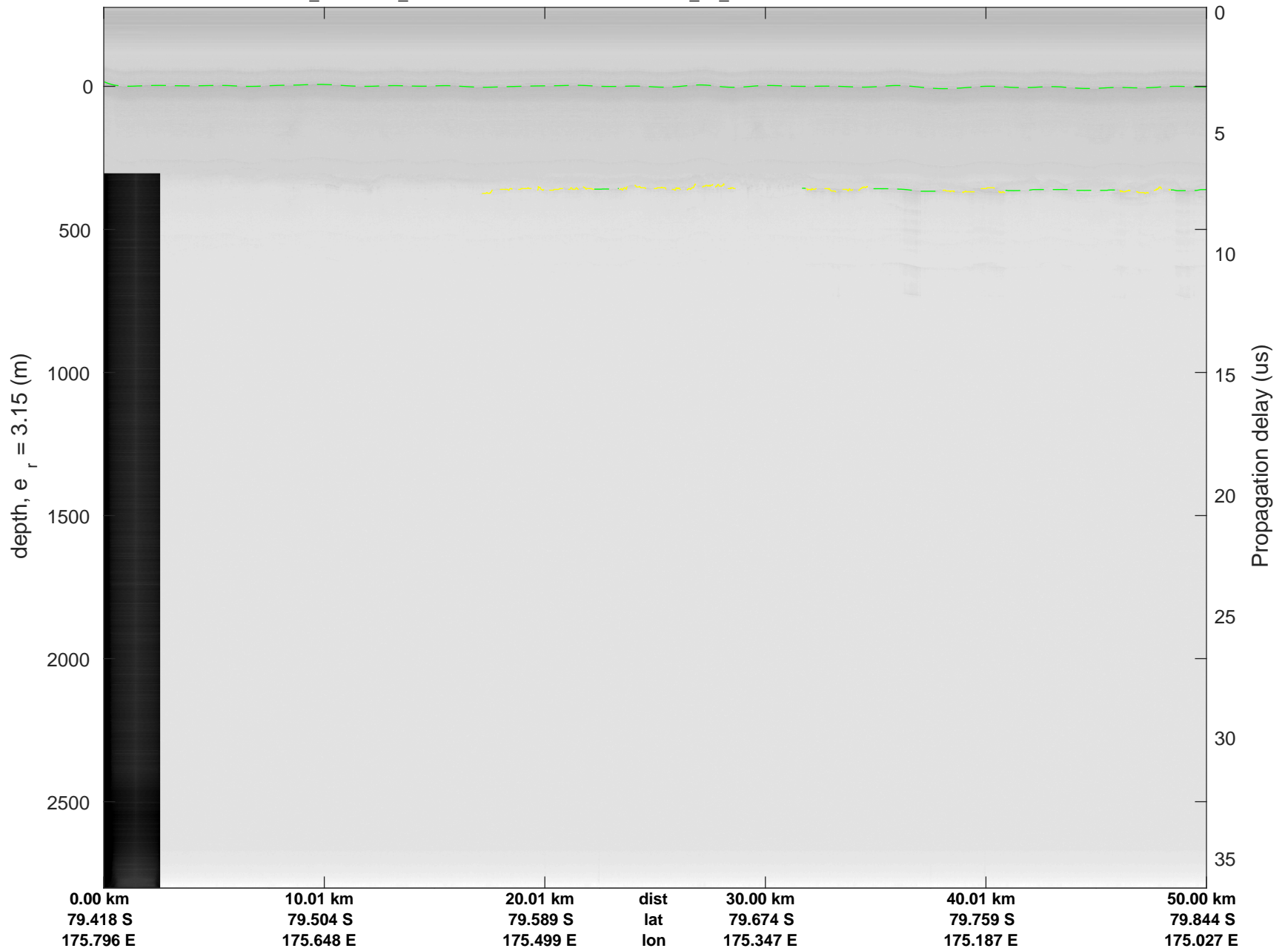
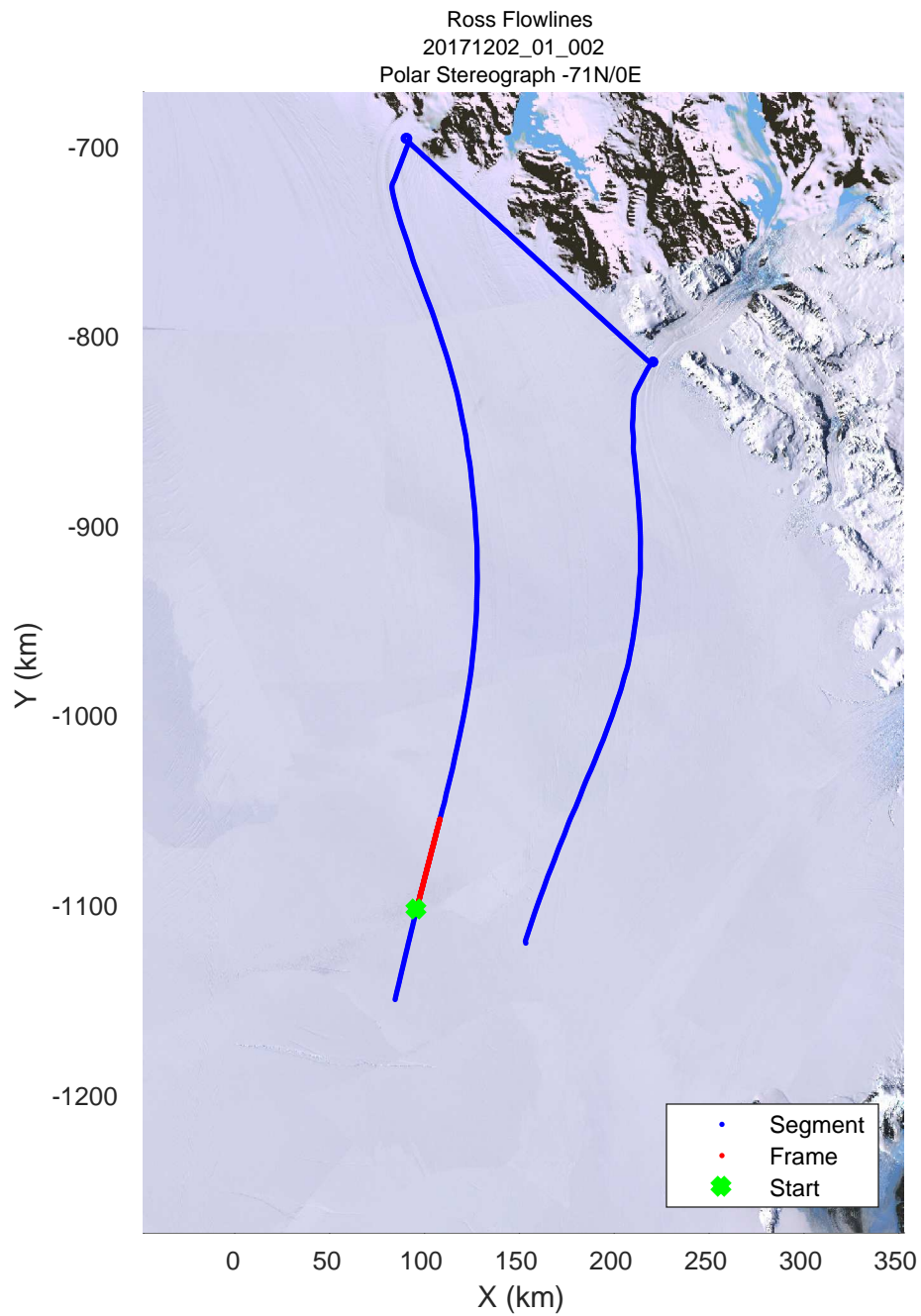
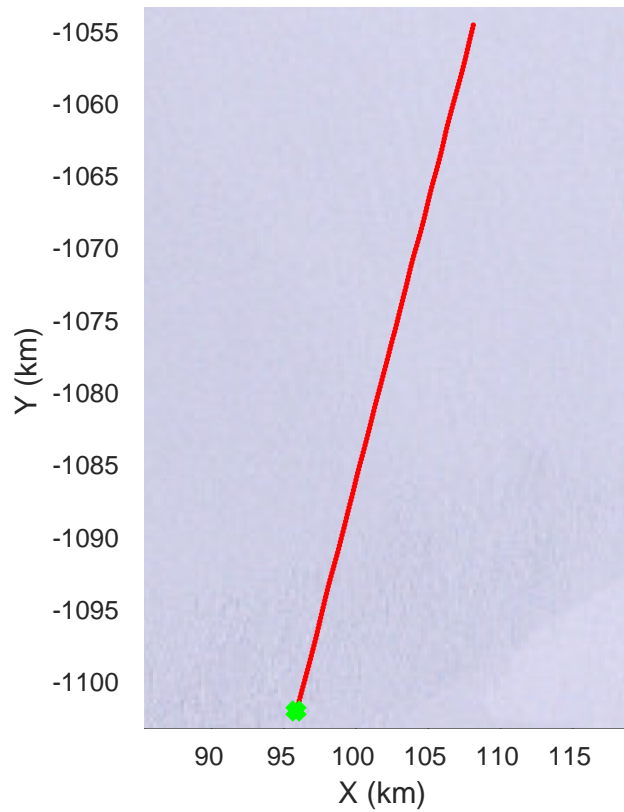
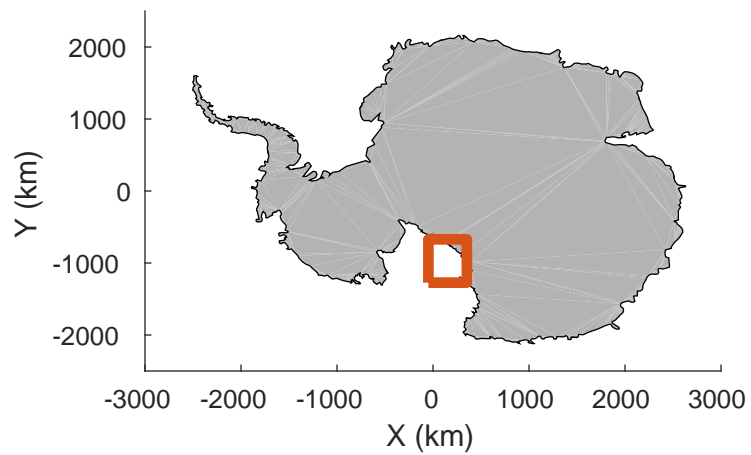


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_001: 00:54:34.6 to 01:05:29.7 GPS

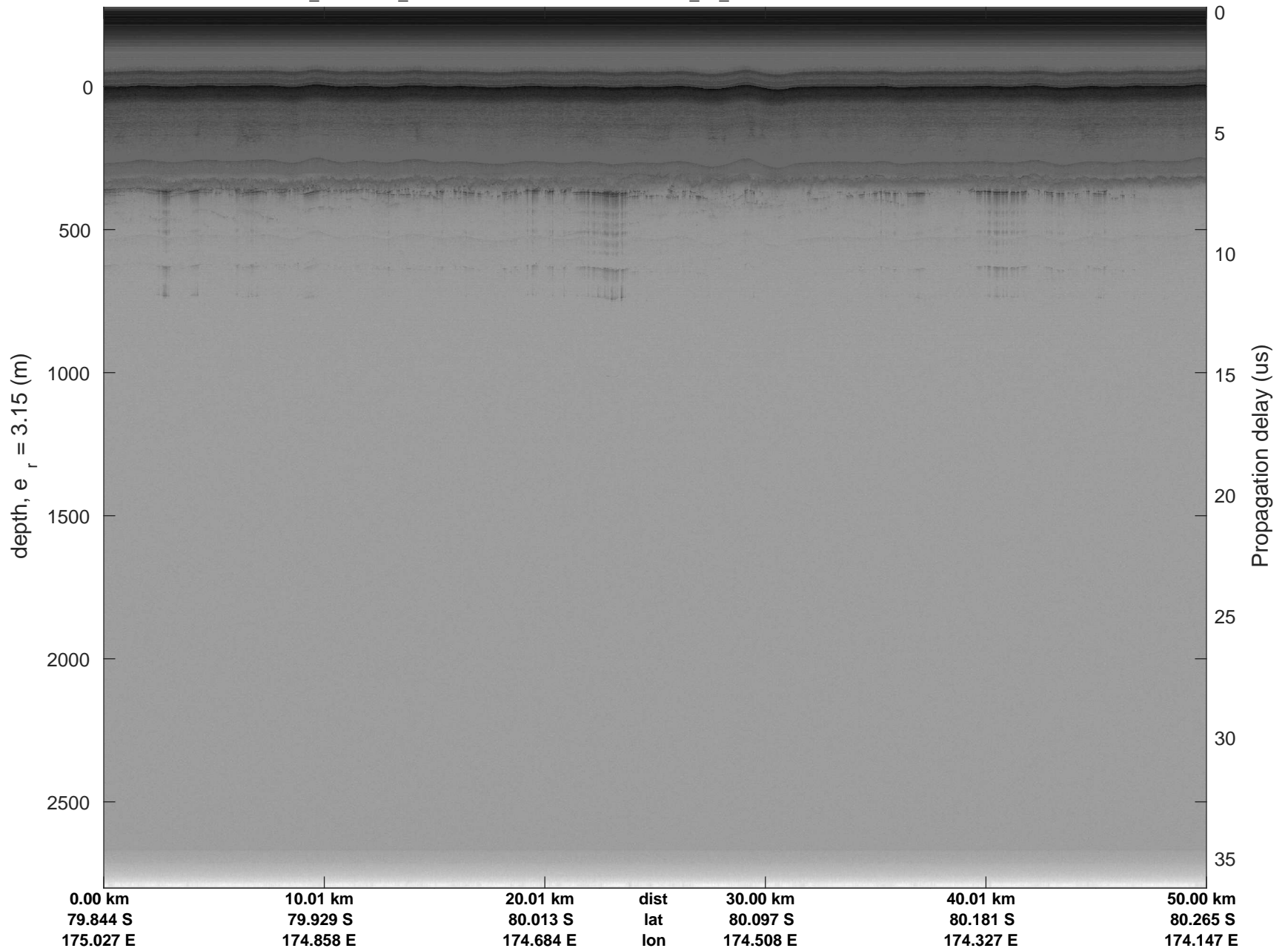


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_001: 00:54:34.6 to 01:05:29.7 GPS

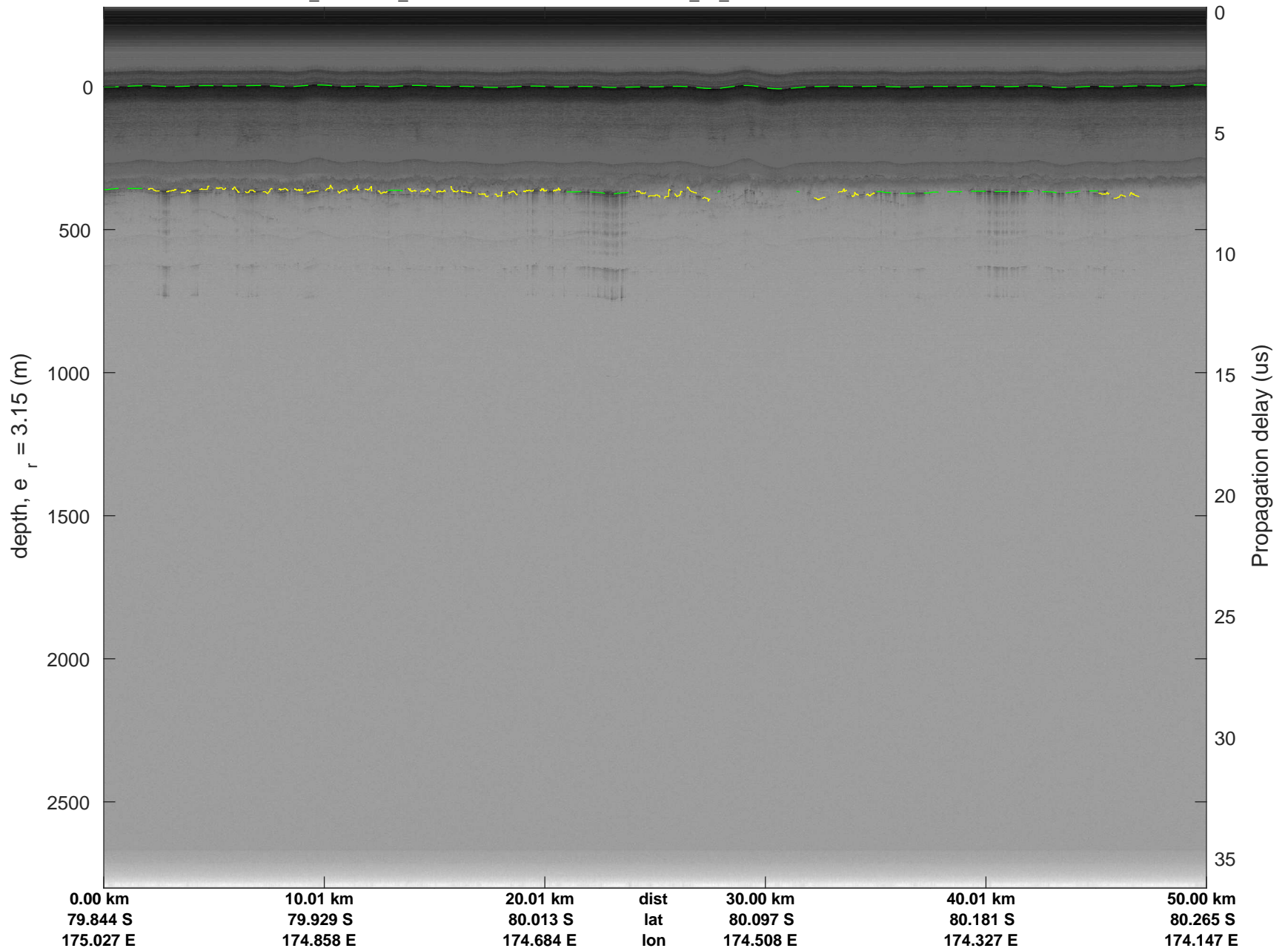


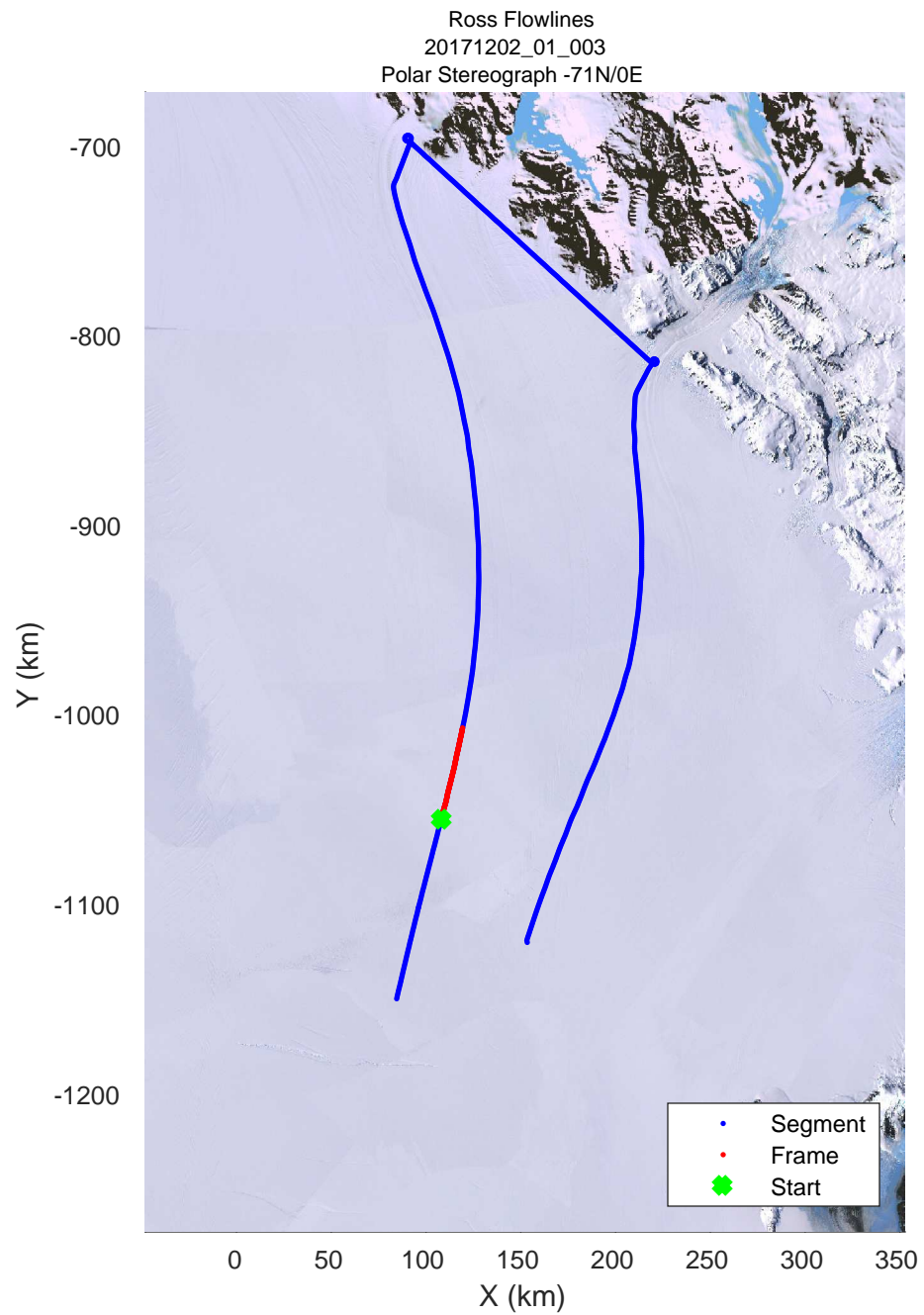
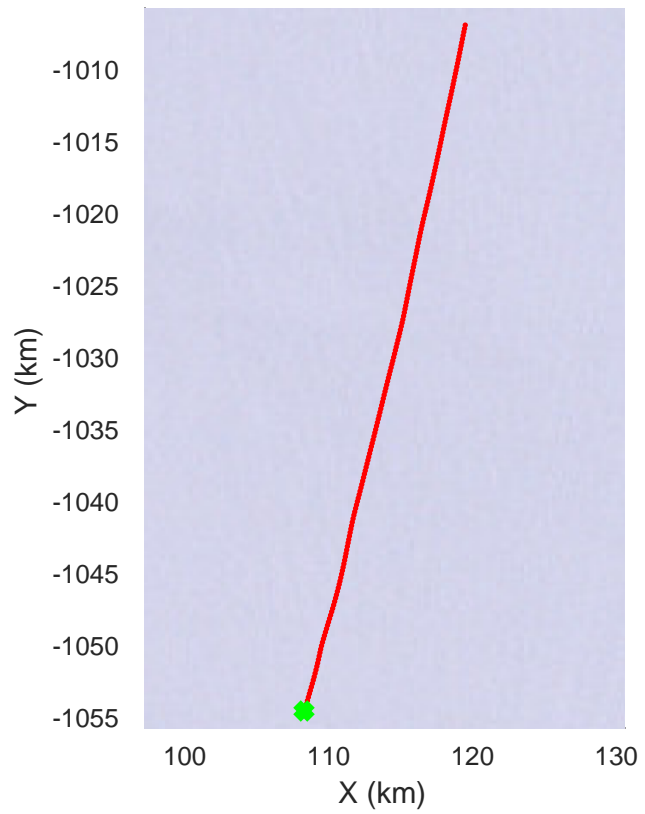
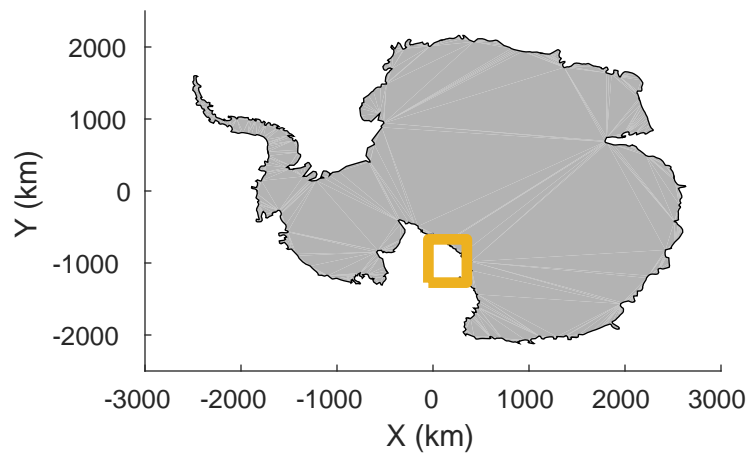


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_002: 01:05:29.9 to 01:16:17.5 GPS

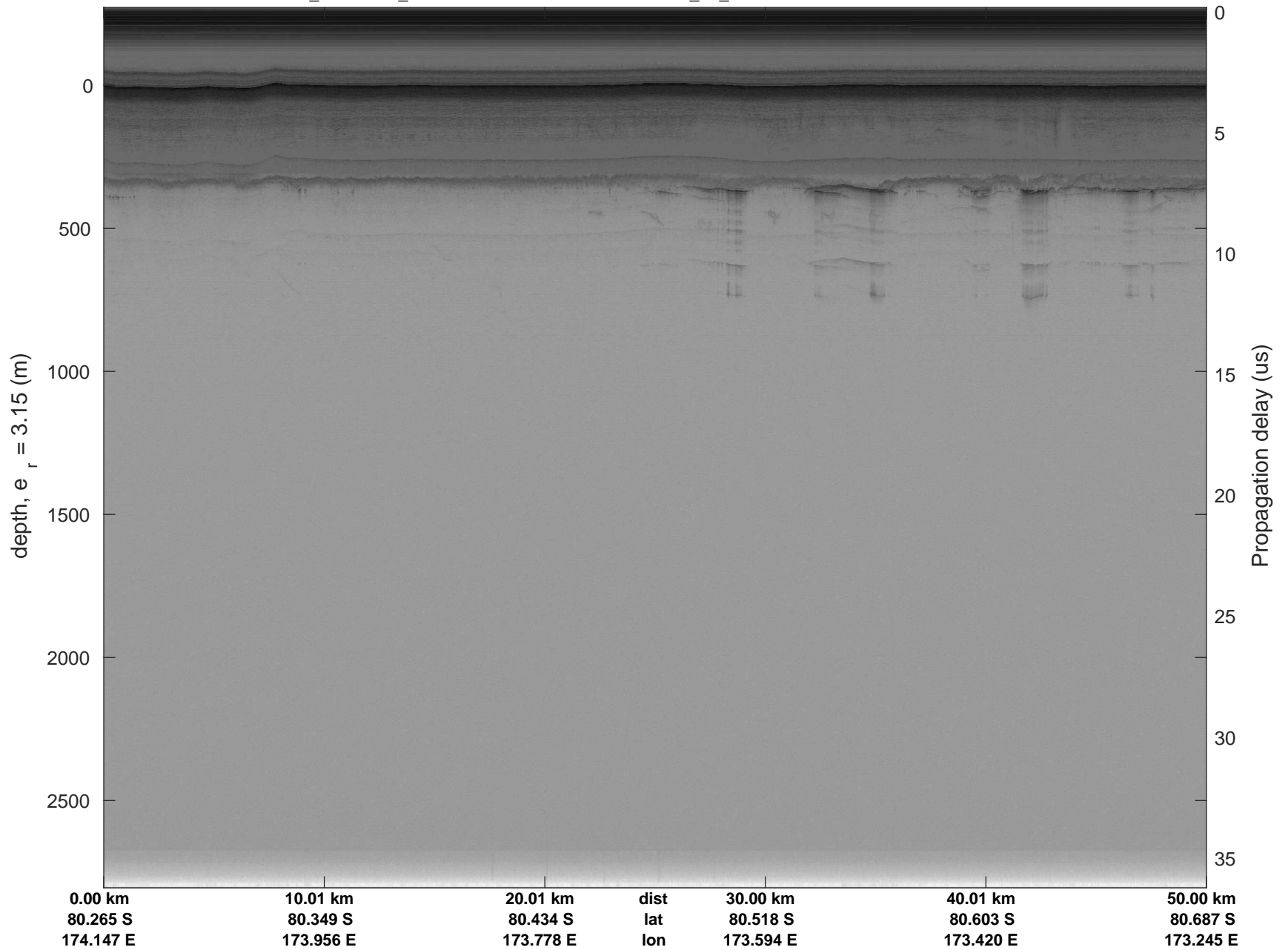


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_002: 01:05:29.9 to 01:16:17.5 GPS

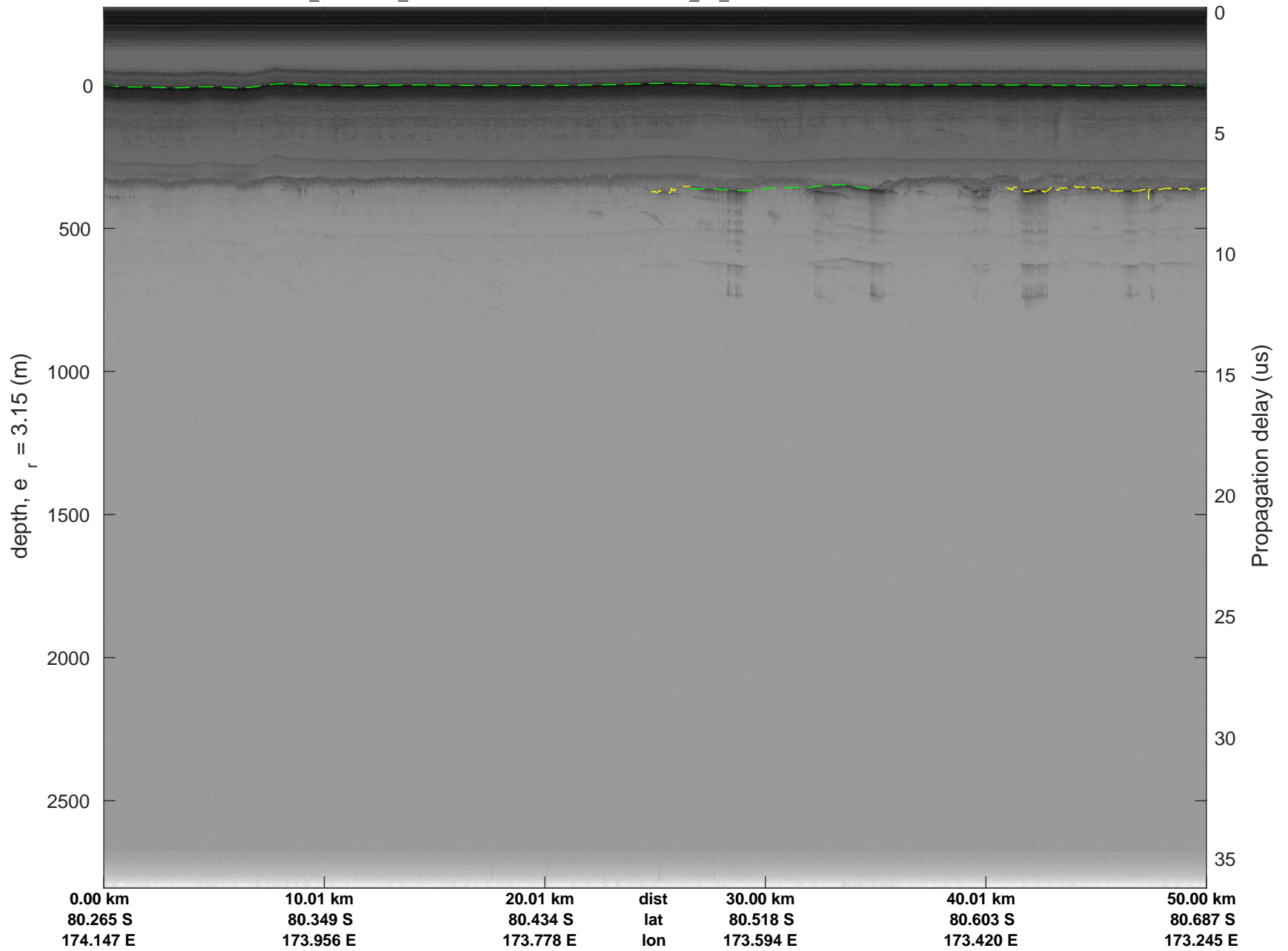


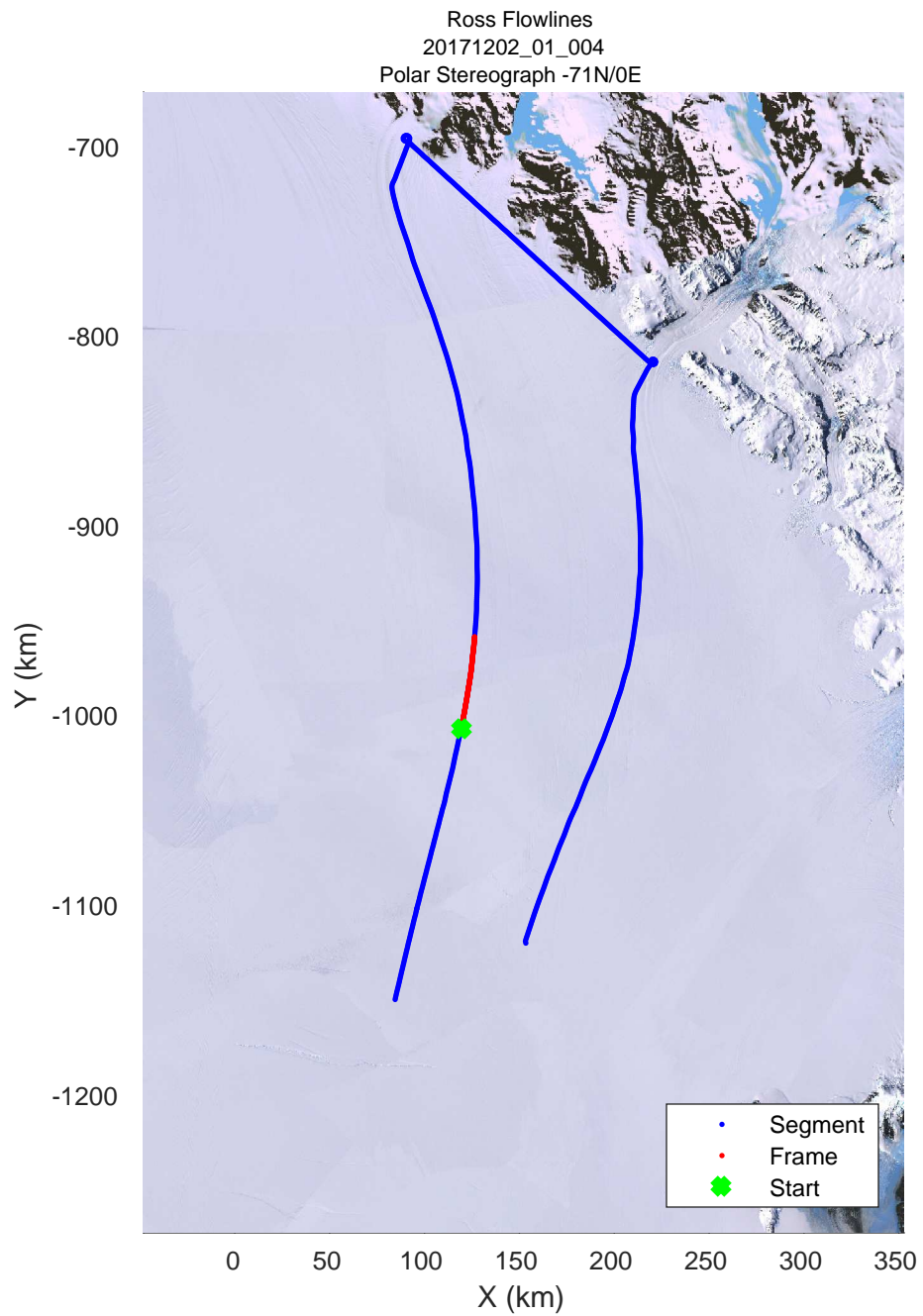
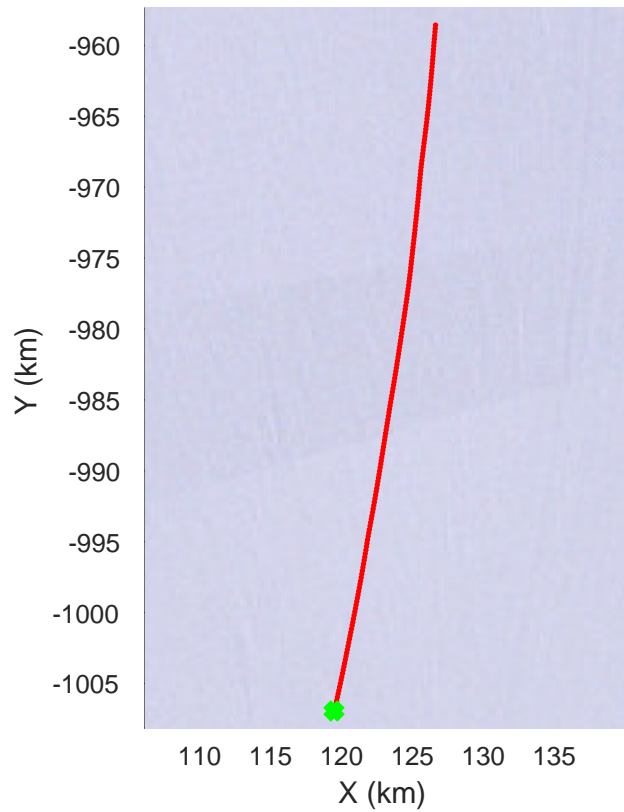
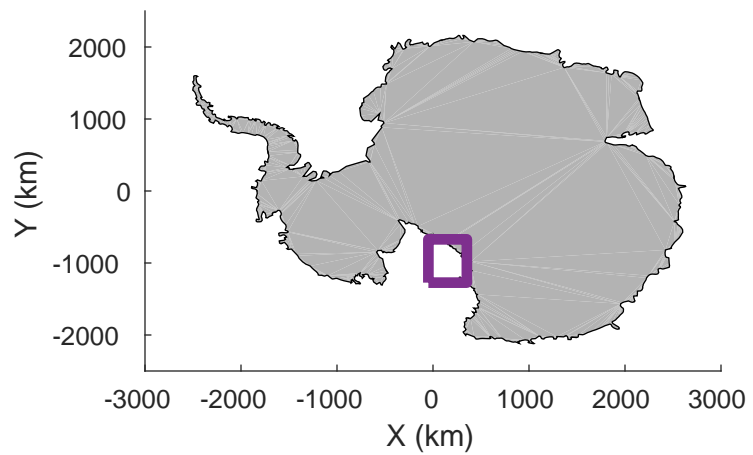


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_003: 01:16:17.7 to 01:27:07.3 GPS

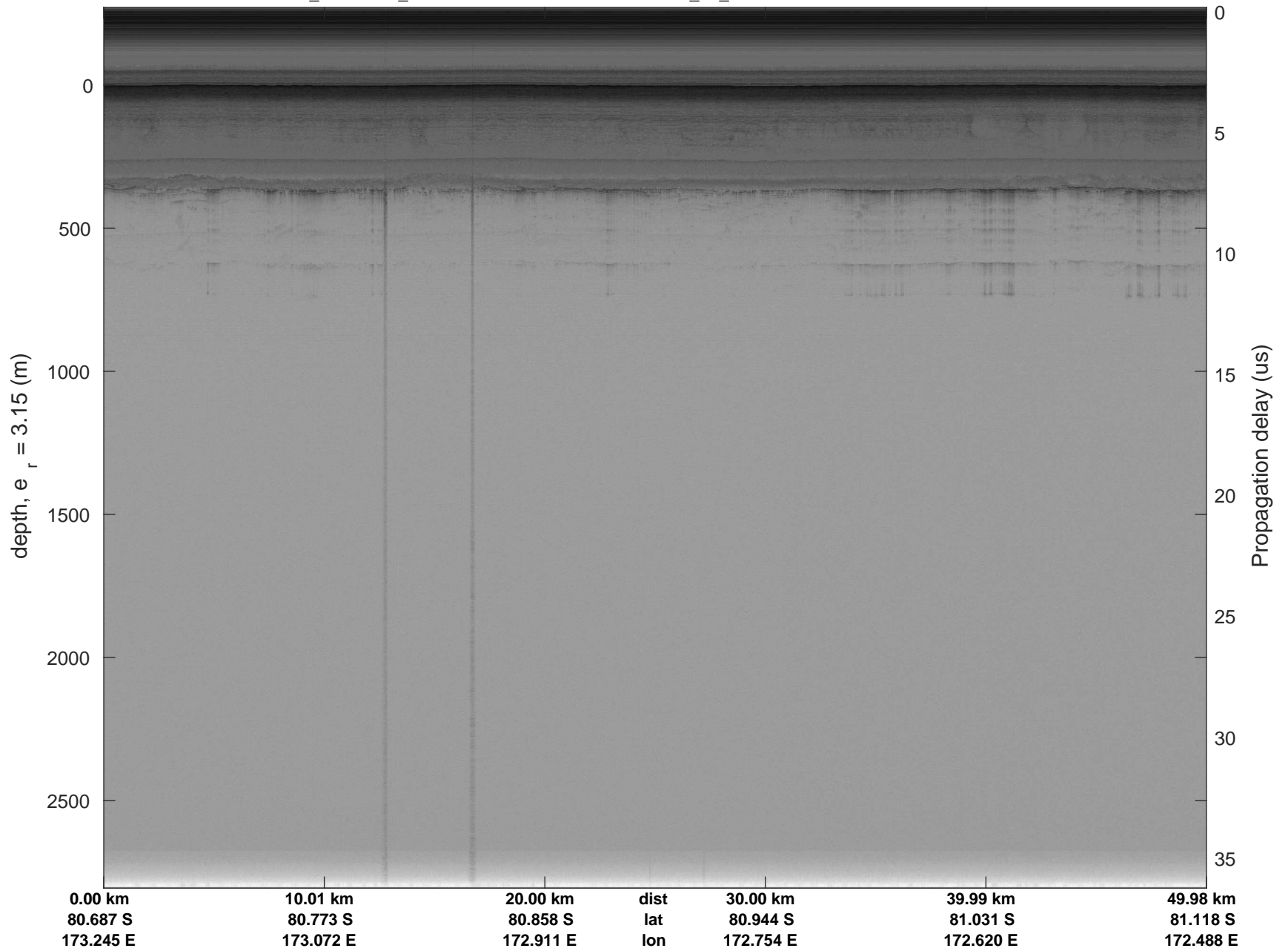


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_003: 01:16:17.7 to 01:27:07.3 GPS

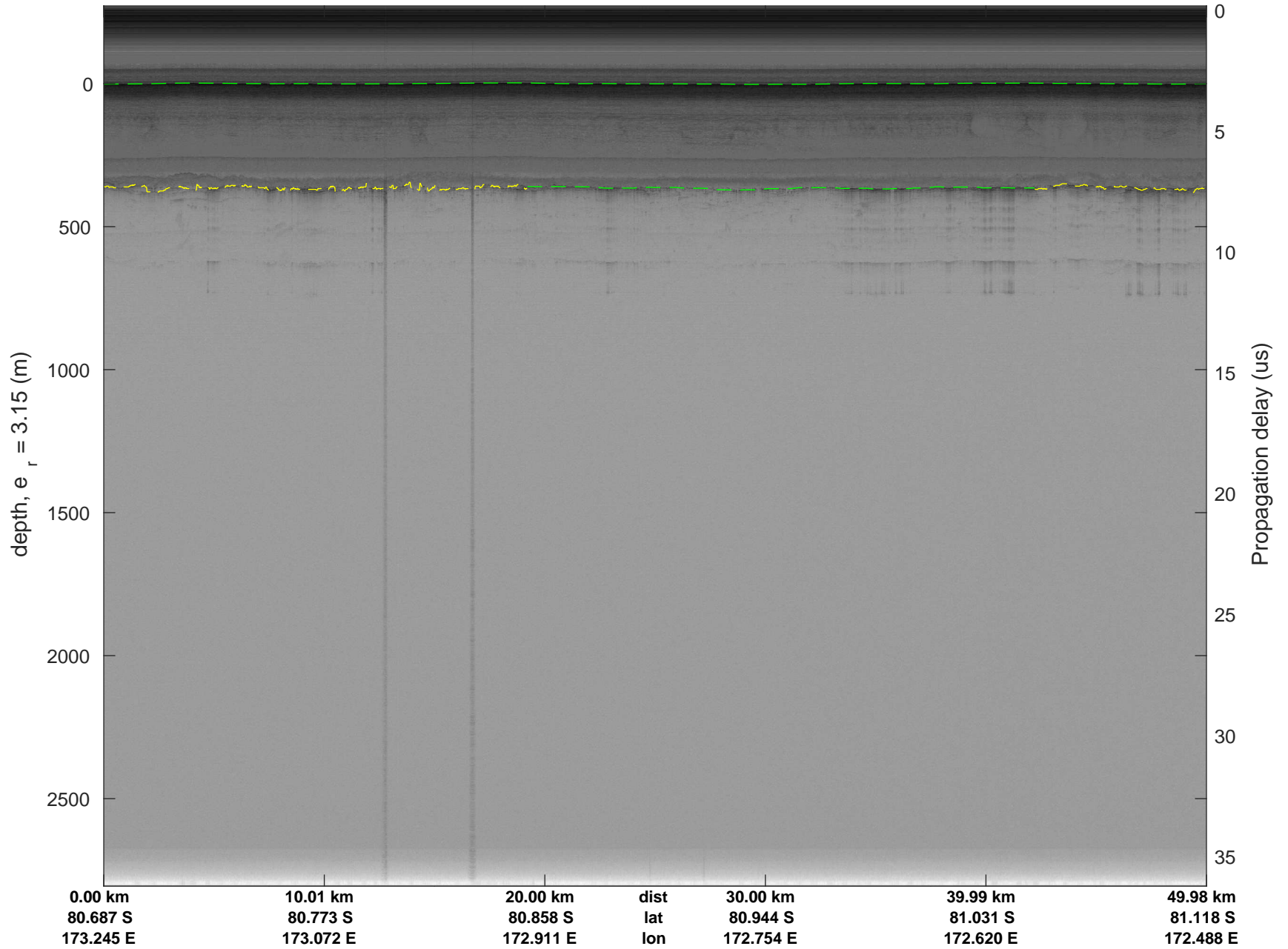


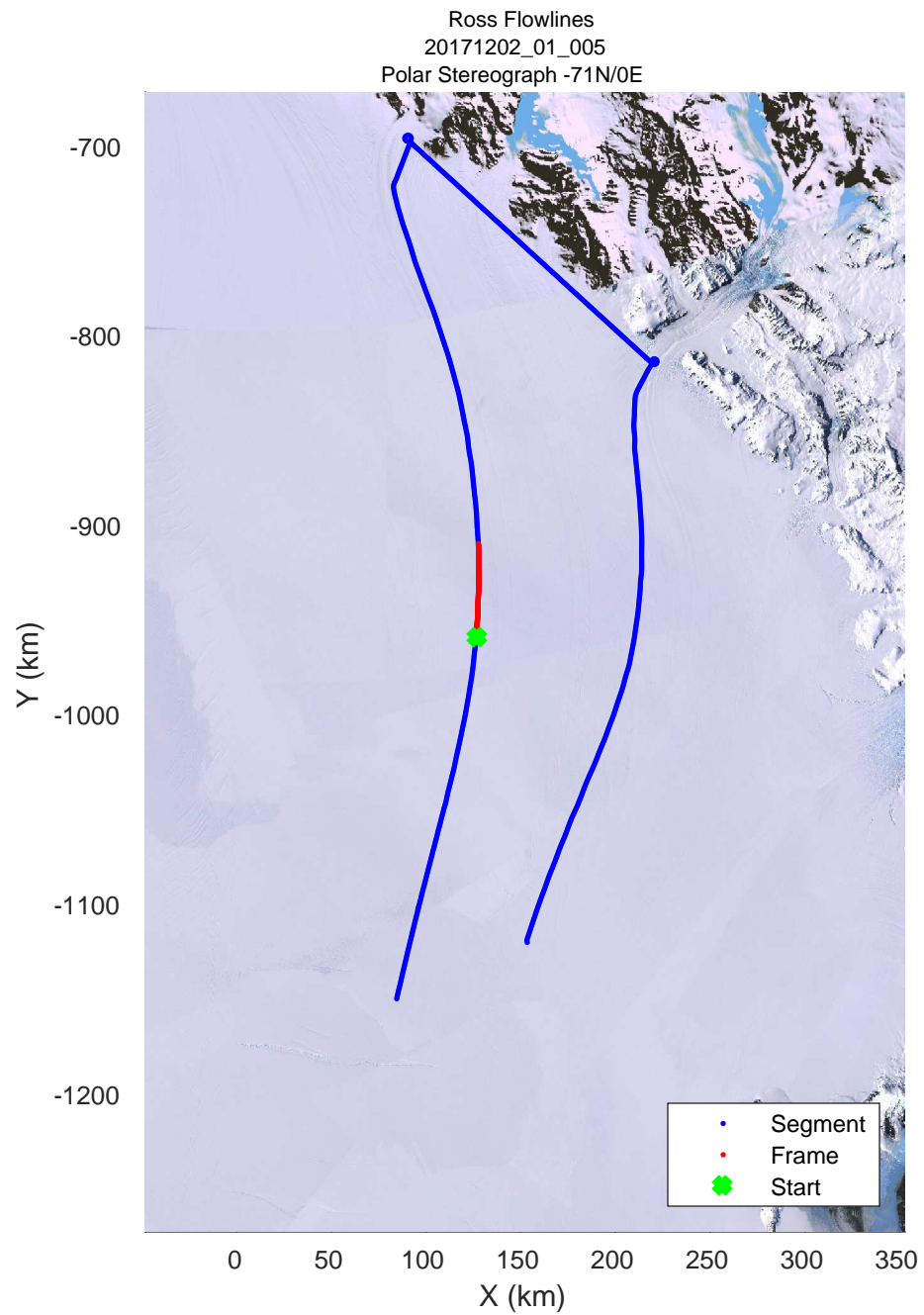
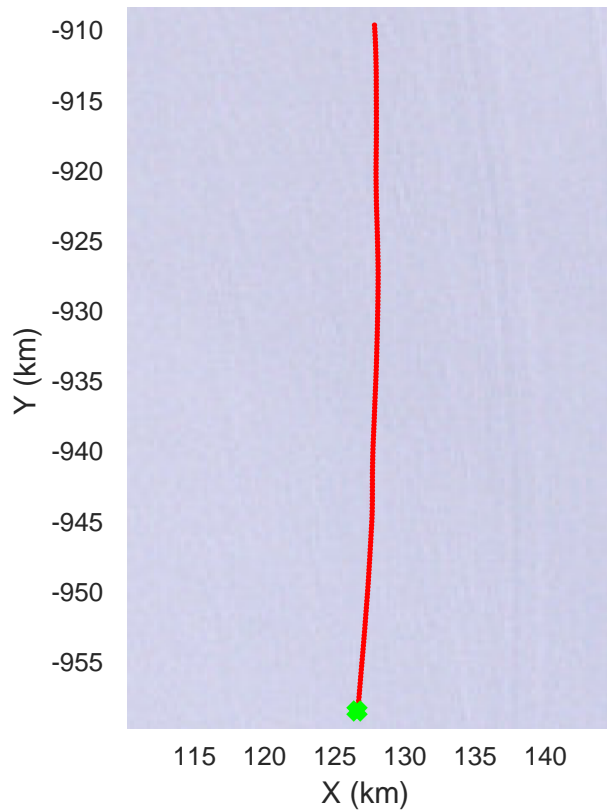
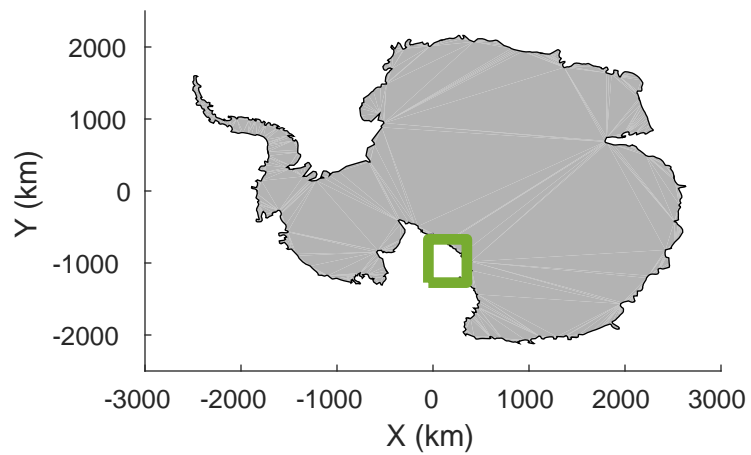


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_004: 01:27:07.5 to 01:37:51.7 GPS

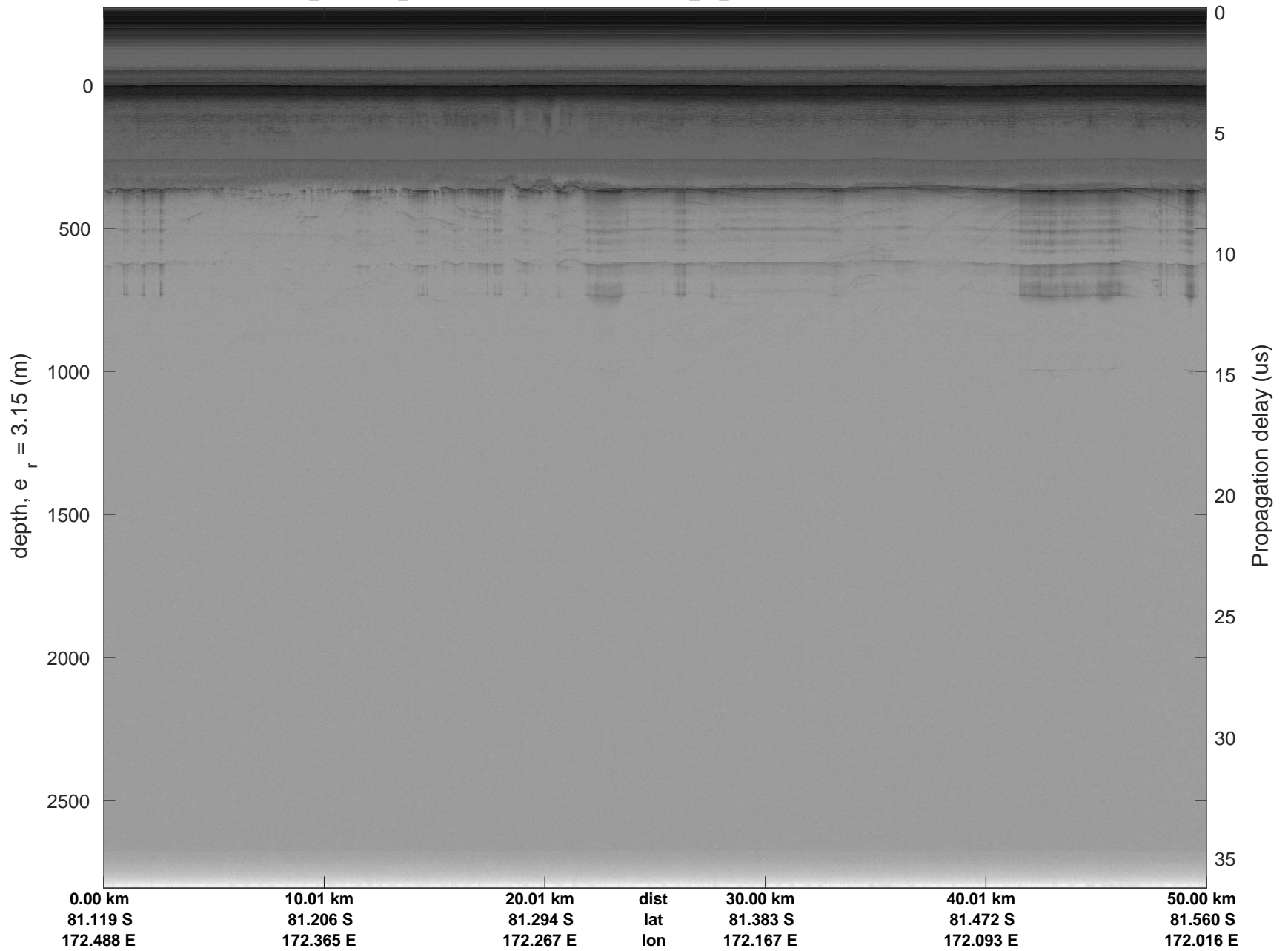


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_004: 01:27:07.5 to 01:37:51.7 GPS

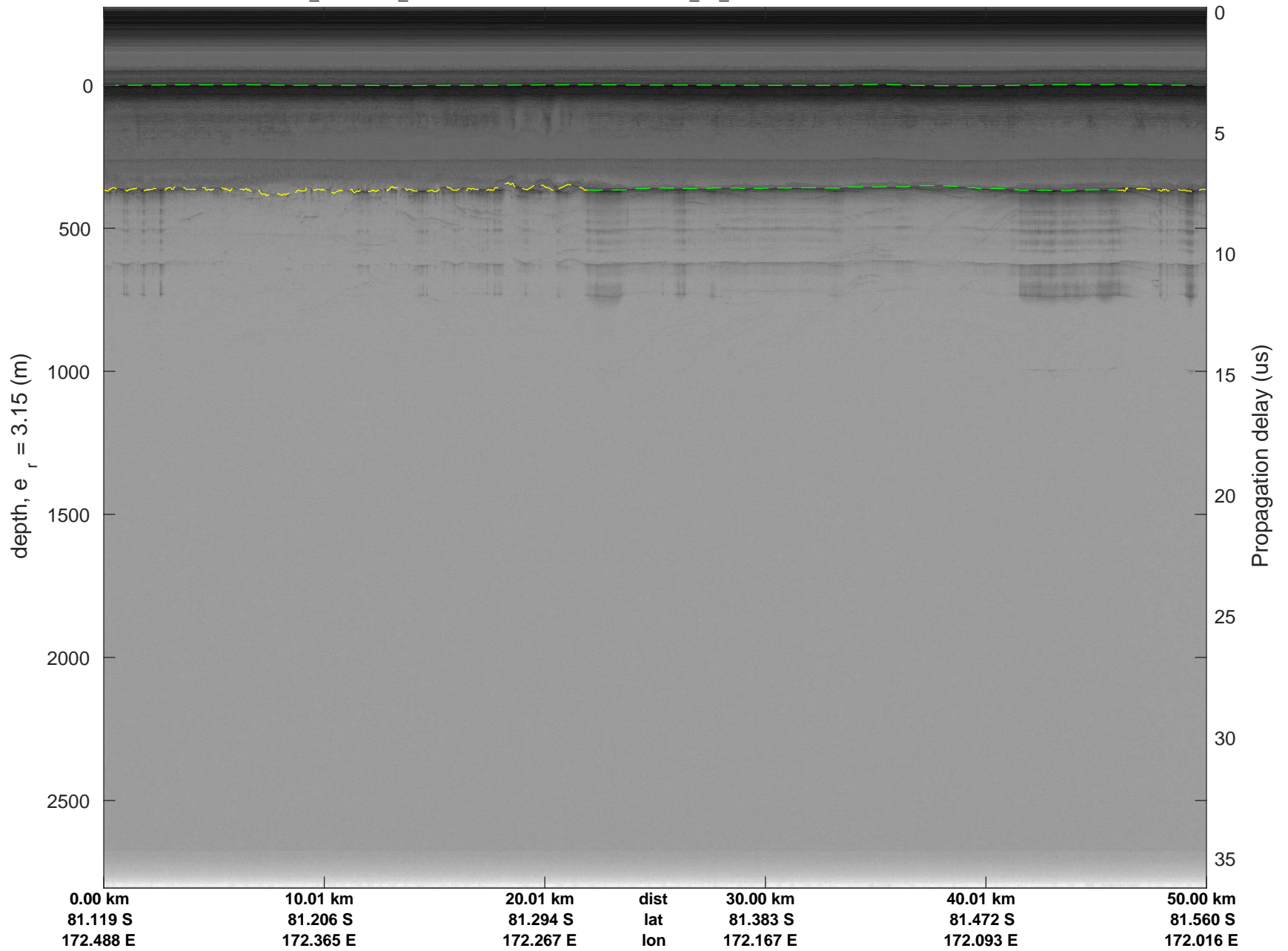


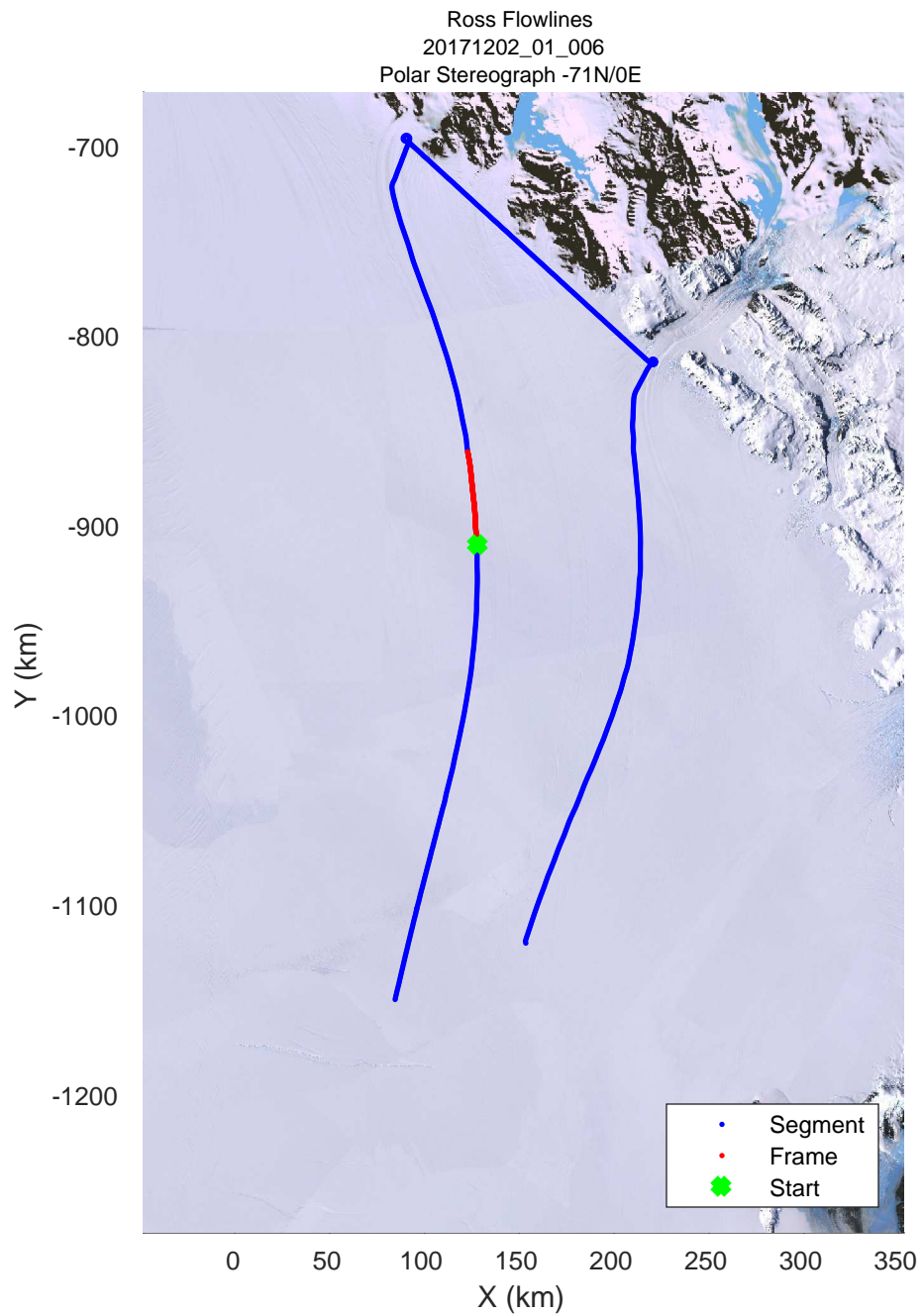
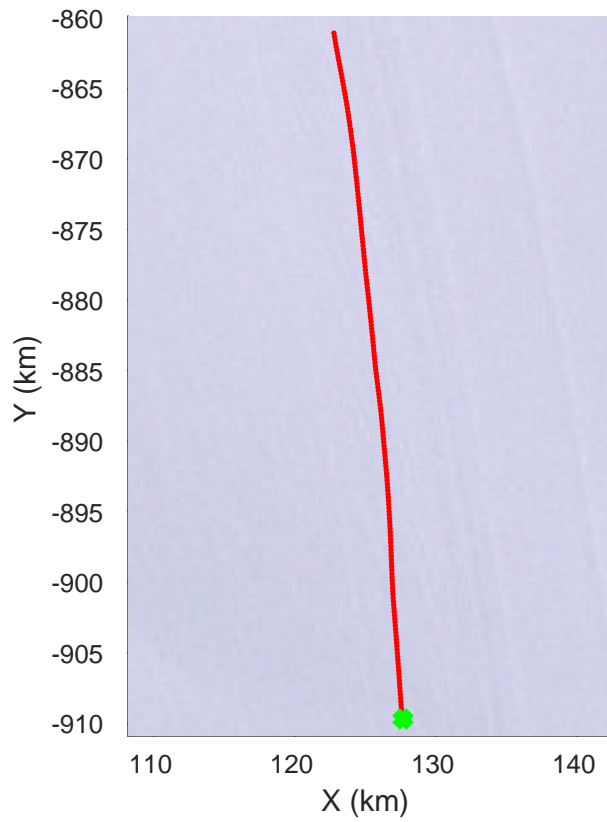
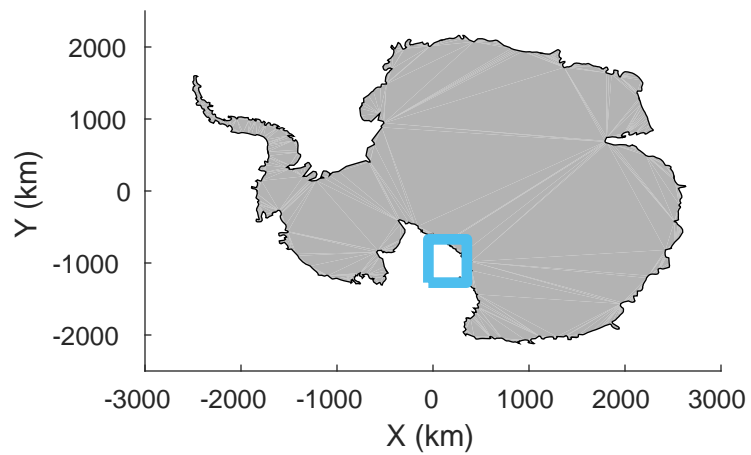


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_005: 01:37:51.9 to 01:48:08.8 GPS

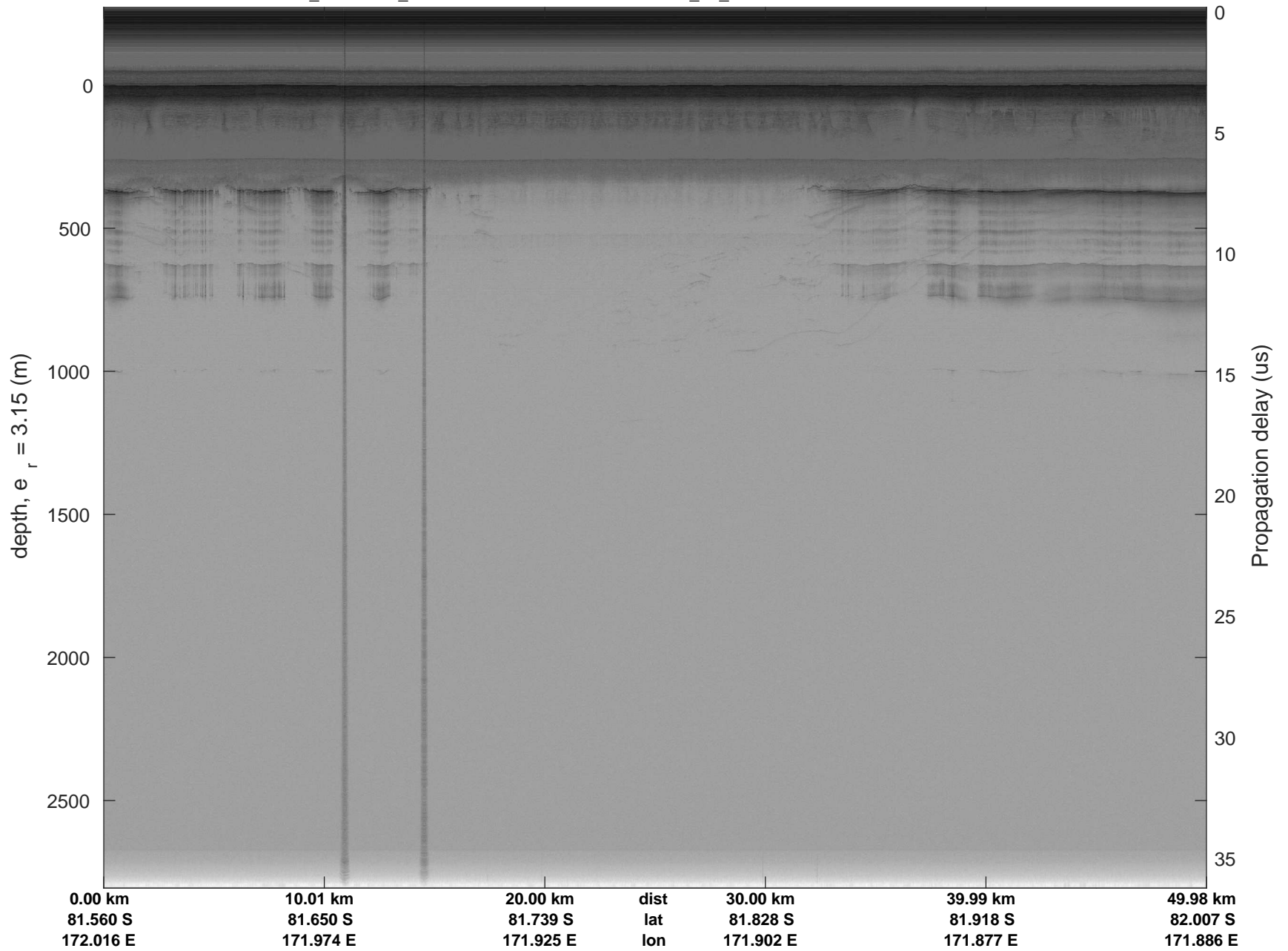


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_005: 01:37:51.9 to 01:48:08.8 GPS

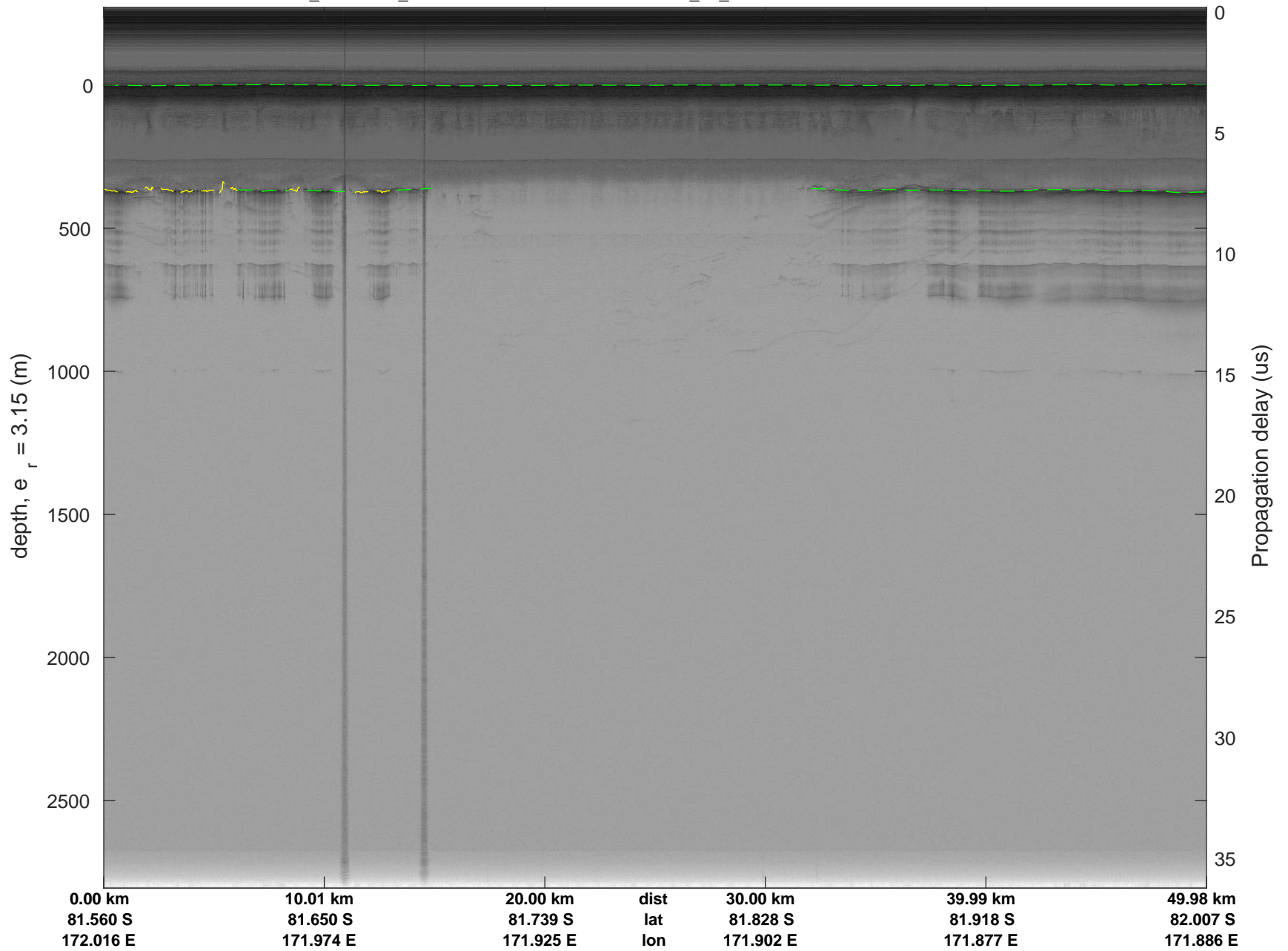


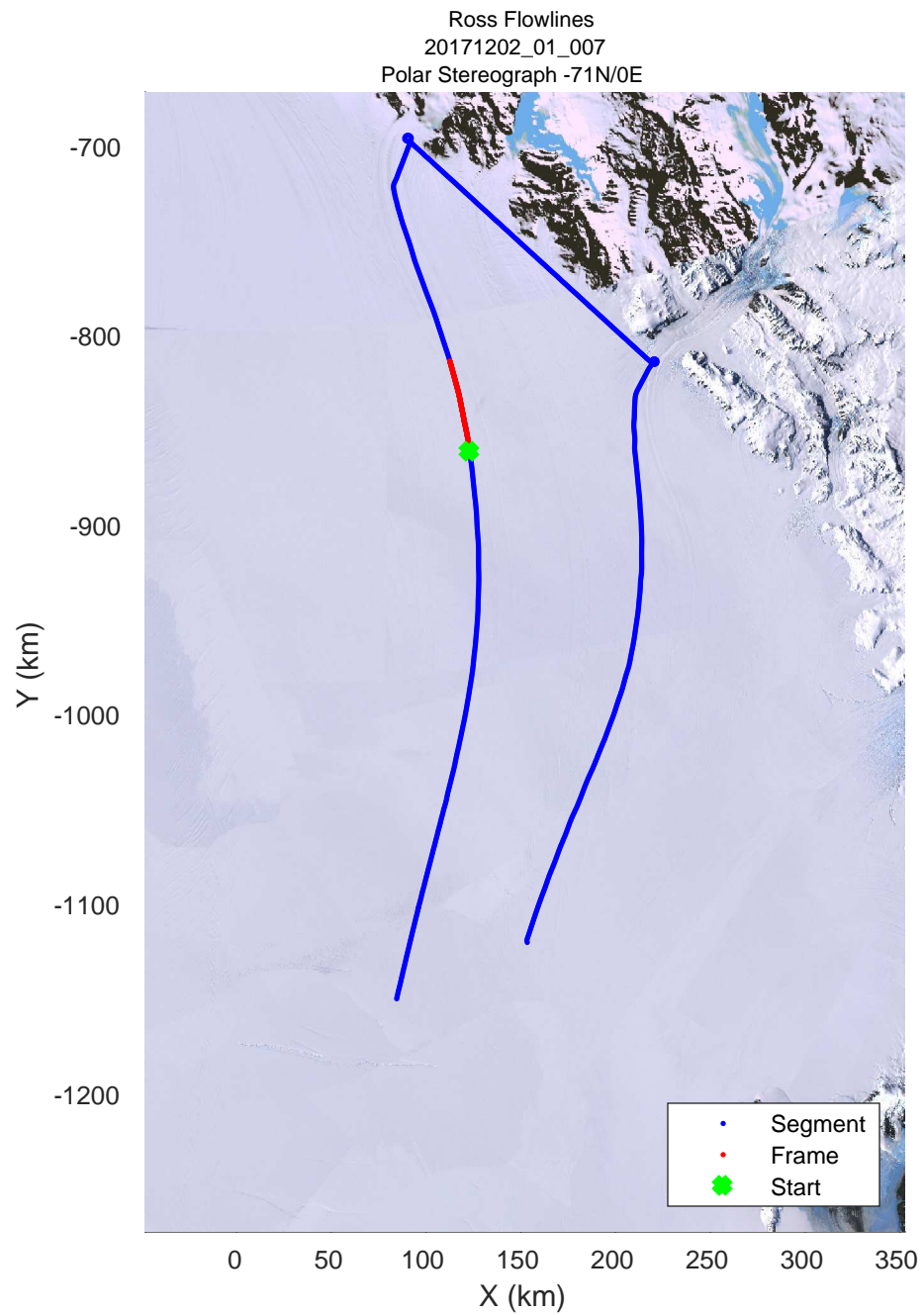
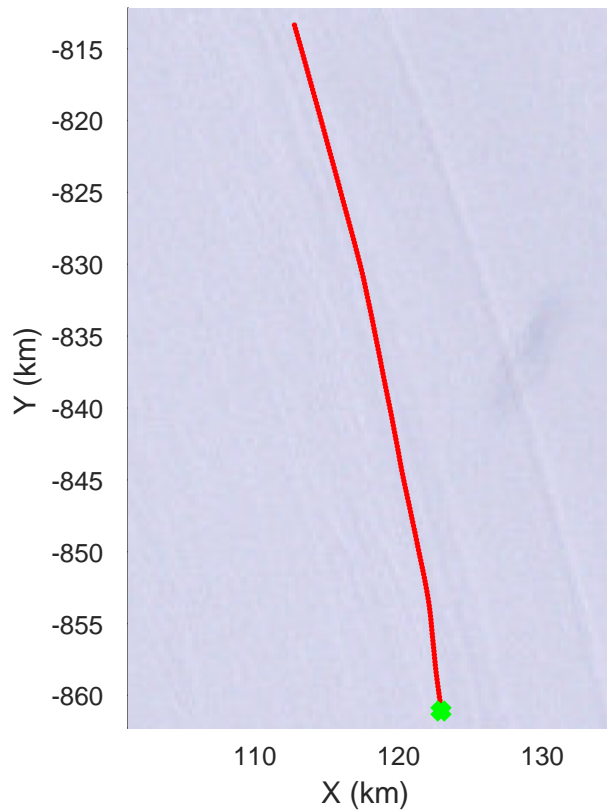
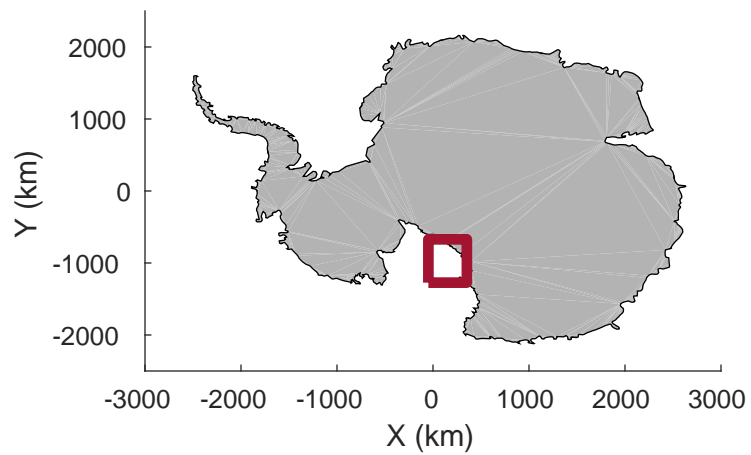


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_006: 01:48:08.9 to 01:58:09.5 GPS

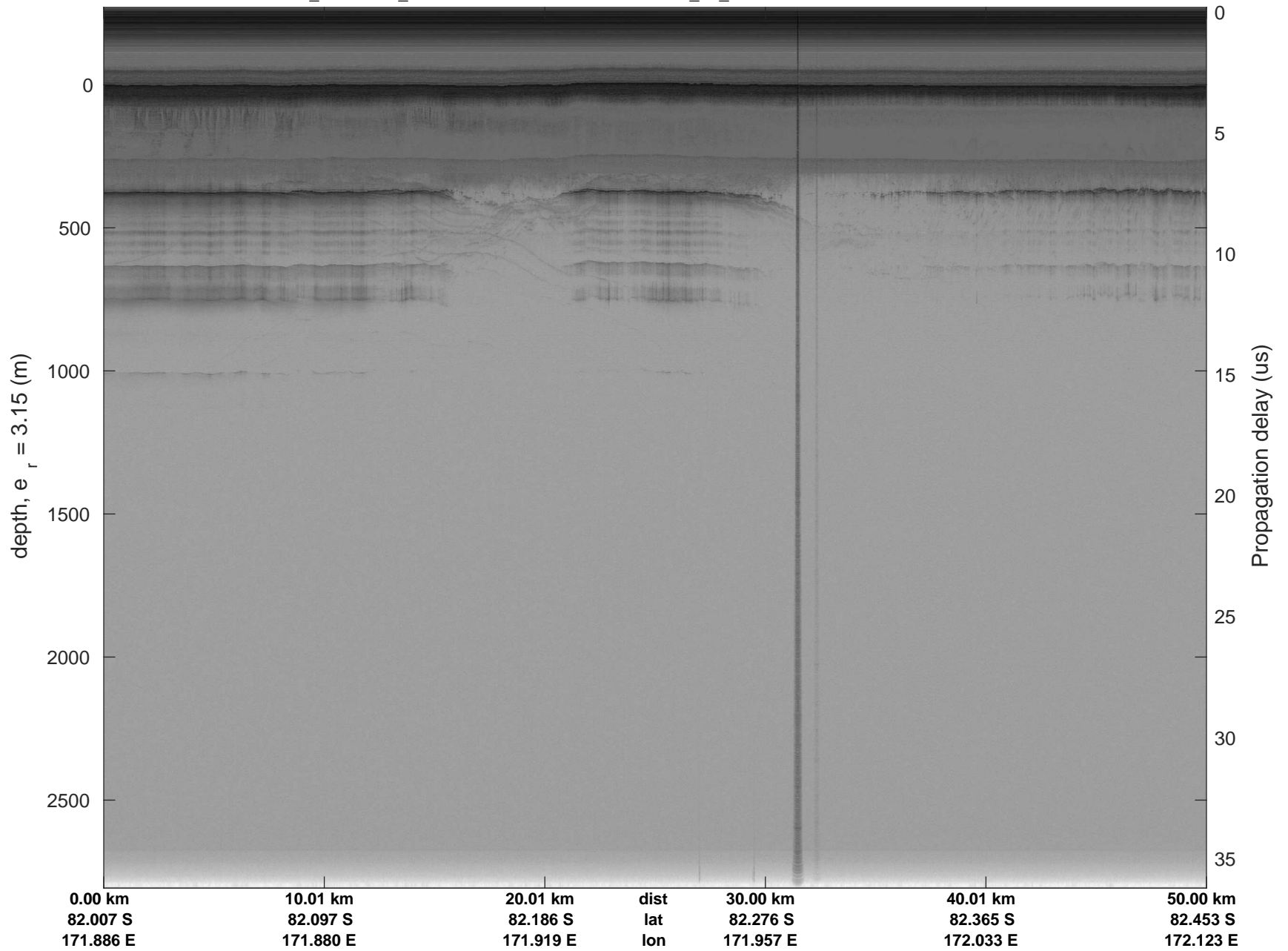


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_006: 01:48:08.9 to 01:58:09.5 GPS

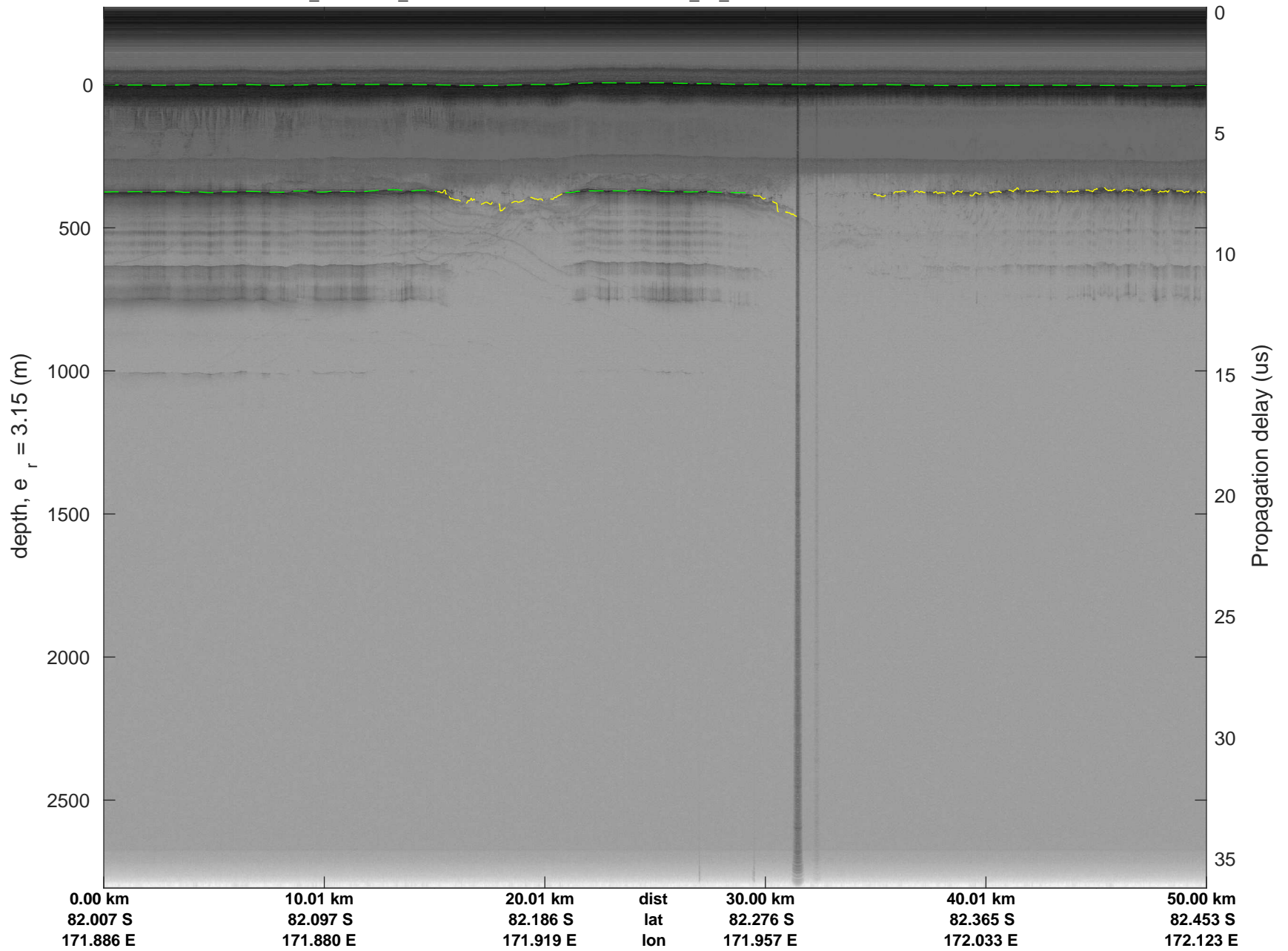


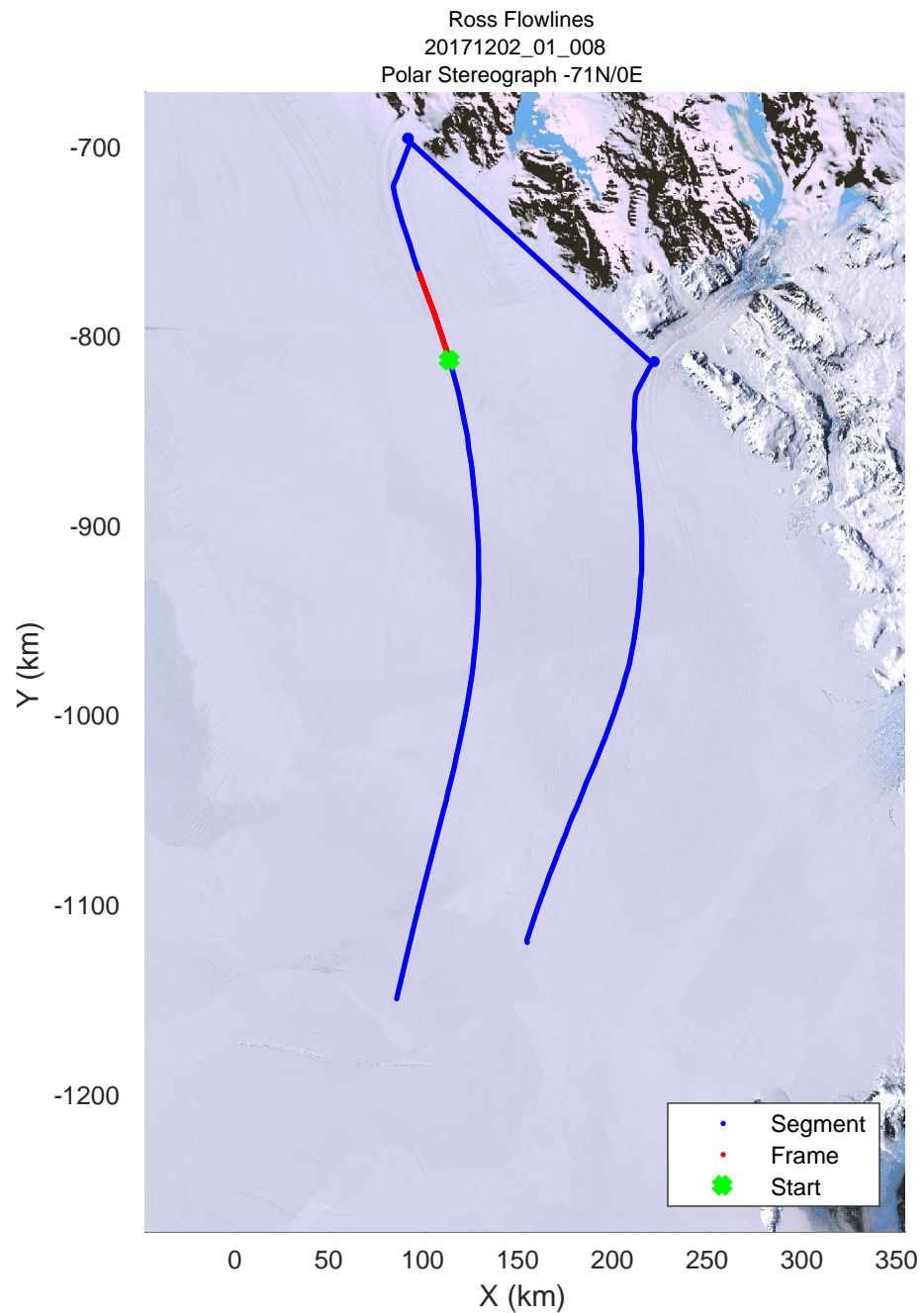
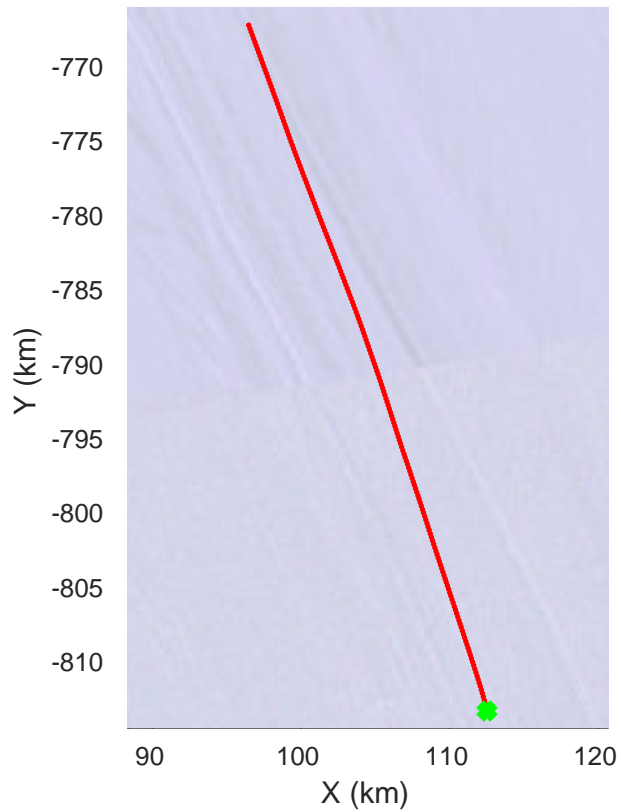
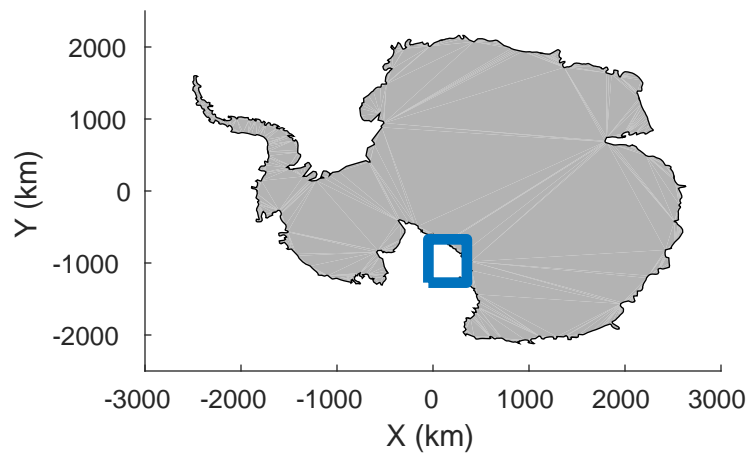


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_007: 01:58:09.6 to 02:07:46.1 GPS

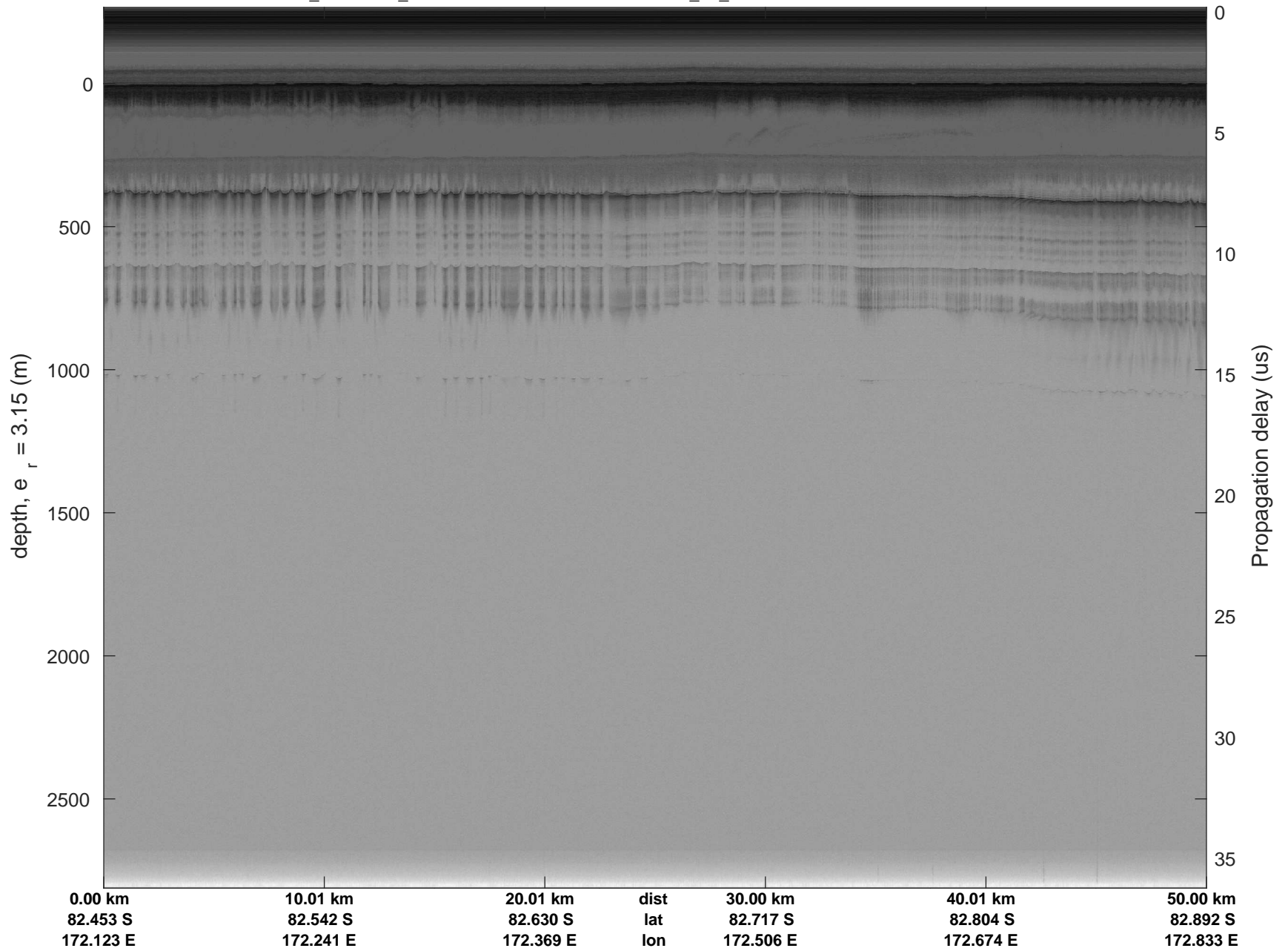


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_007: 01:58:09.6 to 02:07:46.1 GPS

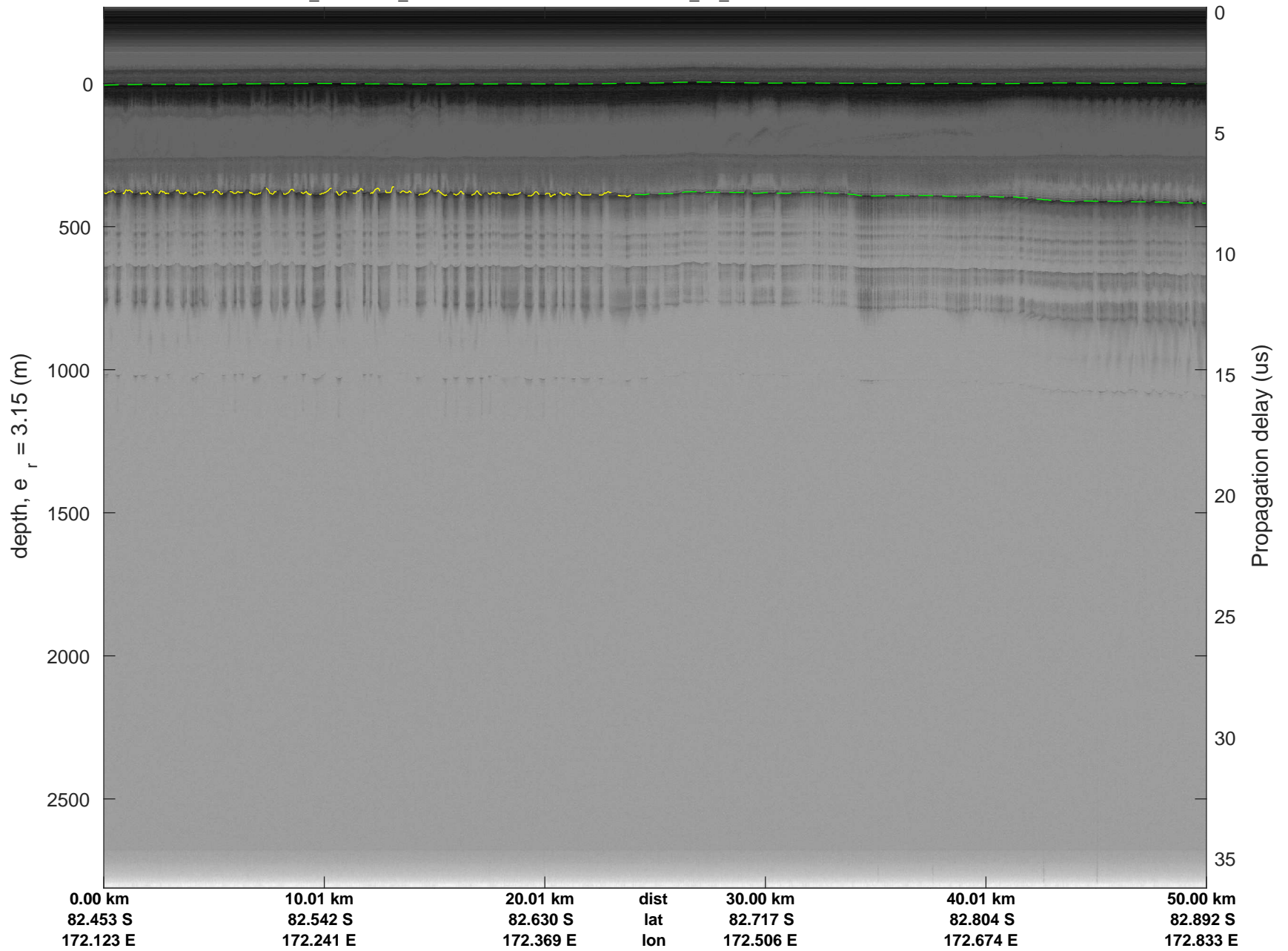


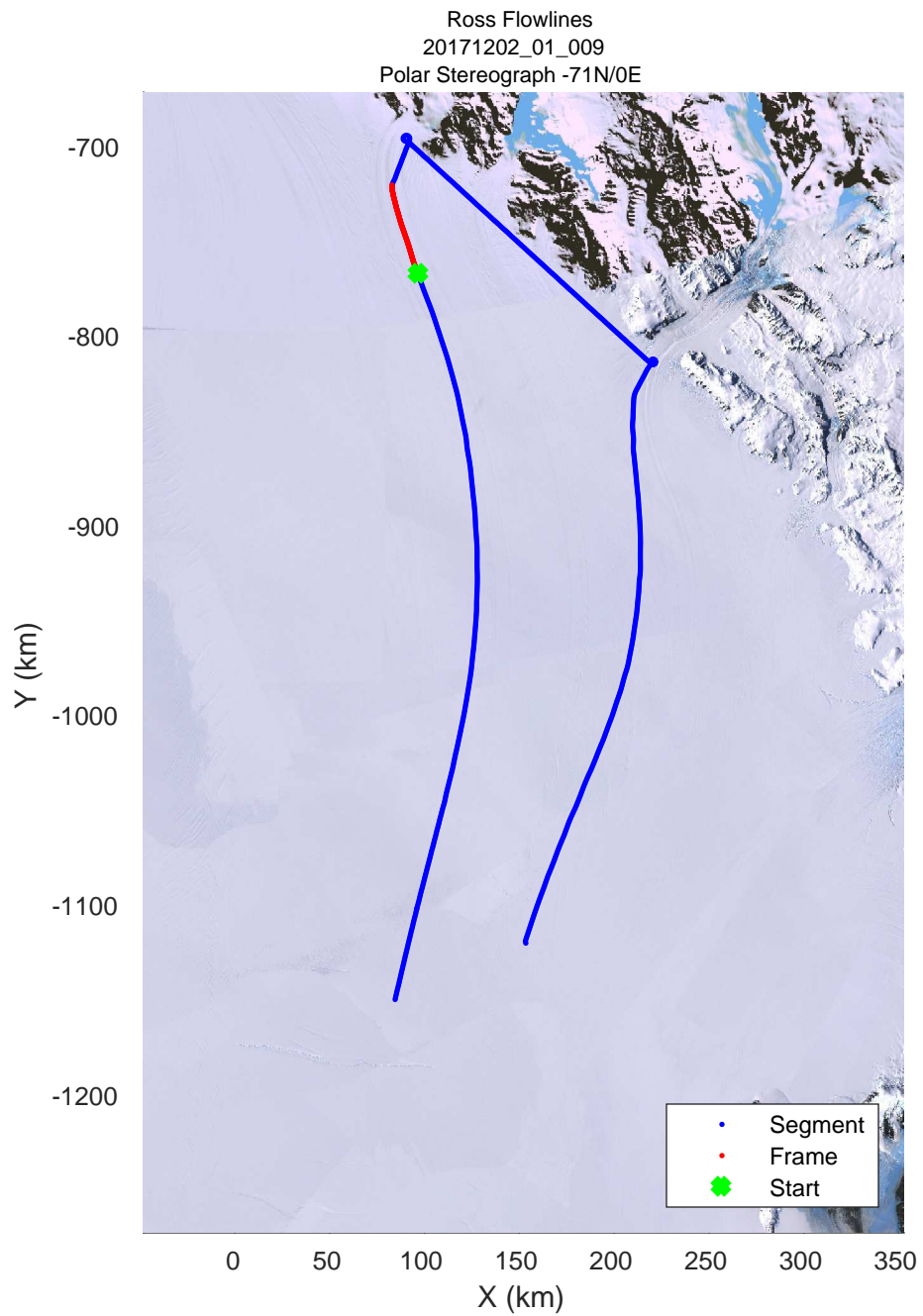
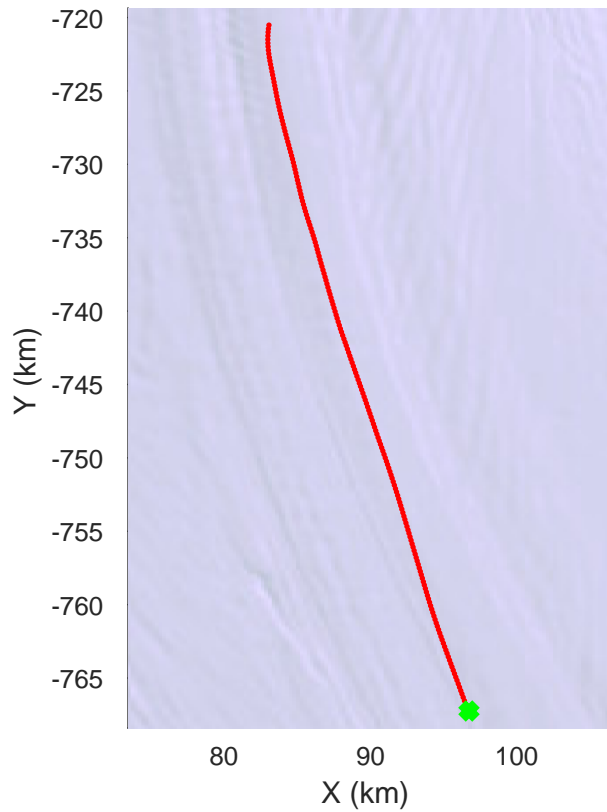
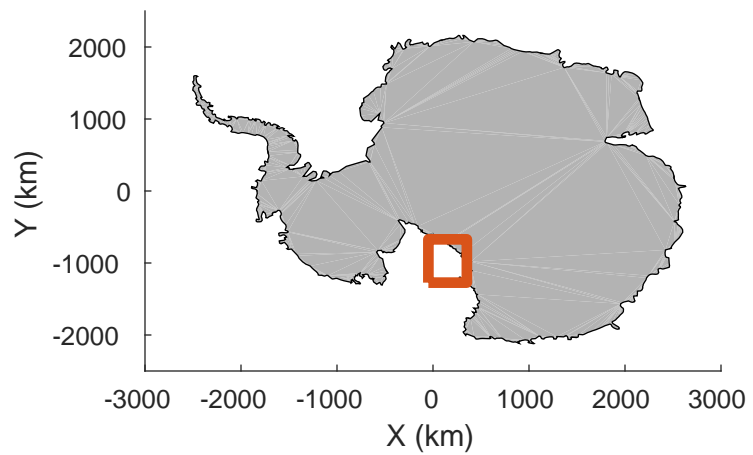


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_008: 02:07:46.2 to 02:17:07.4 GPS

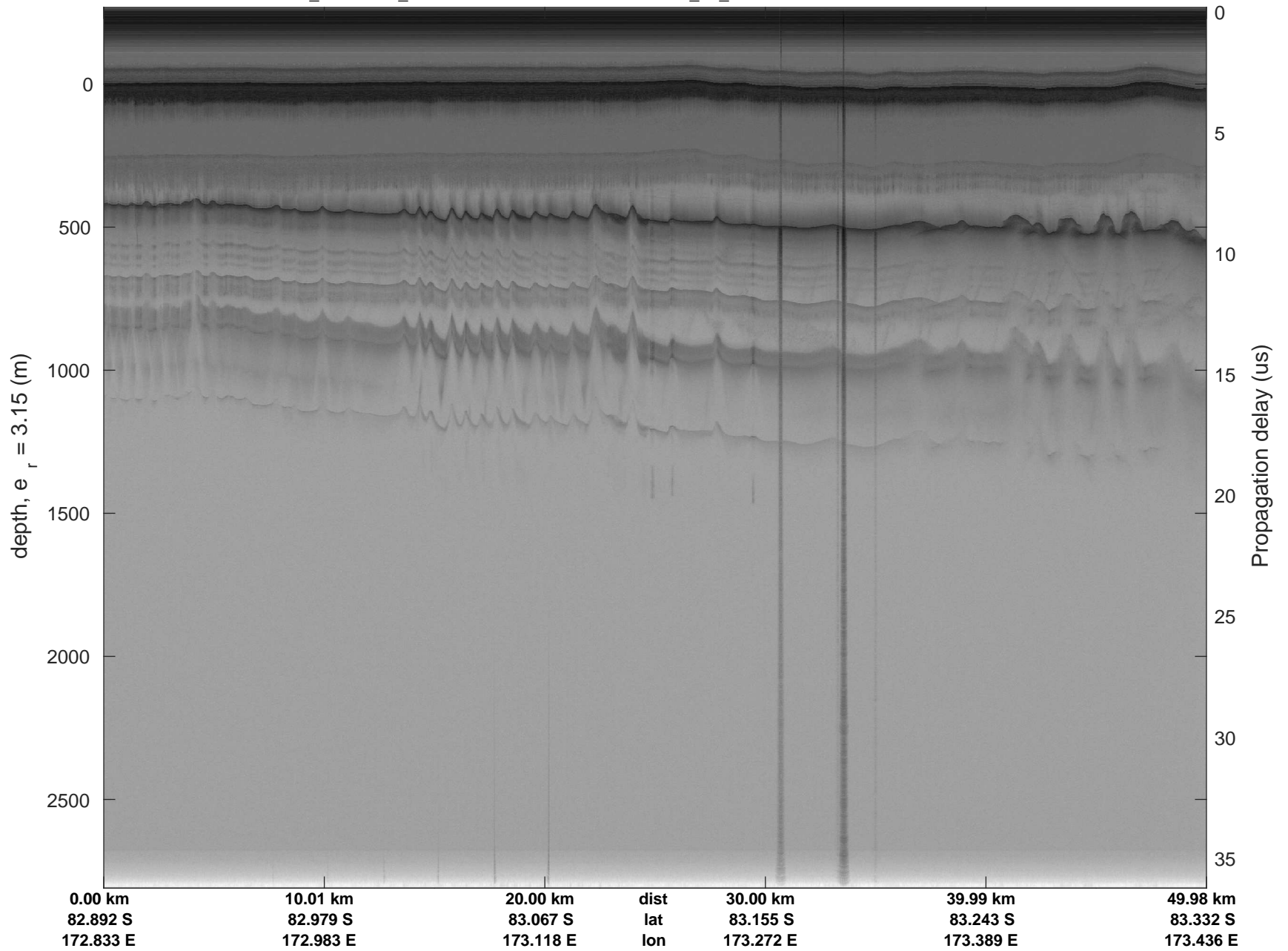


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_008: 02:07:46.2 to 02:17:07.4 GPS

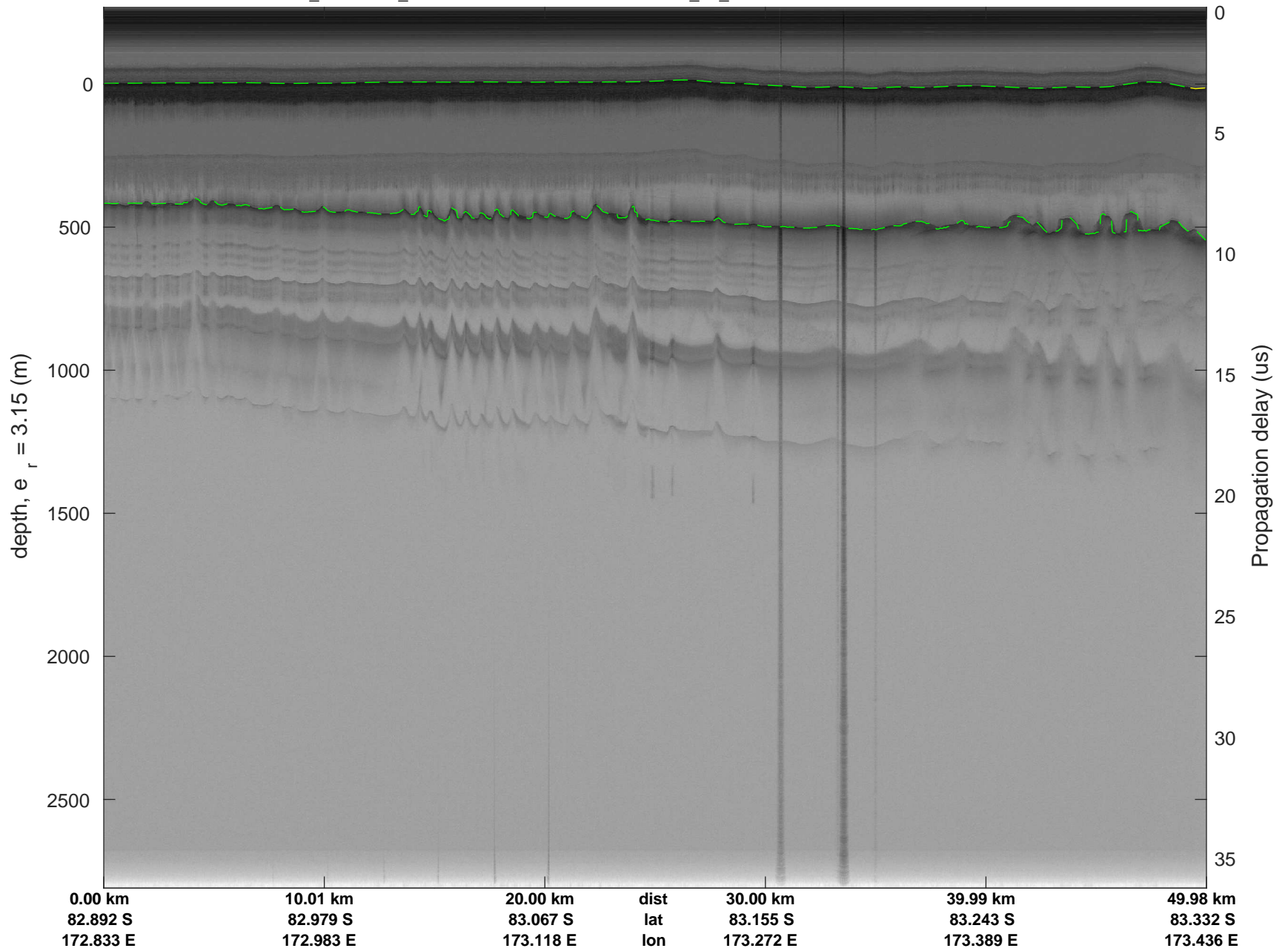


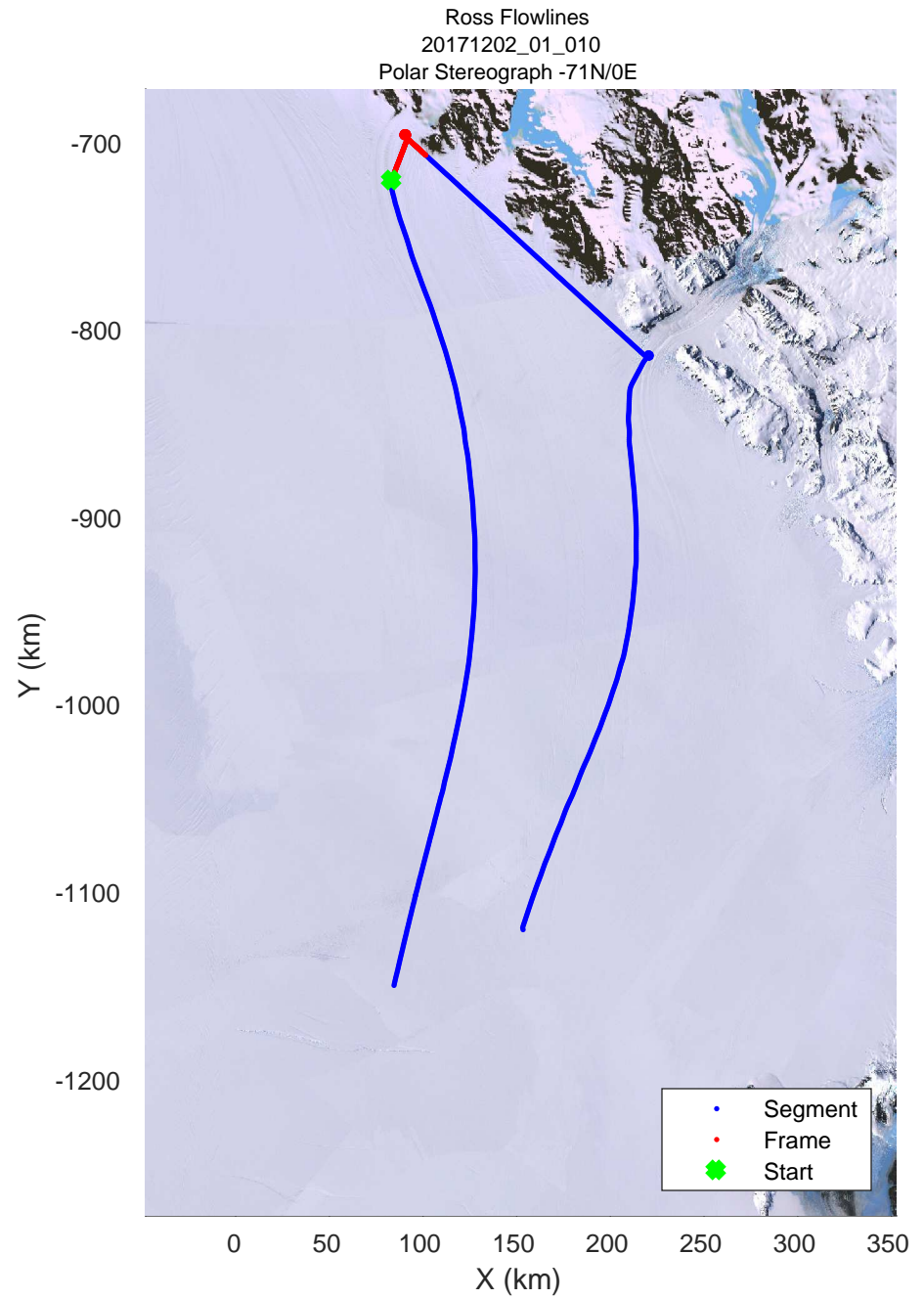
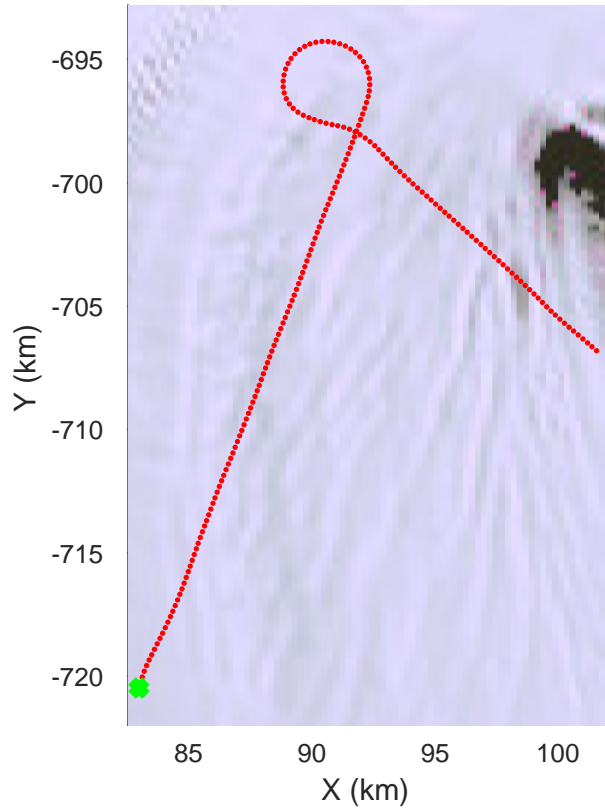
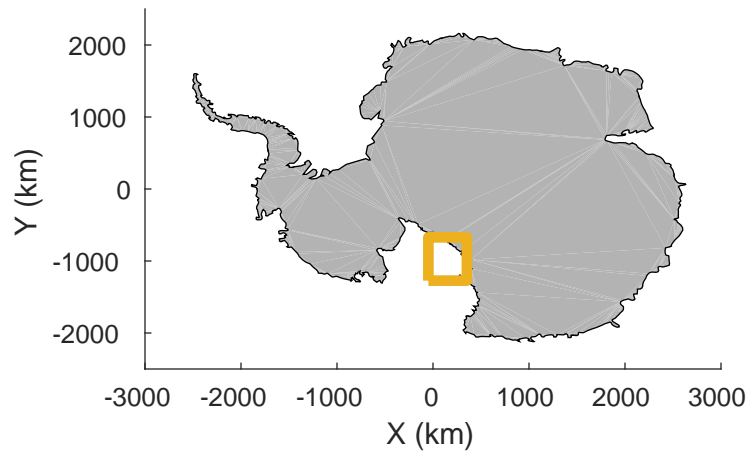


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_009: 02:17:07.6 to 02:26:57.6 GPS

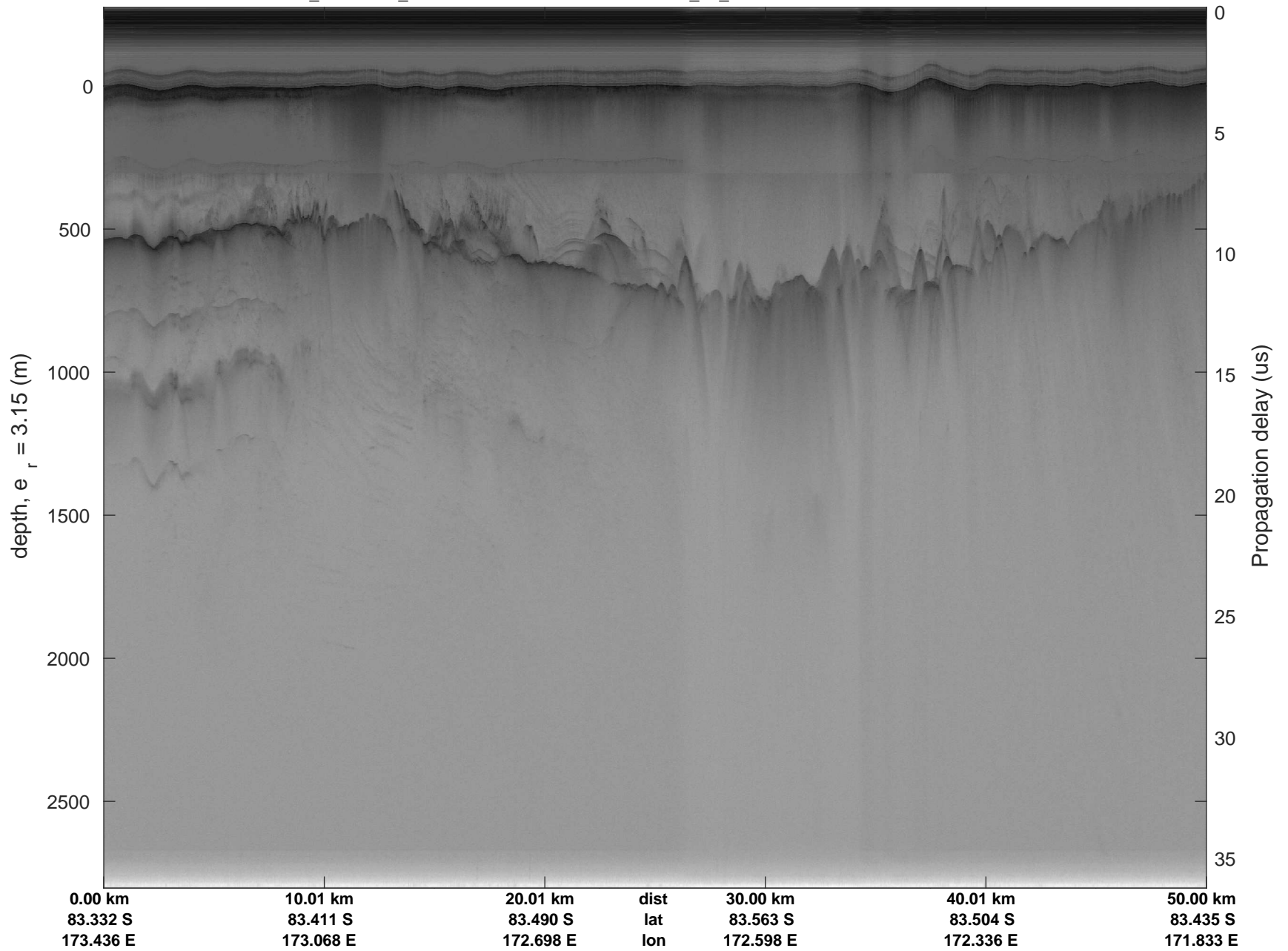


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_009: 02:17:07.6 to 02:26:57.6 GPS

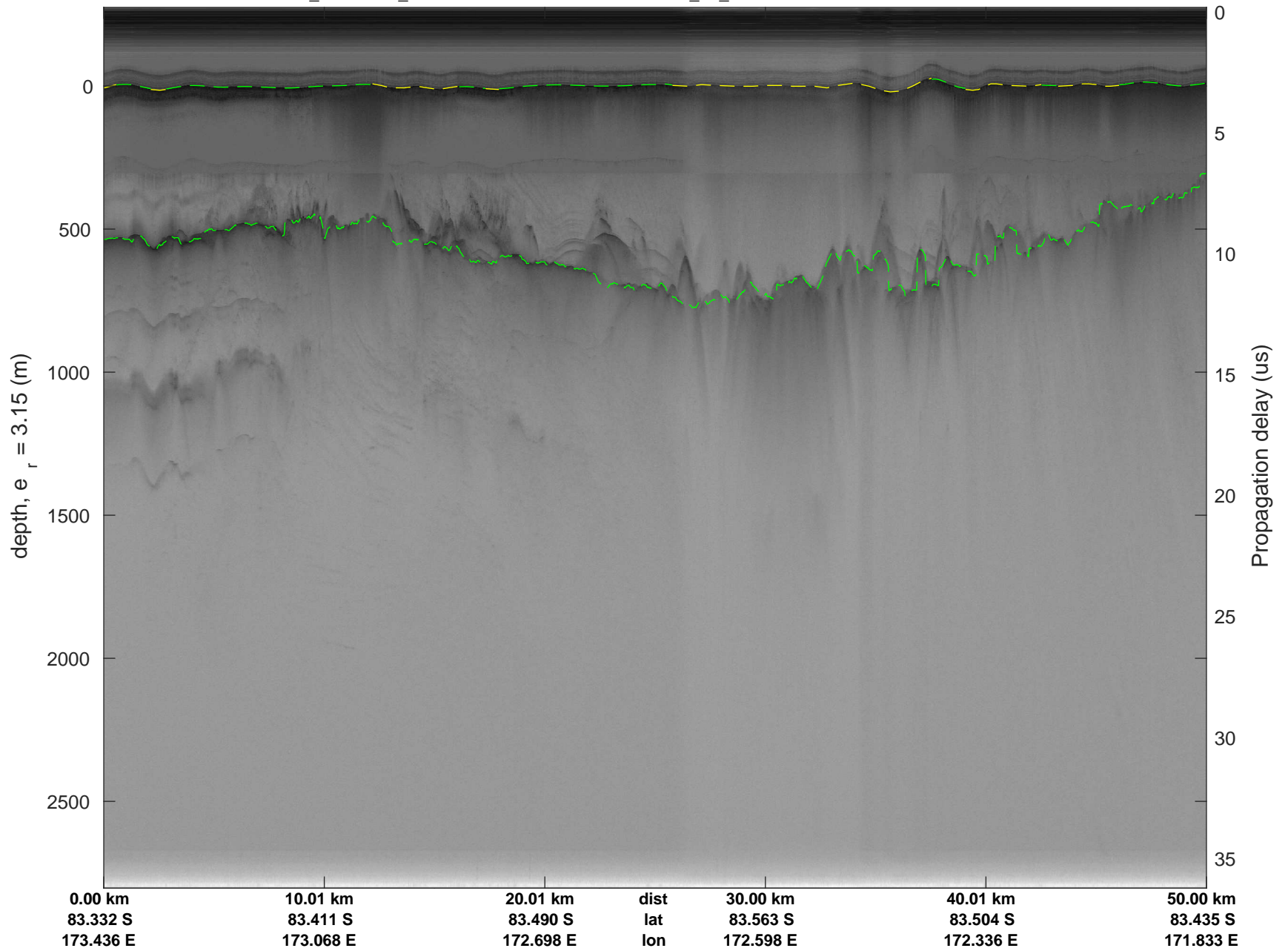


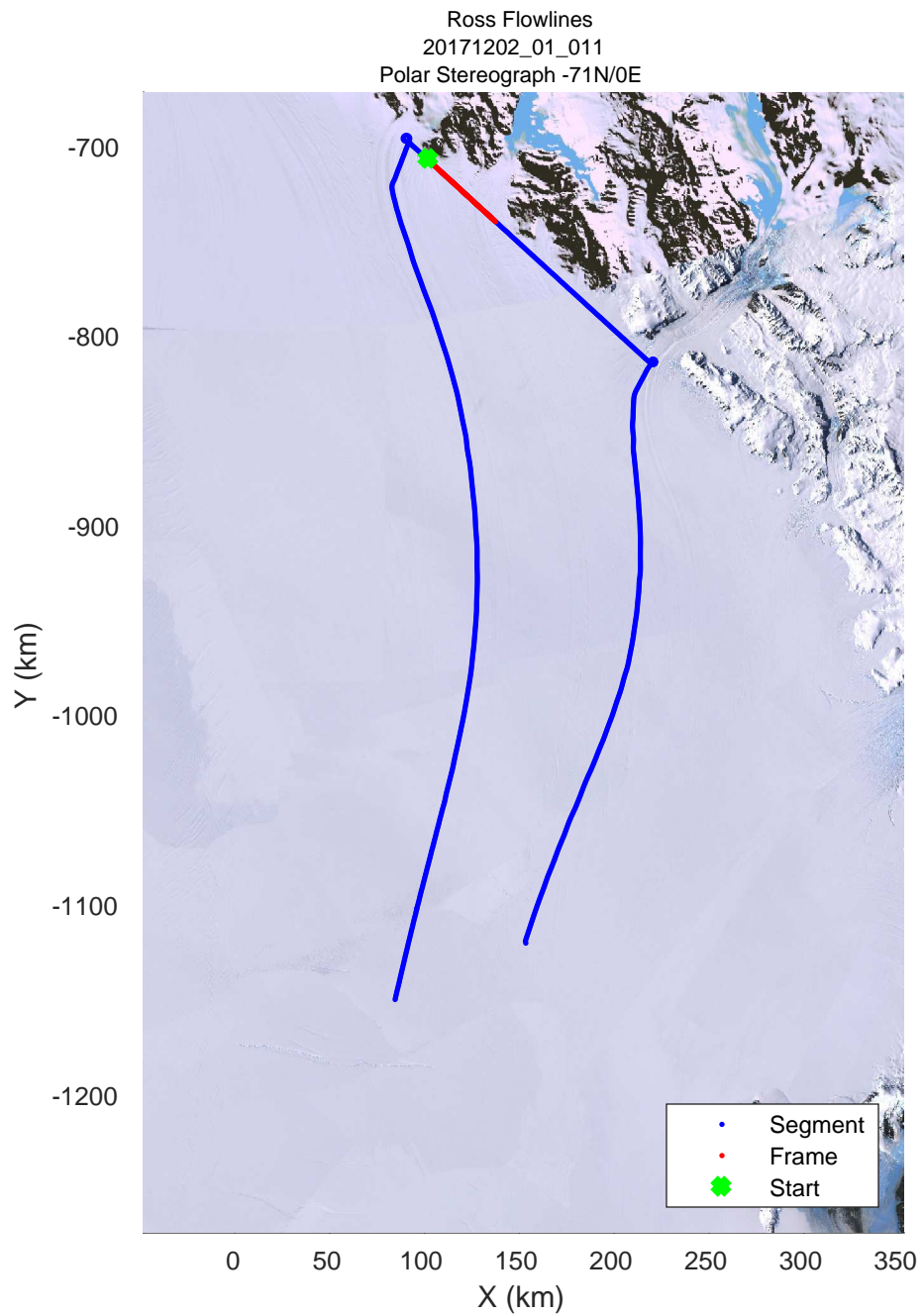
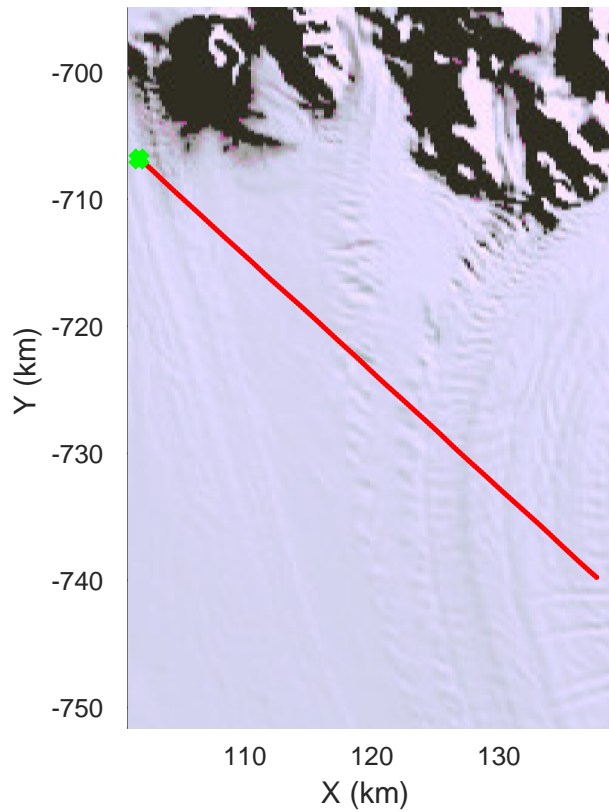
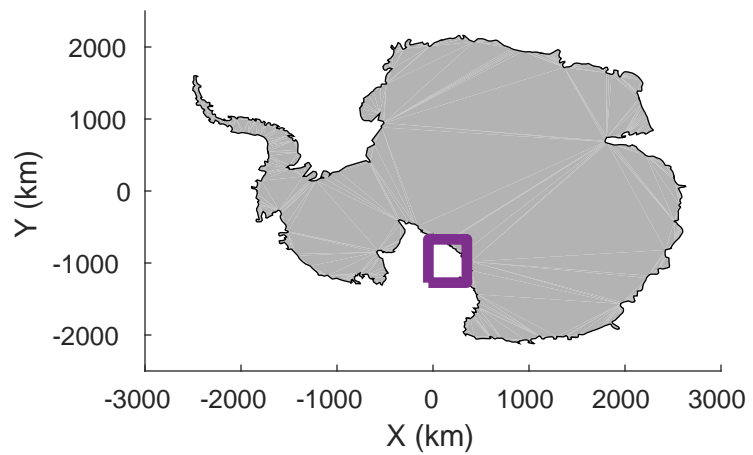


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_010: 02:26:57.8 to 02:36:43.5 GPS

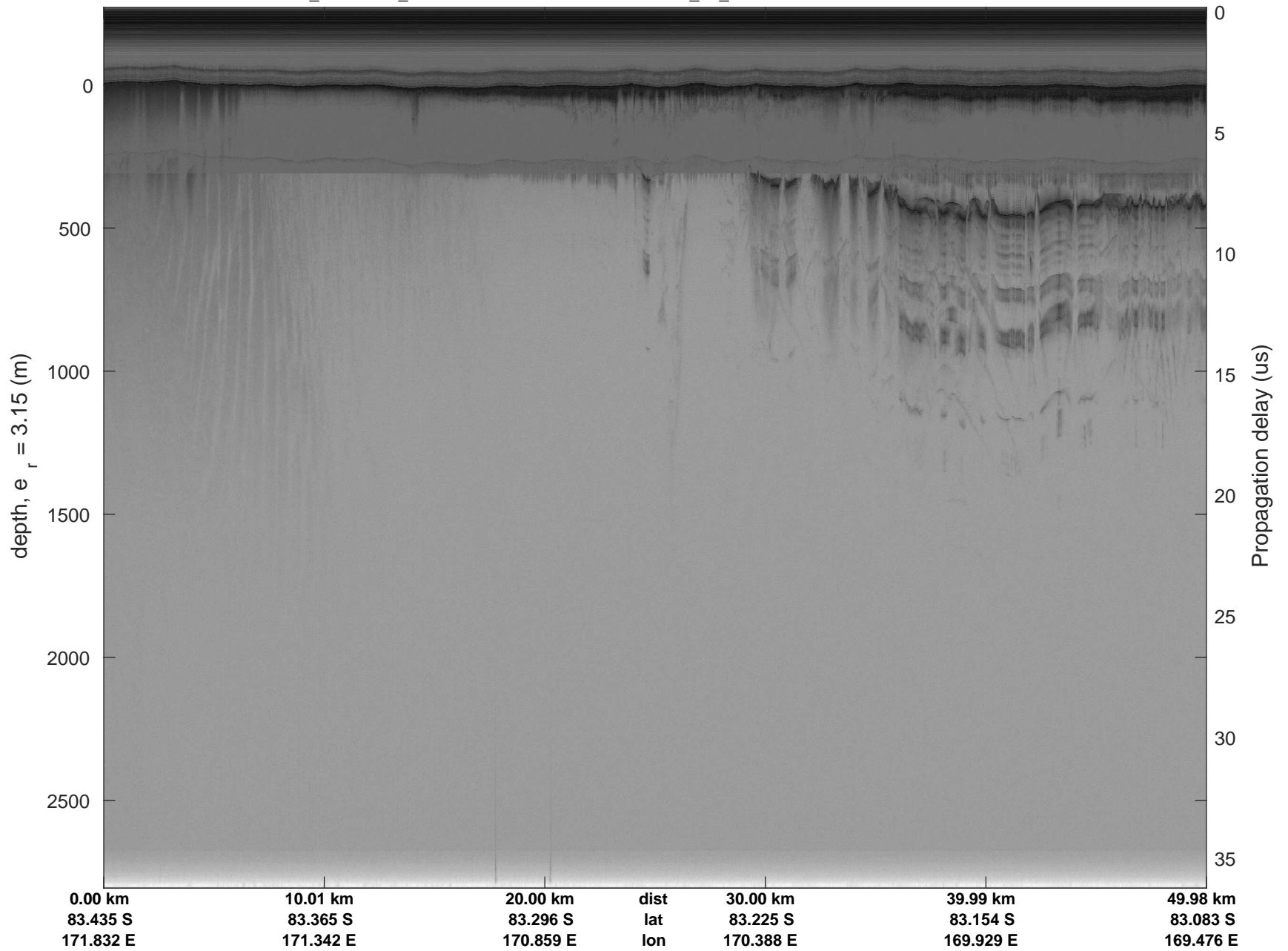


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_010: 02:26:57.8 to 02:36:43.5 GPS

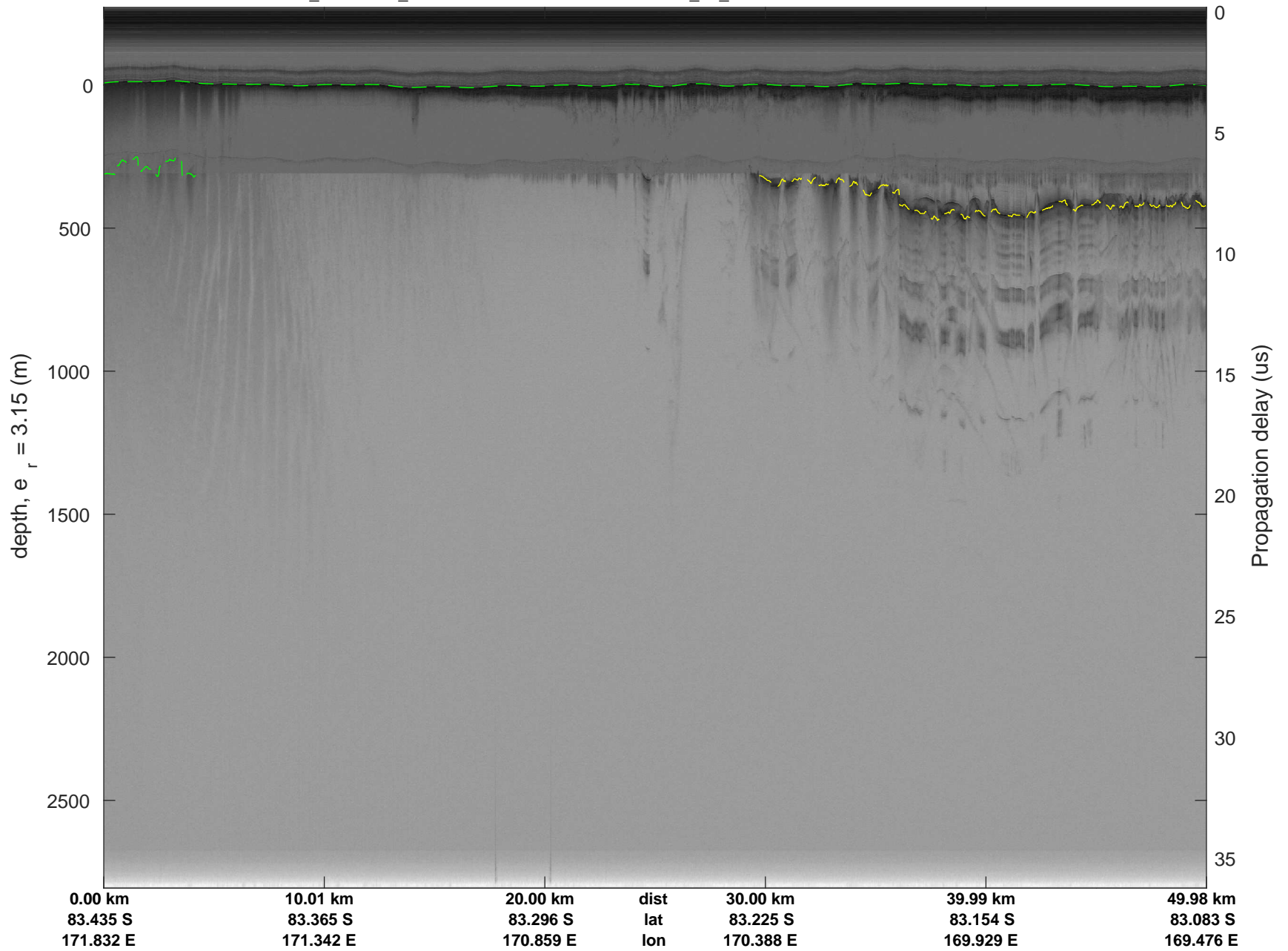


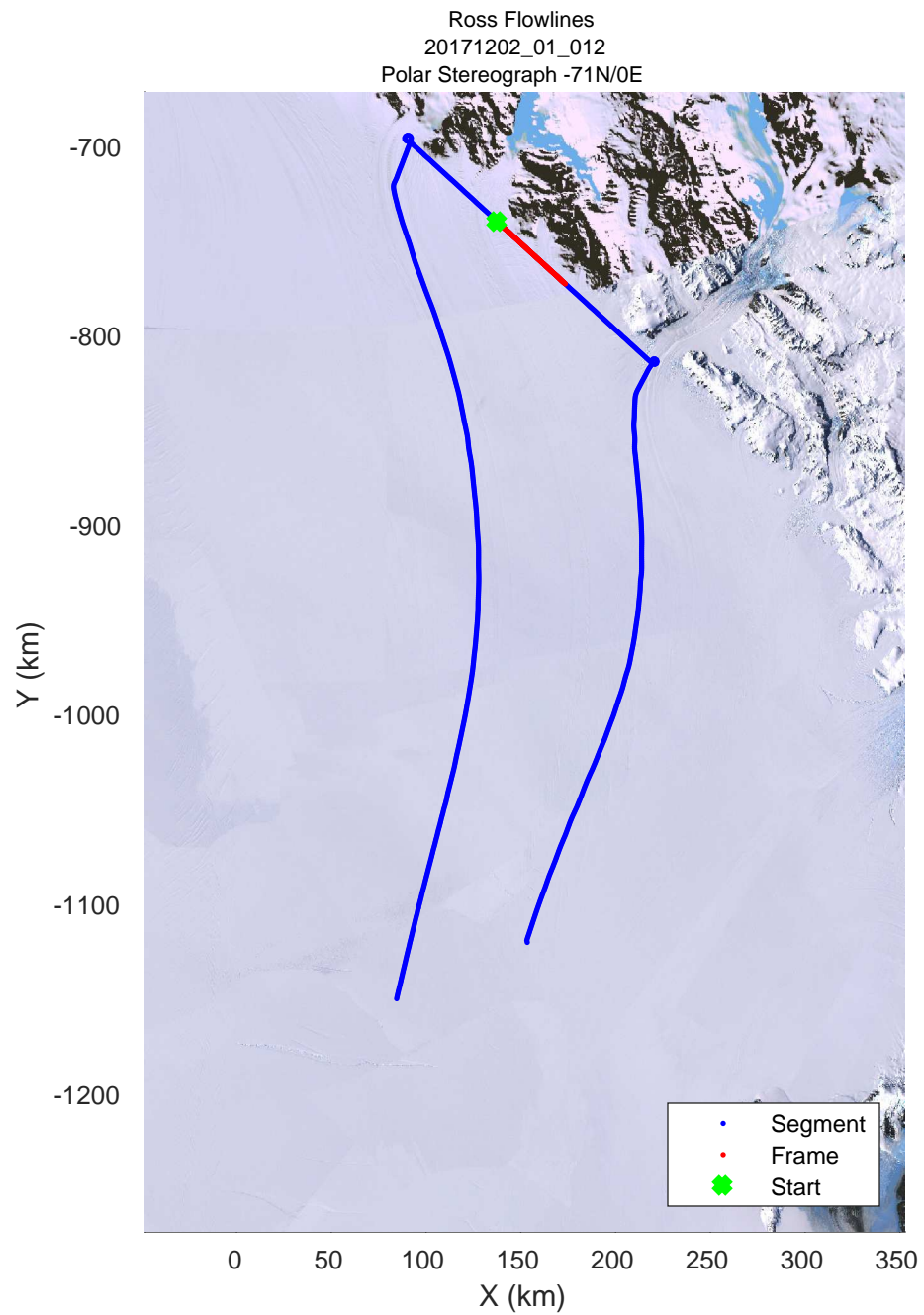
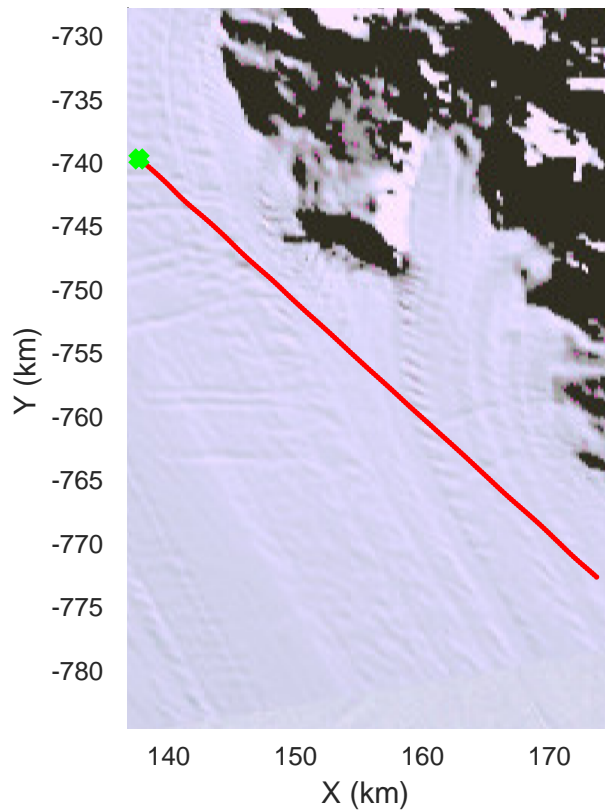
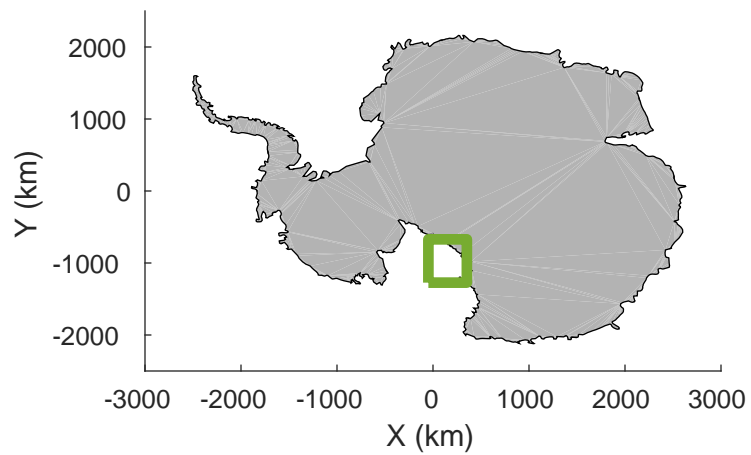


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_011: 02:36:43.7 to 02:45:52.6 GPS

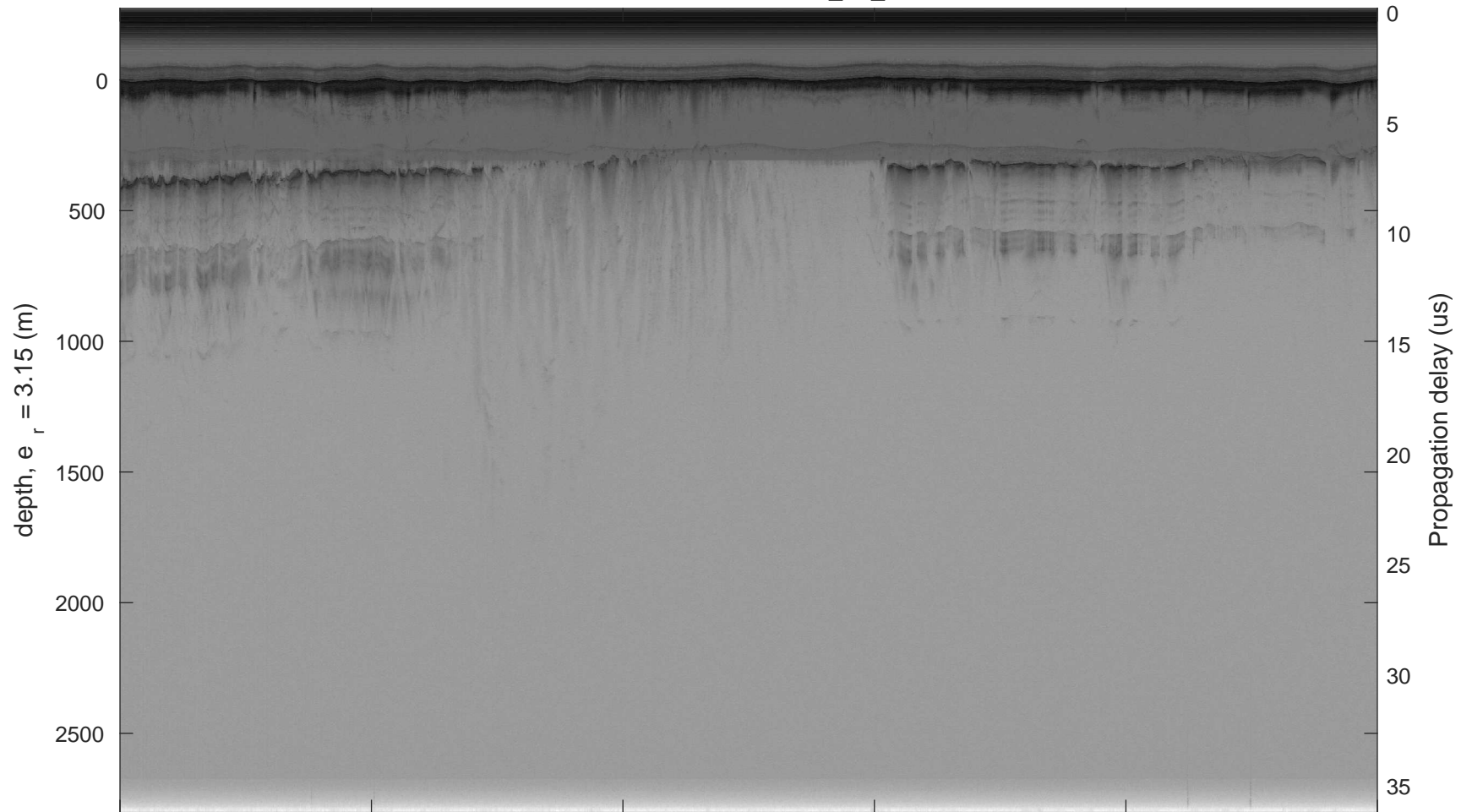


rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_011: 02:36:43.7 to 02:45:52.6 GPS

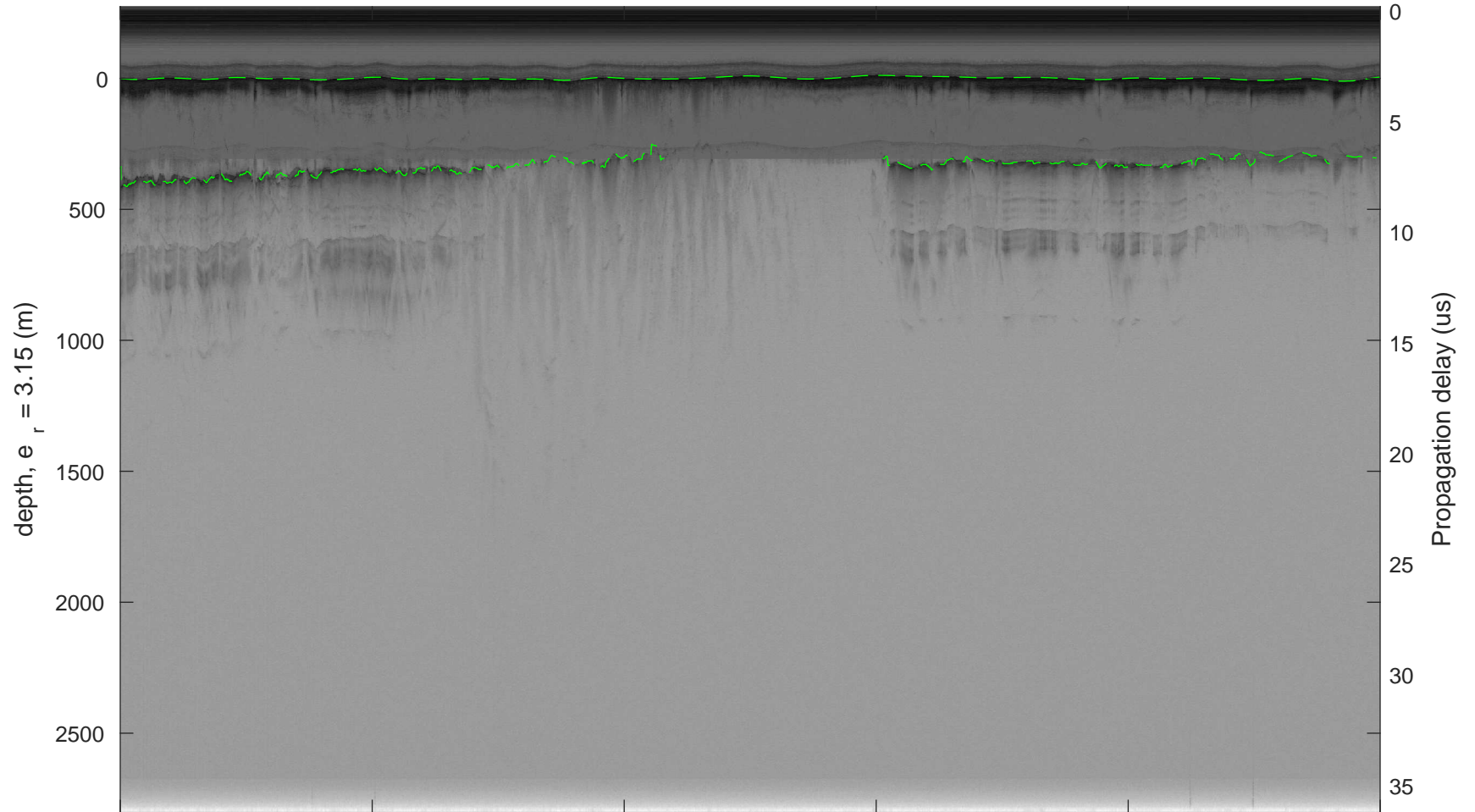




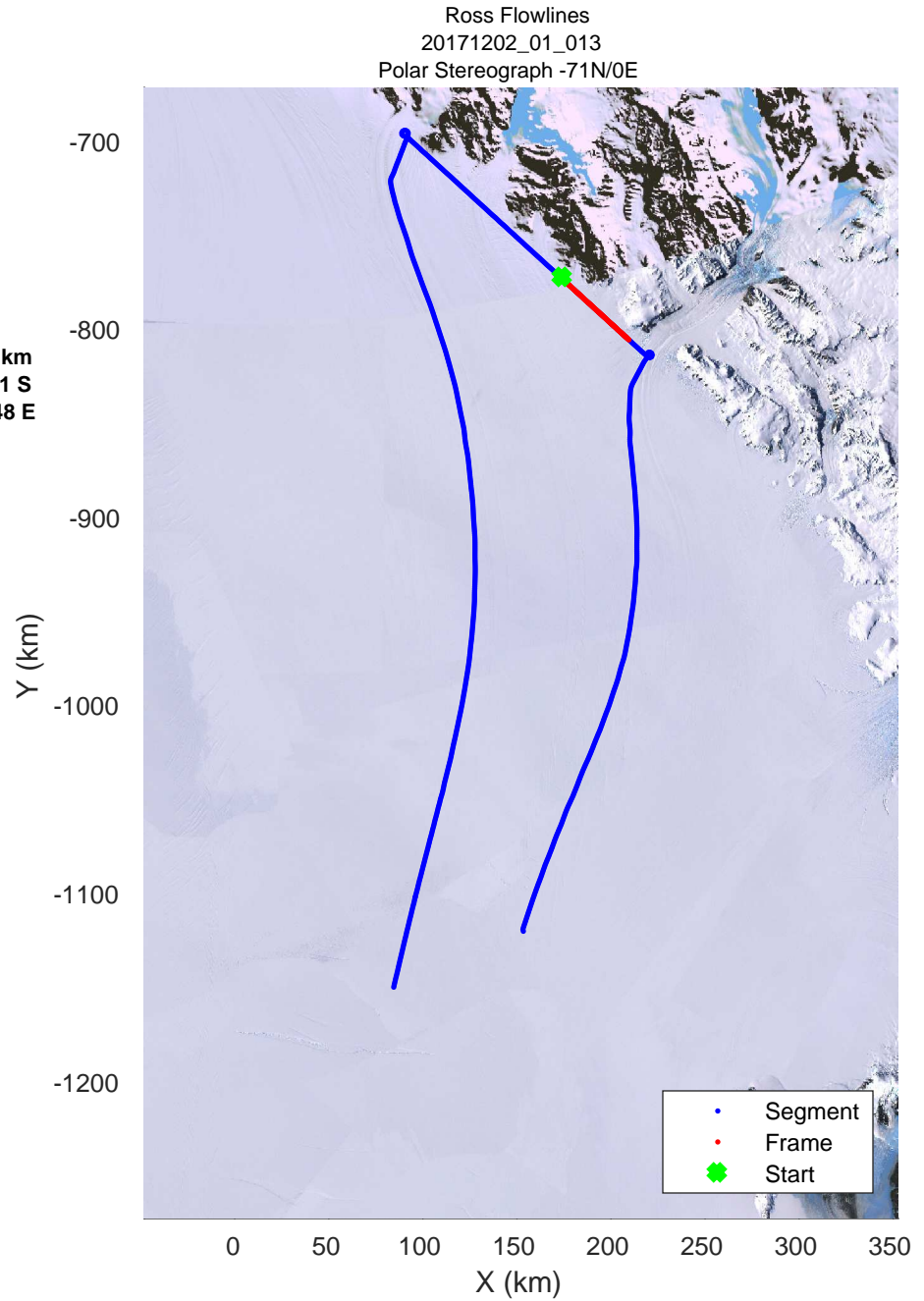
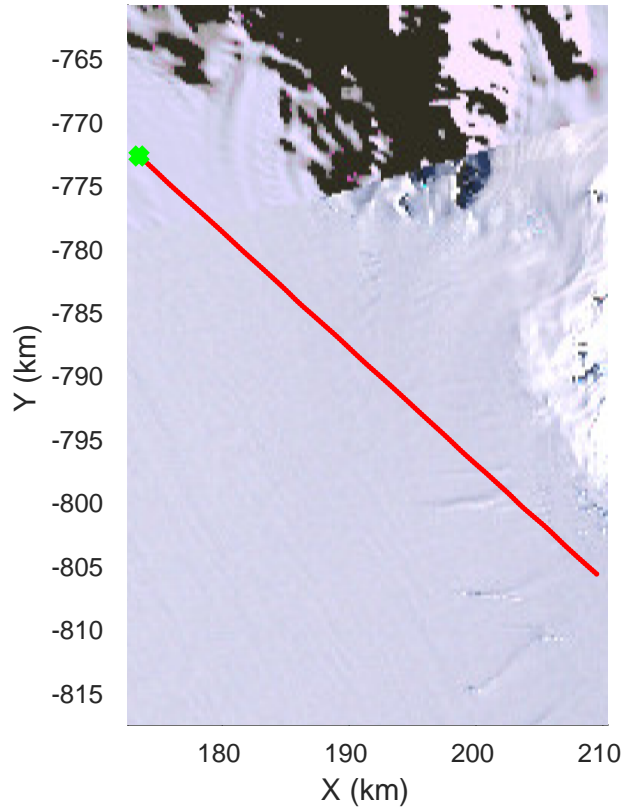
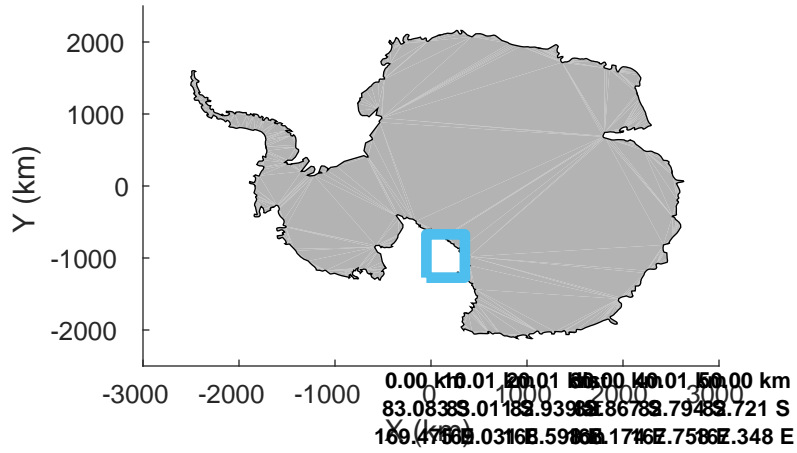
Data Frame ID: 20171202_01_012



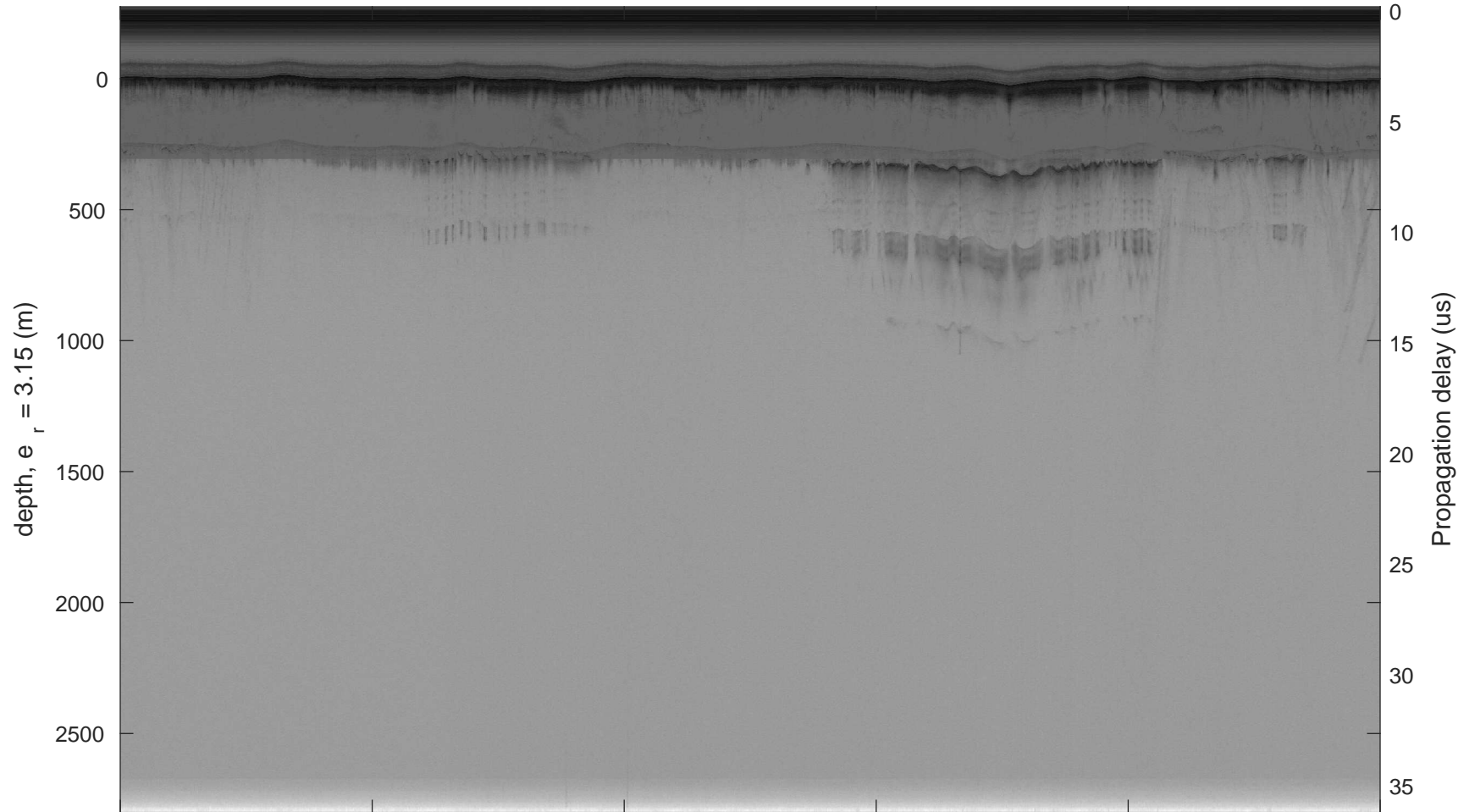
Data Frame ID: 20171202_01_012



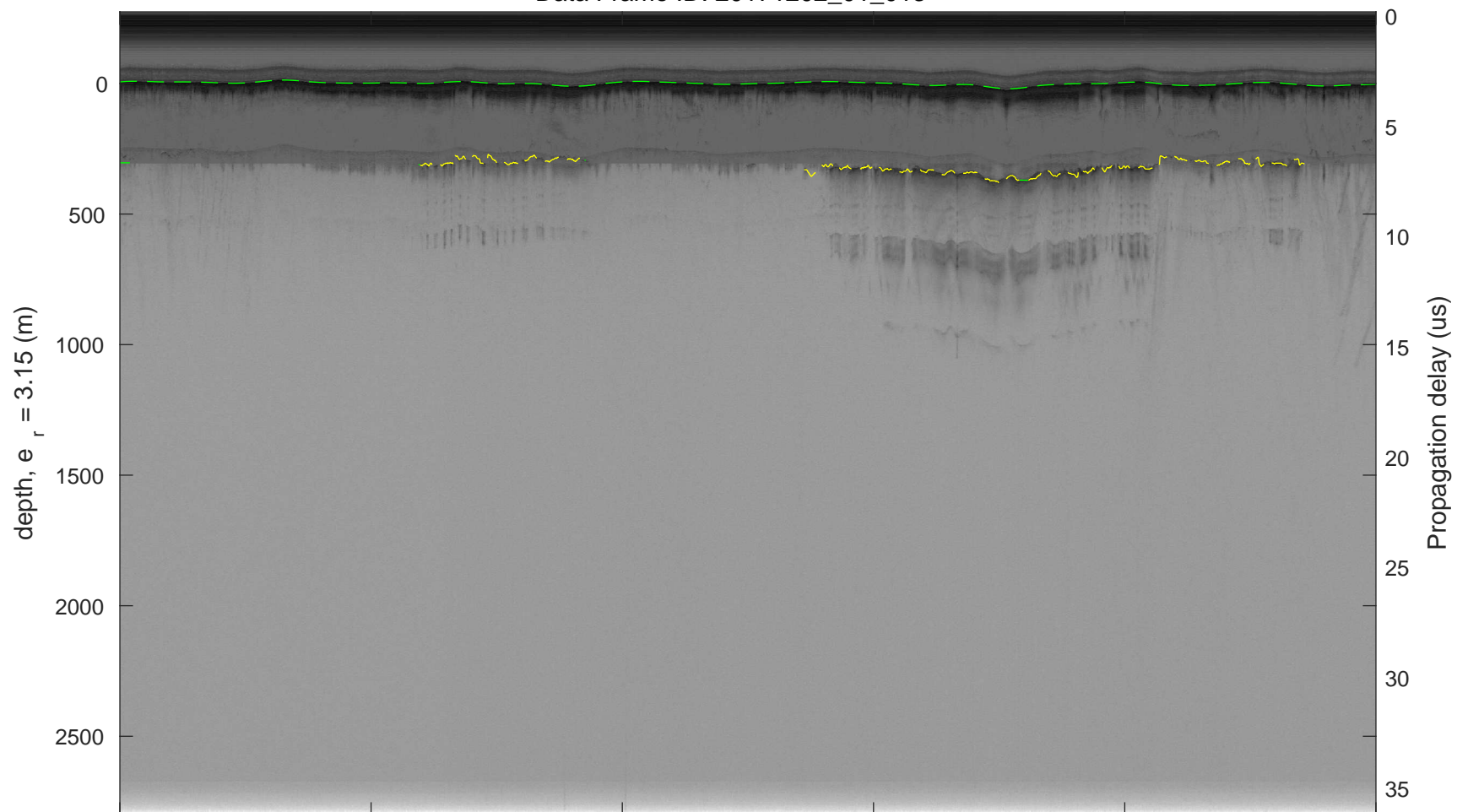
rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_012: 02:45:52.7 to 02:55:21.0 GPS



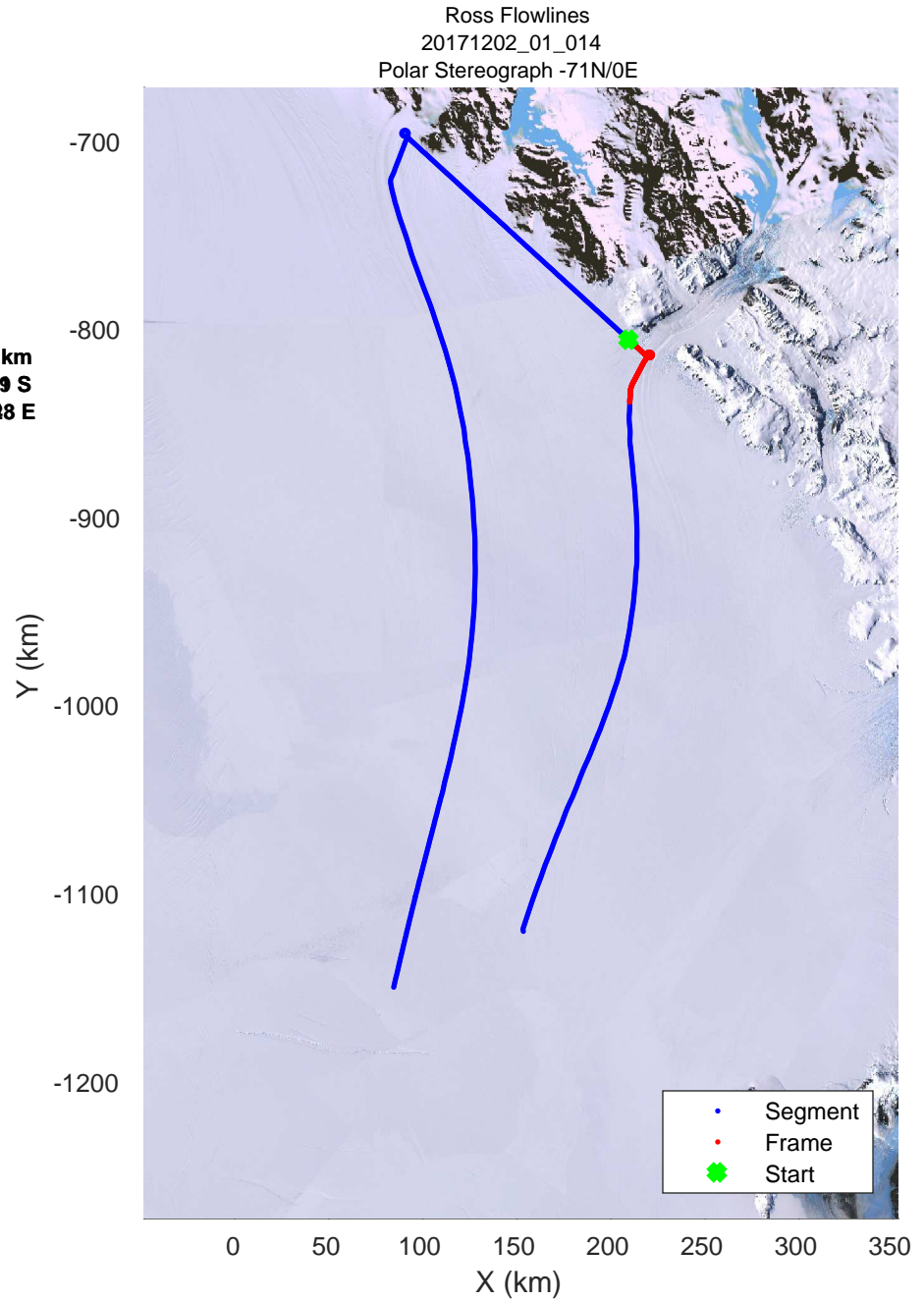
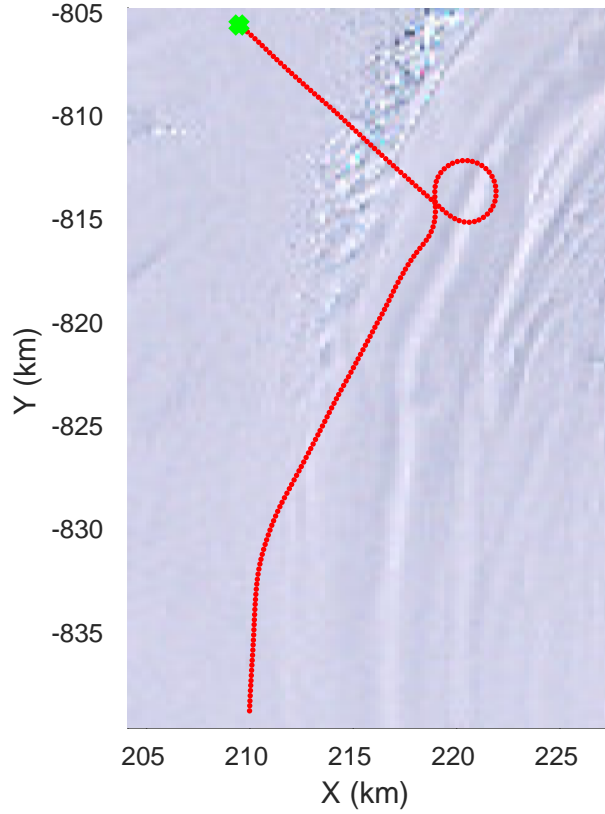
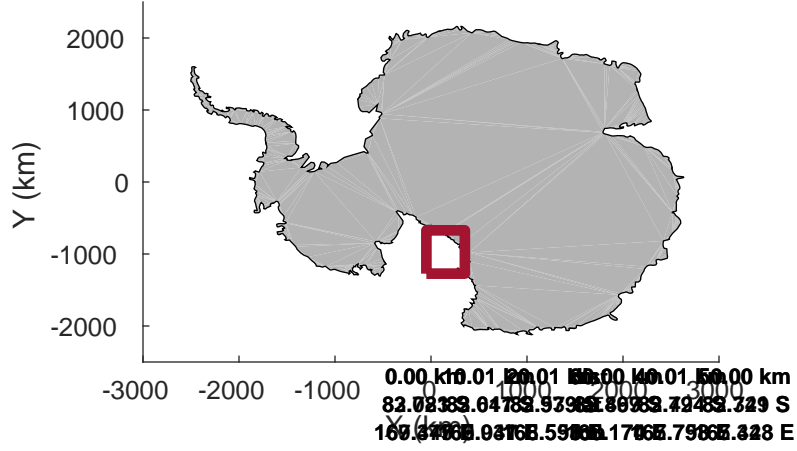
Data Frame ID: 20171202_01_013



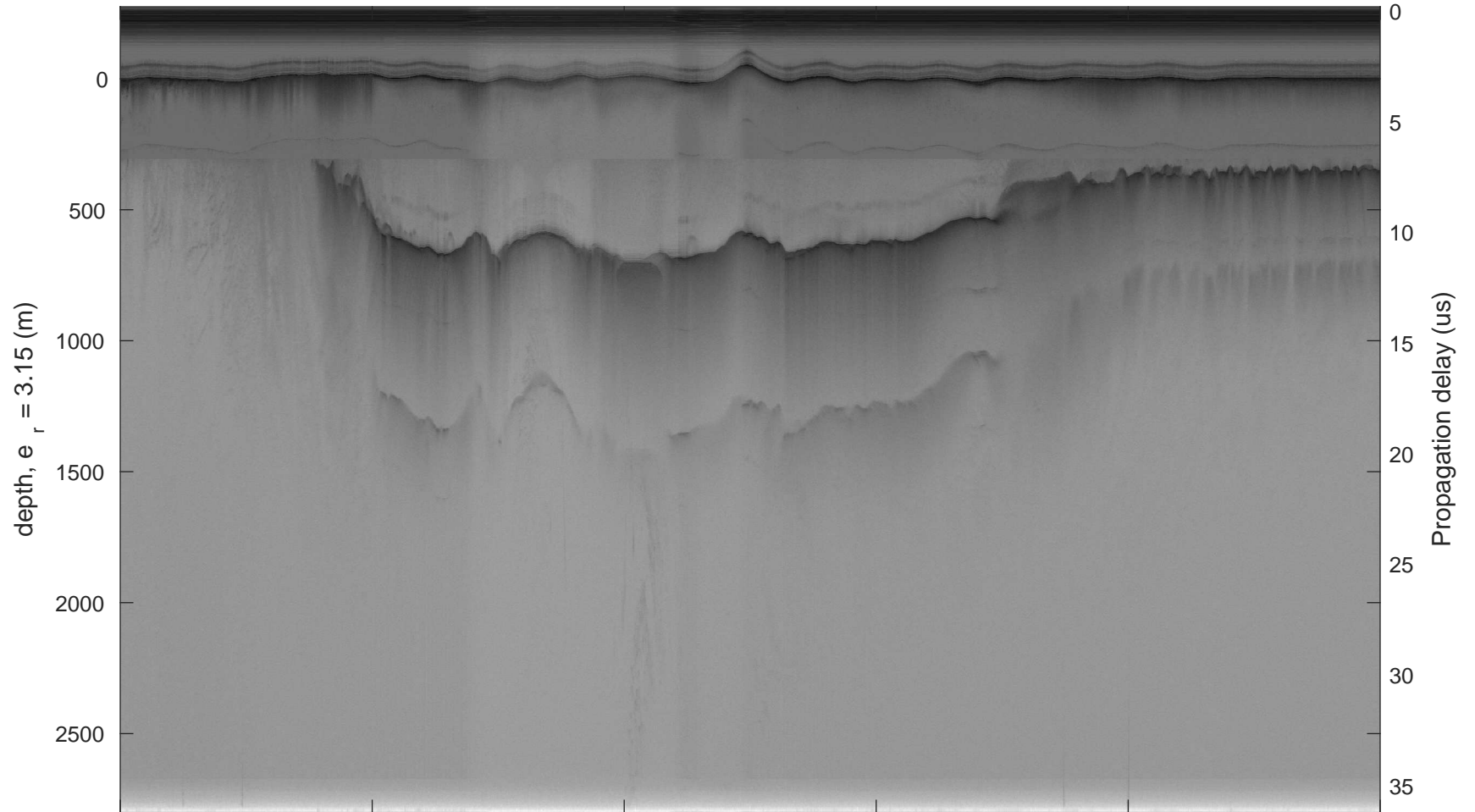
Data Frame ID: 20171202_01_013



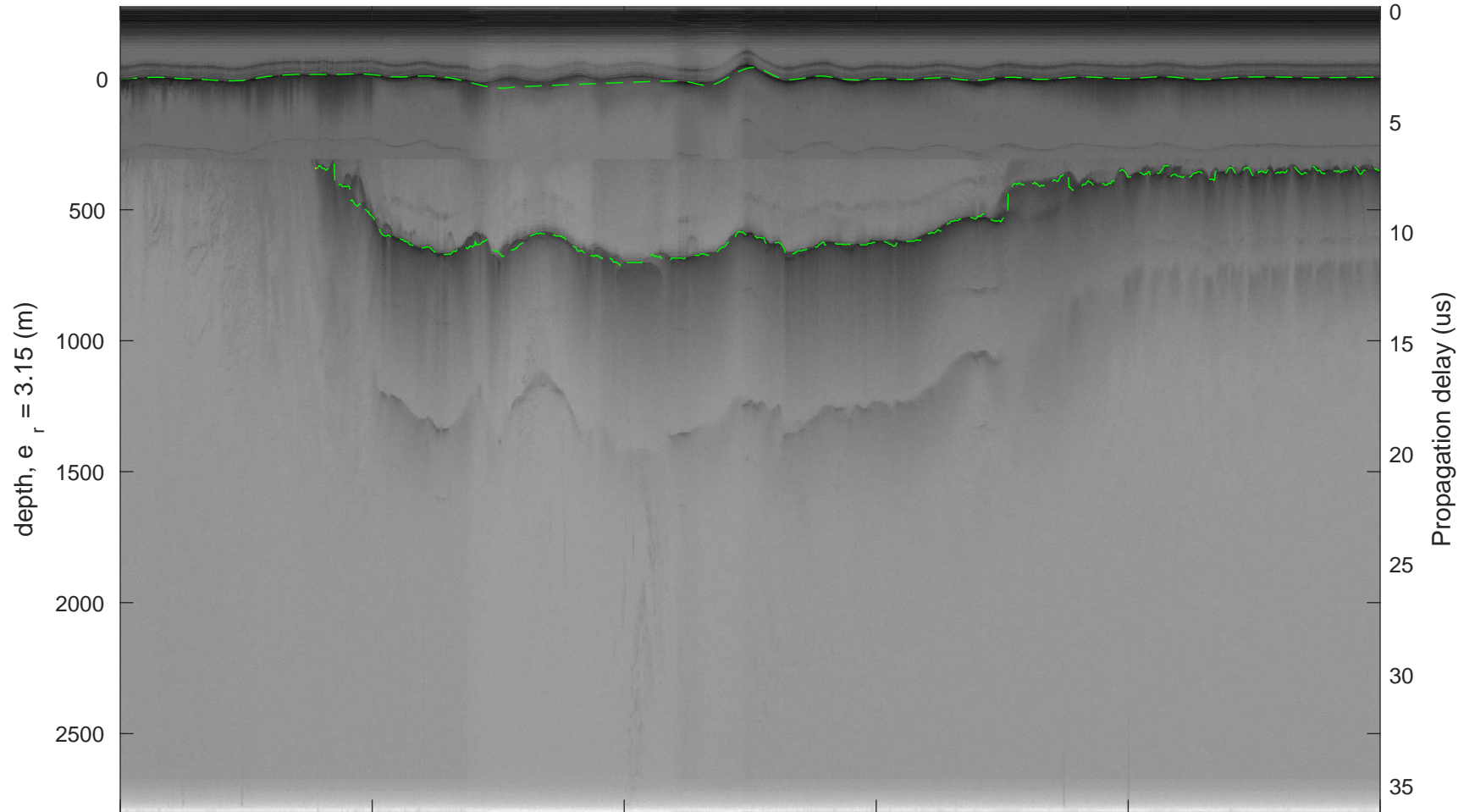
rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_013: 02:55:21.1 to 03:05:09.1 GPS



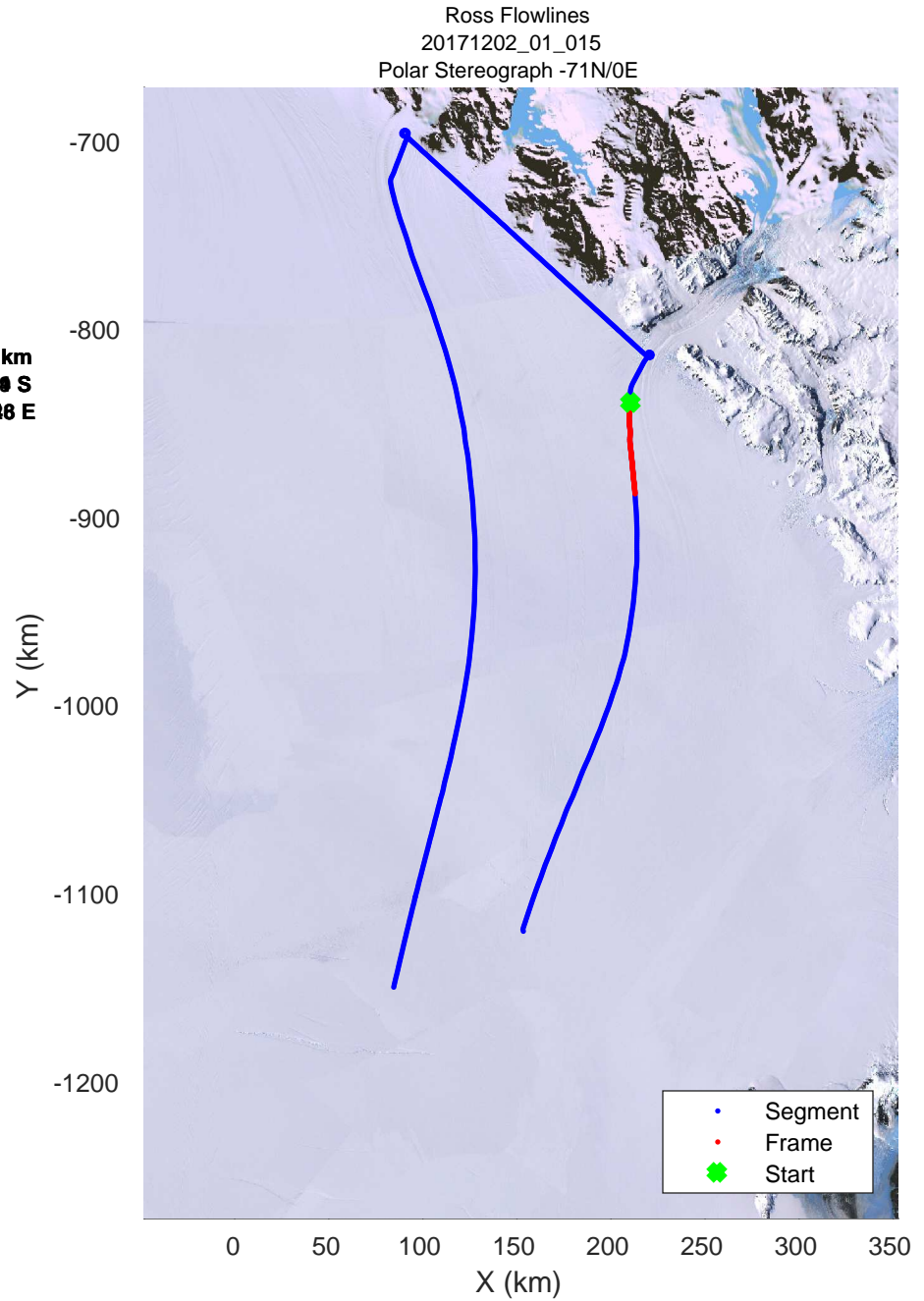
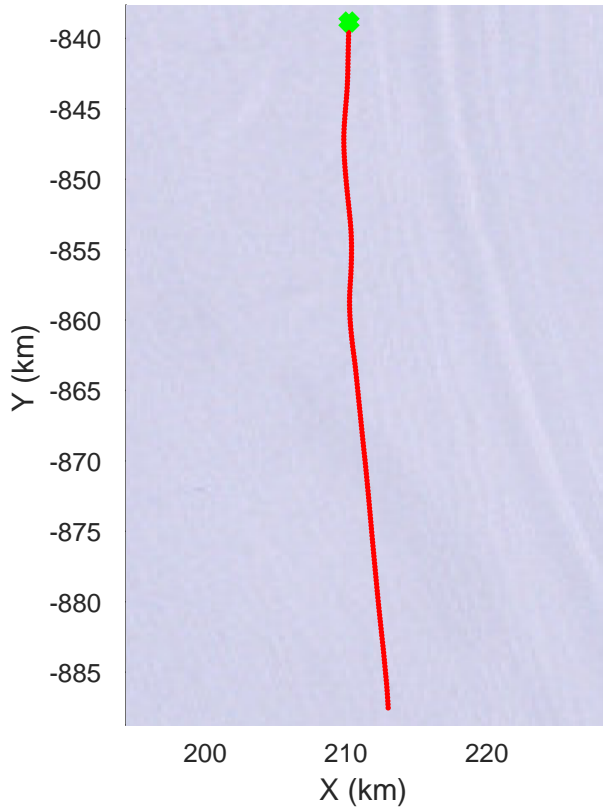
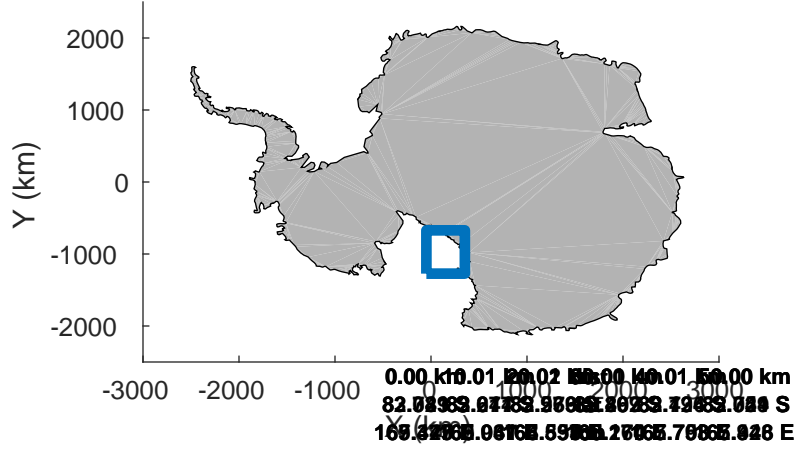
Data Frame ID: 20171202_01_014



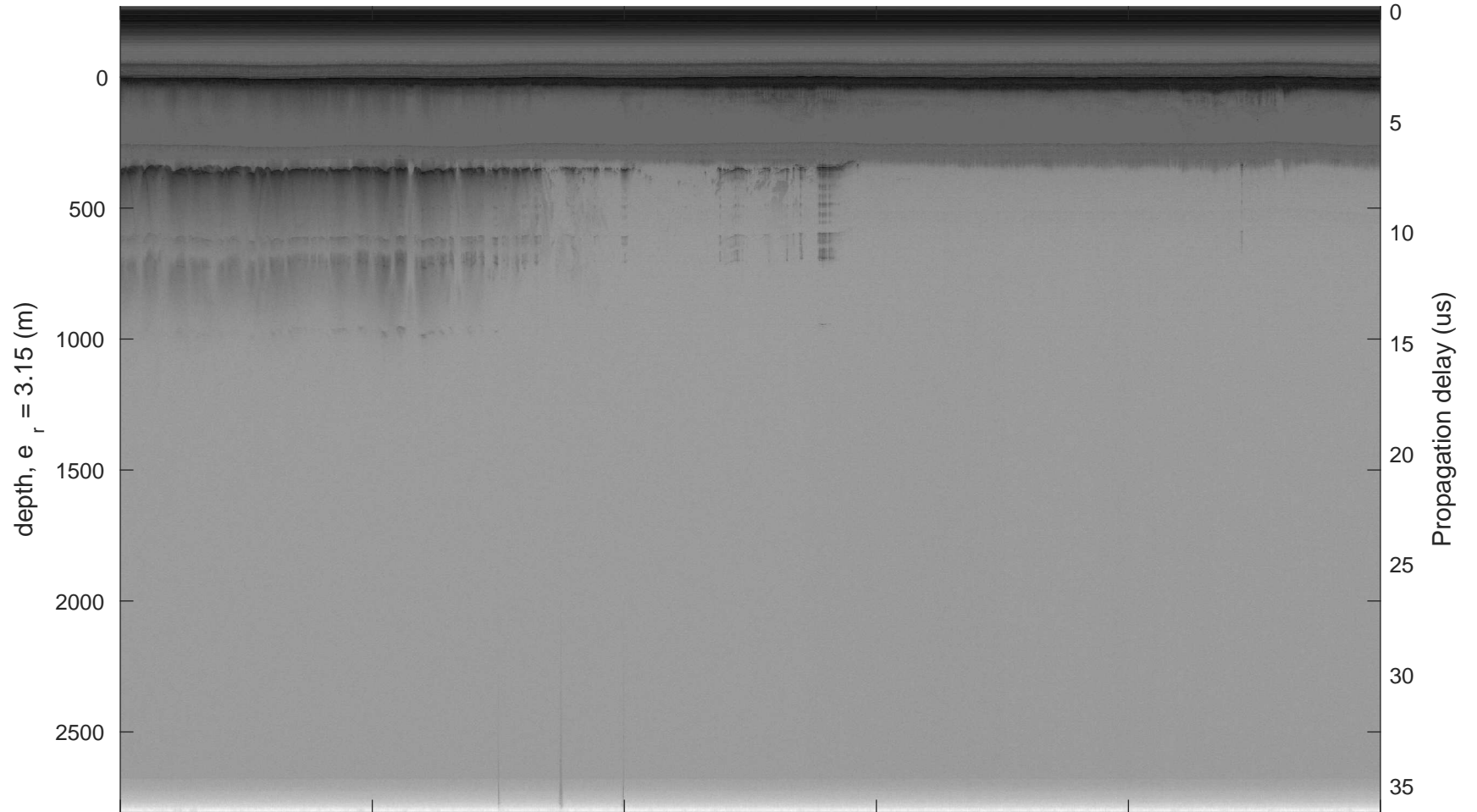
Data Frame ID: 20171202_01_014



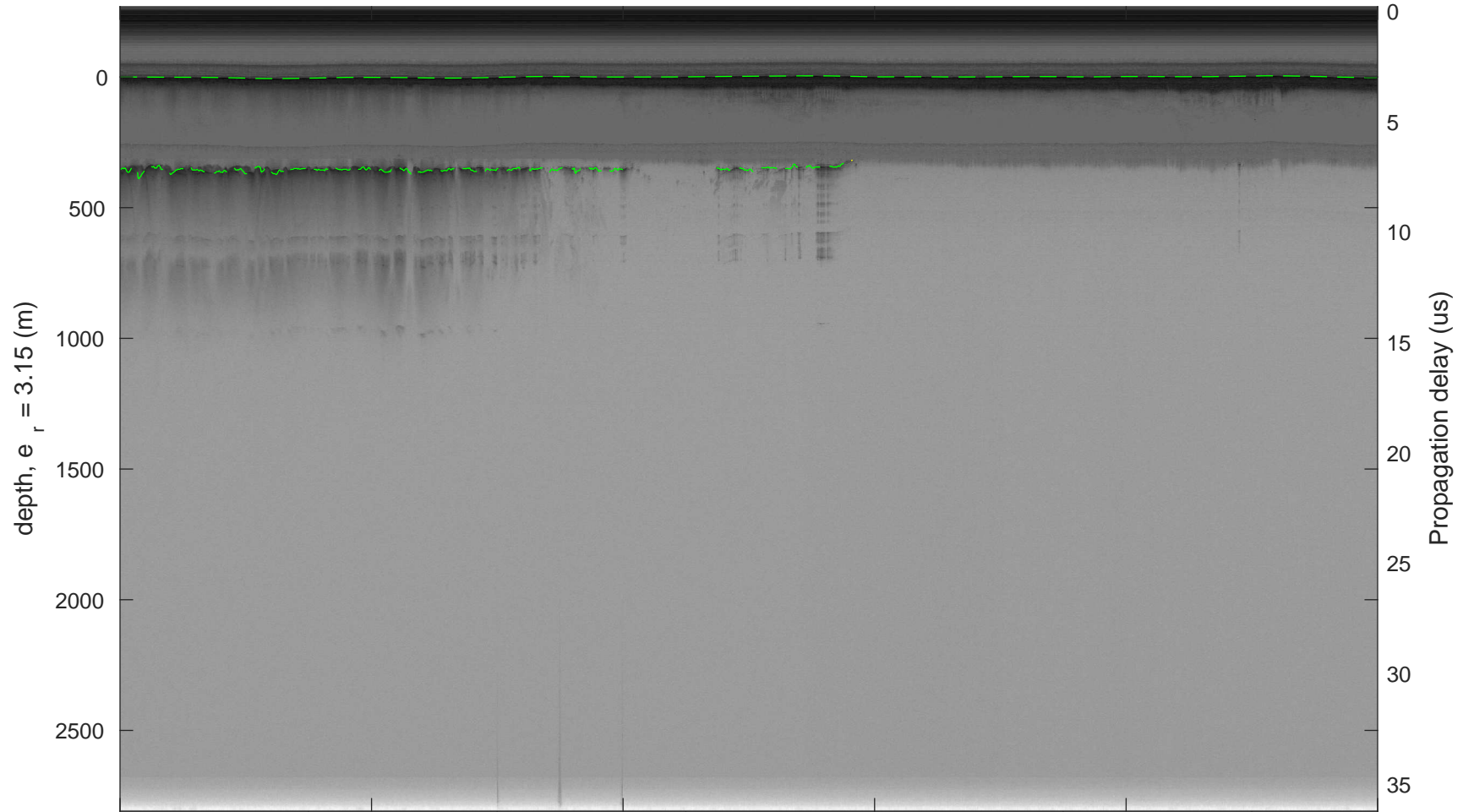
rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_014: 03:05:09.2 to 03:14:48.1 GPS



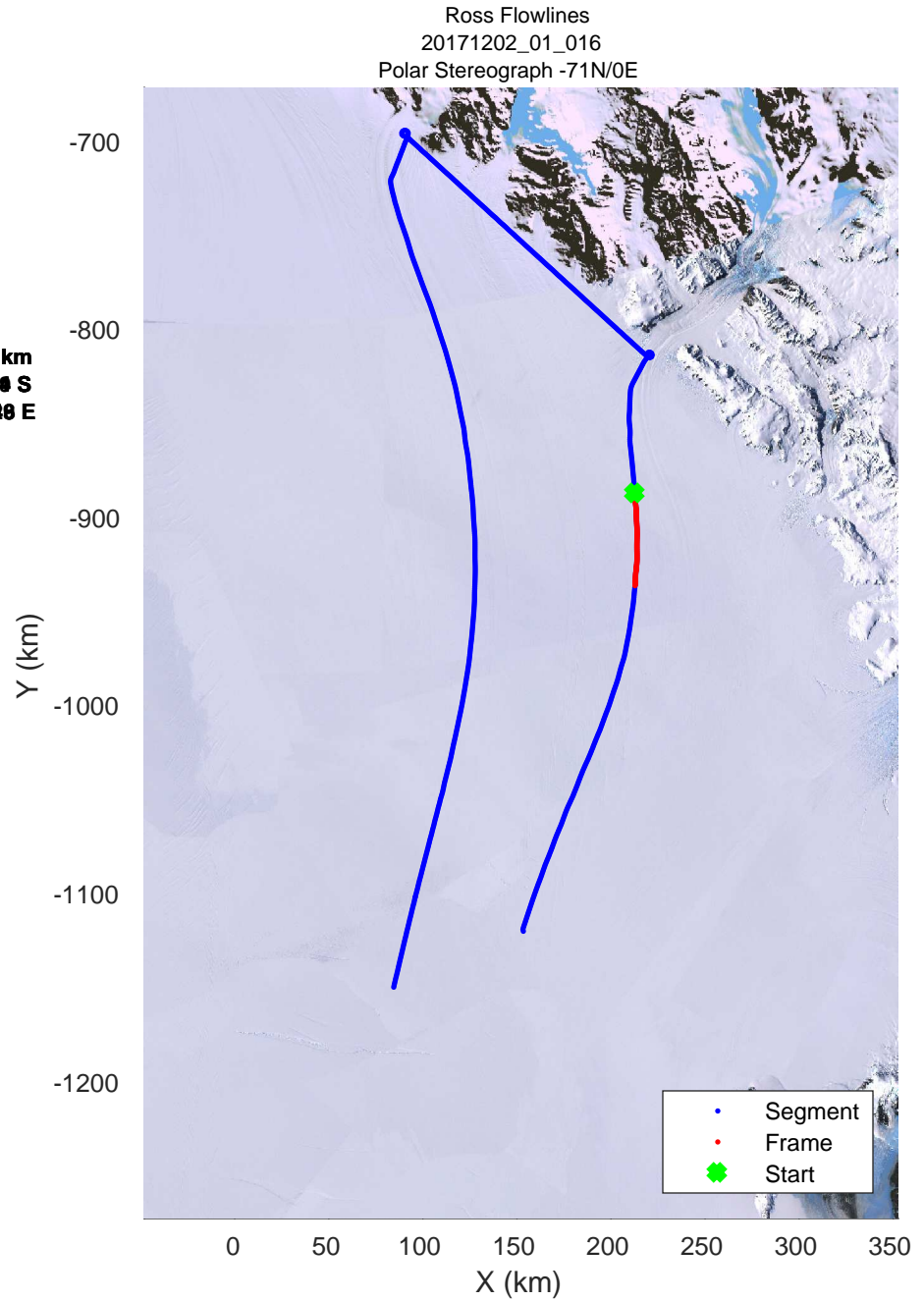
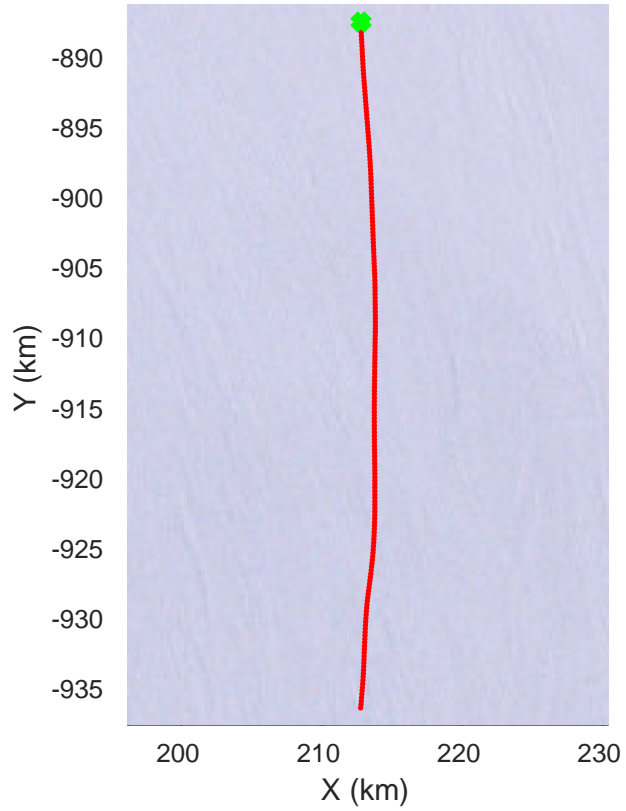
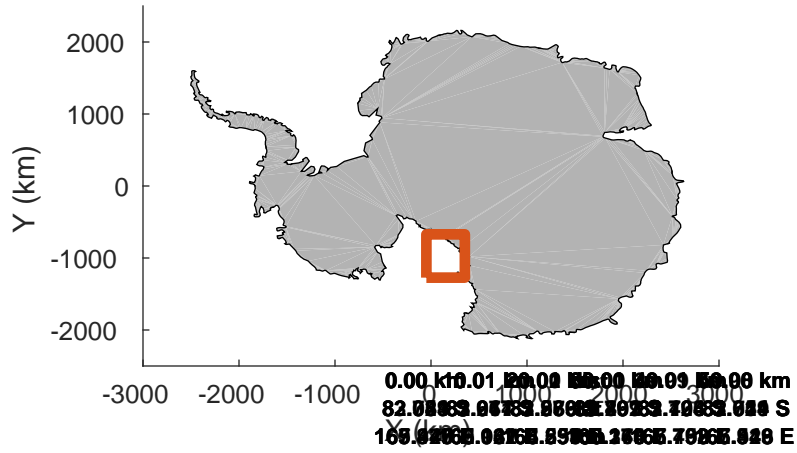
Data Frame ID: 20171202_01_015



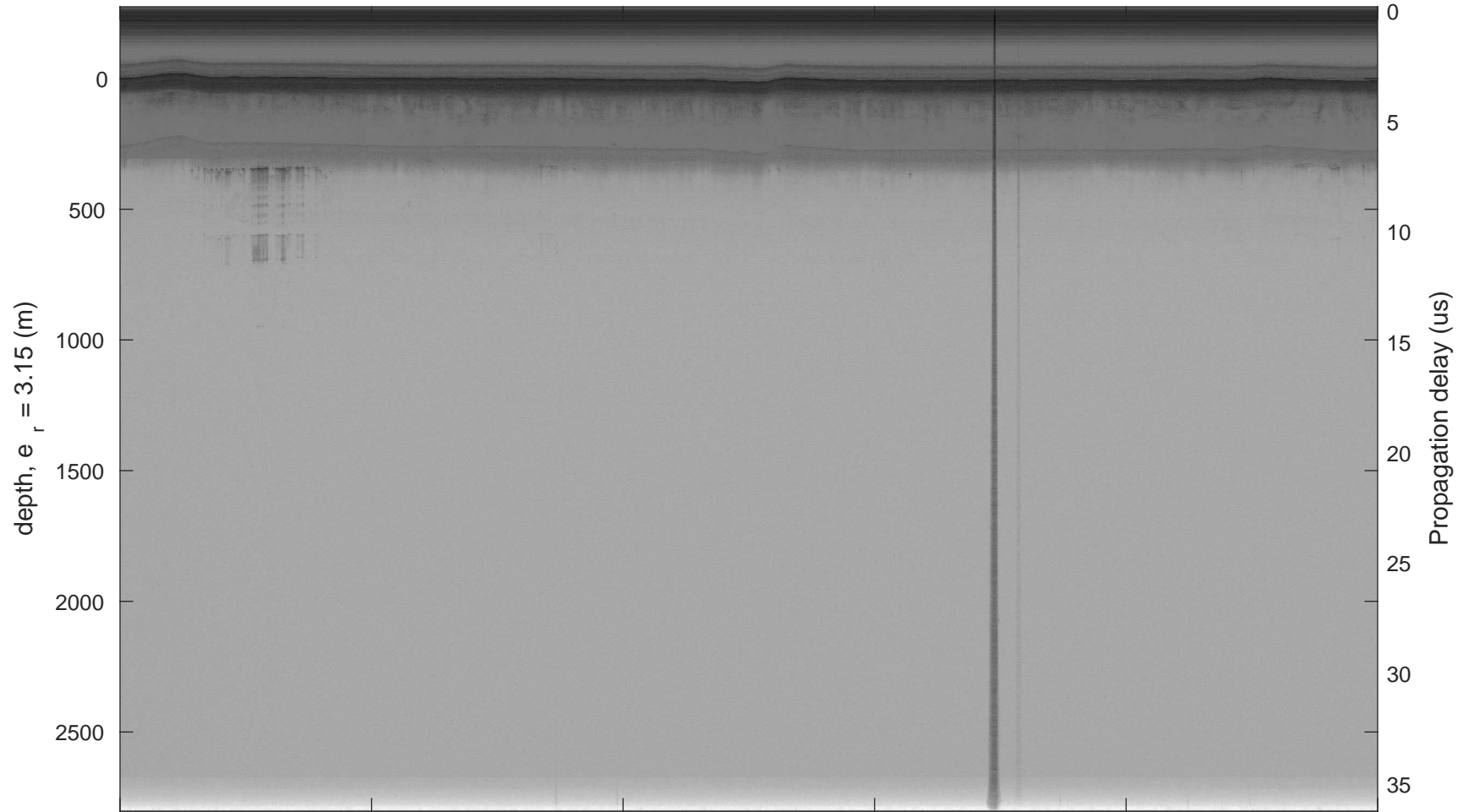
Data Frame ID: 20171202_01_015



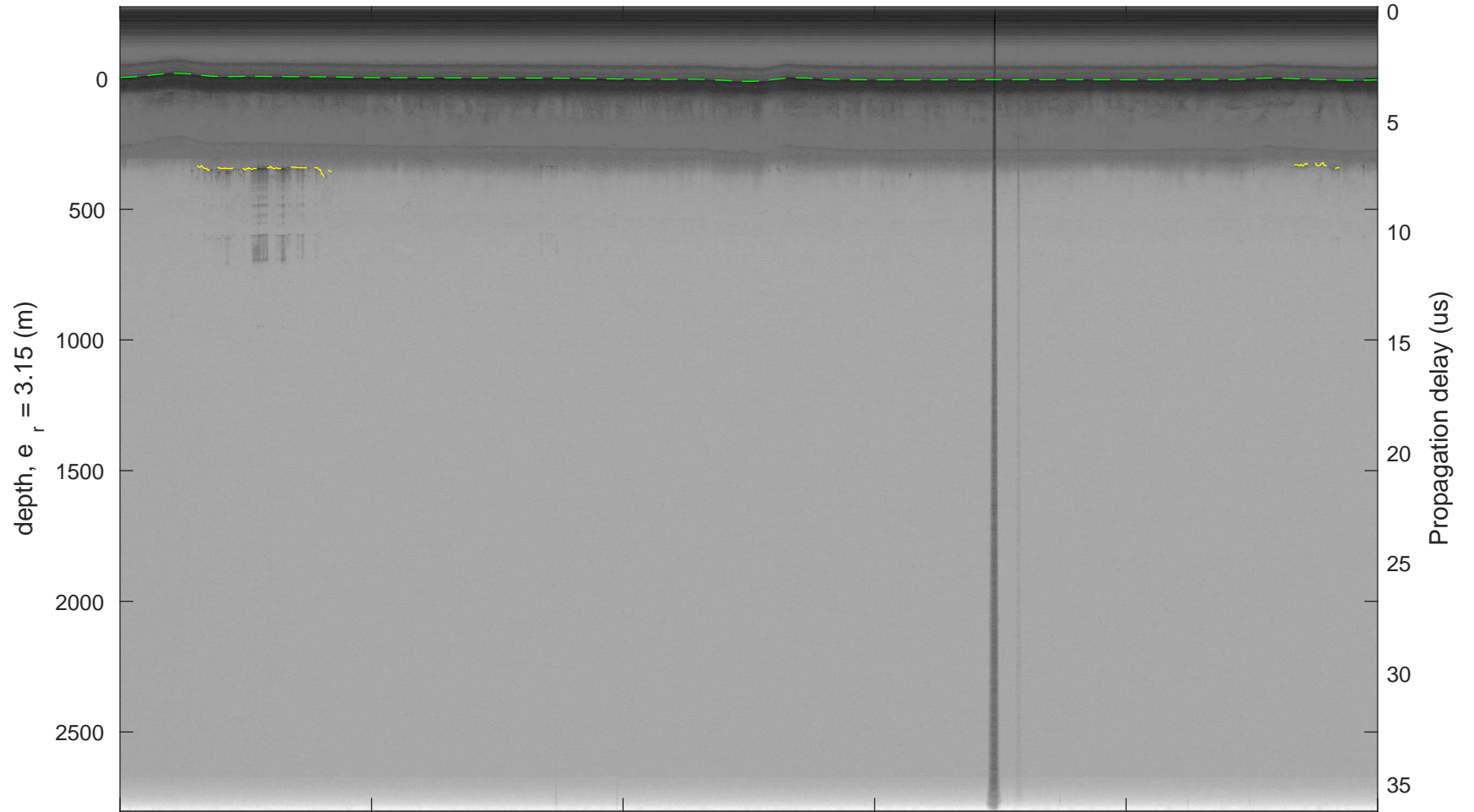
rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_015: 03:14:48.2 to 03:24:51.4 GPS



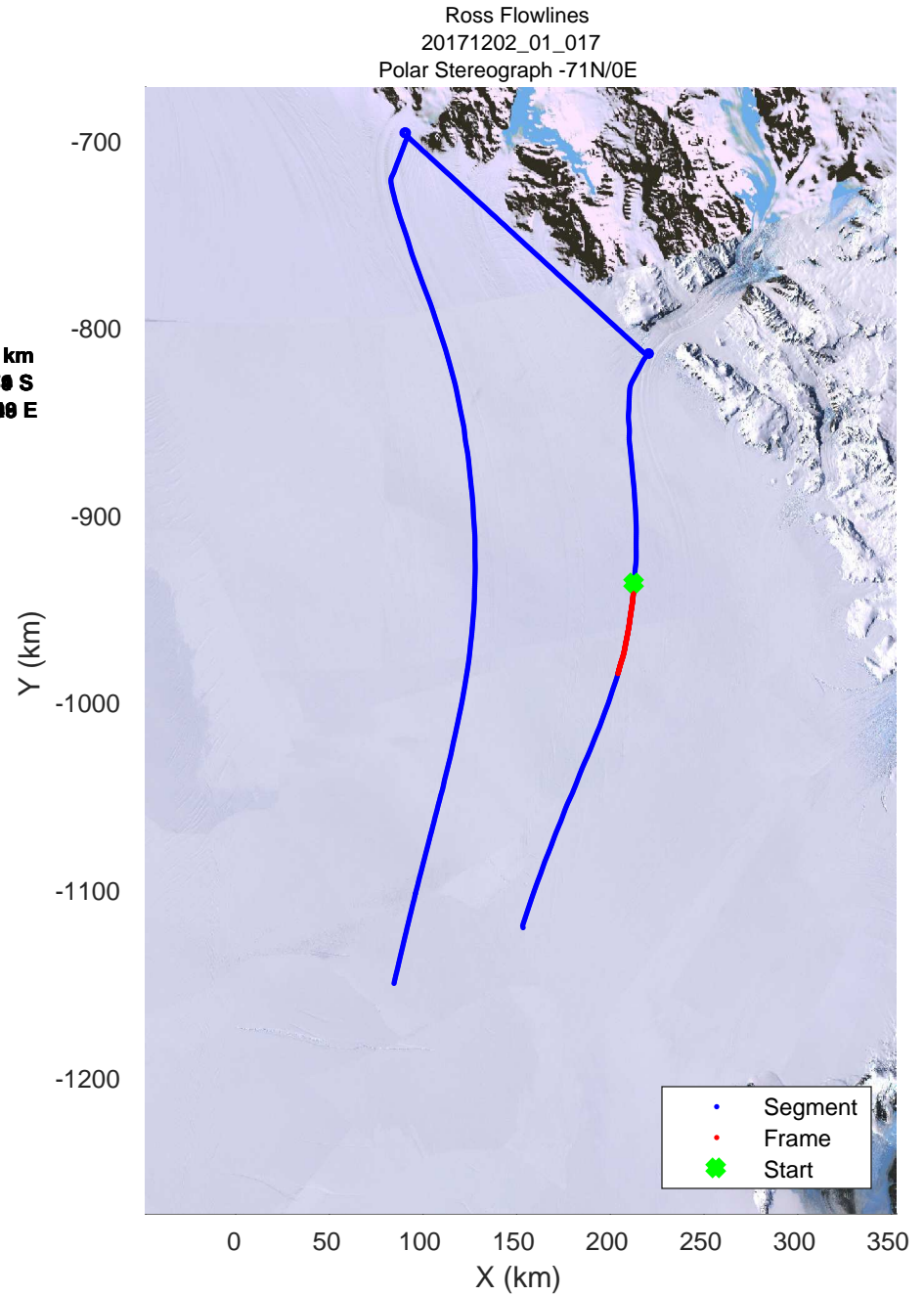
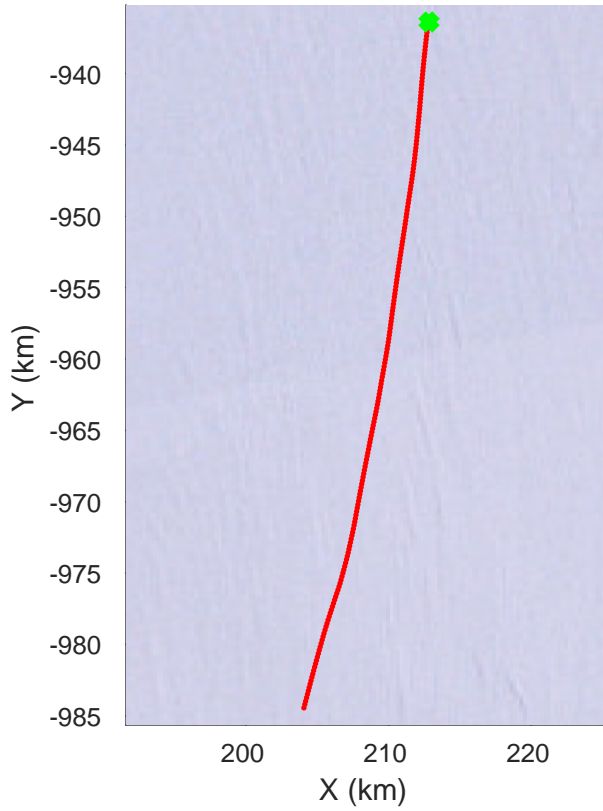
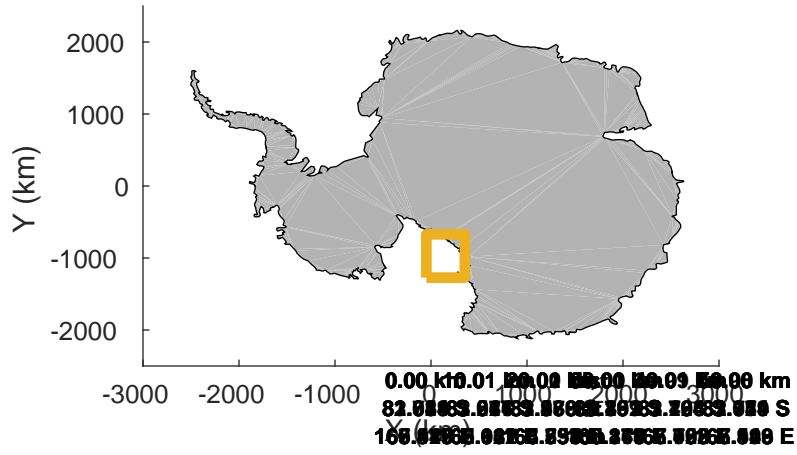
Data Frame ID: 20171202_01_016



Data Frame ID: 20171202_01_016



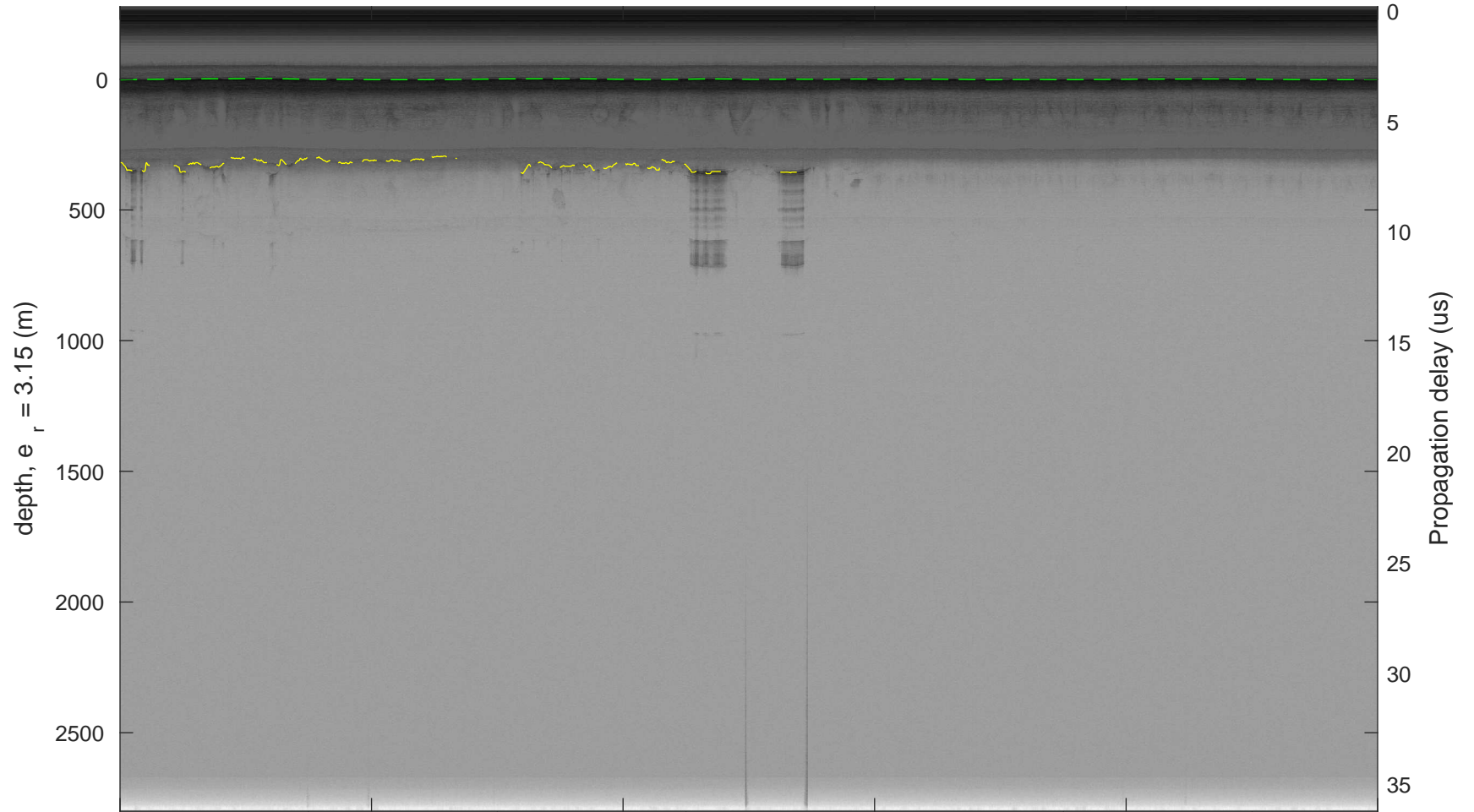
rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_016: 03:24:51.6 to 03:34:52.7 GPS



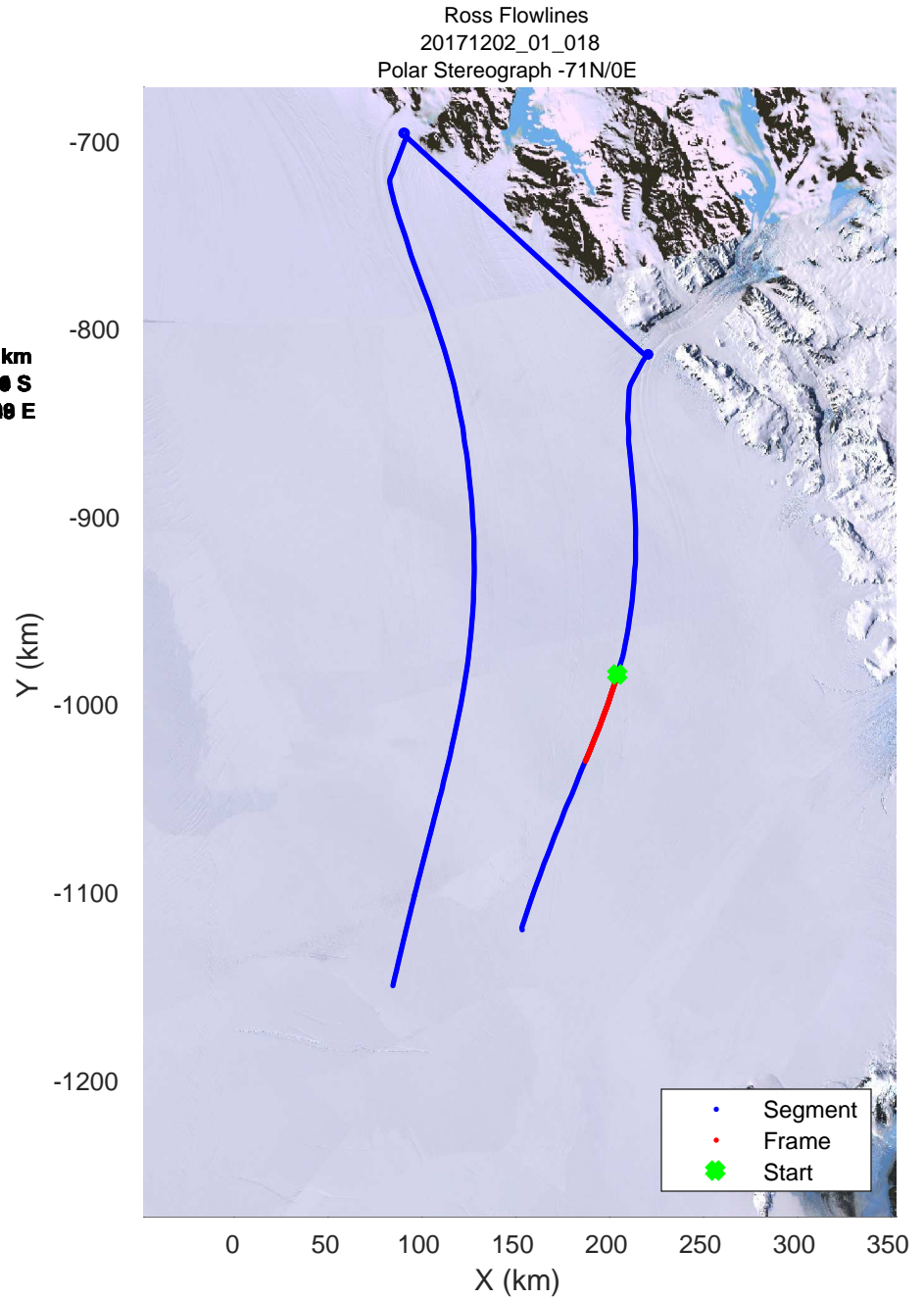
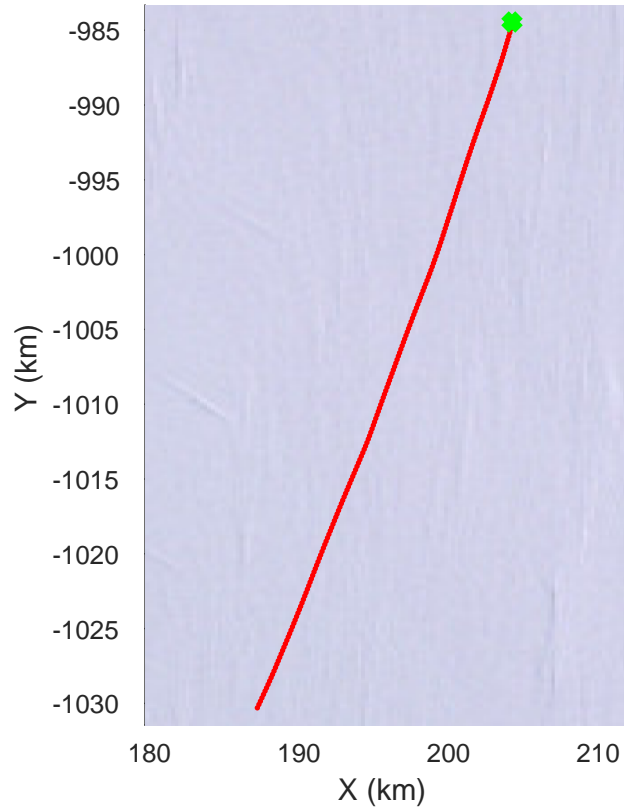
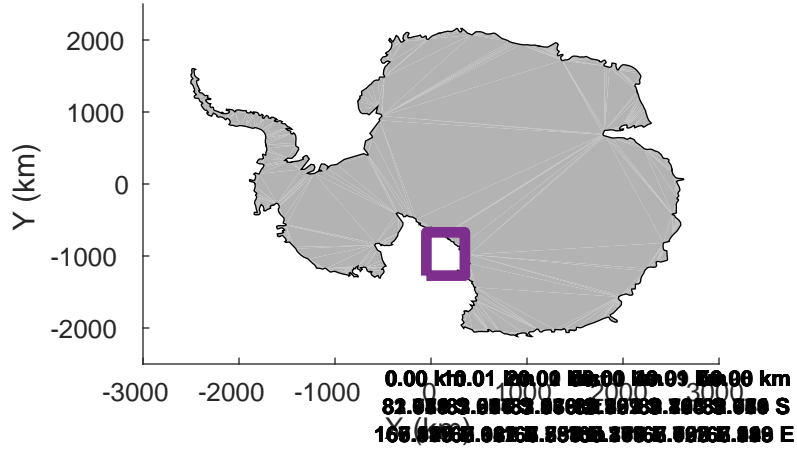
Data Frame ID: 20171202_01_017



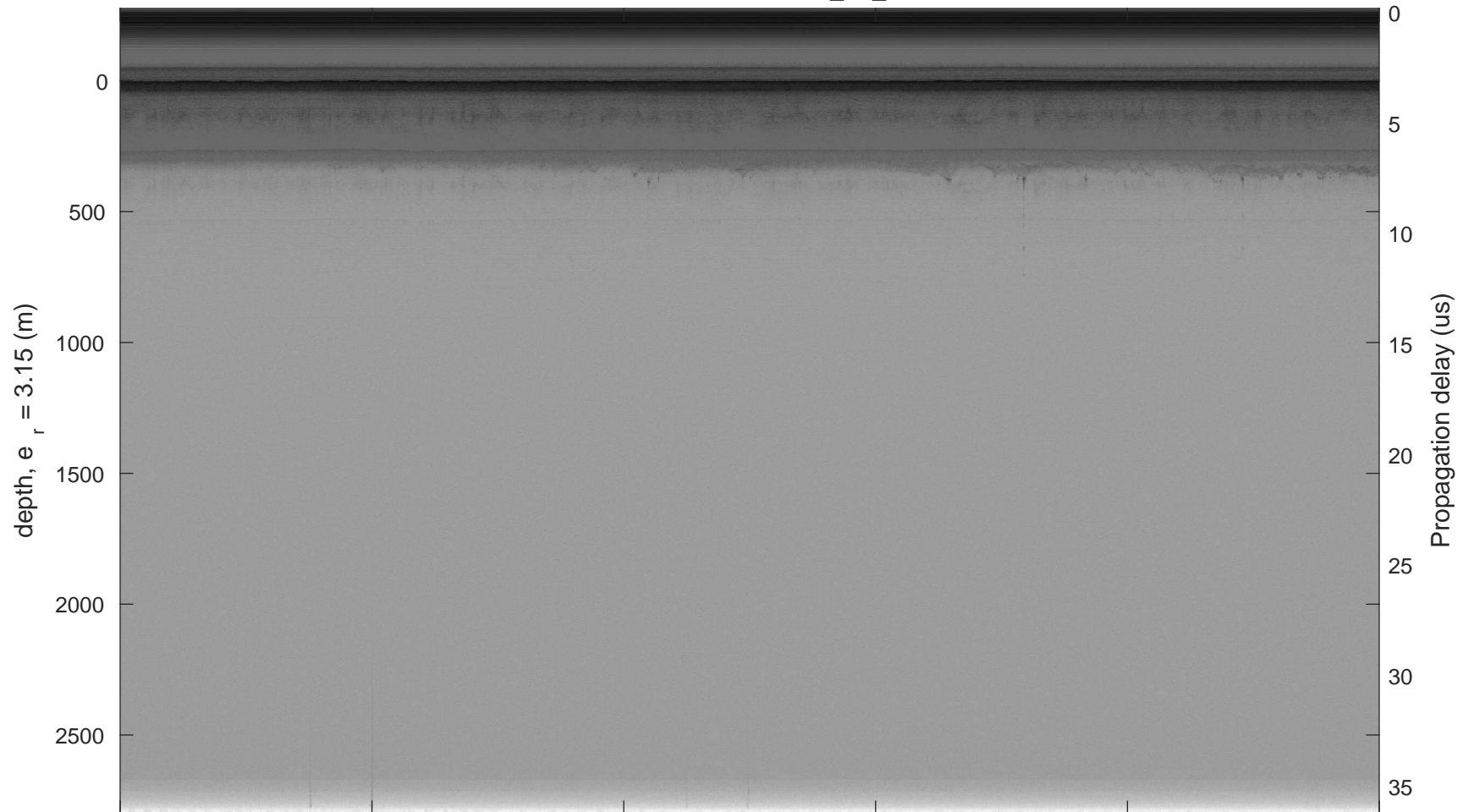
Data Frame ID: 20171202_01_017



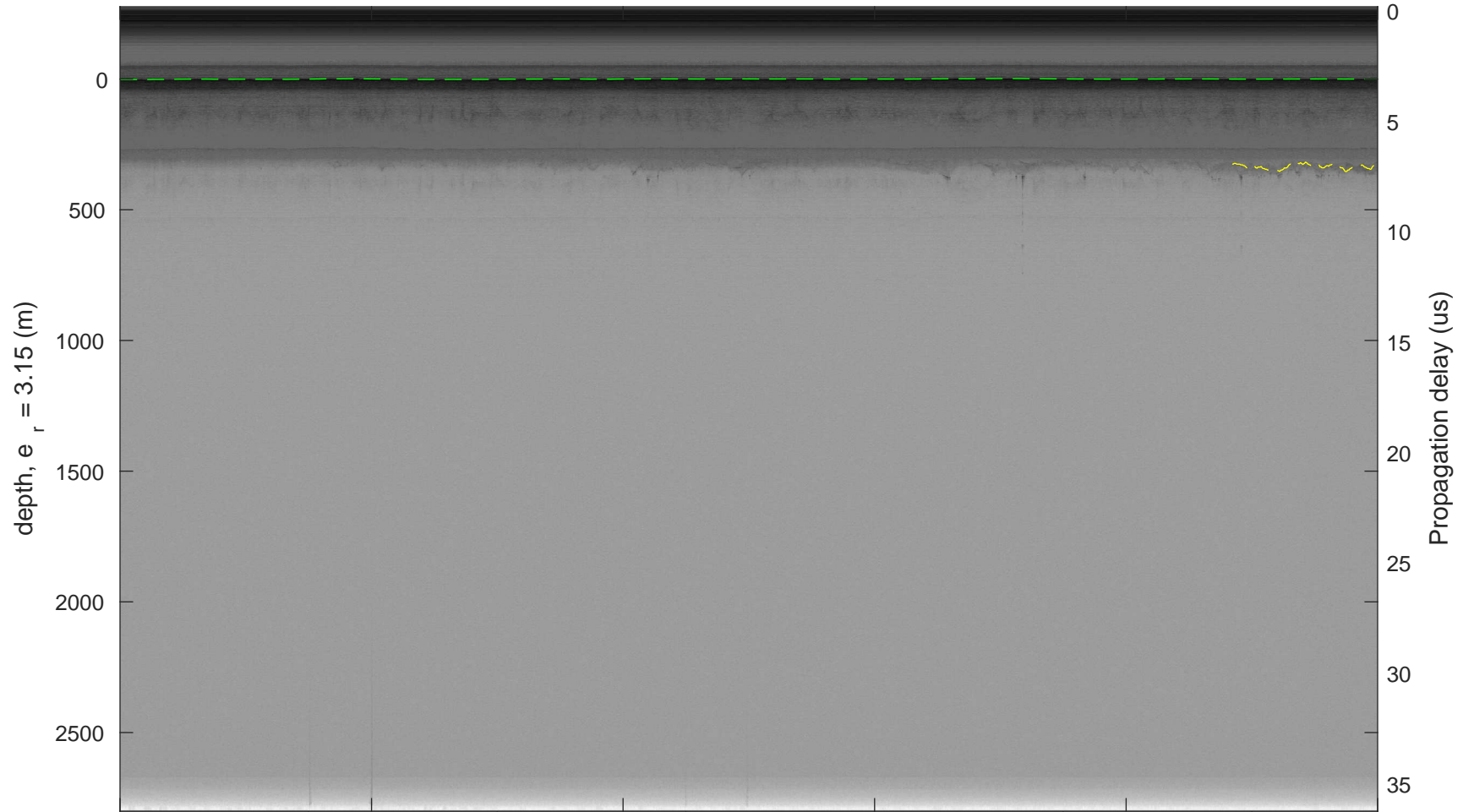
rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_017: 03:34:52.8 to 03:44:43.7 GPS



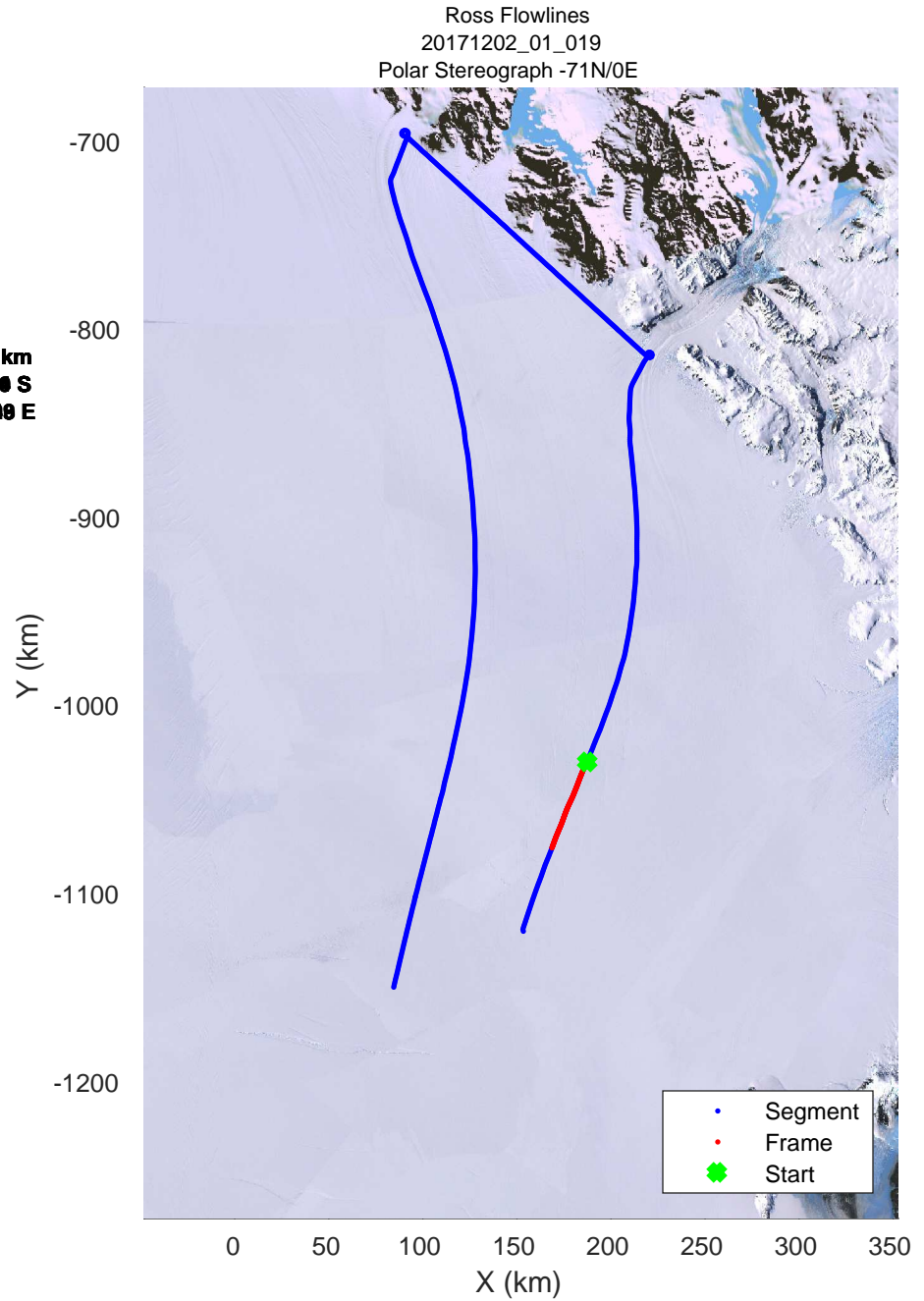
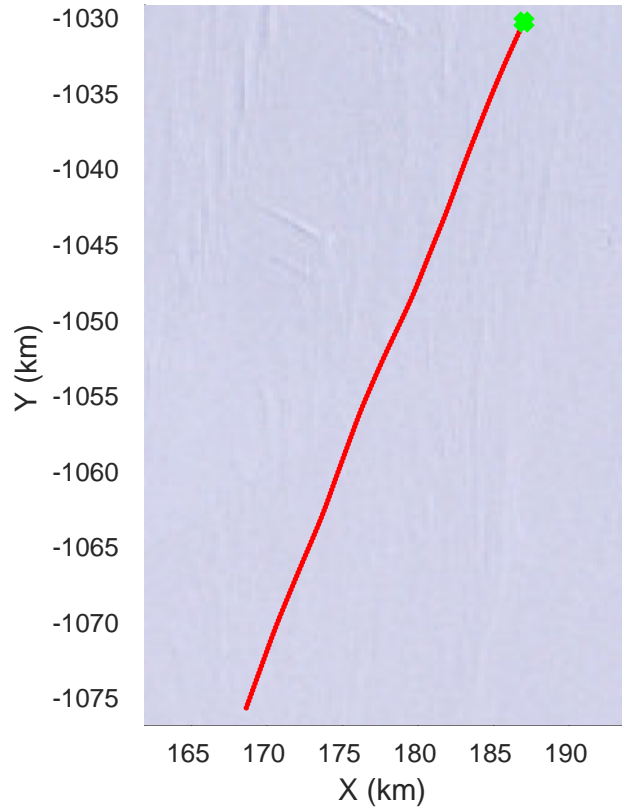
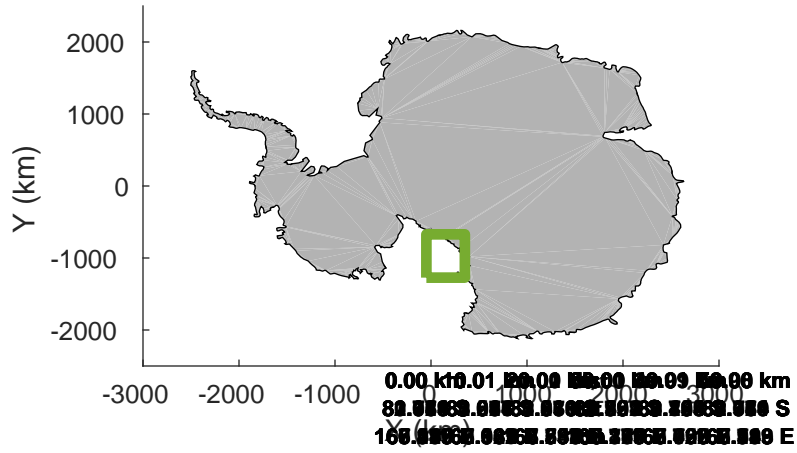
Data Frame ID: 20171202_01_018



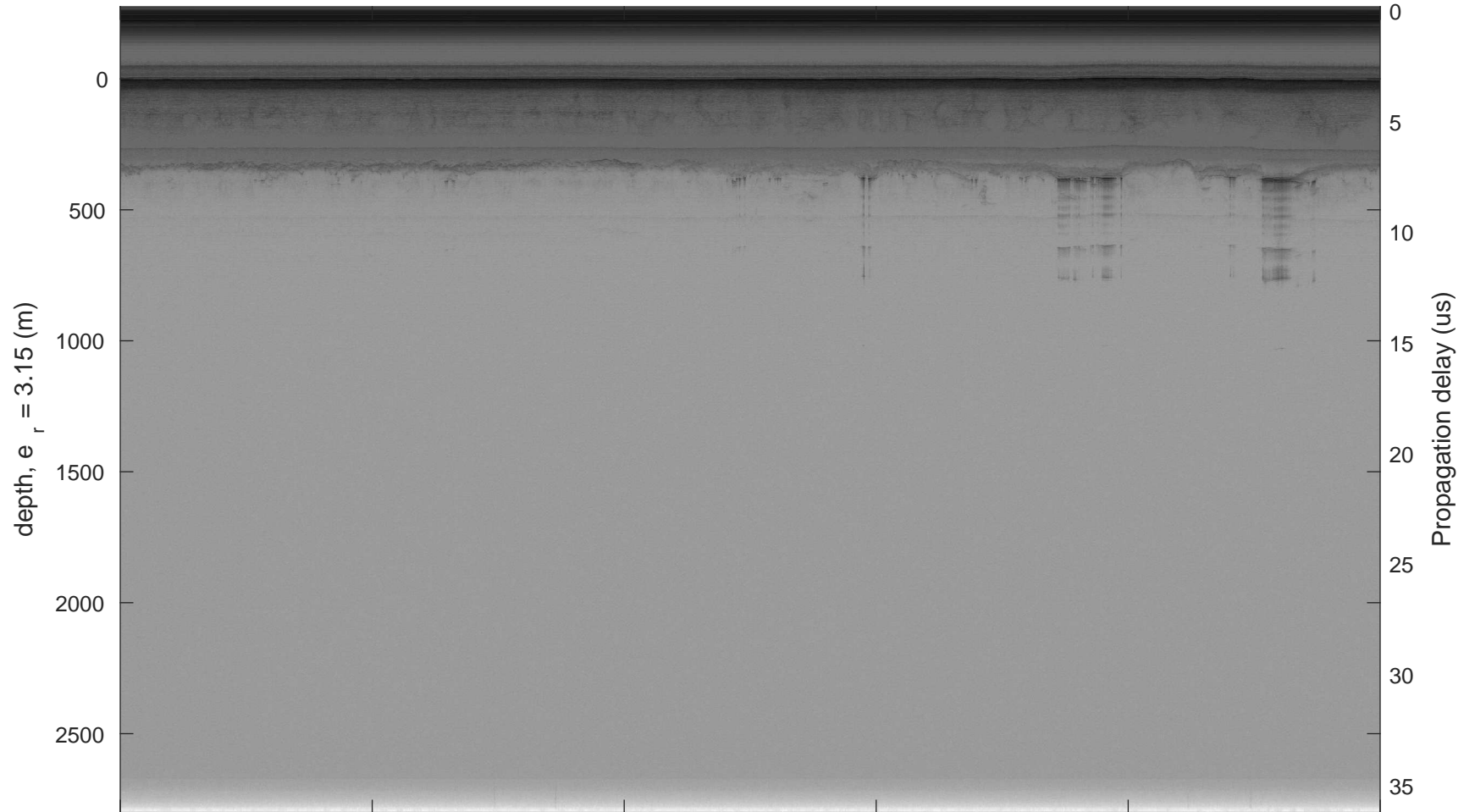
Data Frame ID: 20171202_01_018



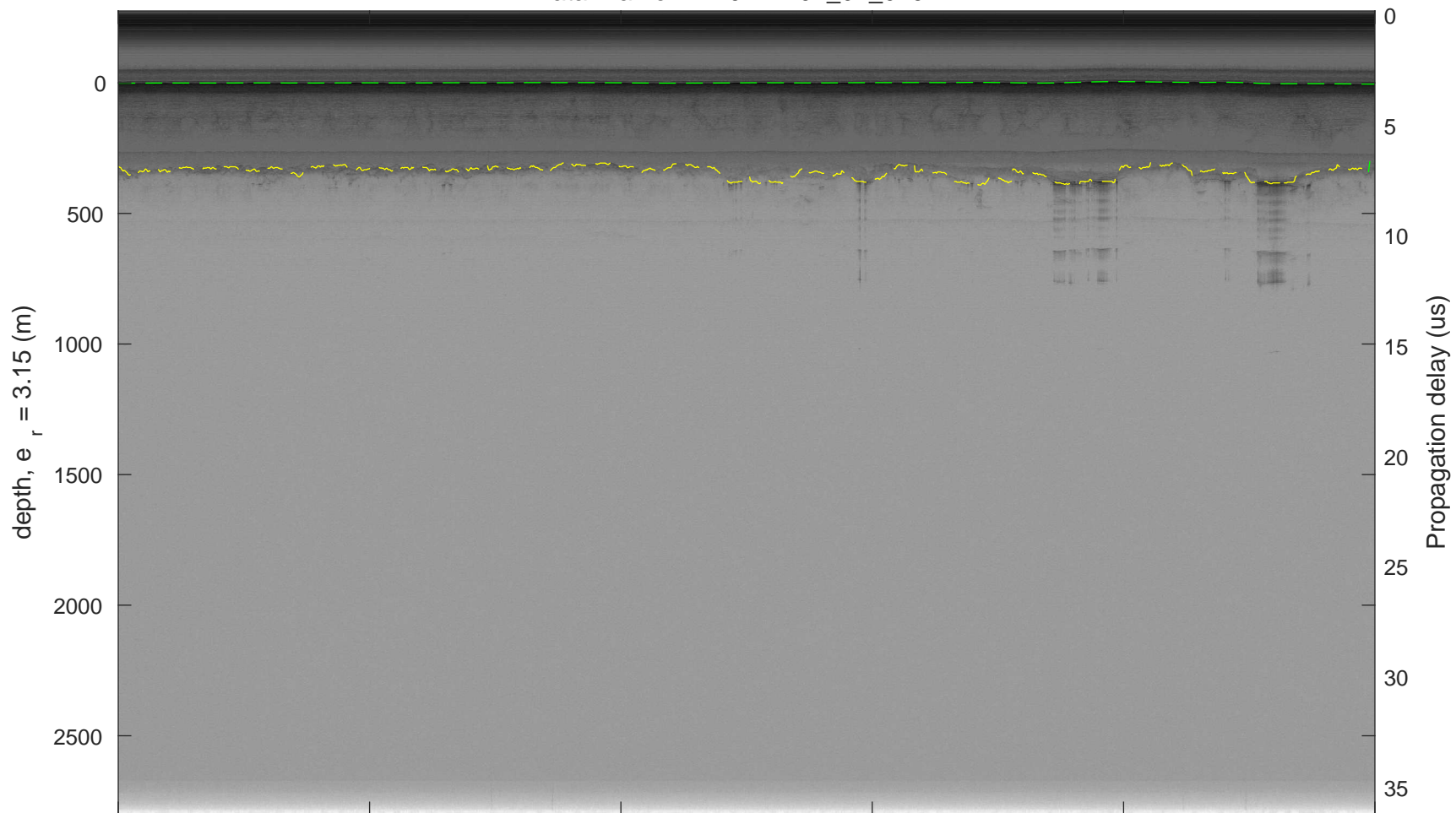
rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_018: 03:44:43.8 to 03:54:27.0 GPS



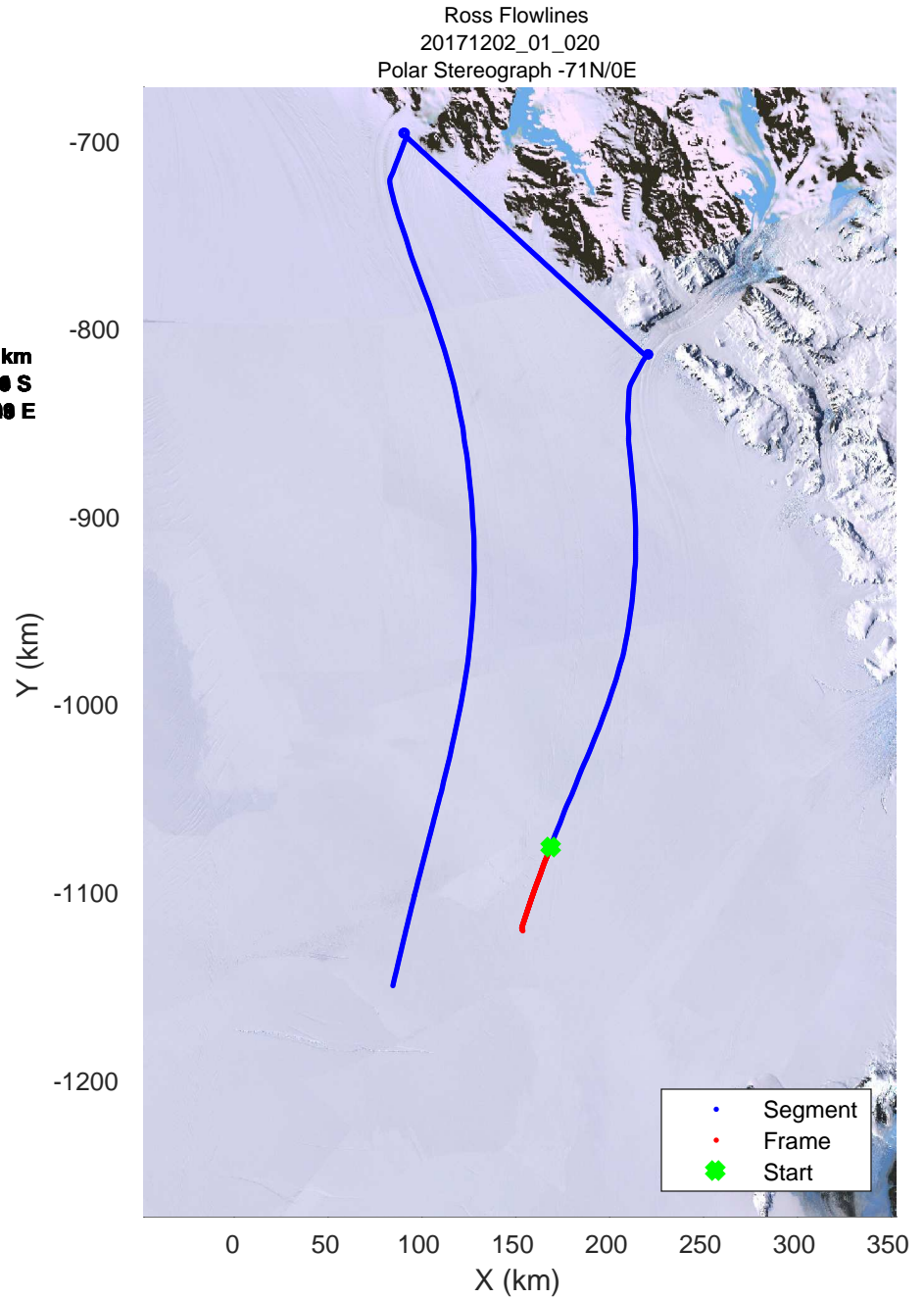
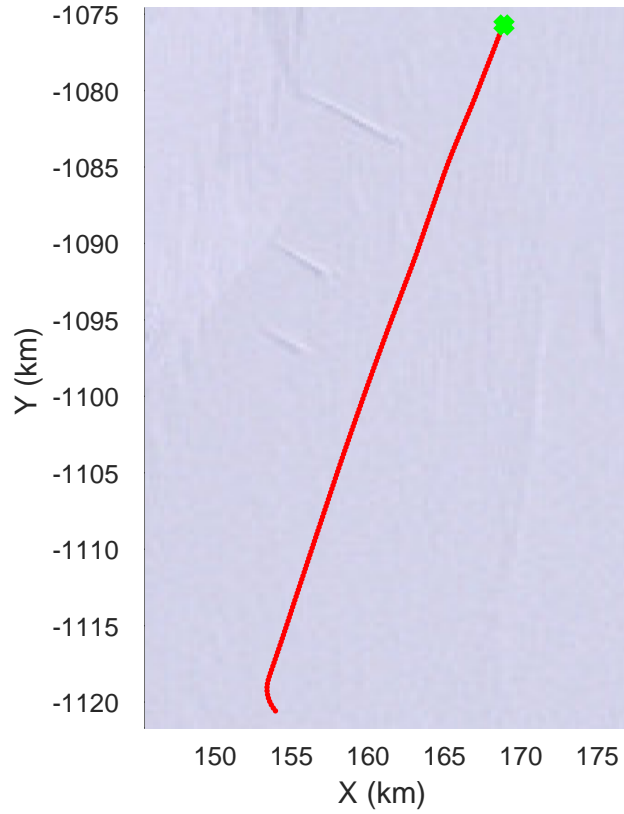
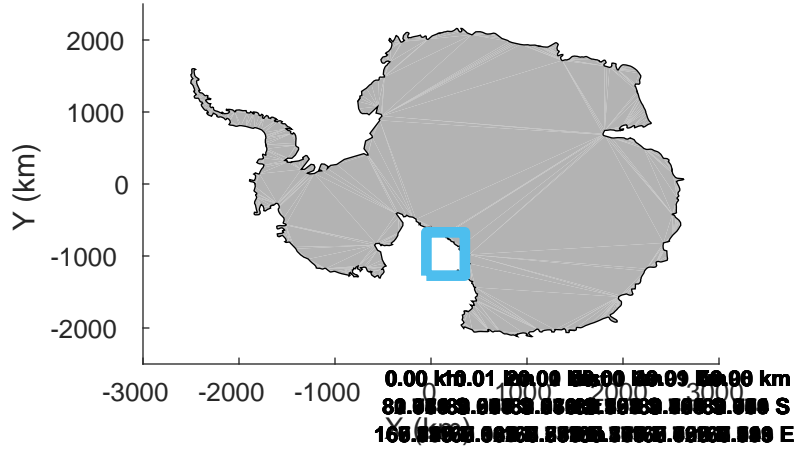
Data Frame ID: 20171202_01_019



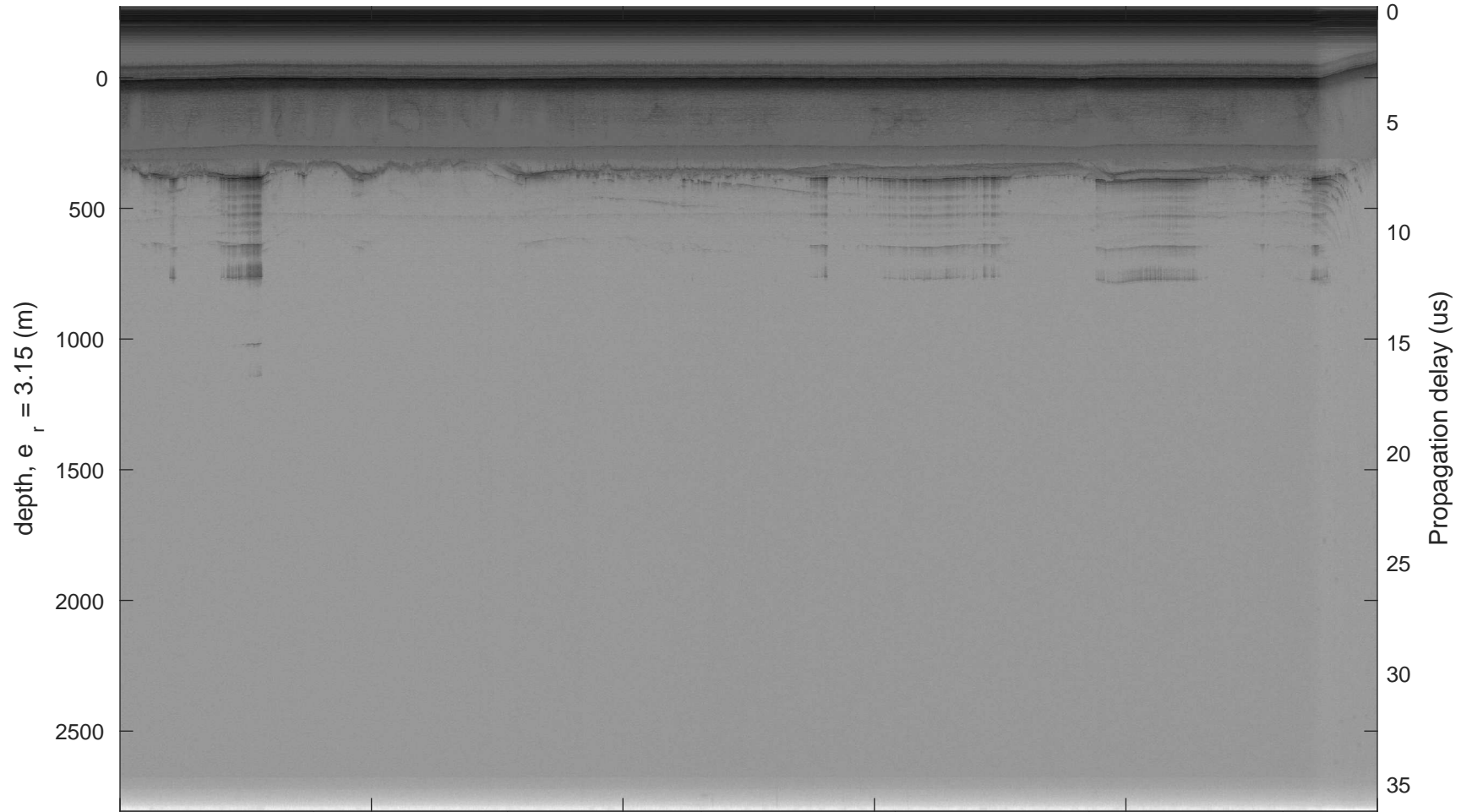
Data Frame ID: 20171202_01_019



rds 2017_Antarctica_Basler: "Ross Flowlines" 20171202_01_019: 03:54:27.2 to 04:03:57.6 GPS



Data Frame ID: 20171202_01_020



Data Frame ID: 20171202_01_020

