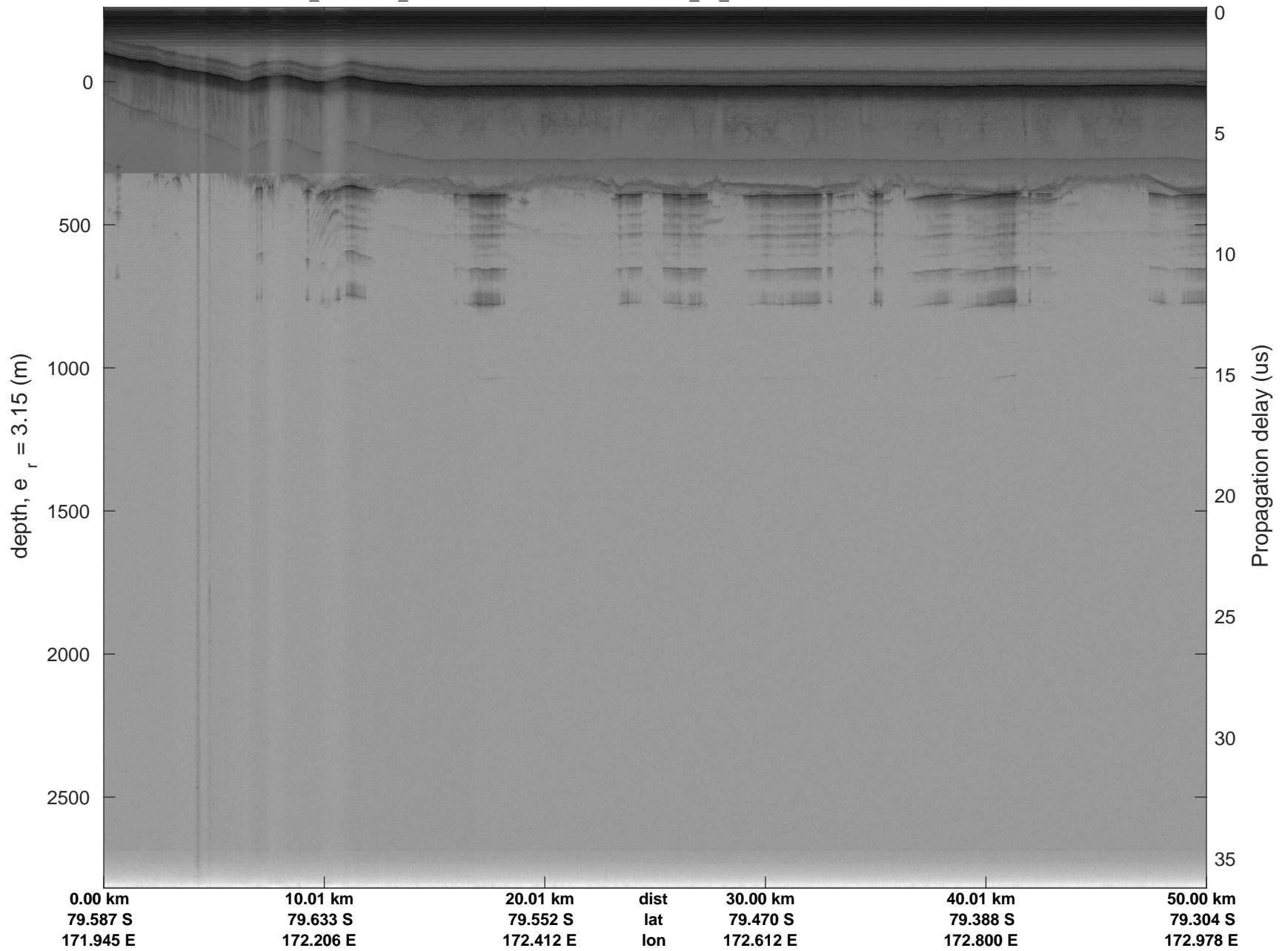
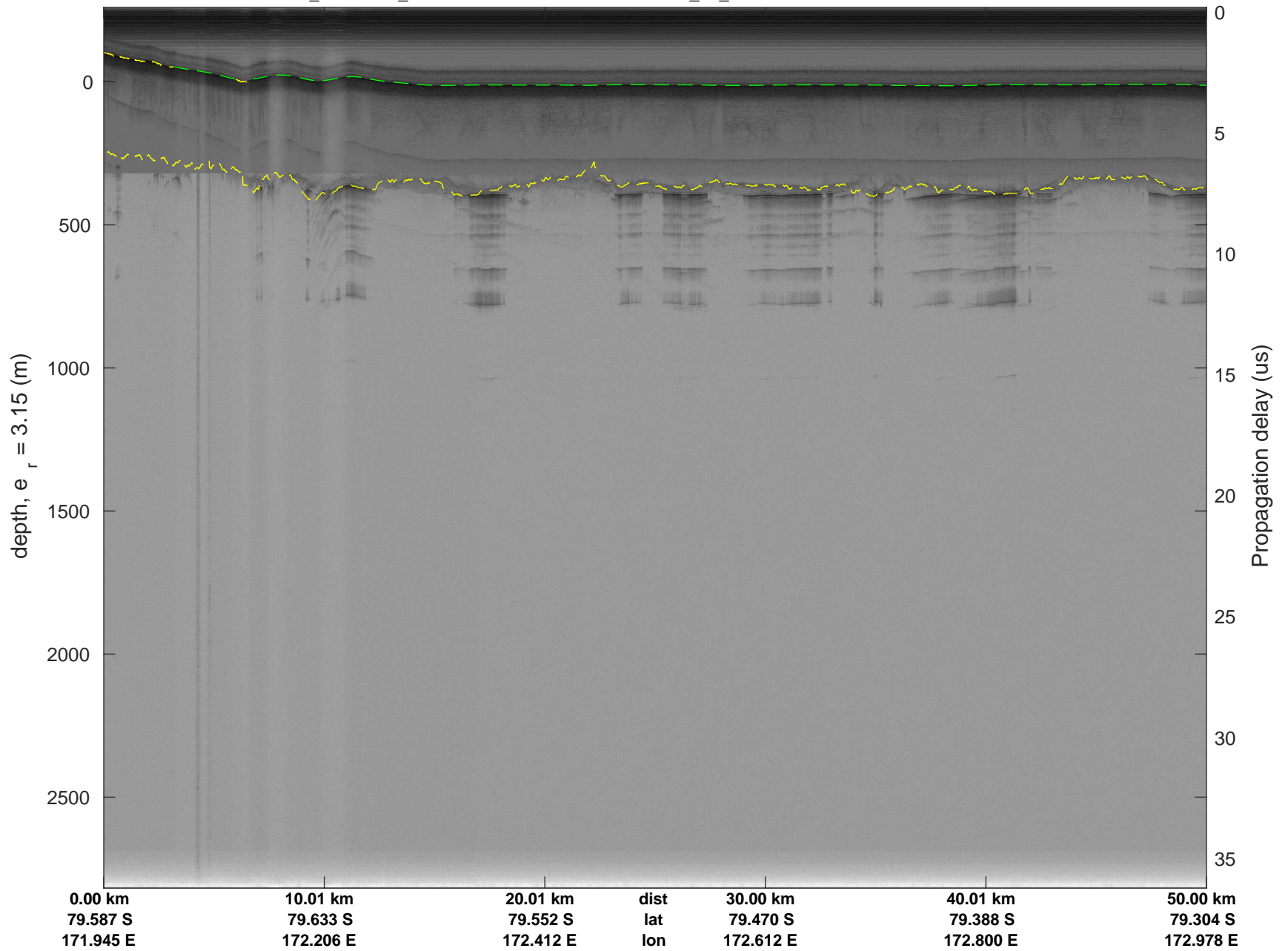
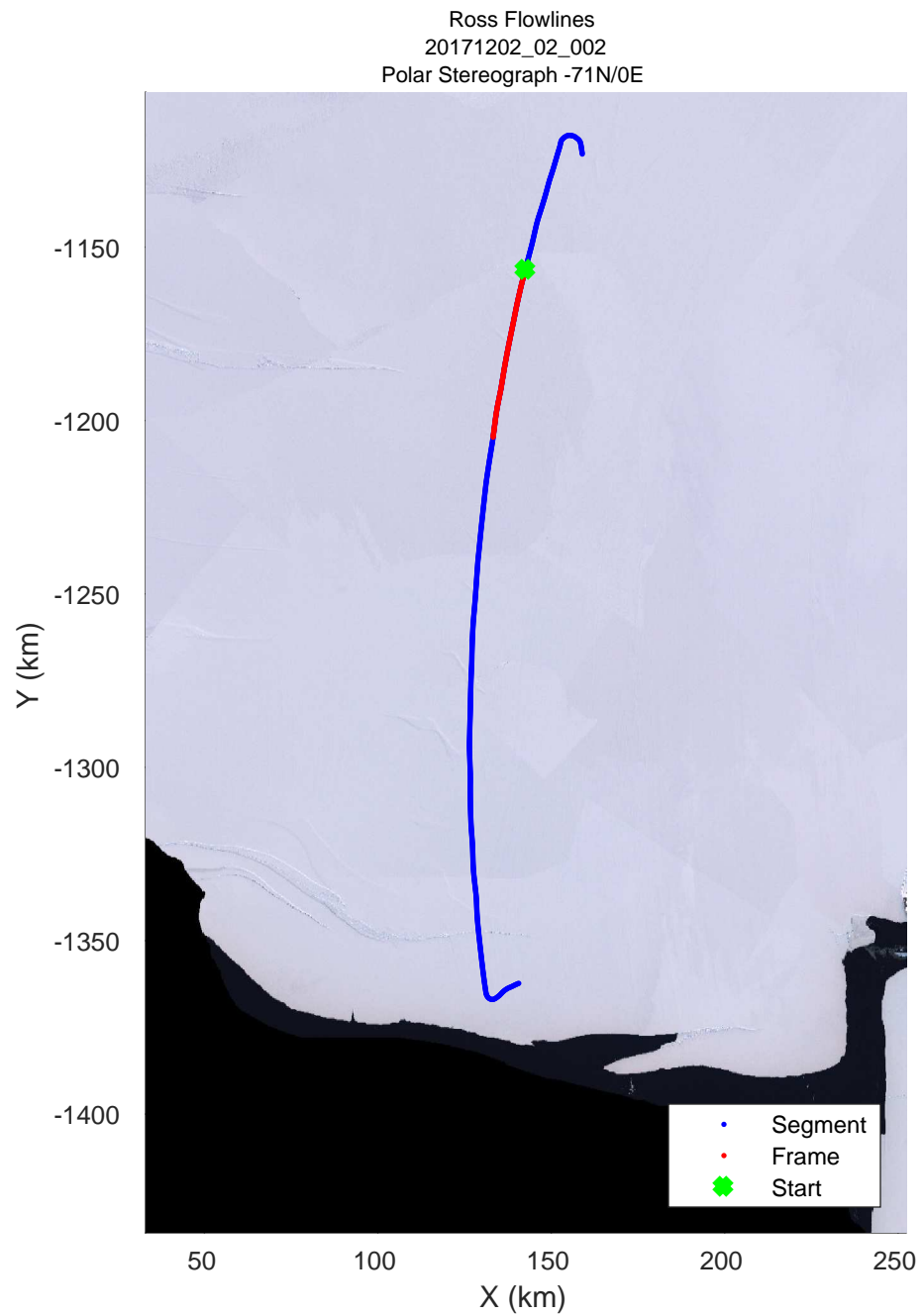
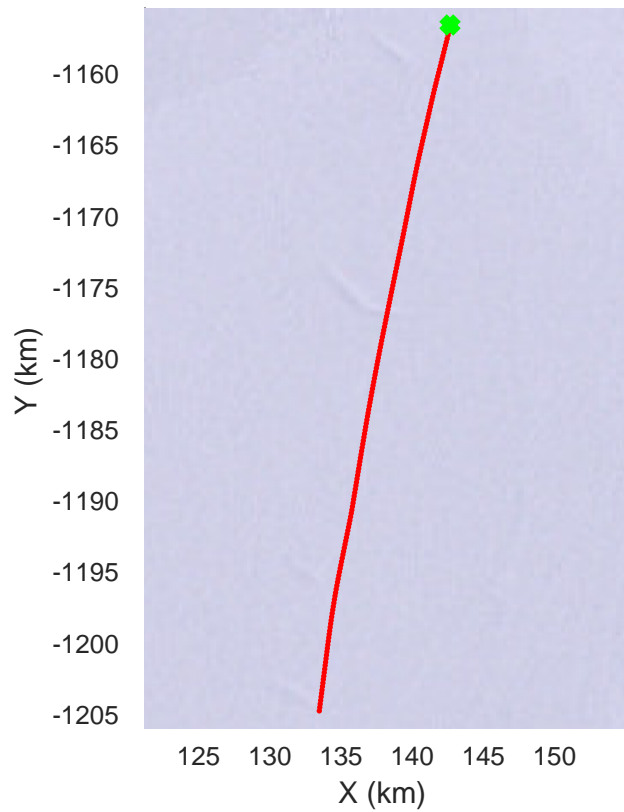
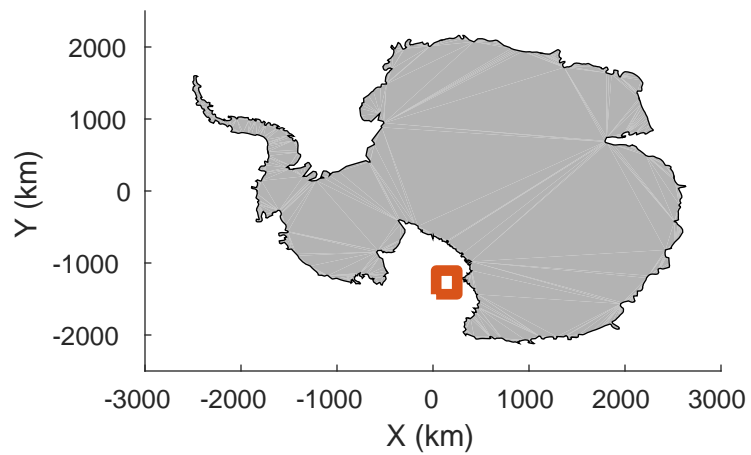


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_001: 04:18:01.6 to 04:27:31.1 GPS

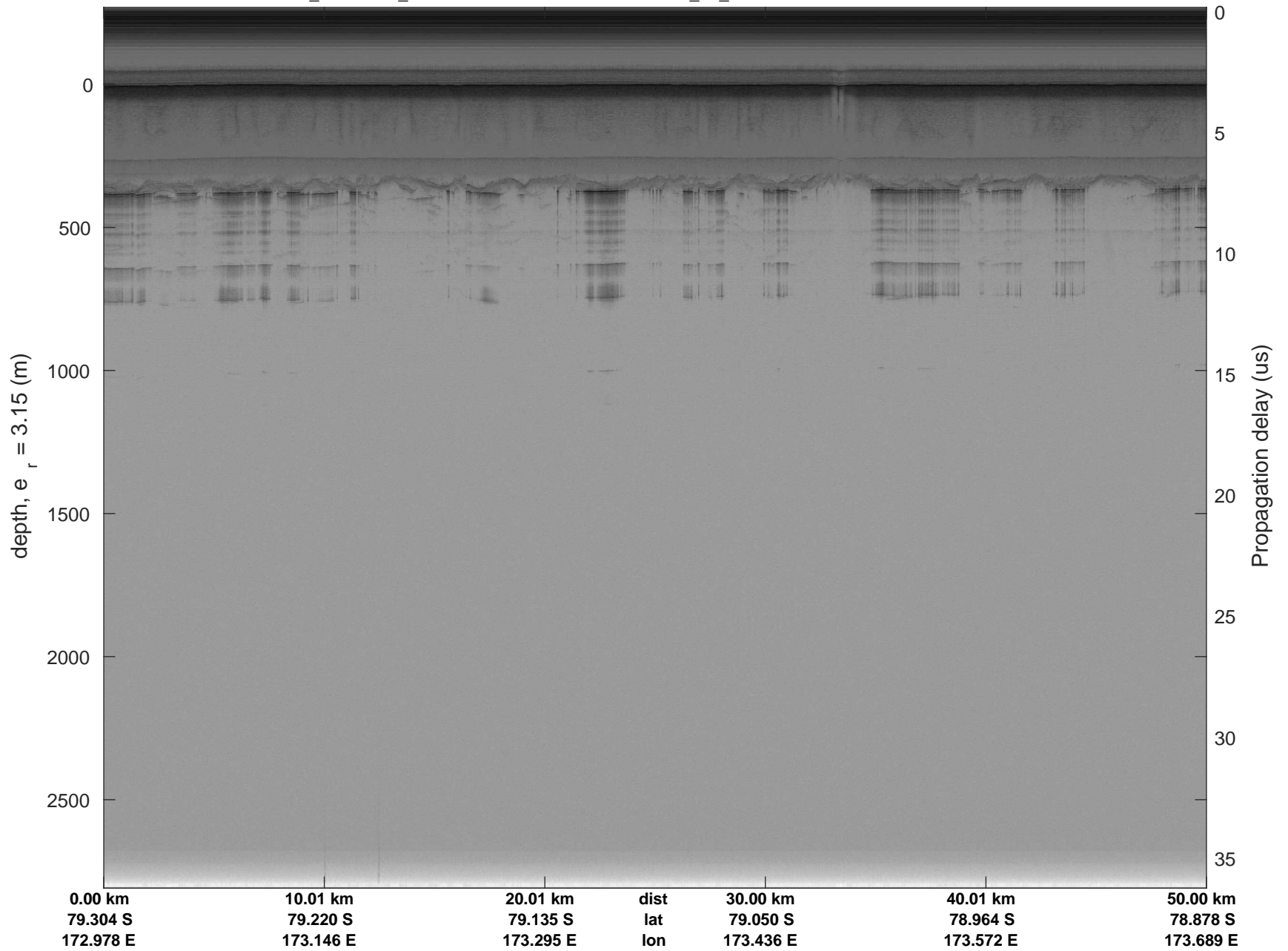


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_001: 04:18:01.6 to 04:27:31.1 GPS

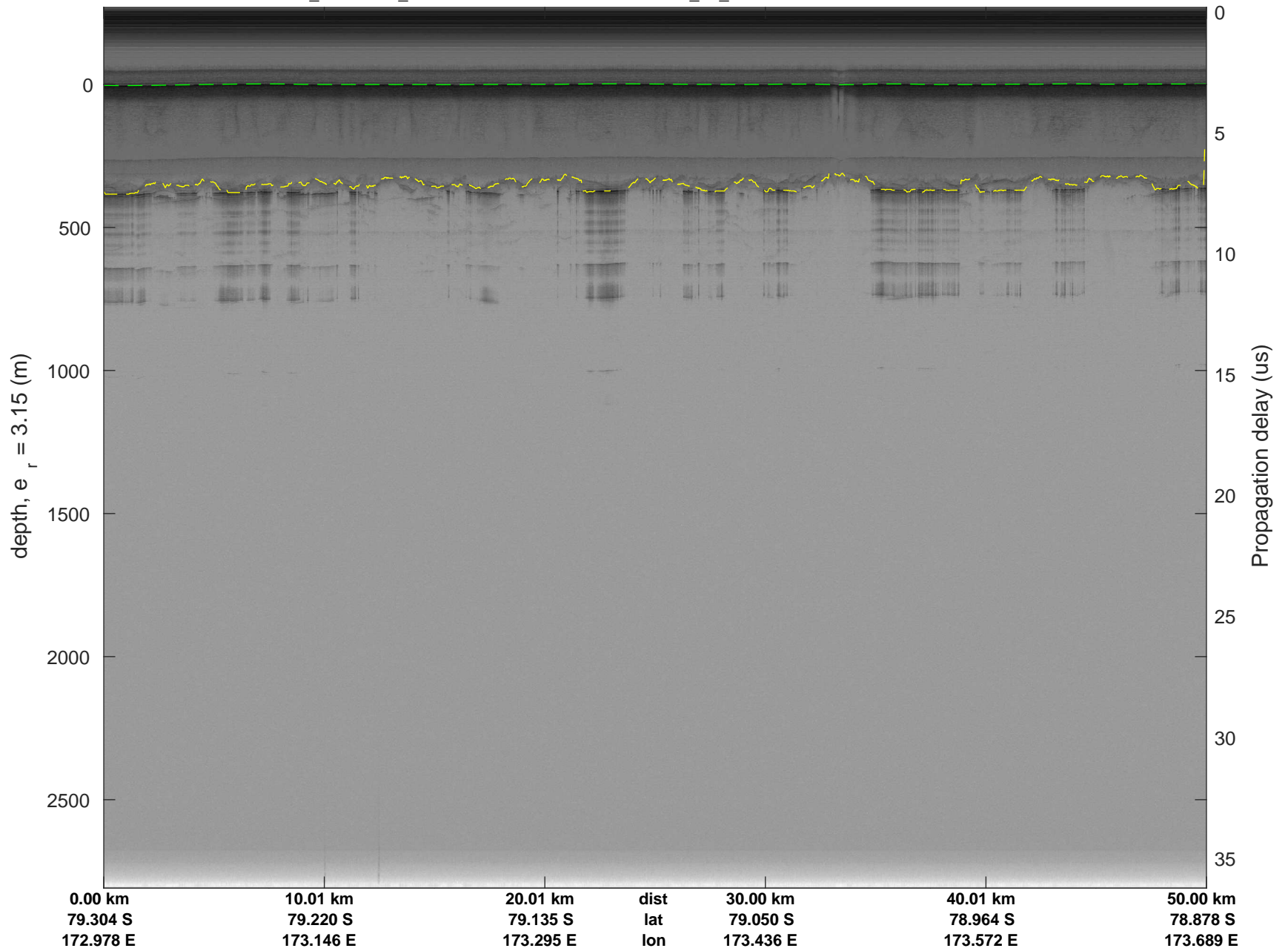


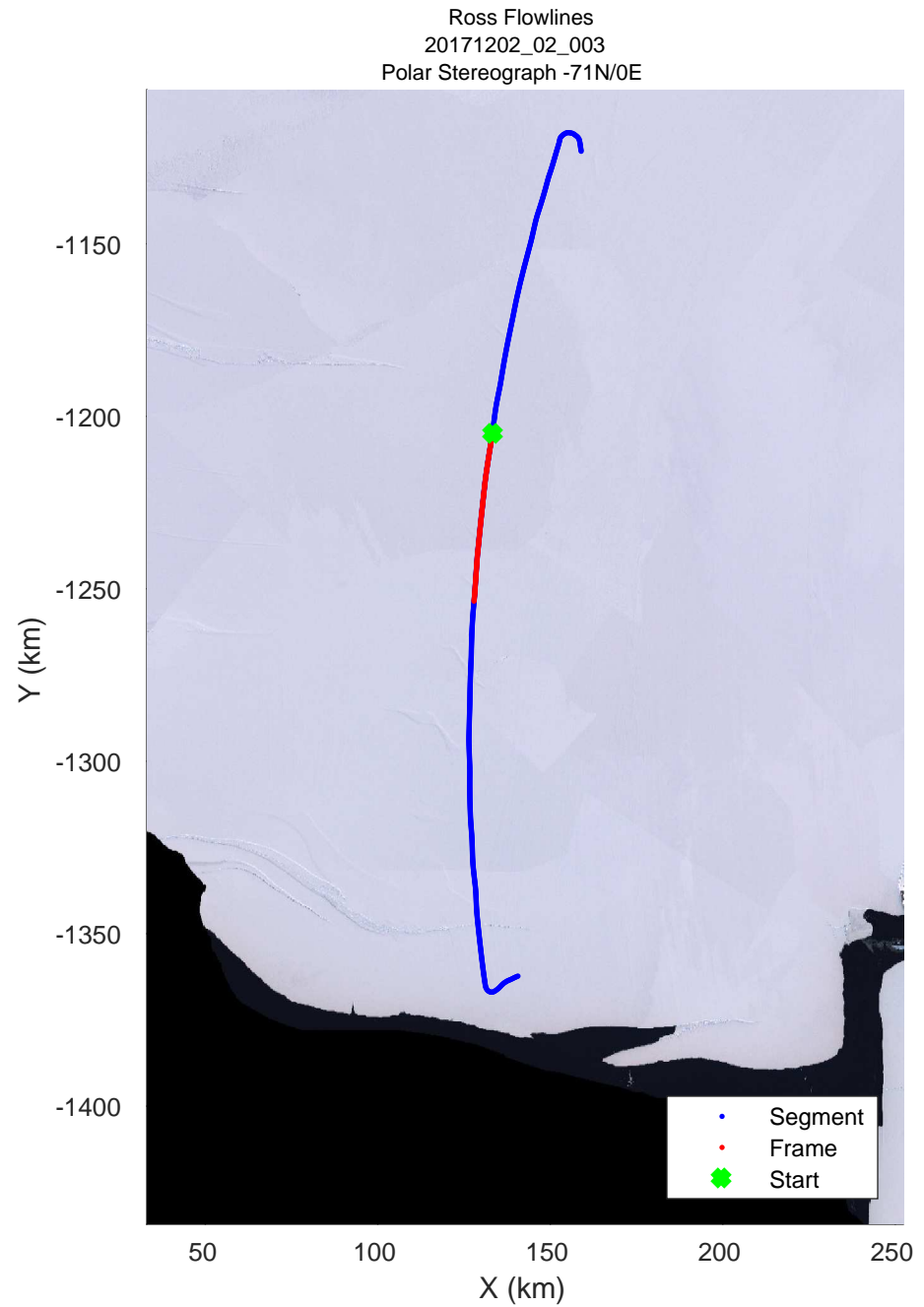
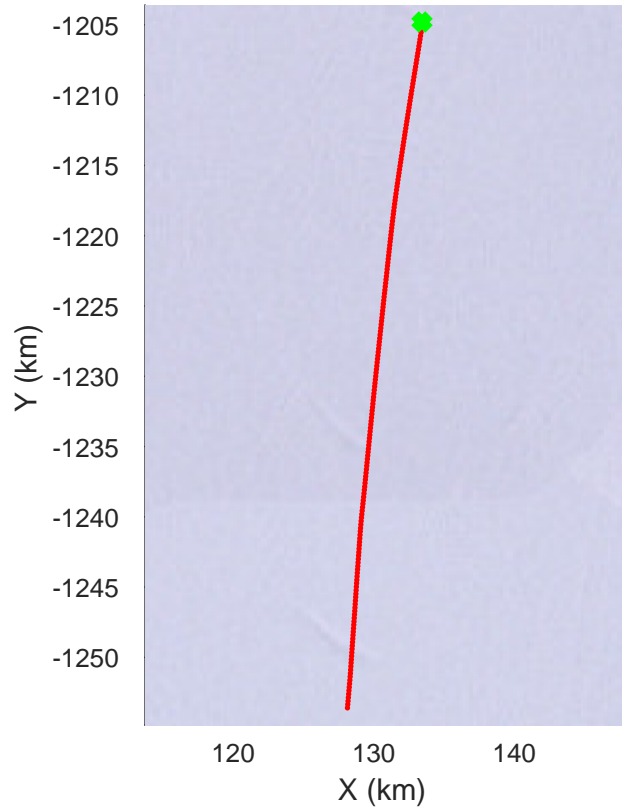
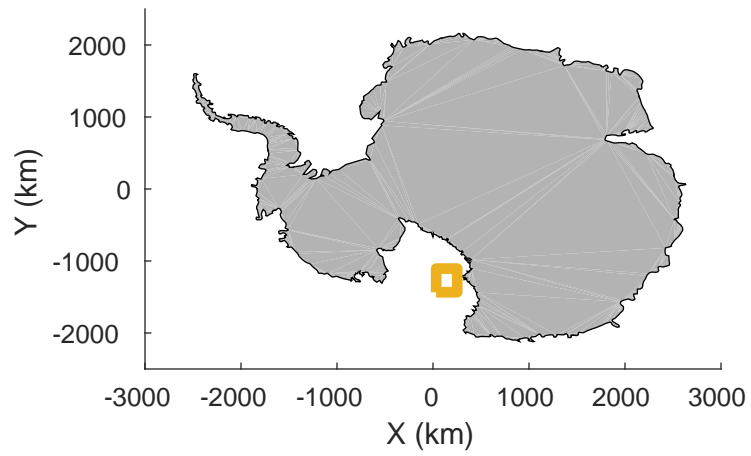


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_002: 04:27:31.2 to 04:36:10.2 GPS

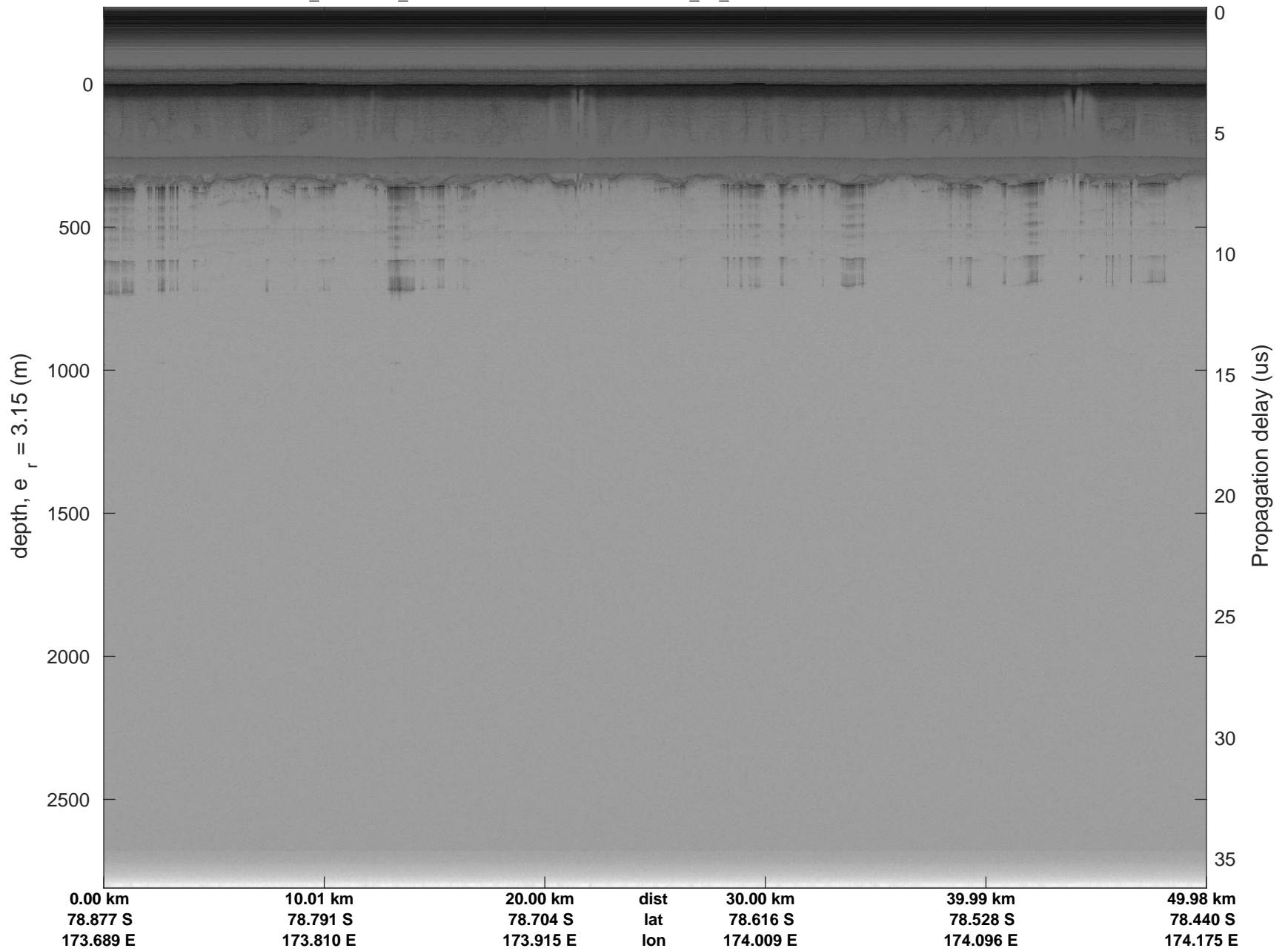


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_002: 04:27:31.2 to 04:36:10.2 GPS

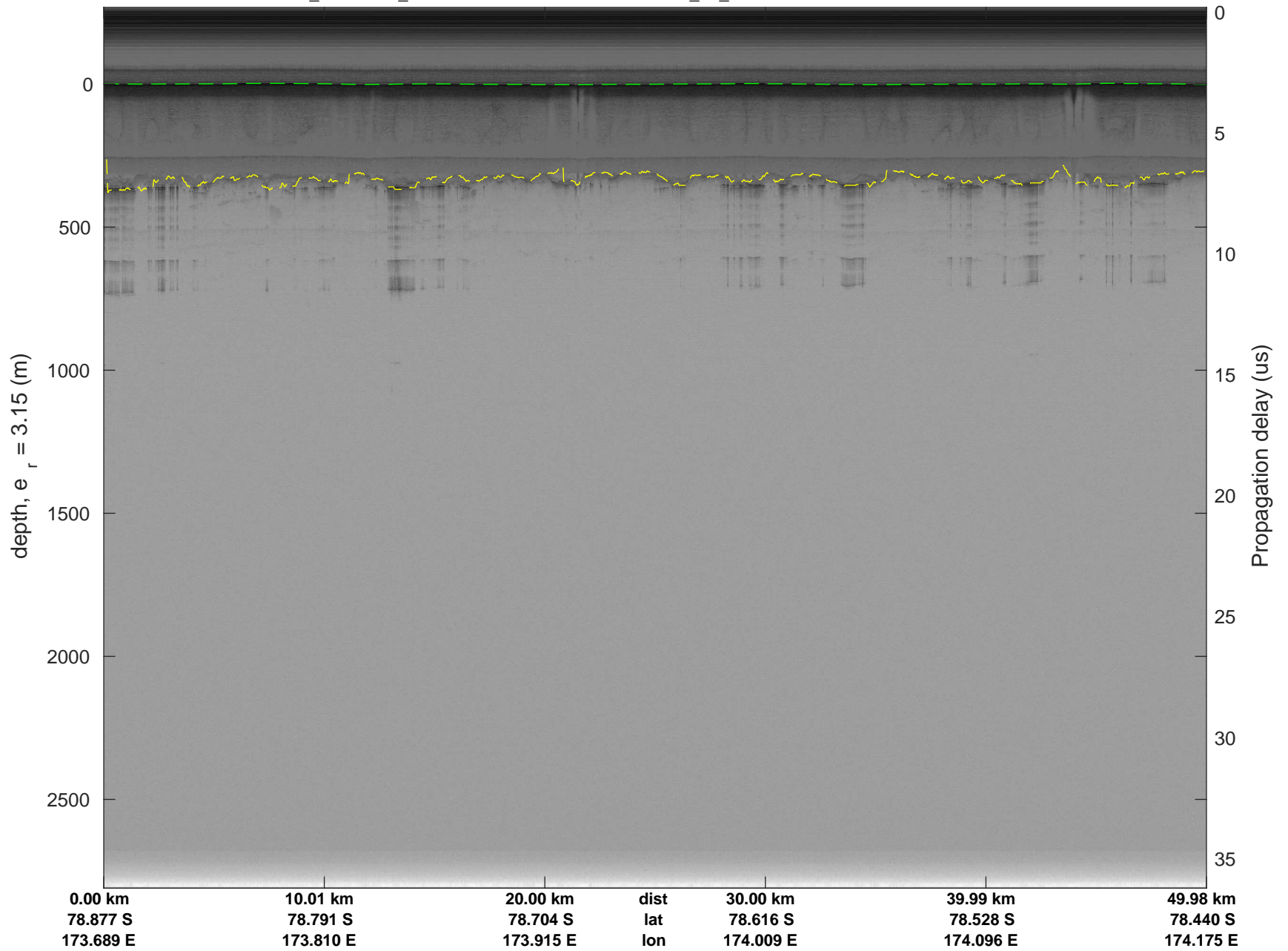


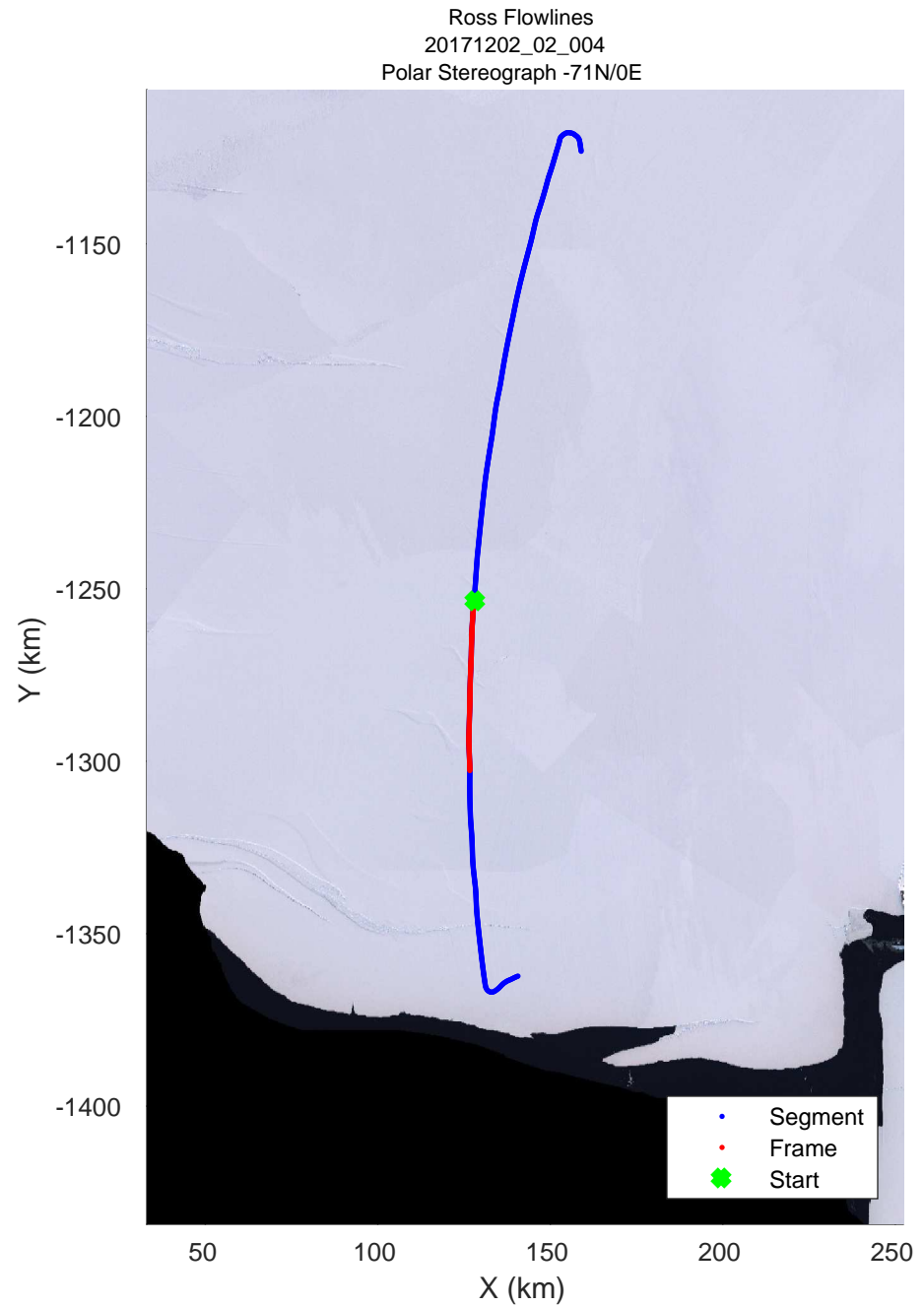
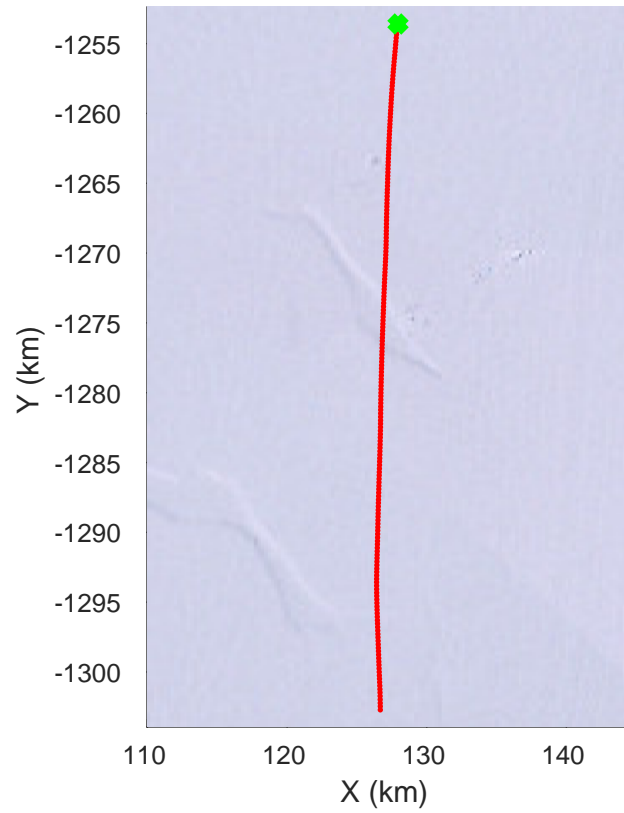
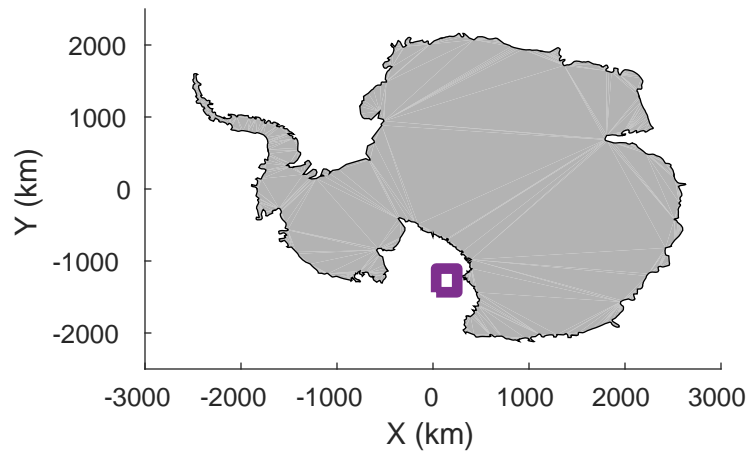


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_003: 04:36:10.3 to 04:44:43.3 GPS

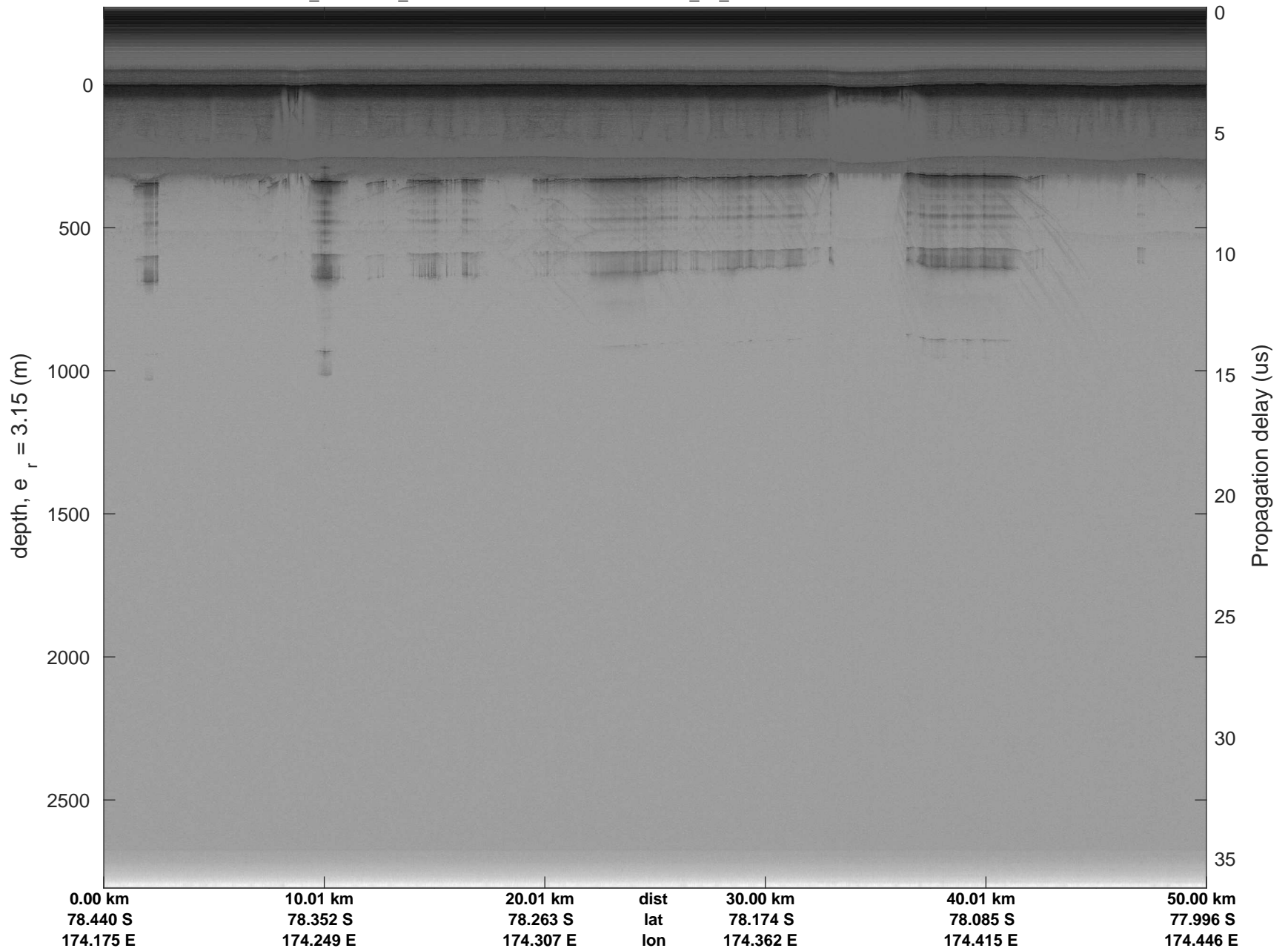


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_003: 04:36:10.3 to 04:44:43.3 GPS

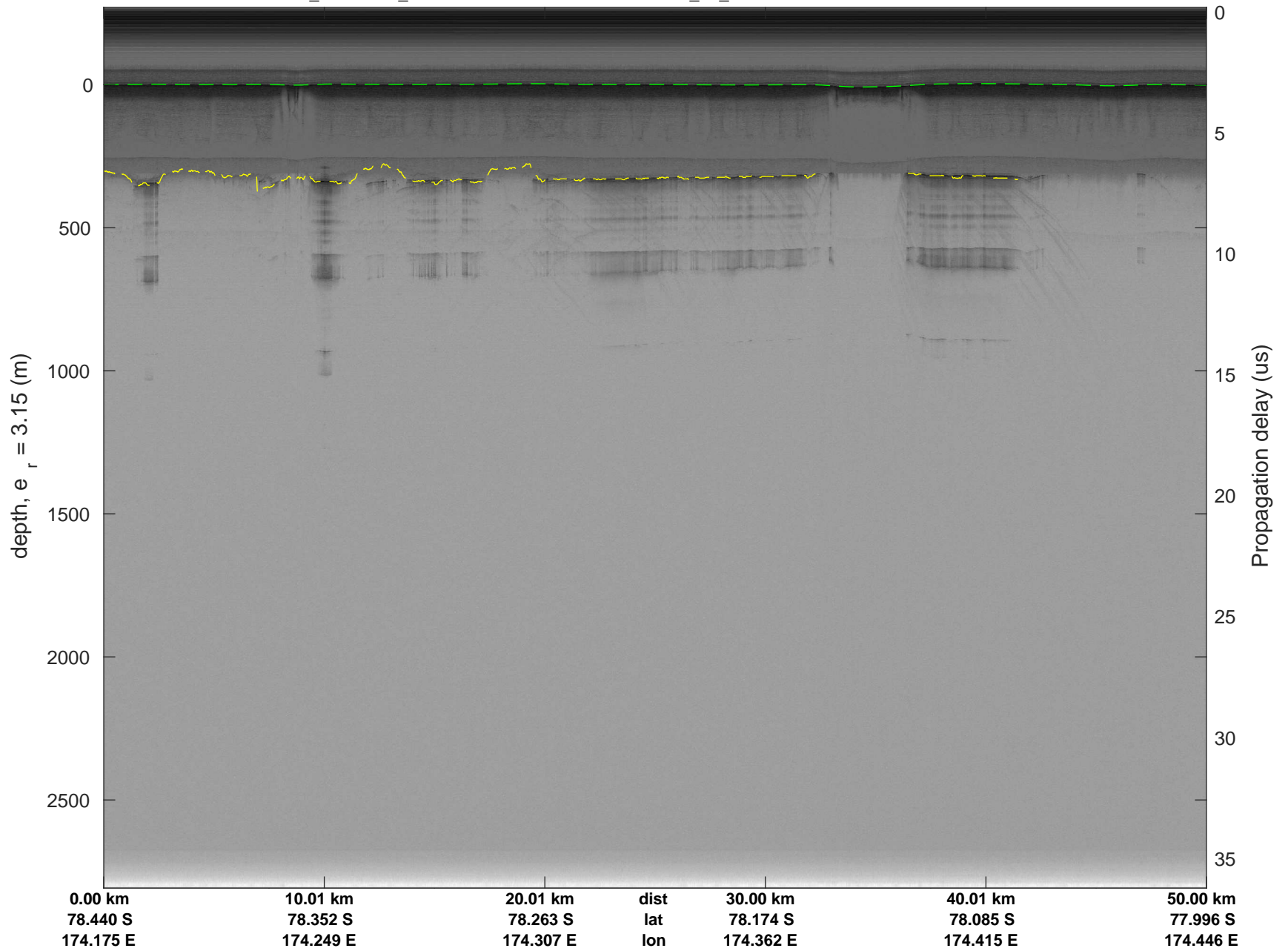


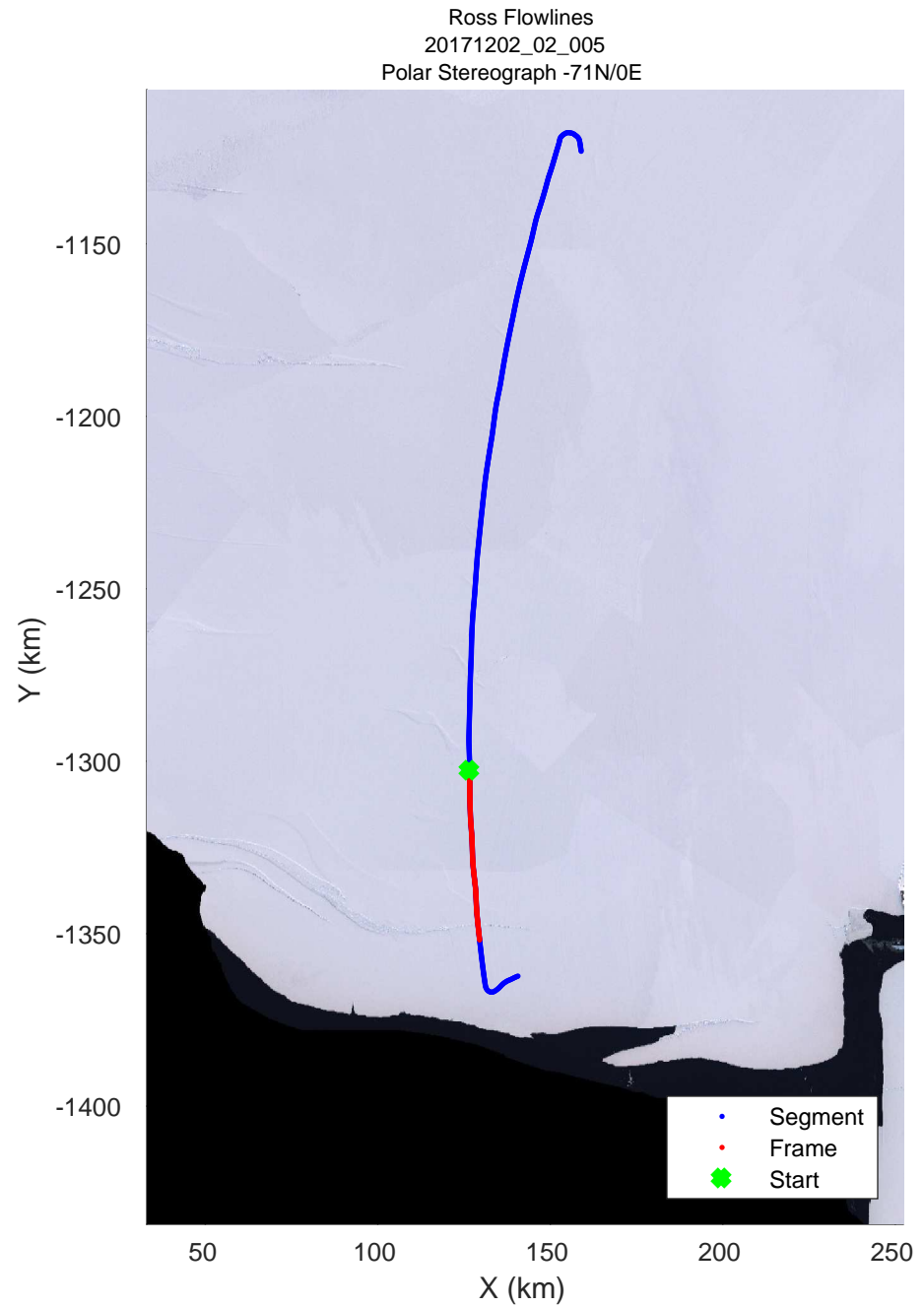
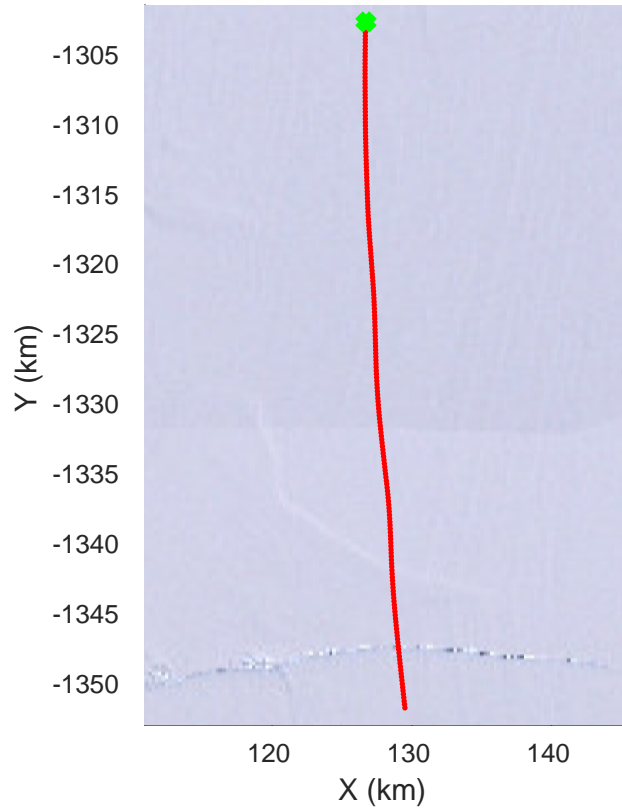
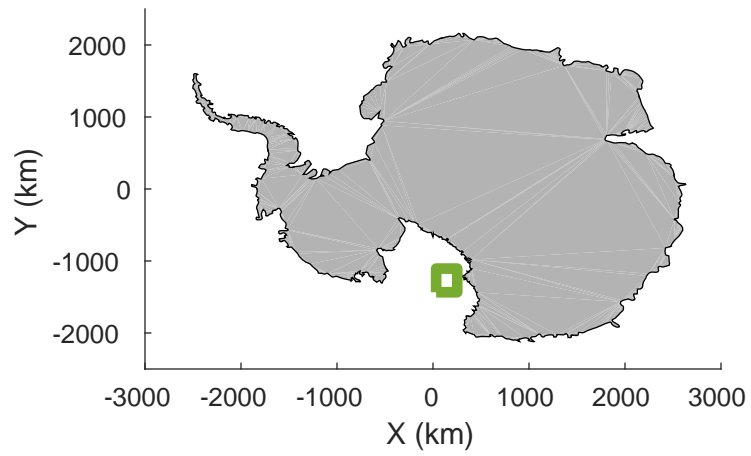


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_004: 04:44:43.5 to 04:53:22.3 GPS

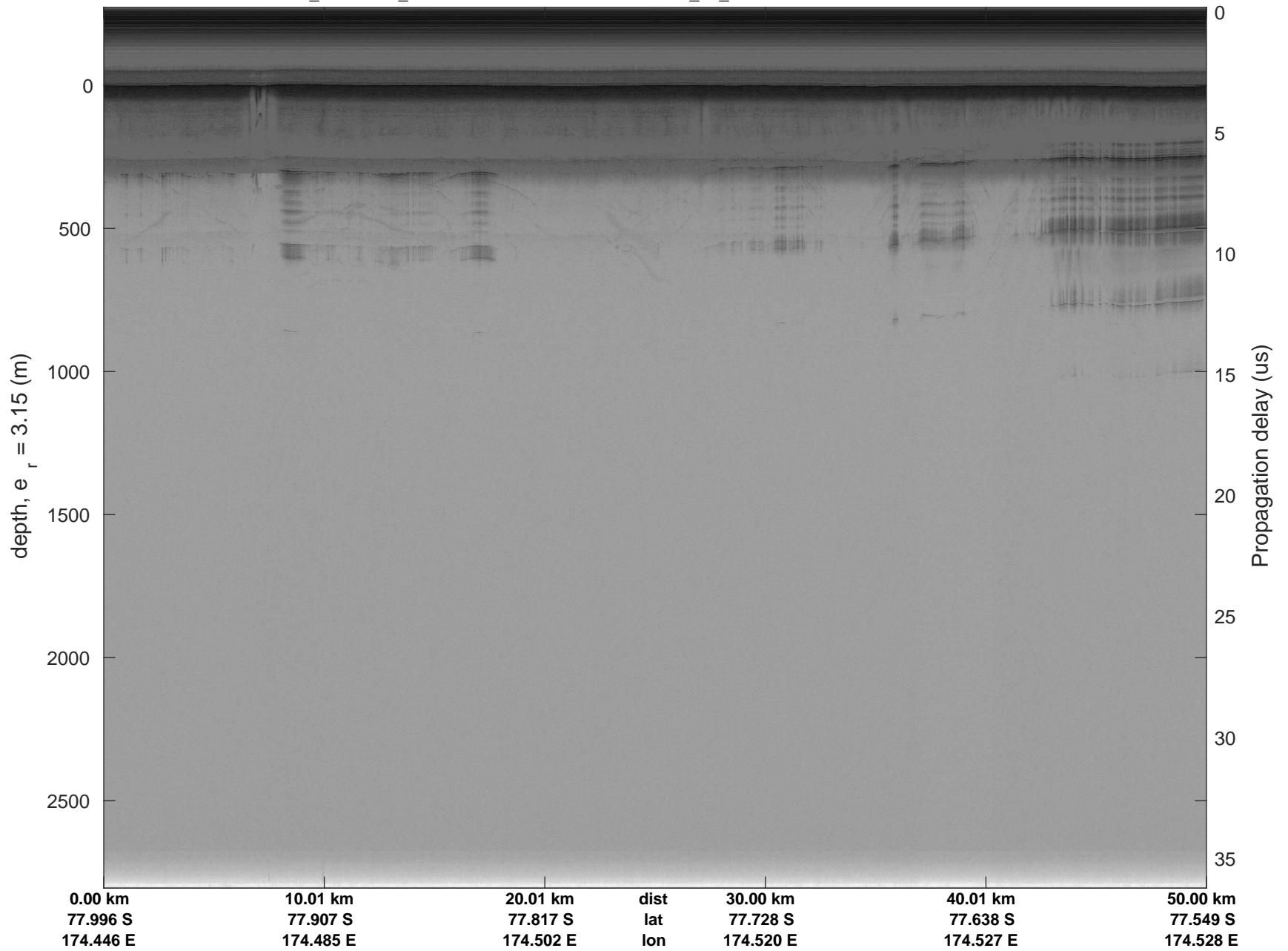


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_004: 04:44:43.5 to 04:53:22.3 GPS

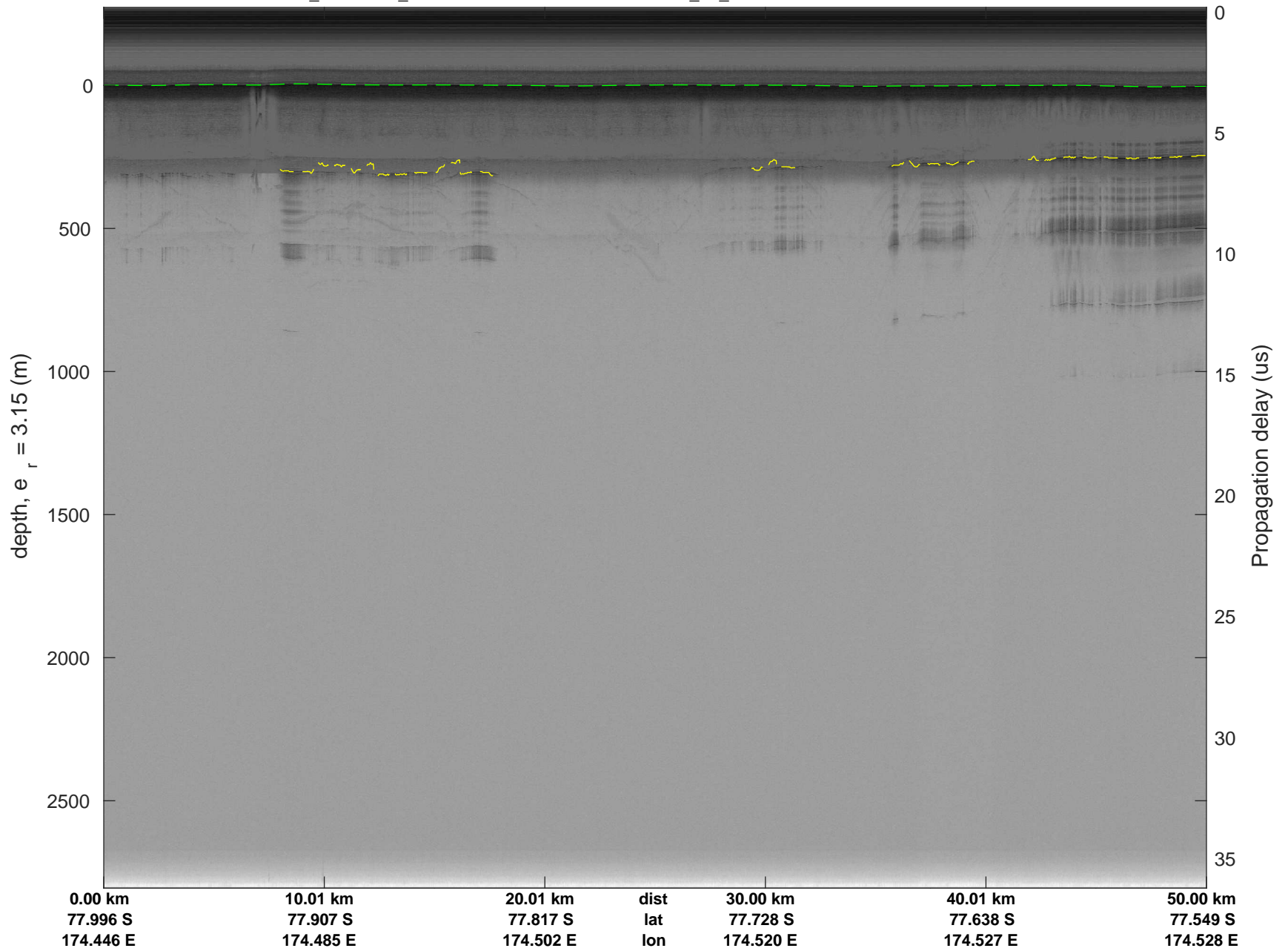


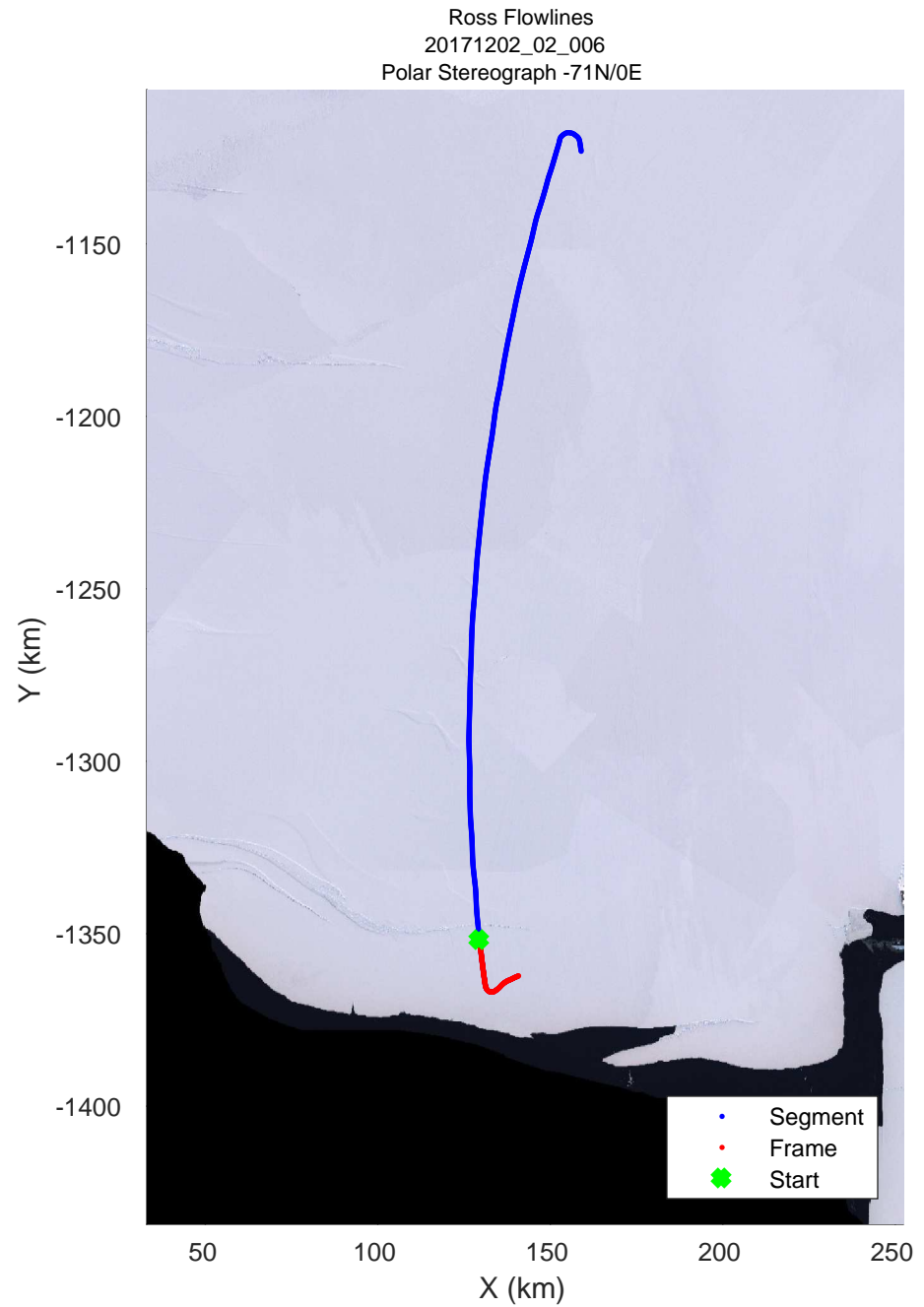
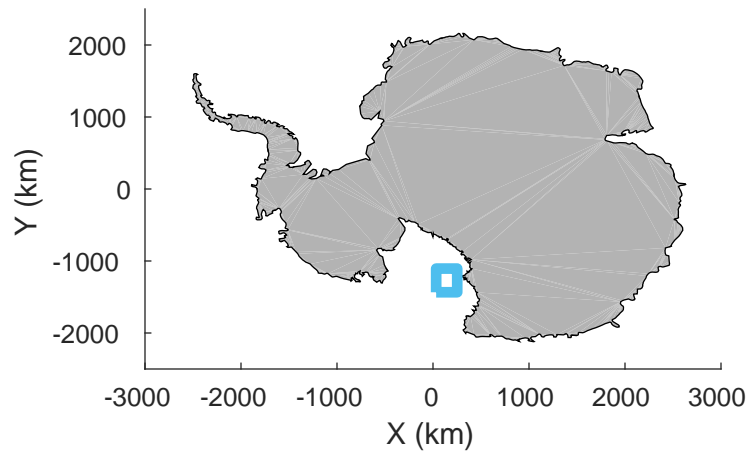


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_005: 04:53:22.4 to 05:01:59.5 GPS

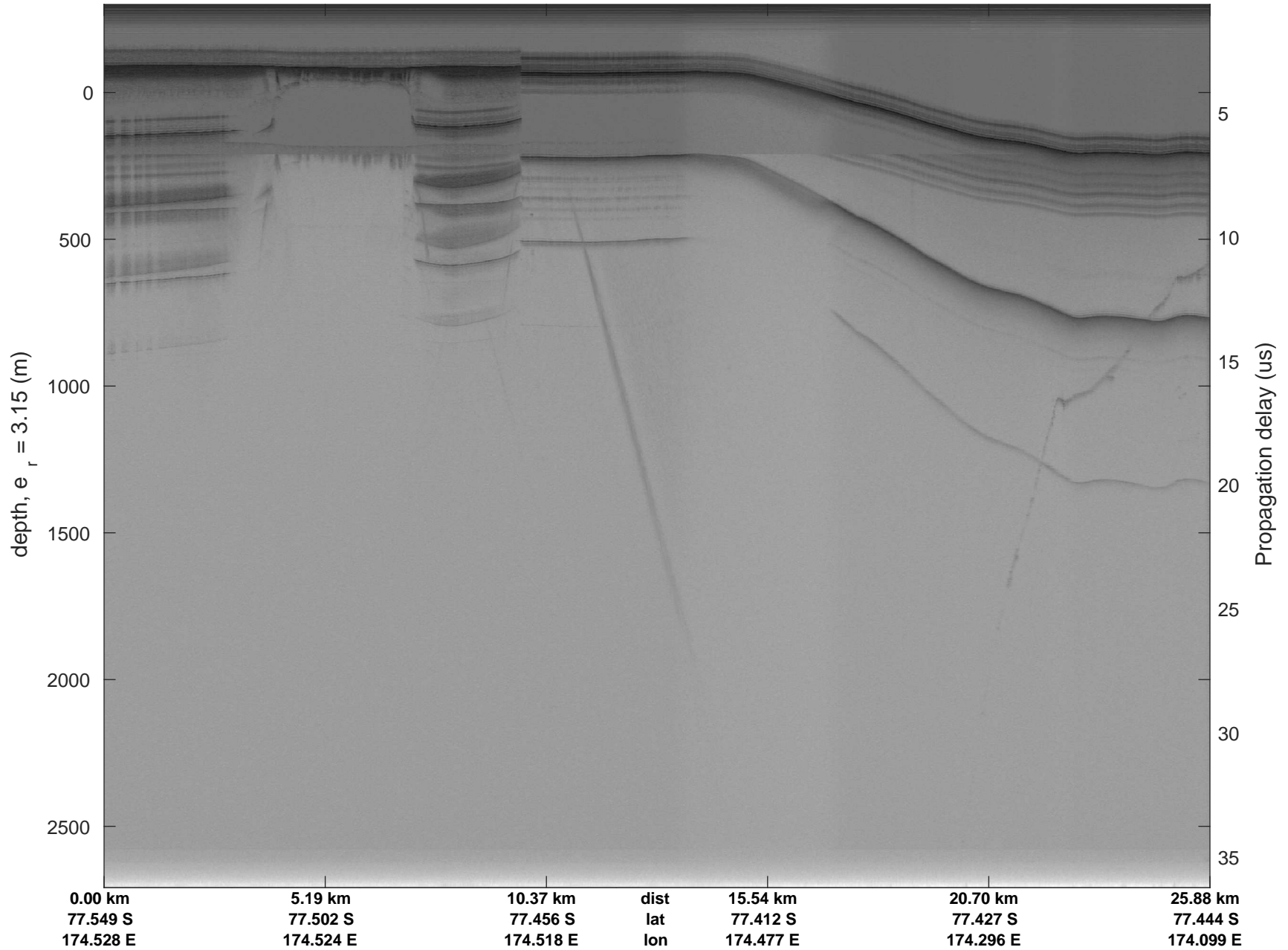


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_005: 04:53:22.4 to 05:01:59.5 GPS





rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_006: 05:01:59.7 to 05:07:06.7 GPS



rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_02_006: 05:01:59.7 to 05:07:06.7 GPS

