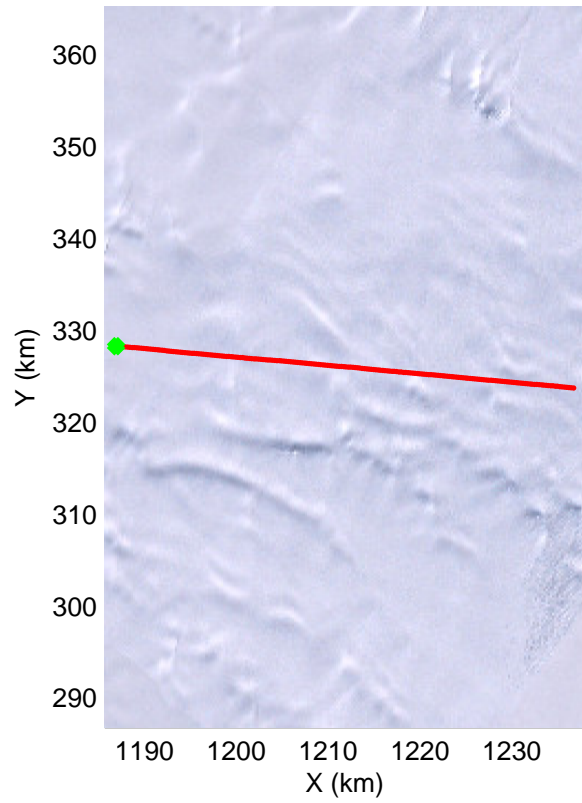
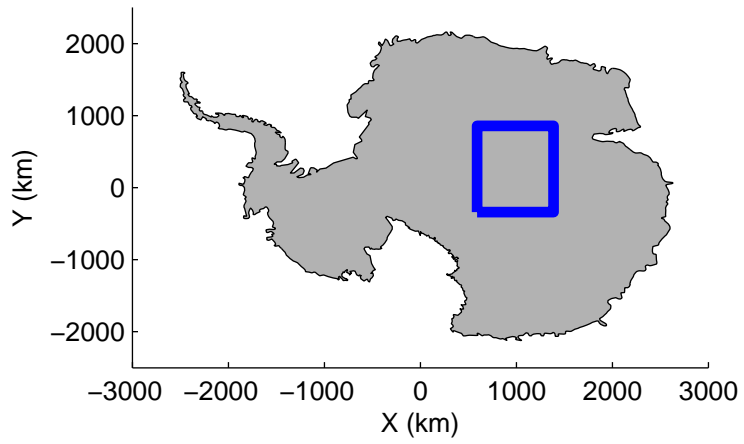


0.00 km	10.20 km	20.40 km	distance	30.57 km	40.77 km	50.94 km
79.119 S	79.034 S	78.949 S	latitude	78.864 S	78.778 S	78.693 S
73.712 E	73.885 E	74.057 E	longitude	74.224 E	74.392 E	74.555 E

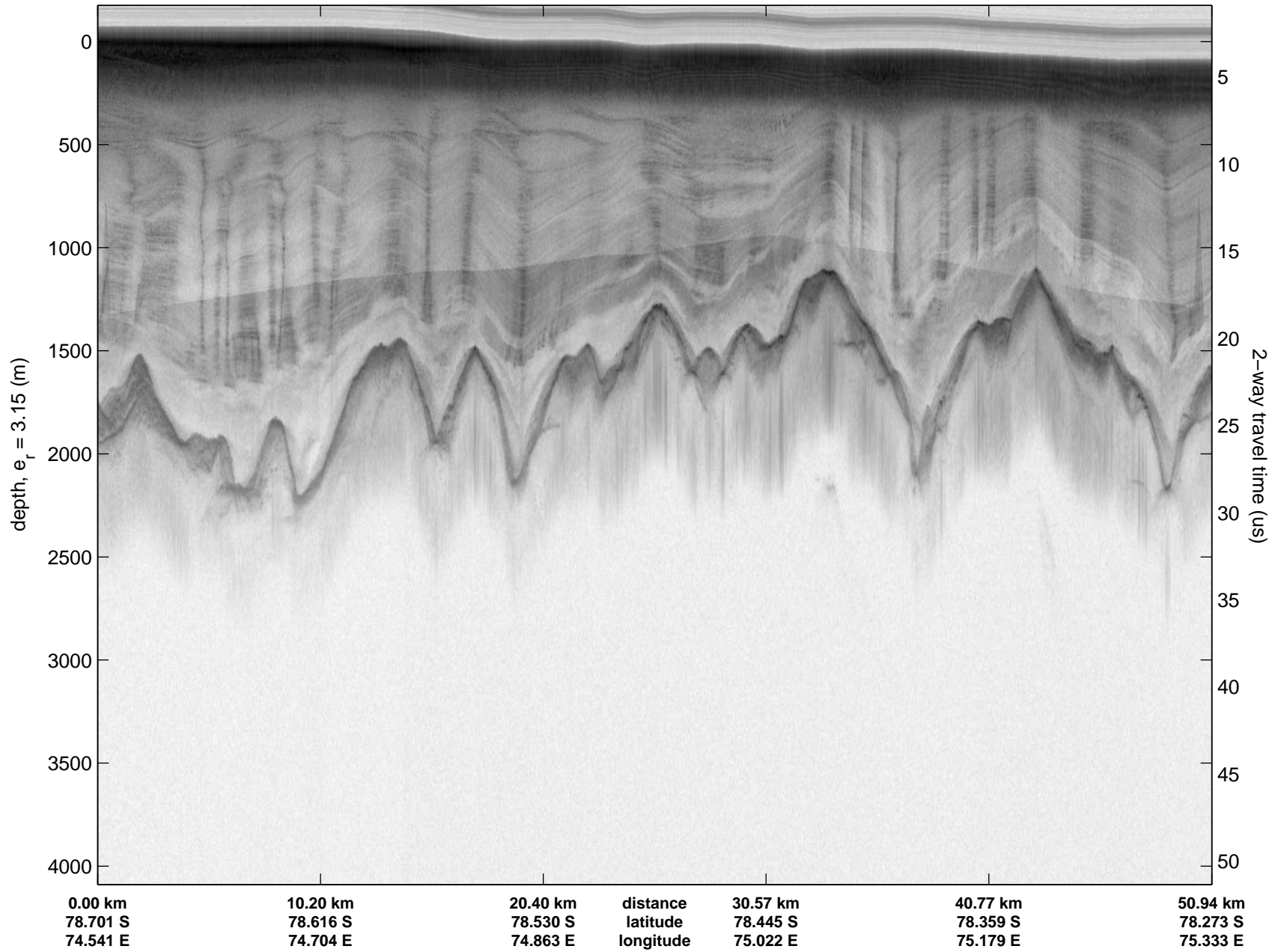
Data Frame ID: 20090106\_05\_026



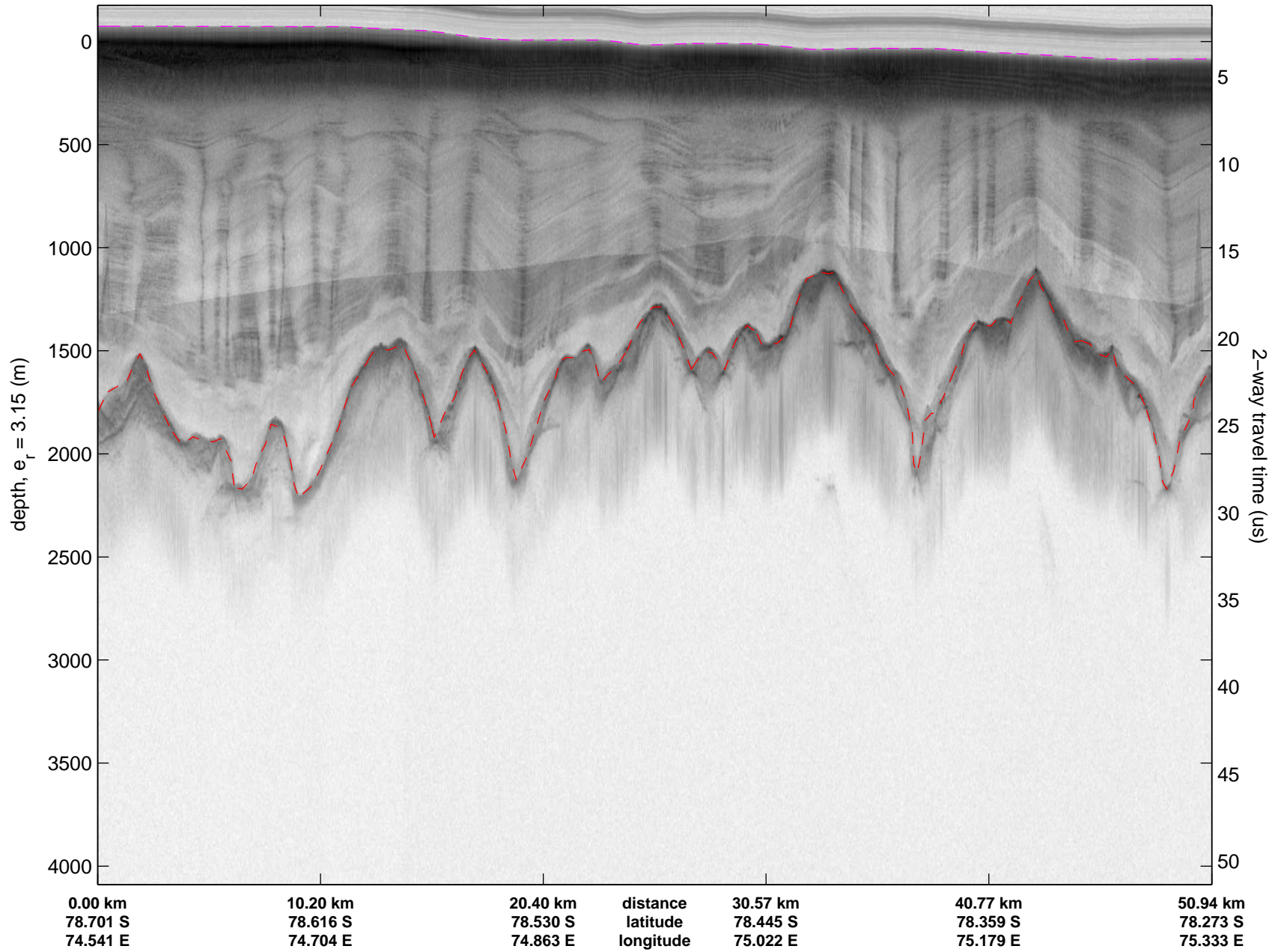
0.00 km	10.20 km	20.40 km	distance	30.57 km	40.77 km	50.94 km
79.119 S	79.034 S	78.949 S	latitude	78.864 S	78.778 S	78.693 S
73.712 E	73.885 E	74.057 E	longitude	74.224 E	74.392 E	74.555 E

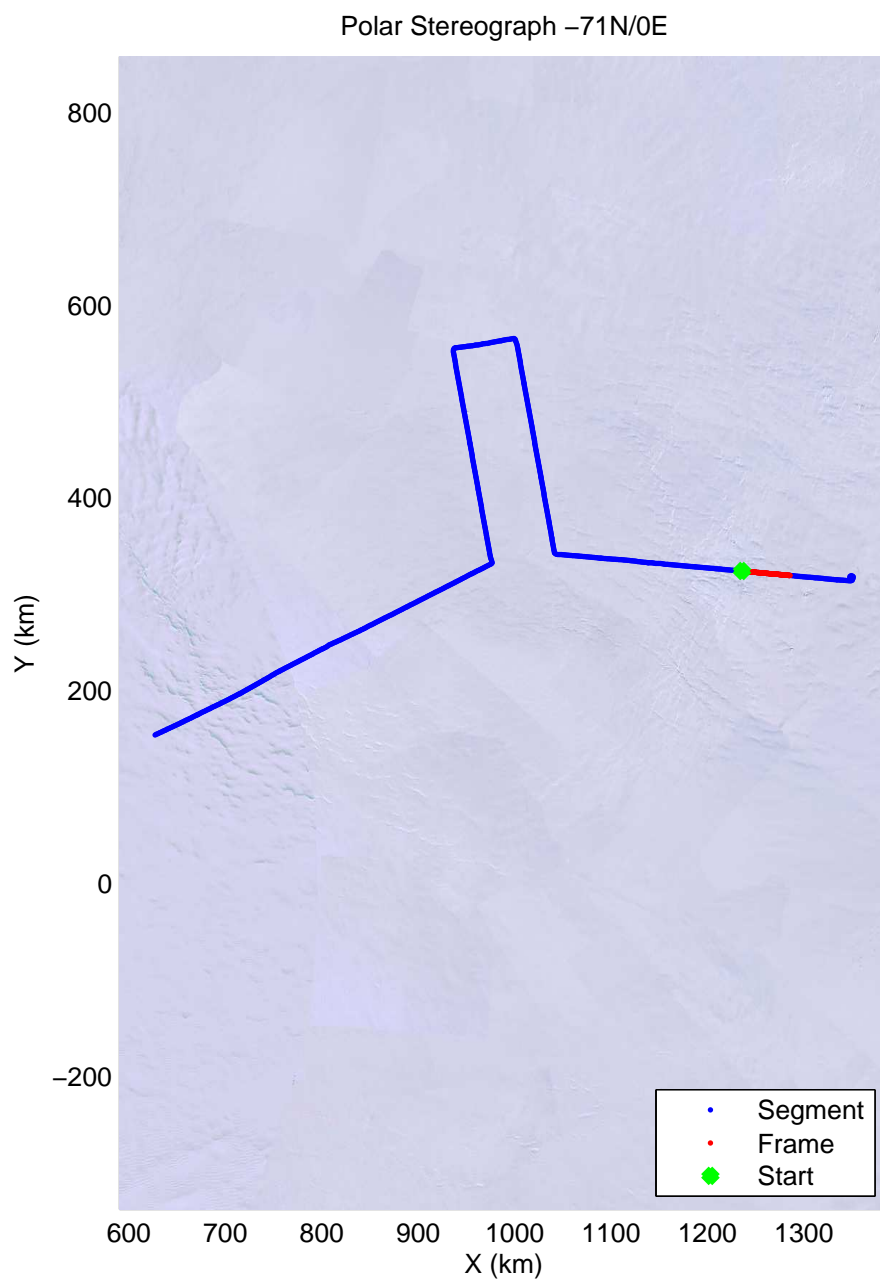
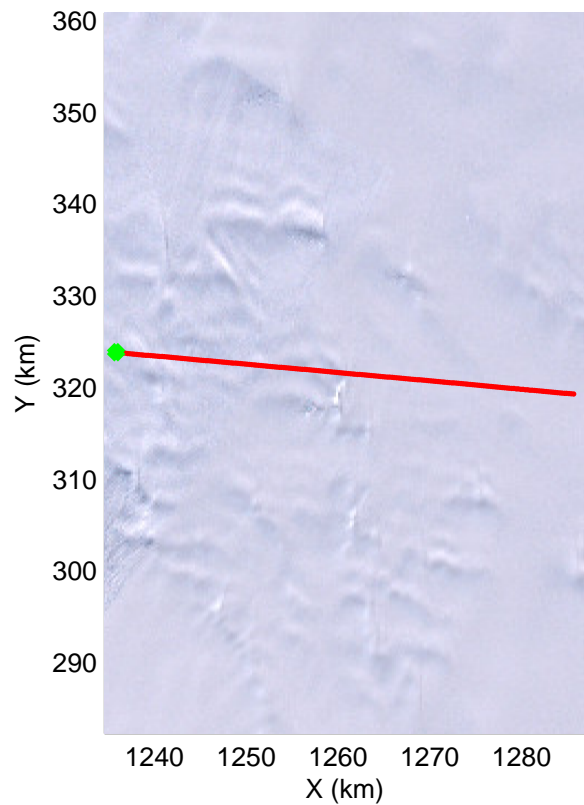
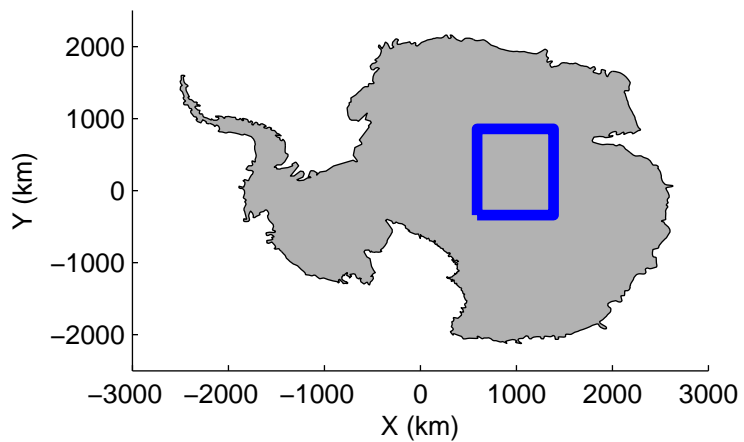


Data Frame ID: 20090106\_05\_027

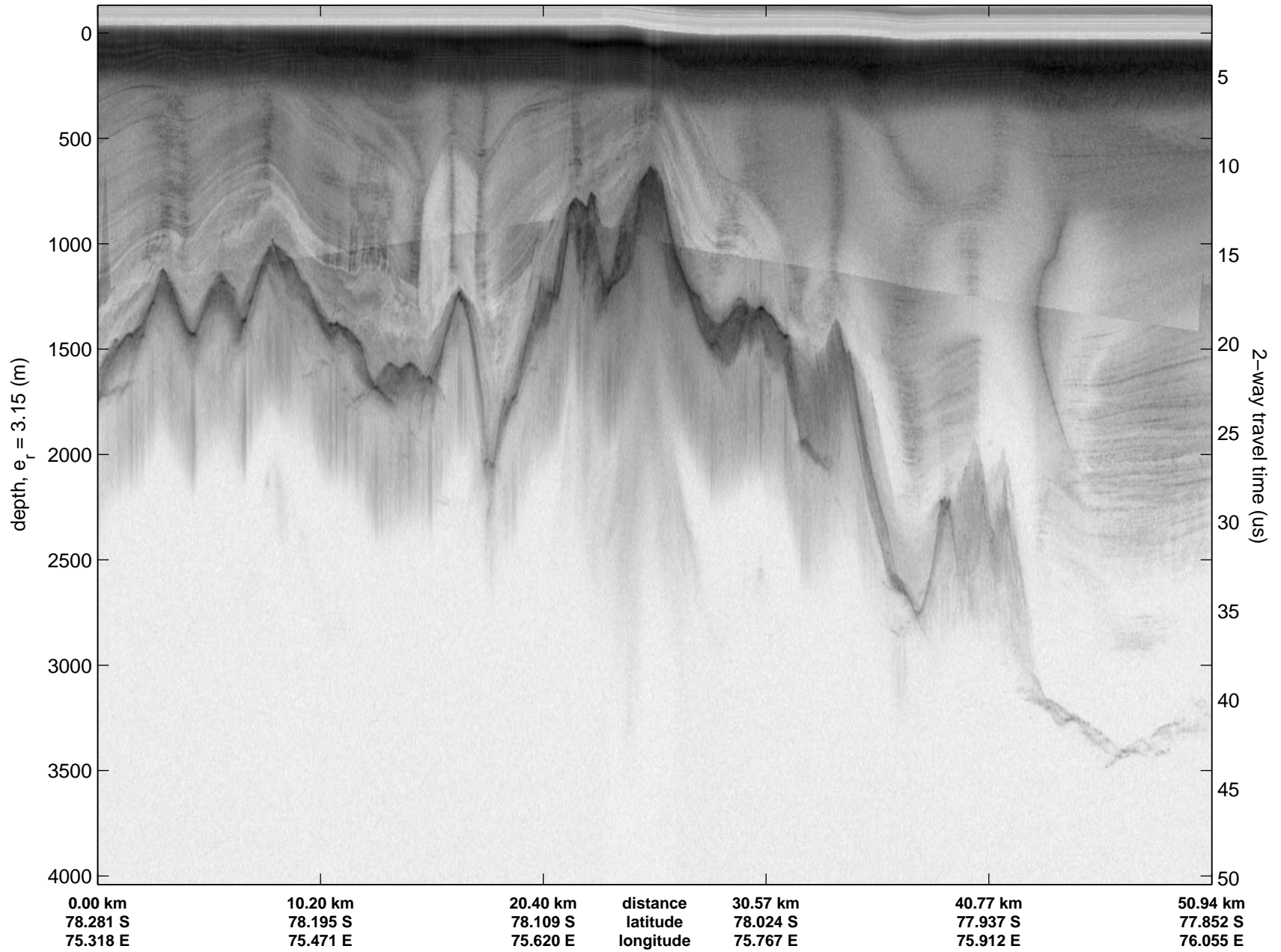


Data Frame ID: 20090106\_05\_027



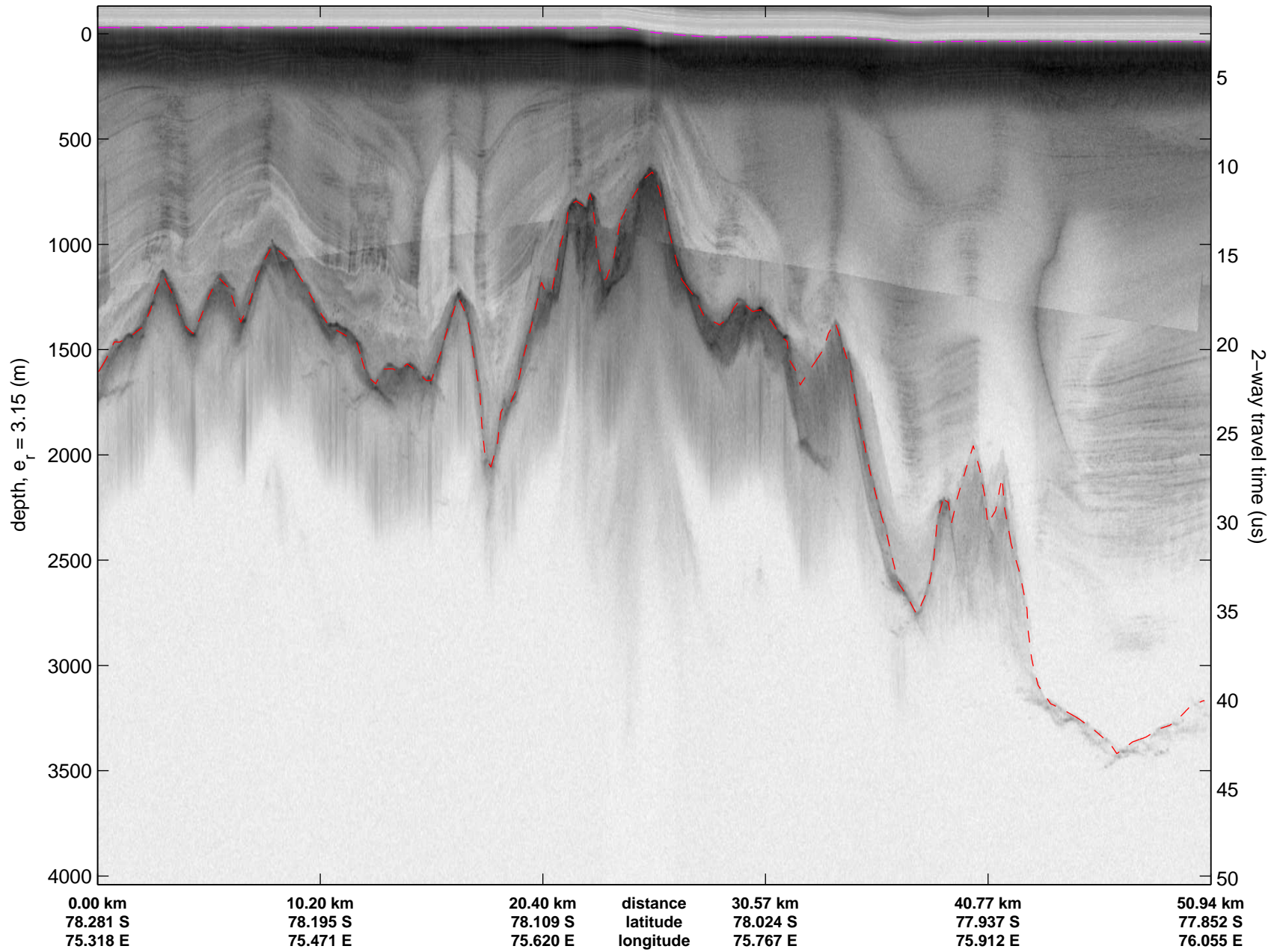


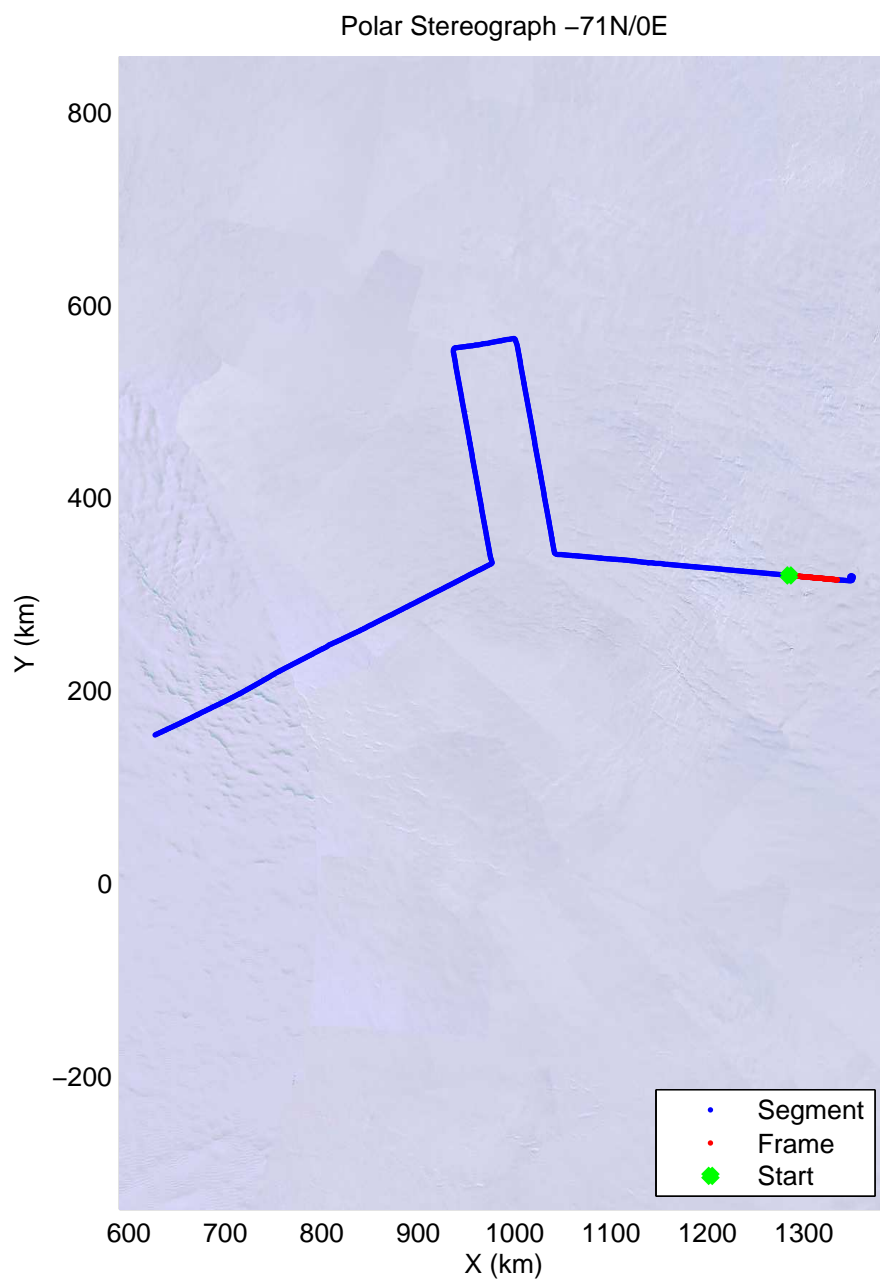
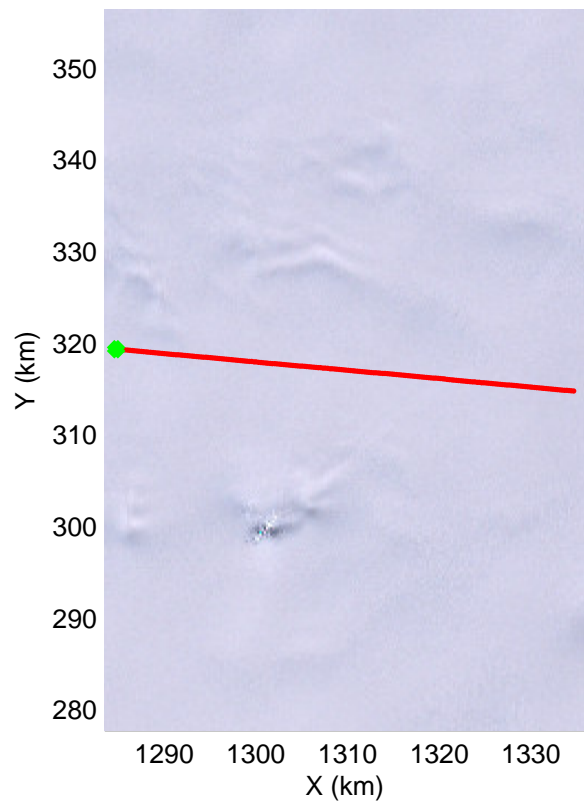
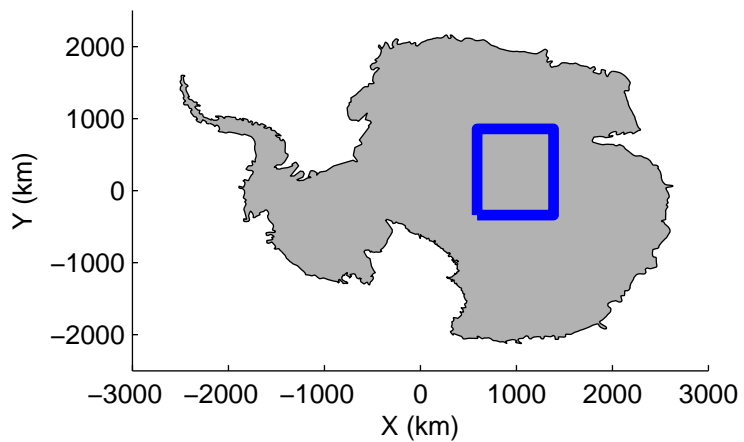
Data Frame ID: 20090106\_05\_028



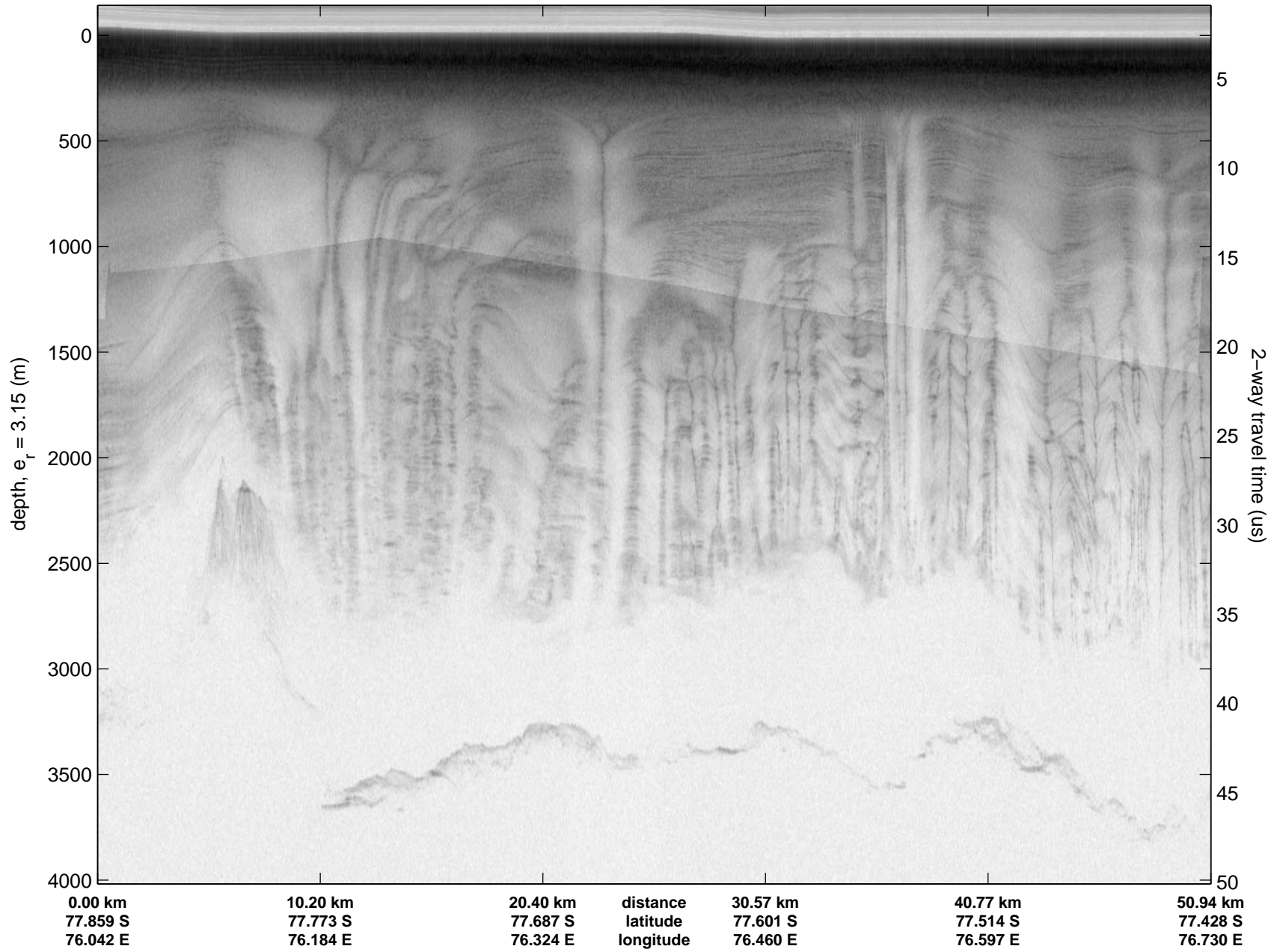


Data Frame ID: 20090106\_05\_028

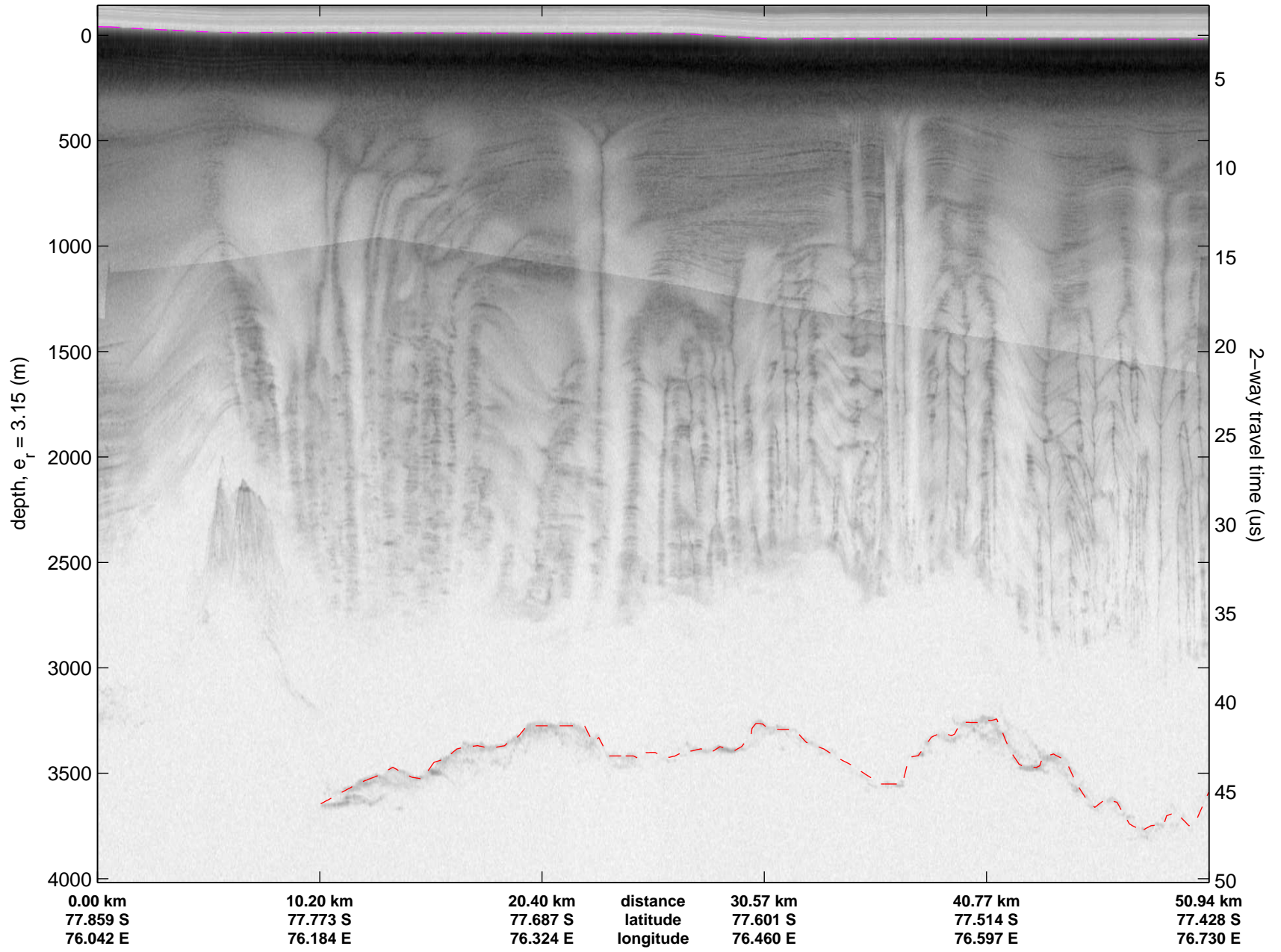


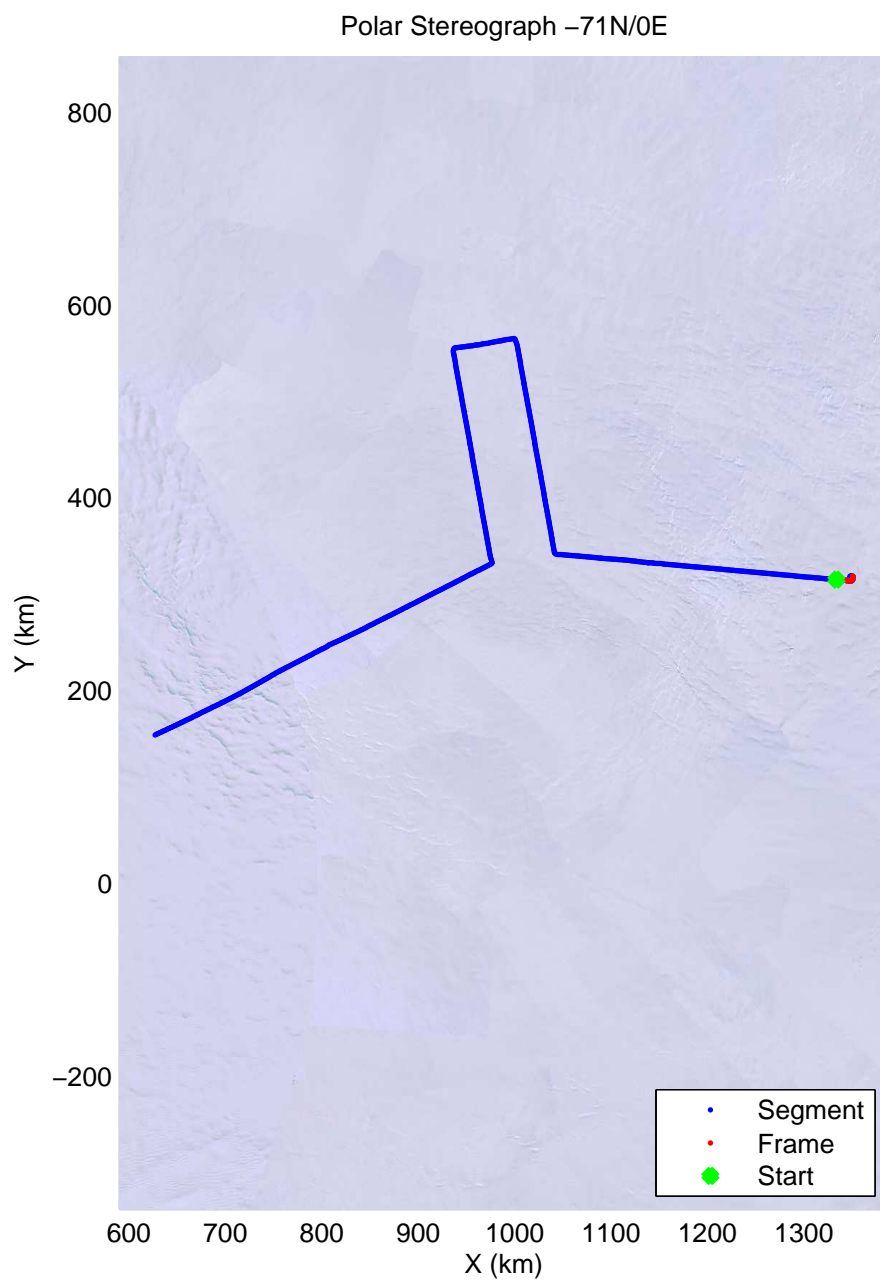
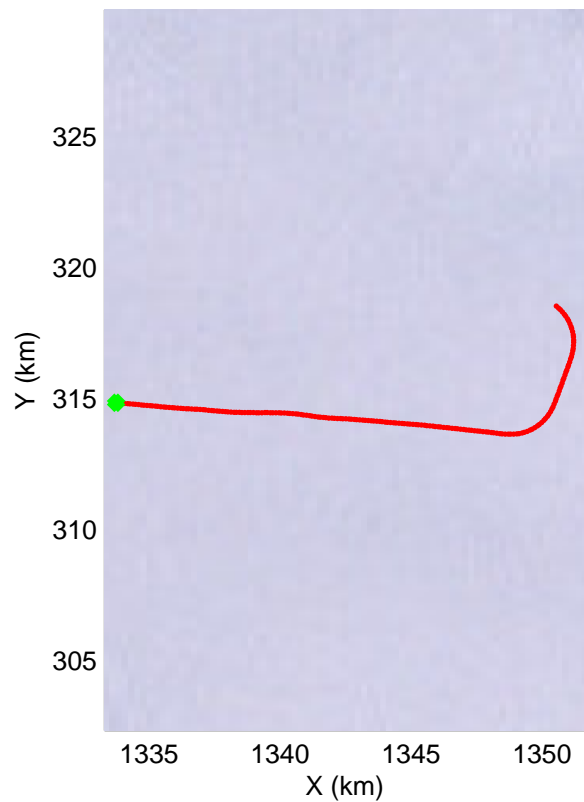
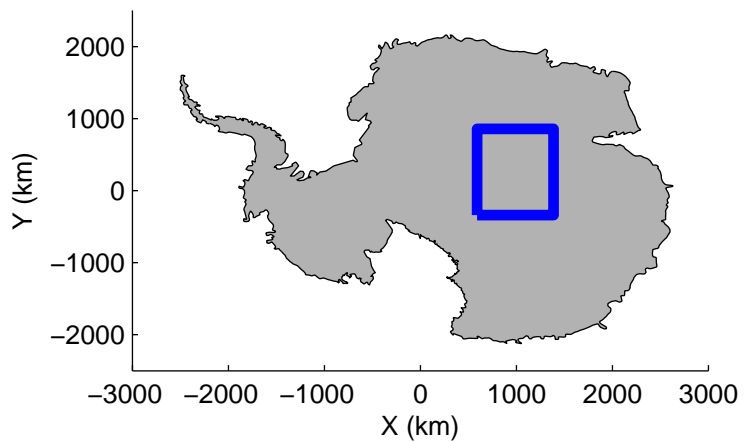


Data Frame ID: 20090106\_05\_029

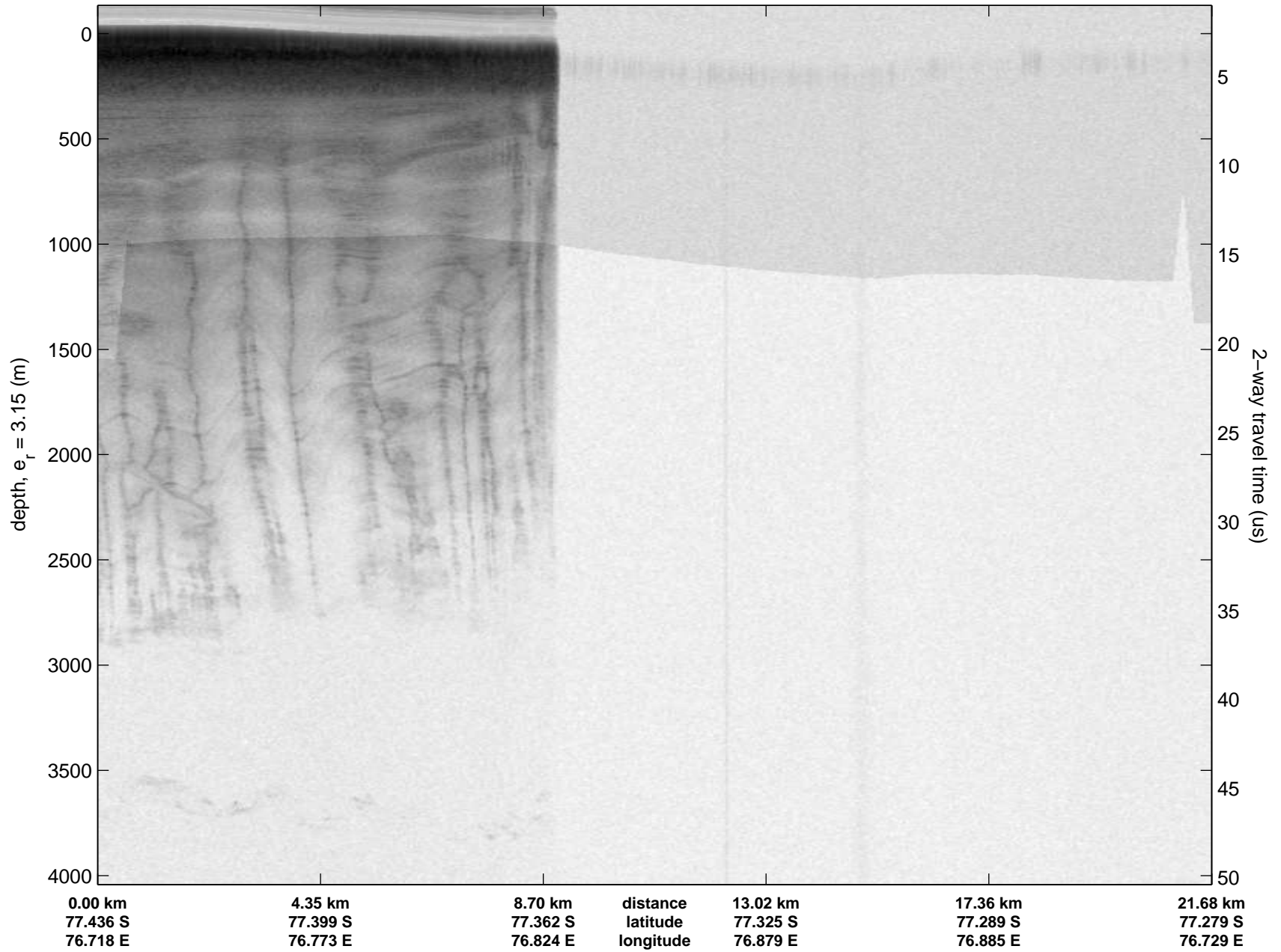


Data Frame ID: 20090106\_05\_029

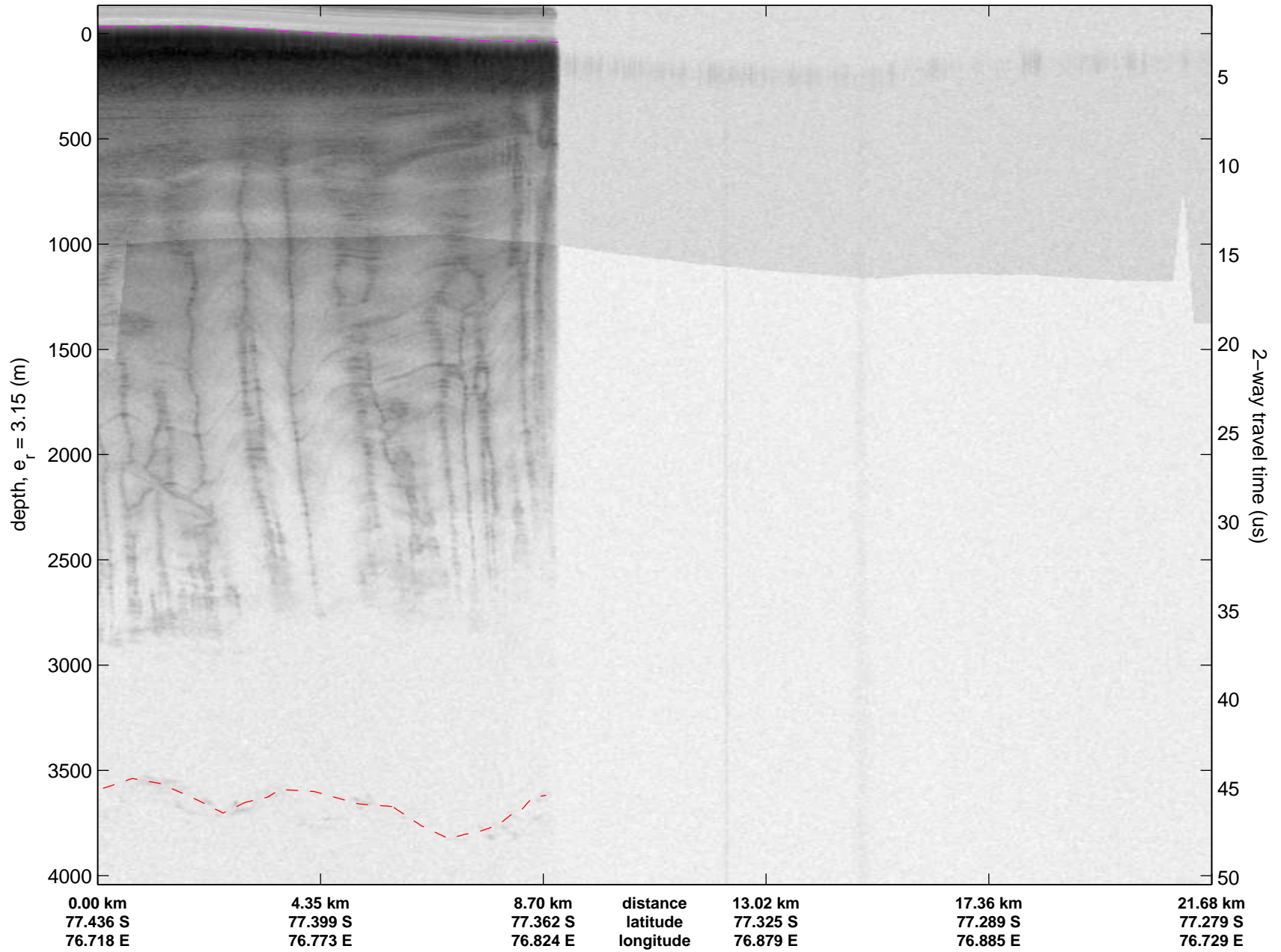


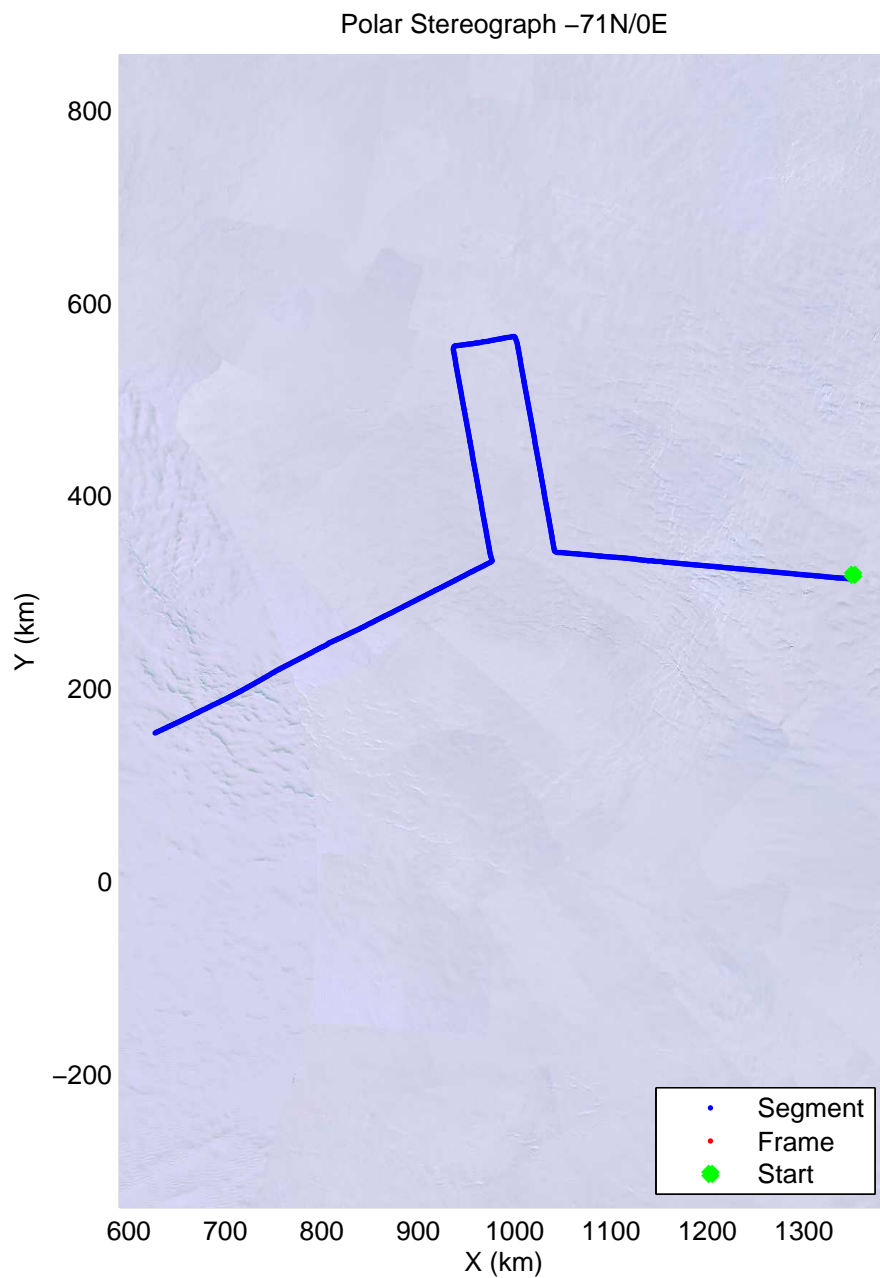
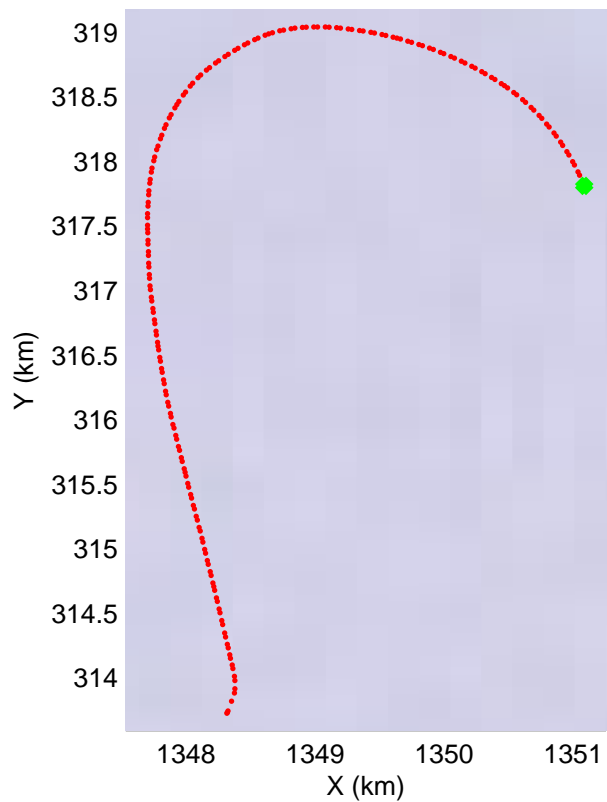
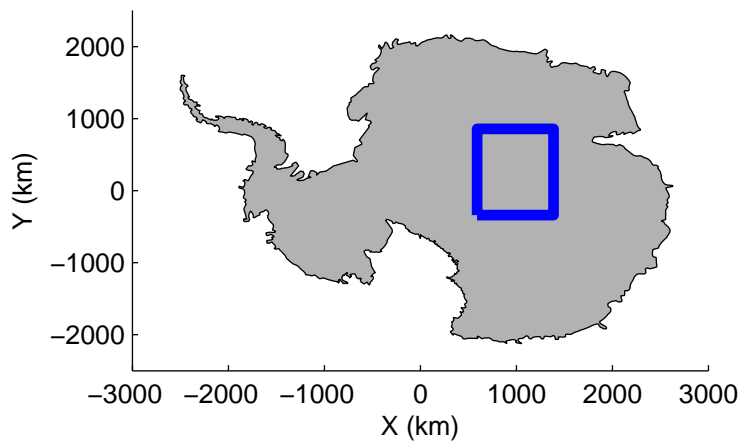


Data Frame ID: 20090106\_05\_030



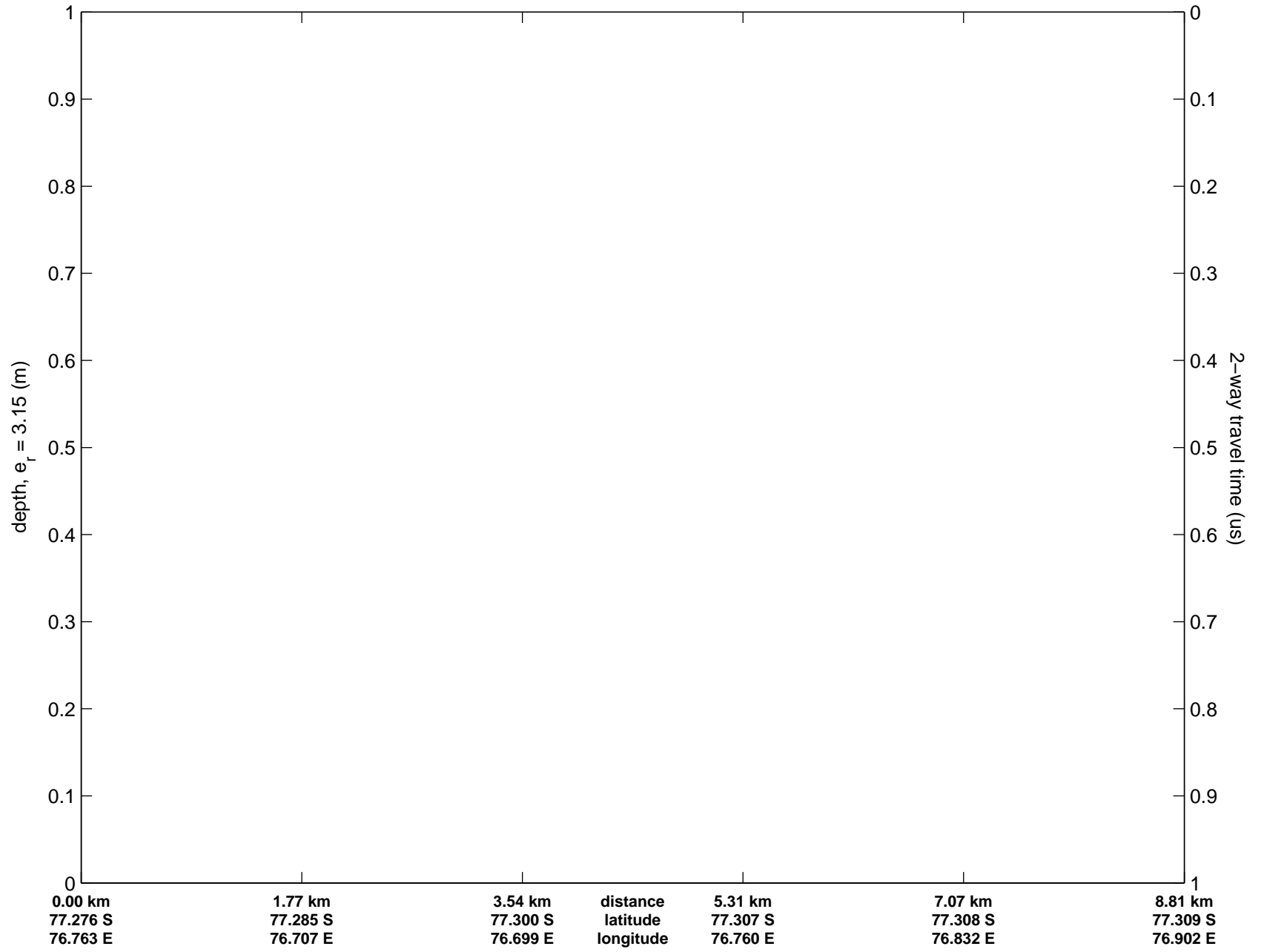
Data Frame ID: 20090106\_05\_030







Data Frame ID: 20090106\_05\_031



Data Frame ID: 20090106\_05\_031

