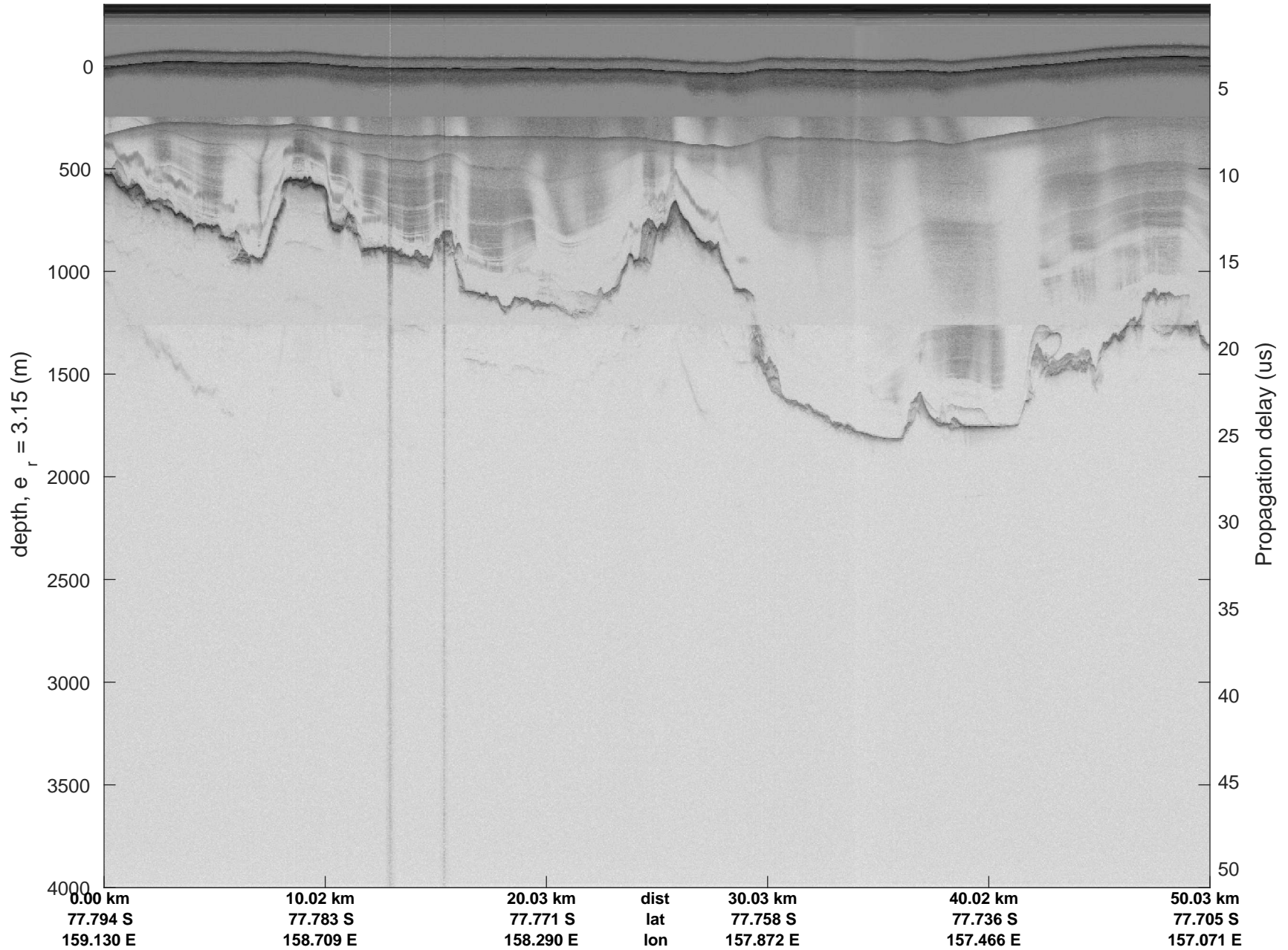
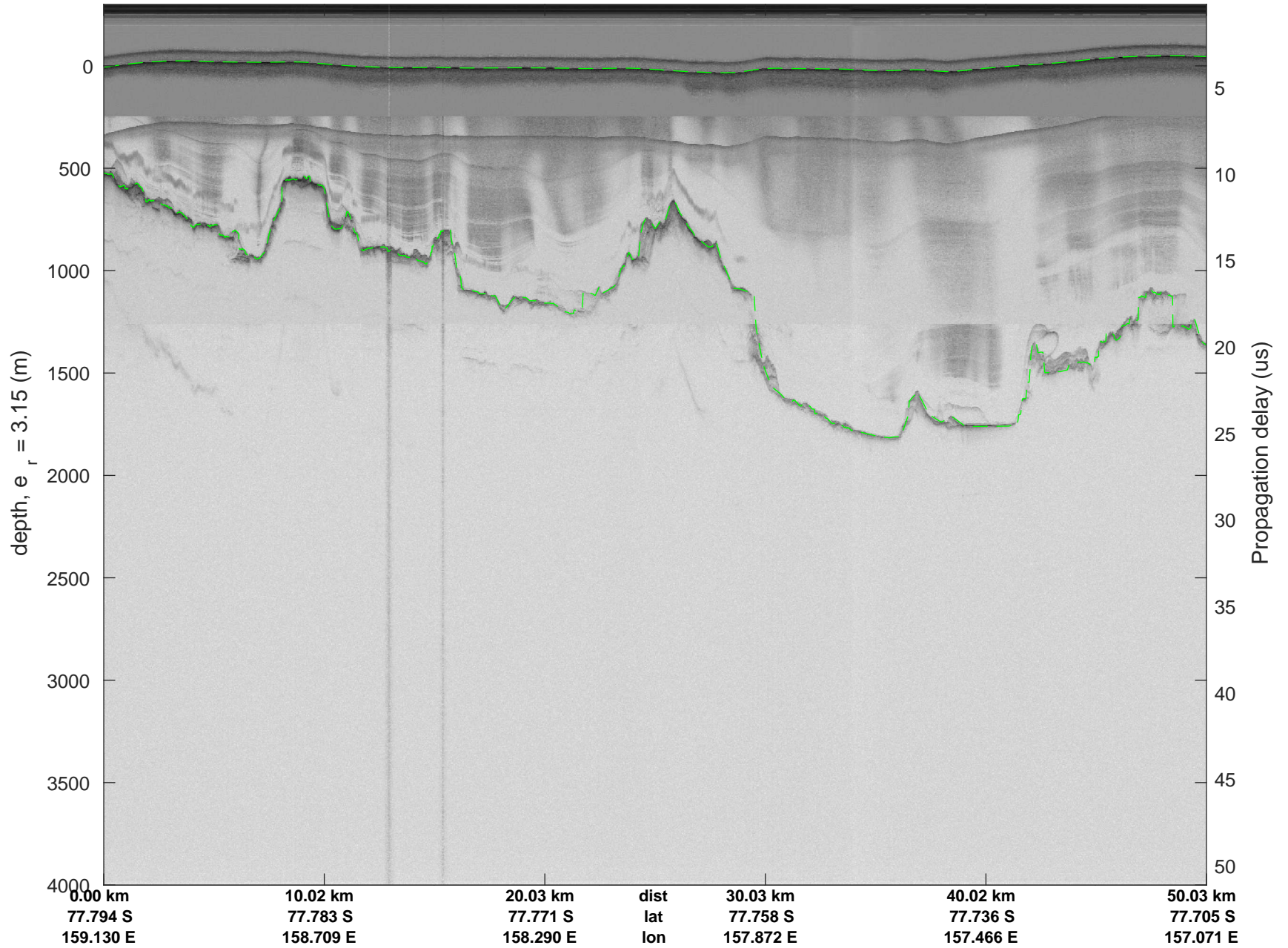
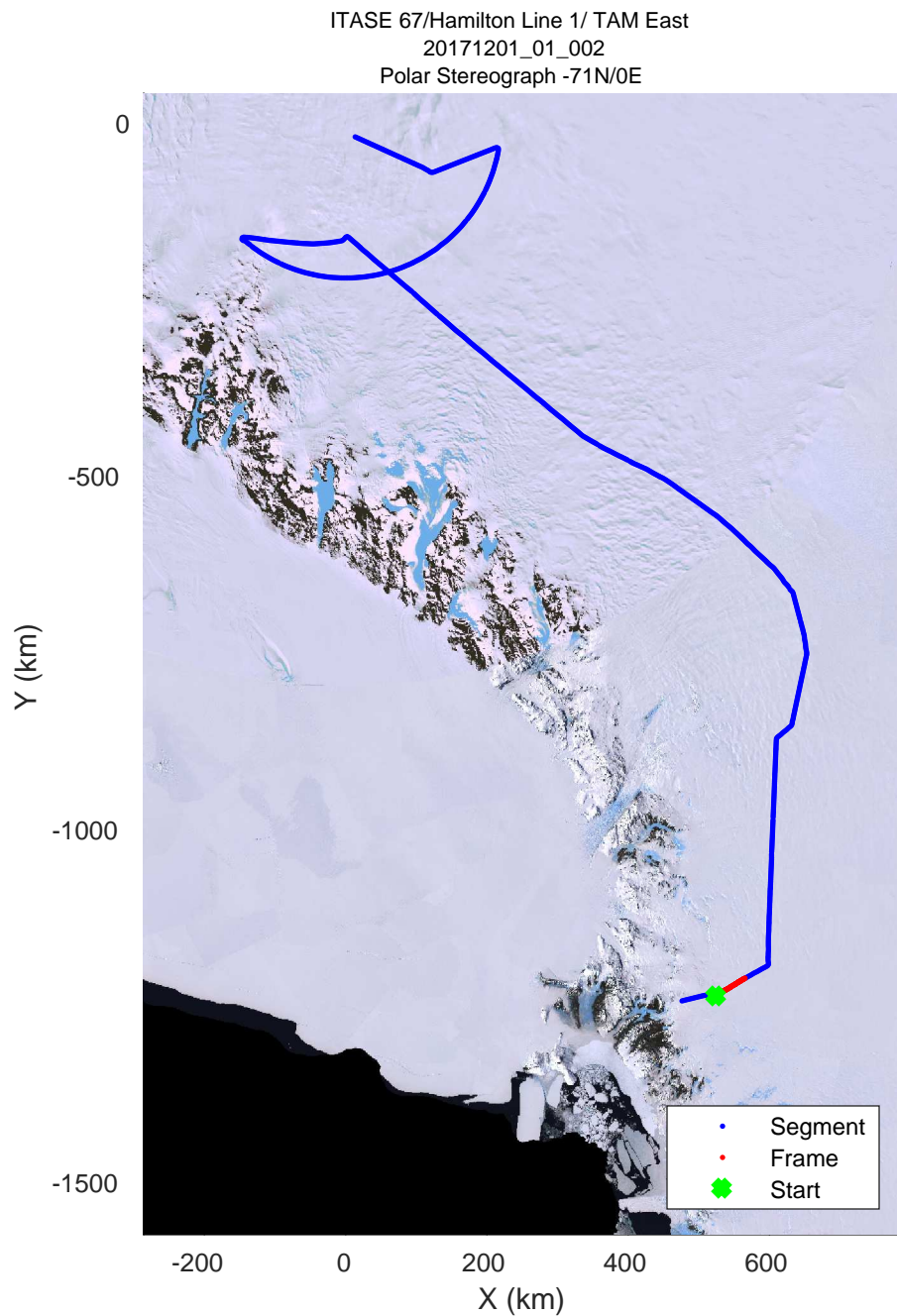
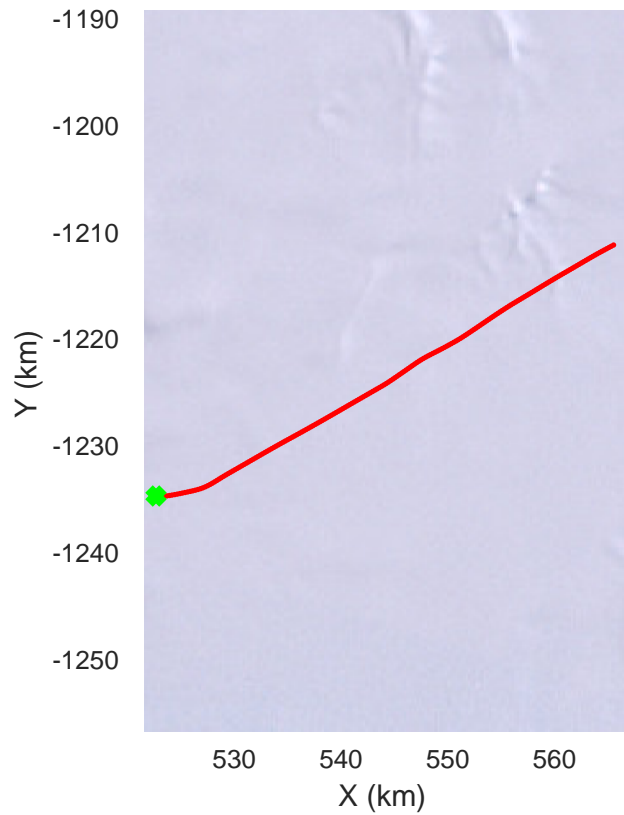
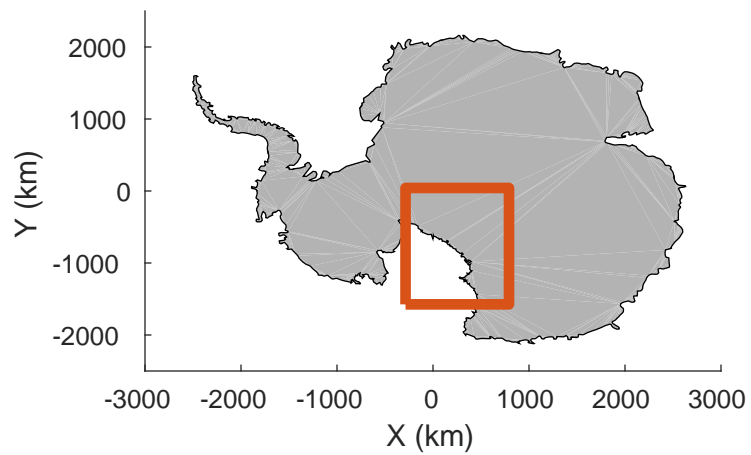


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_001: -4:14:31.7 to -4:23:25.3 GPS

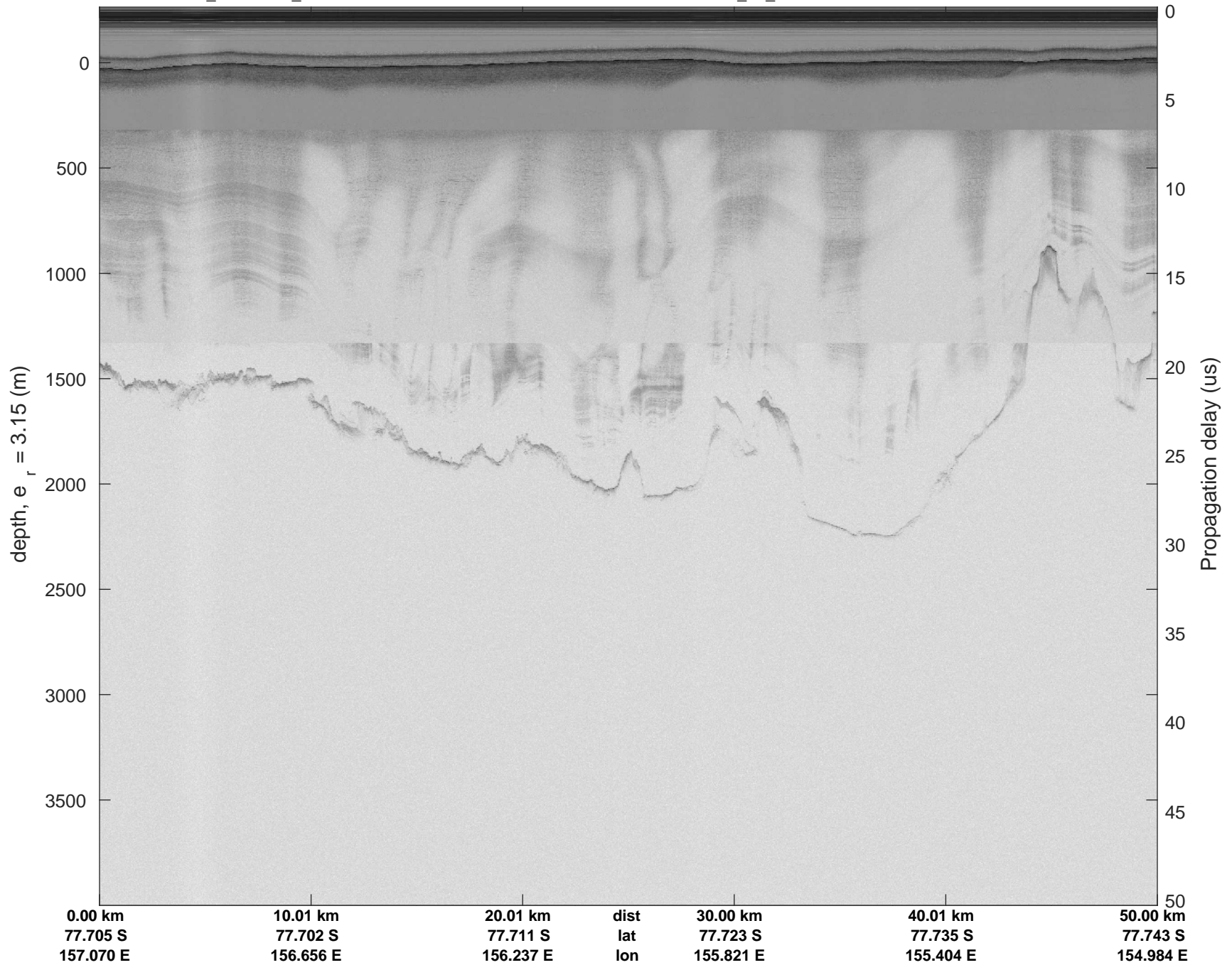


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_001: -4:14:31.7 to -4:23:25.3 GPS

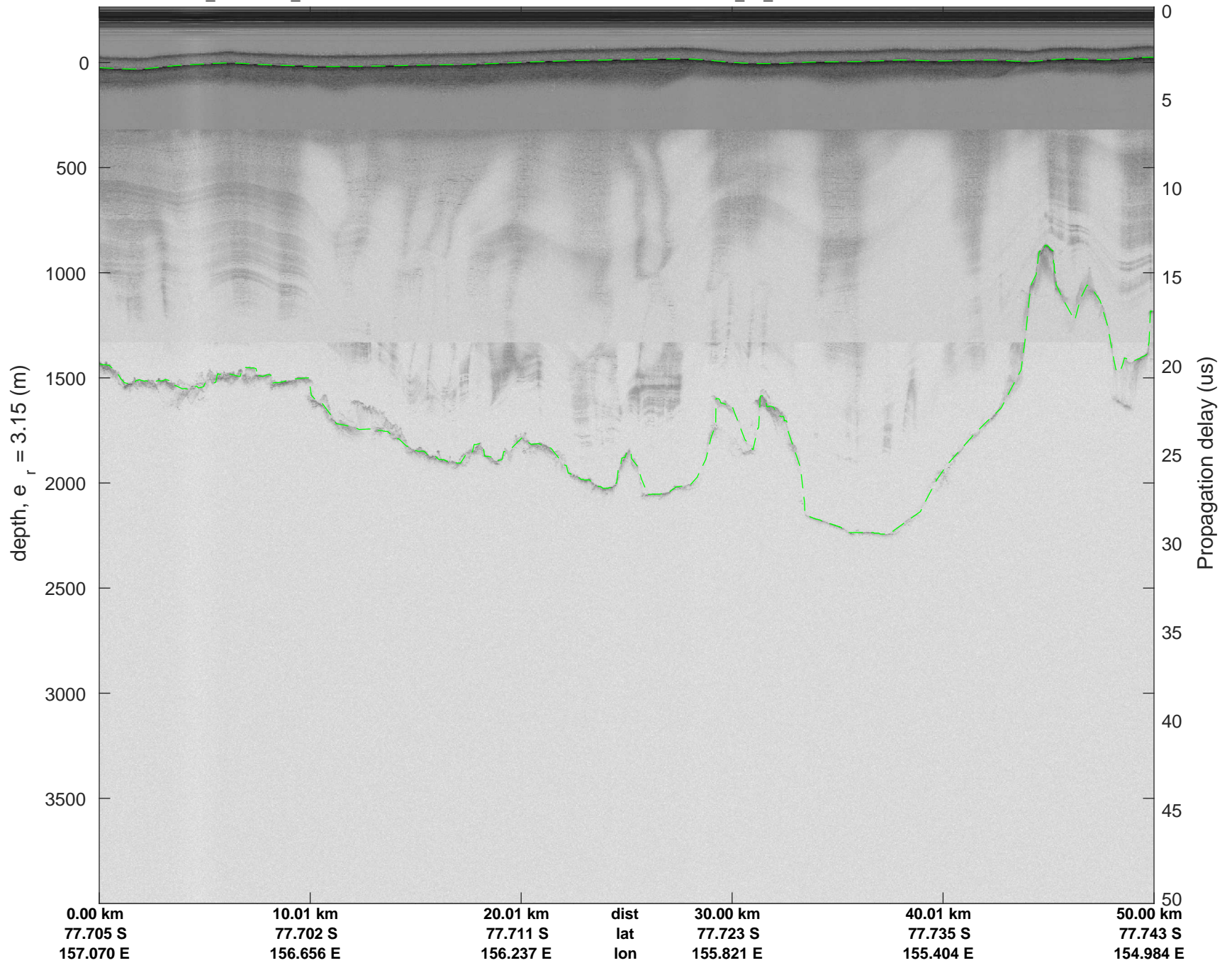


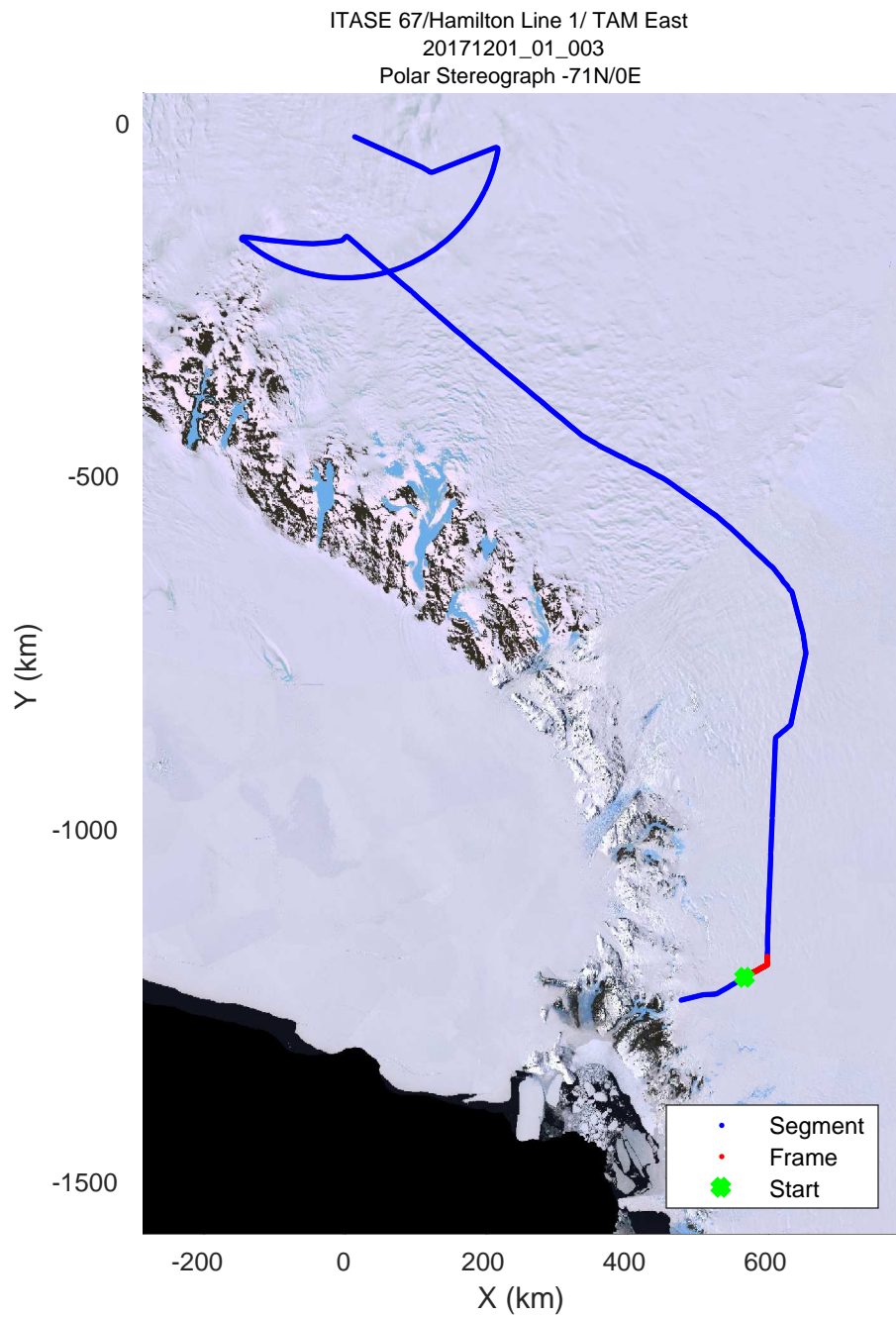
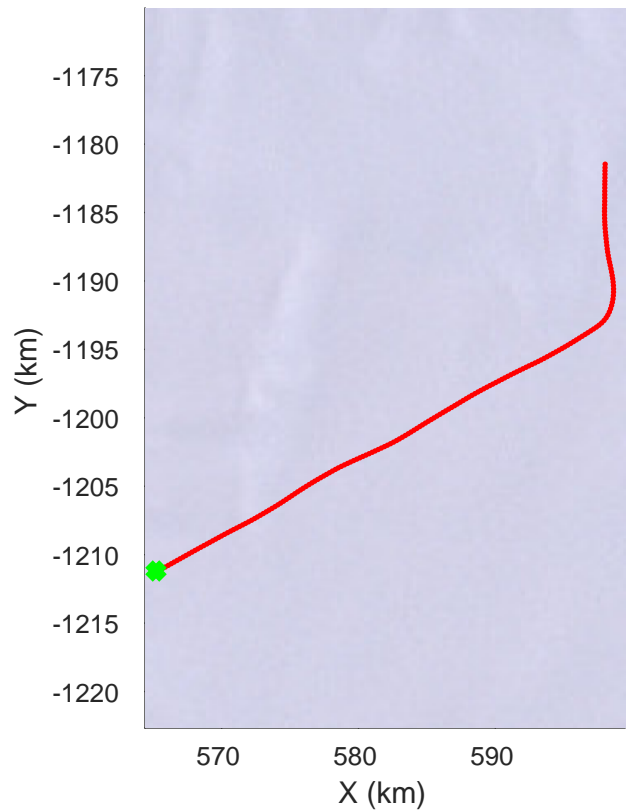
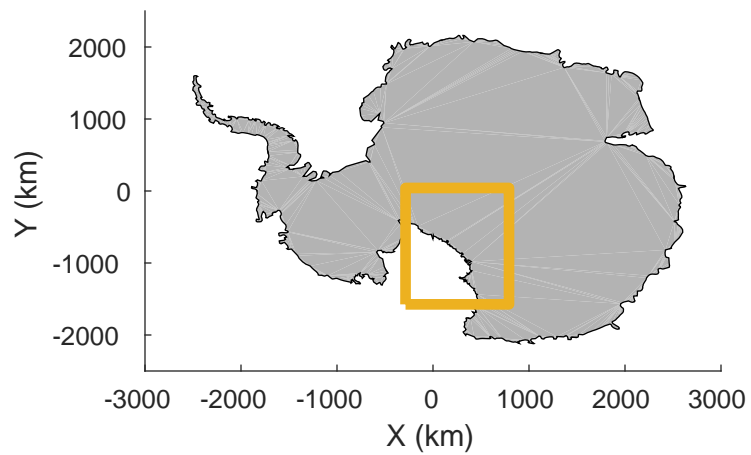


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_002: -4:23:25.4 to -4:31:50.0 GPS

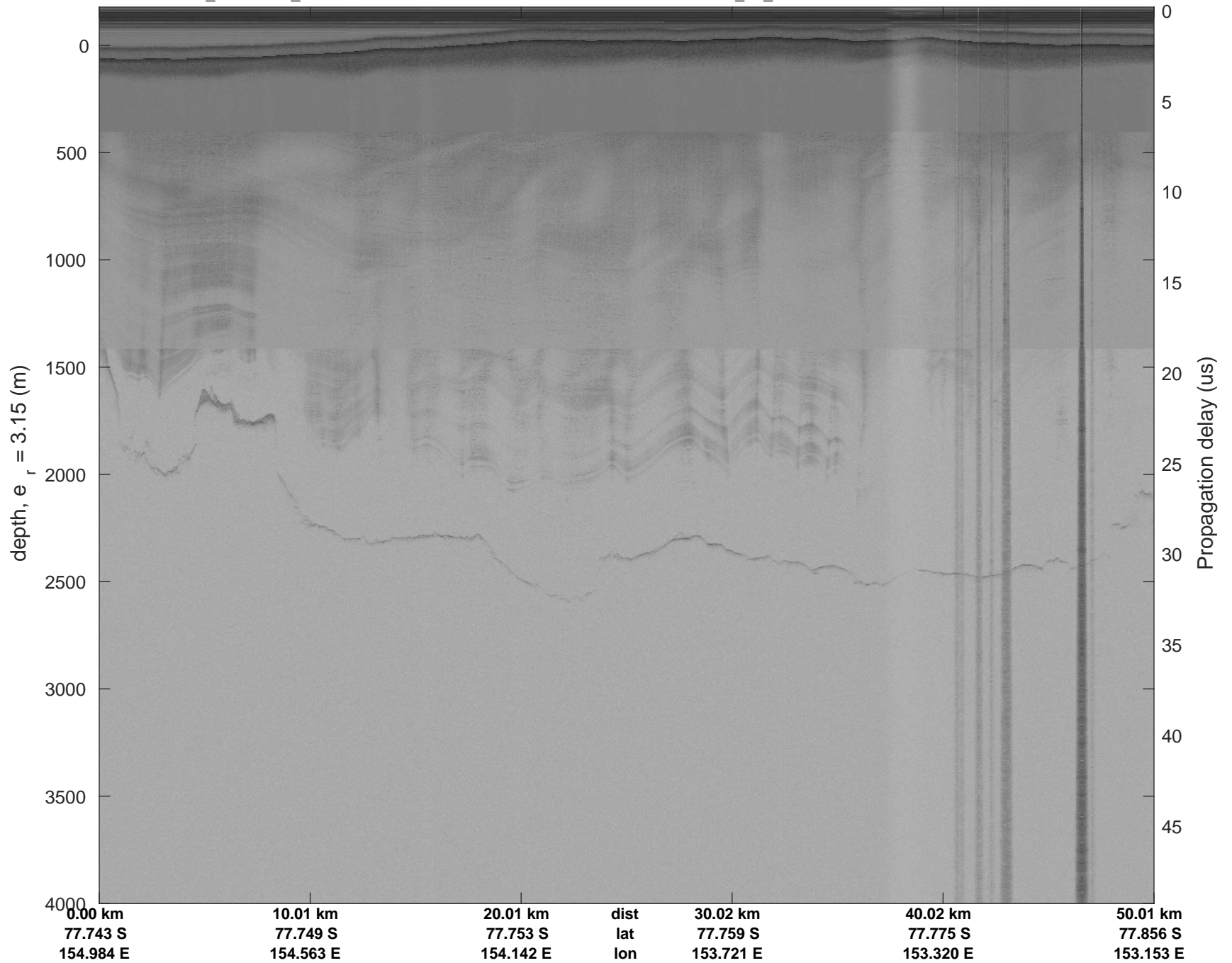


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_002: -4:23:25.4 to -4:31:50.0 GPS



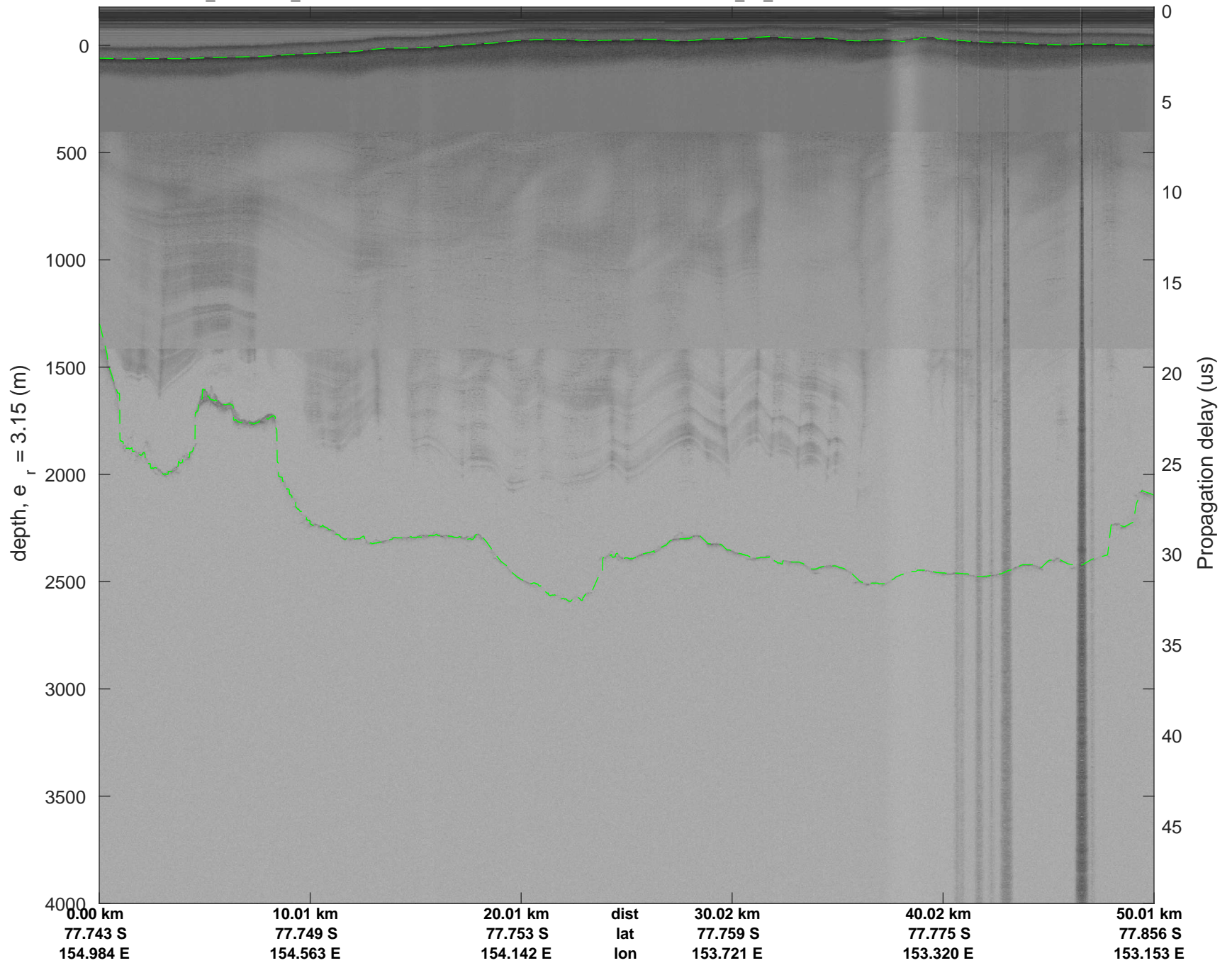


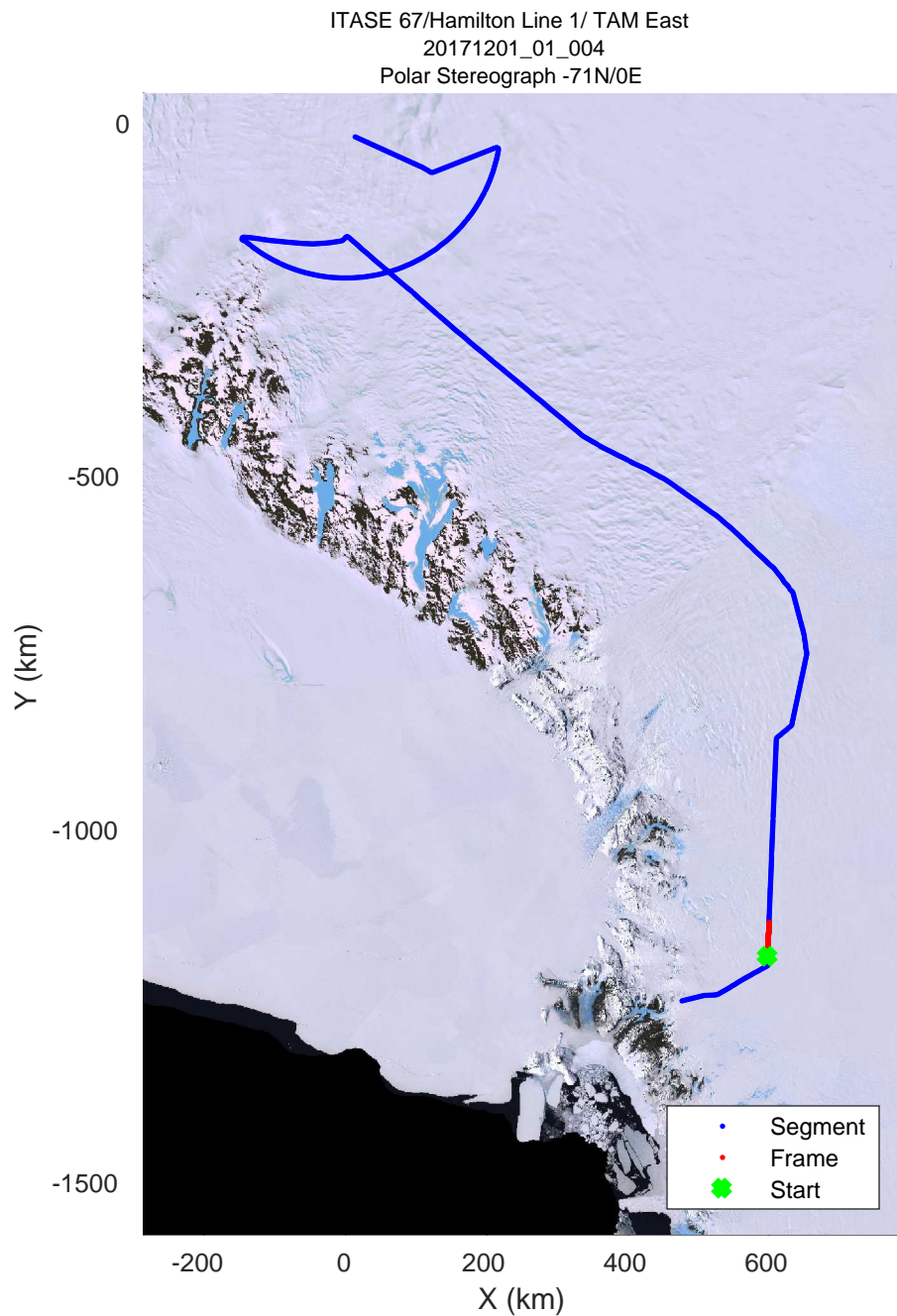
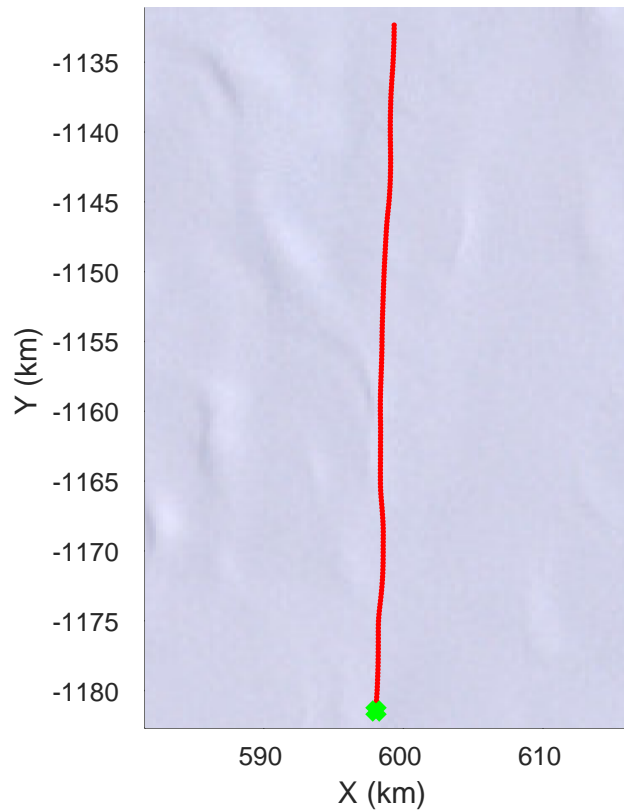
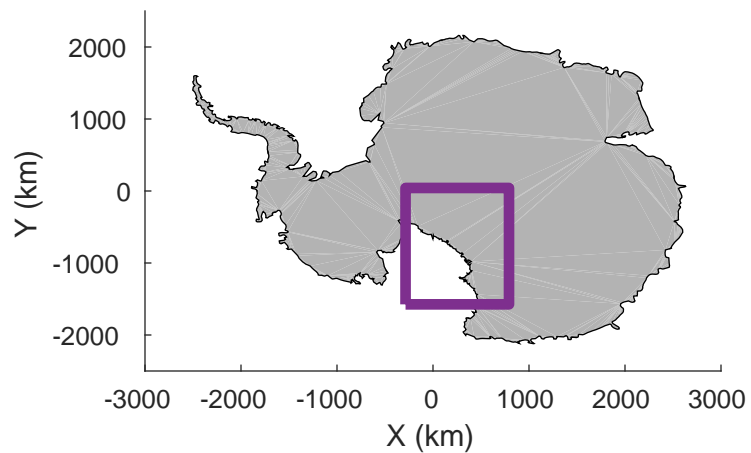
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_003: -4:31:50.1 to -4:40:06.4 GPS



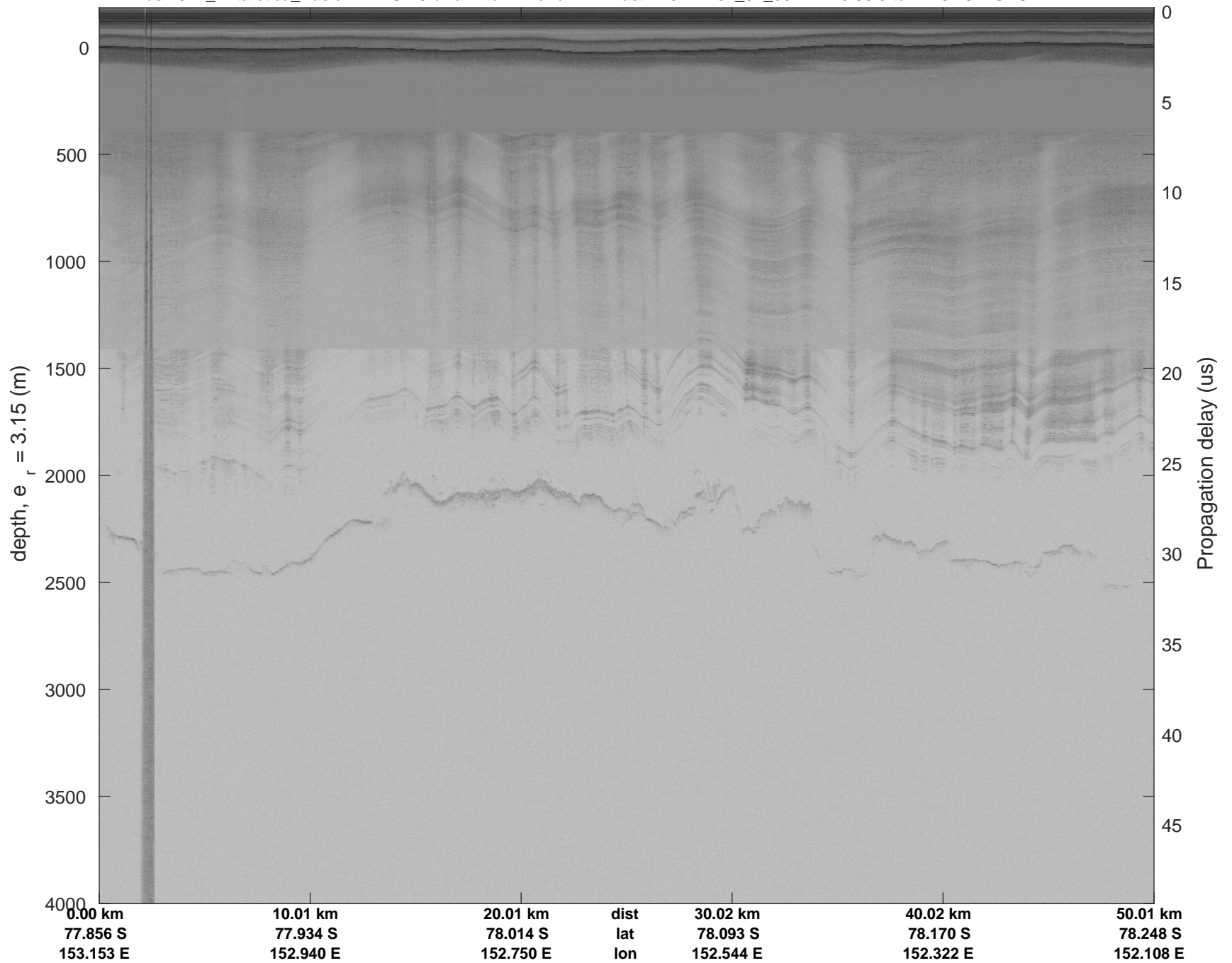


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_003: -4:31:50.1 to -4:40:06.4 GPS

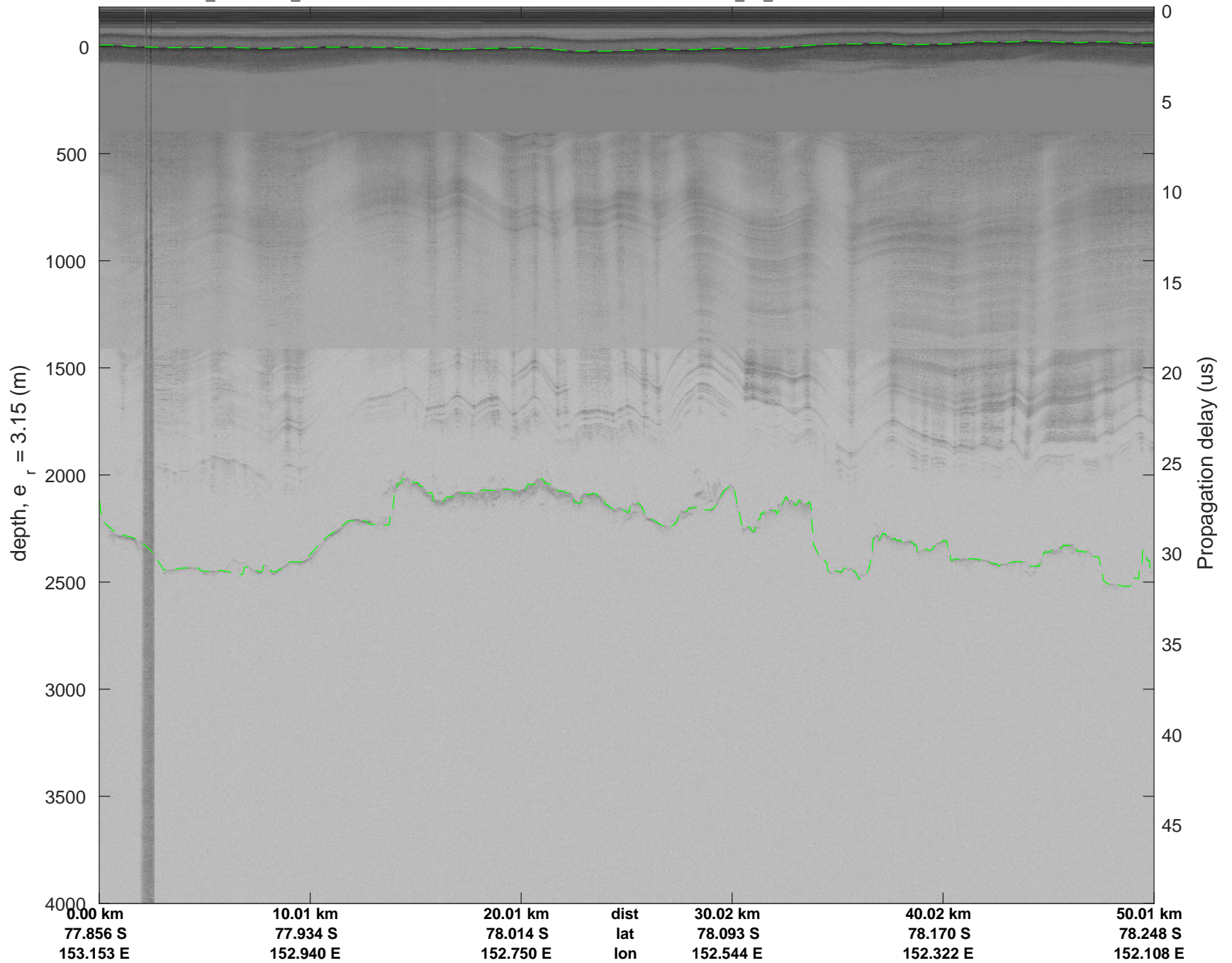


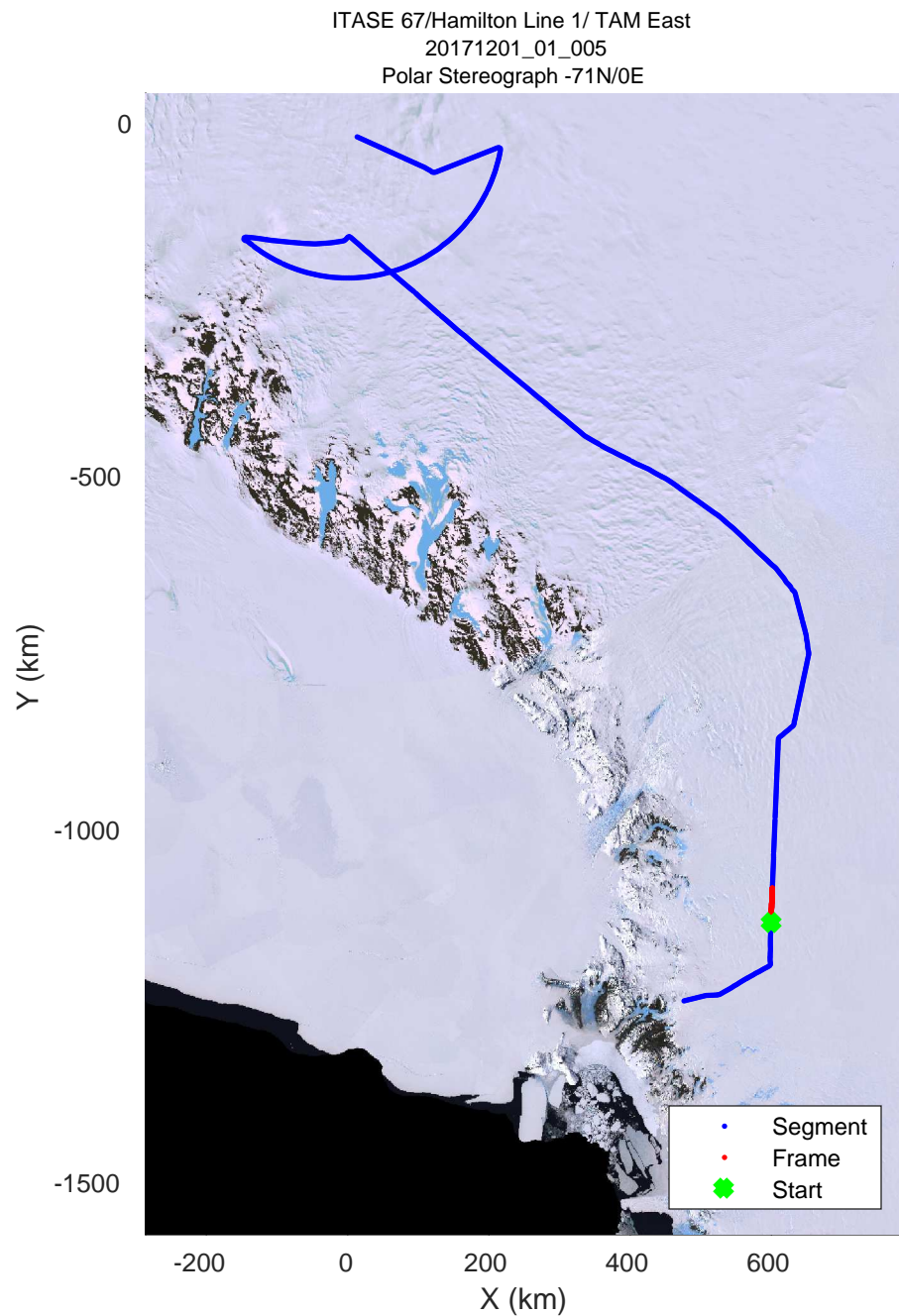
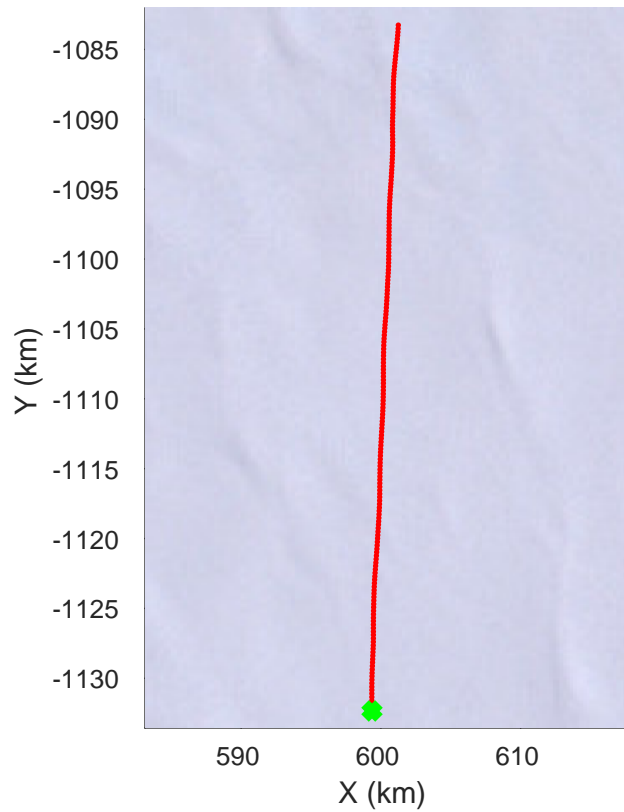
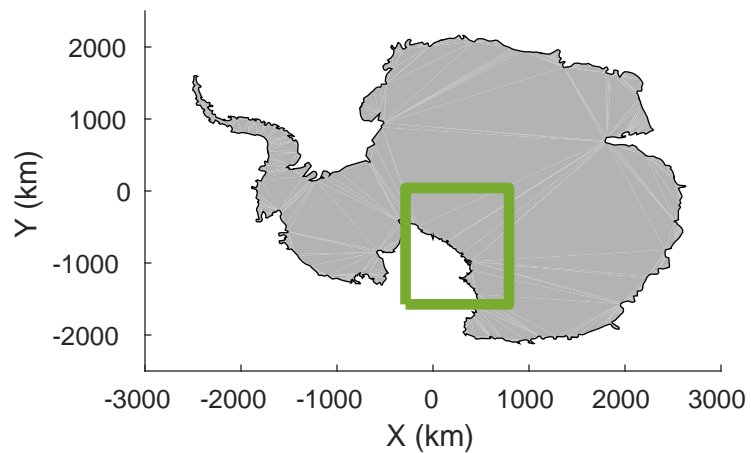


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_004: -4:40:06.5 to -4:48:28.1 GPS

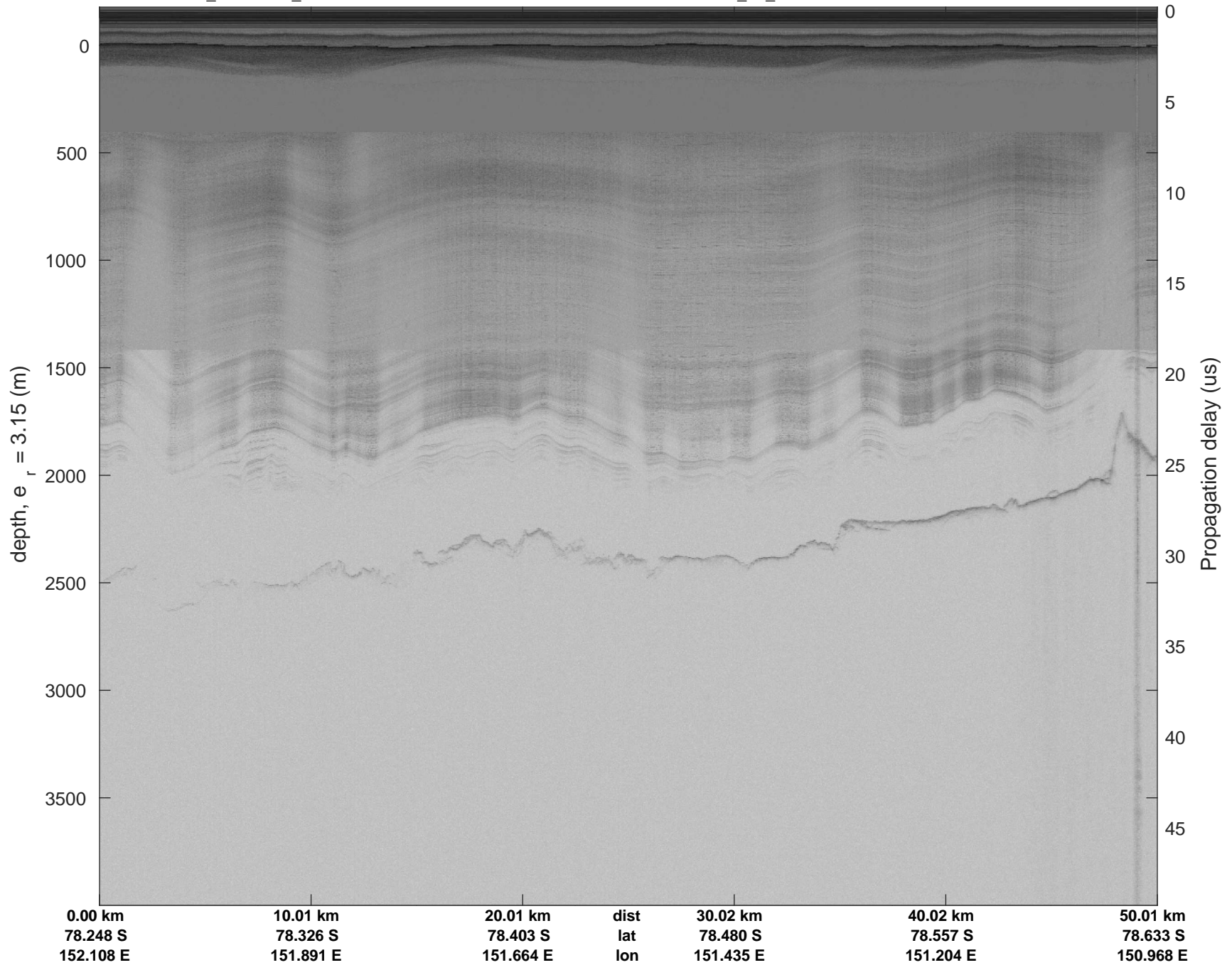


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_004: -4:40:06.5 to -4:48:28.1 GPS

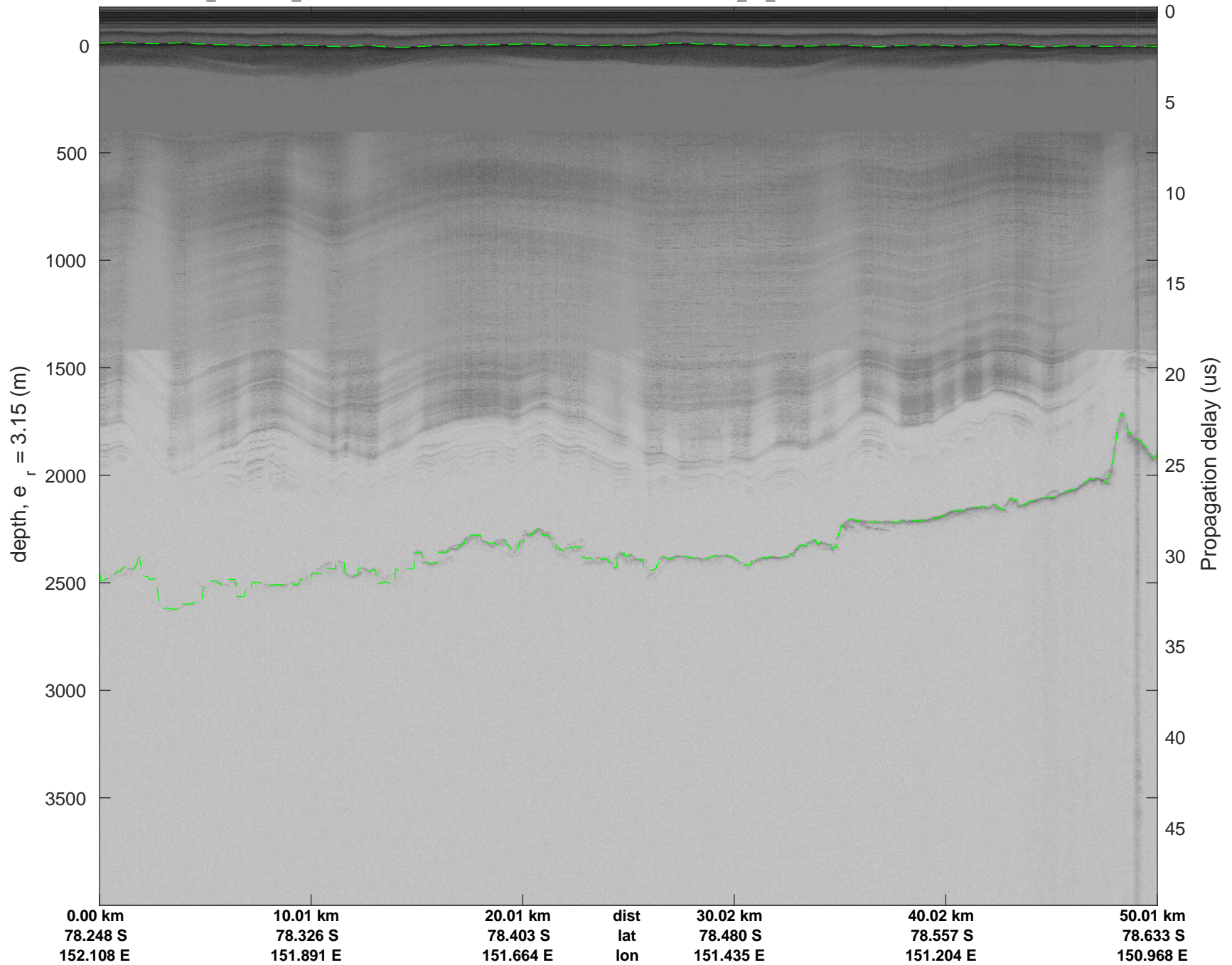


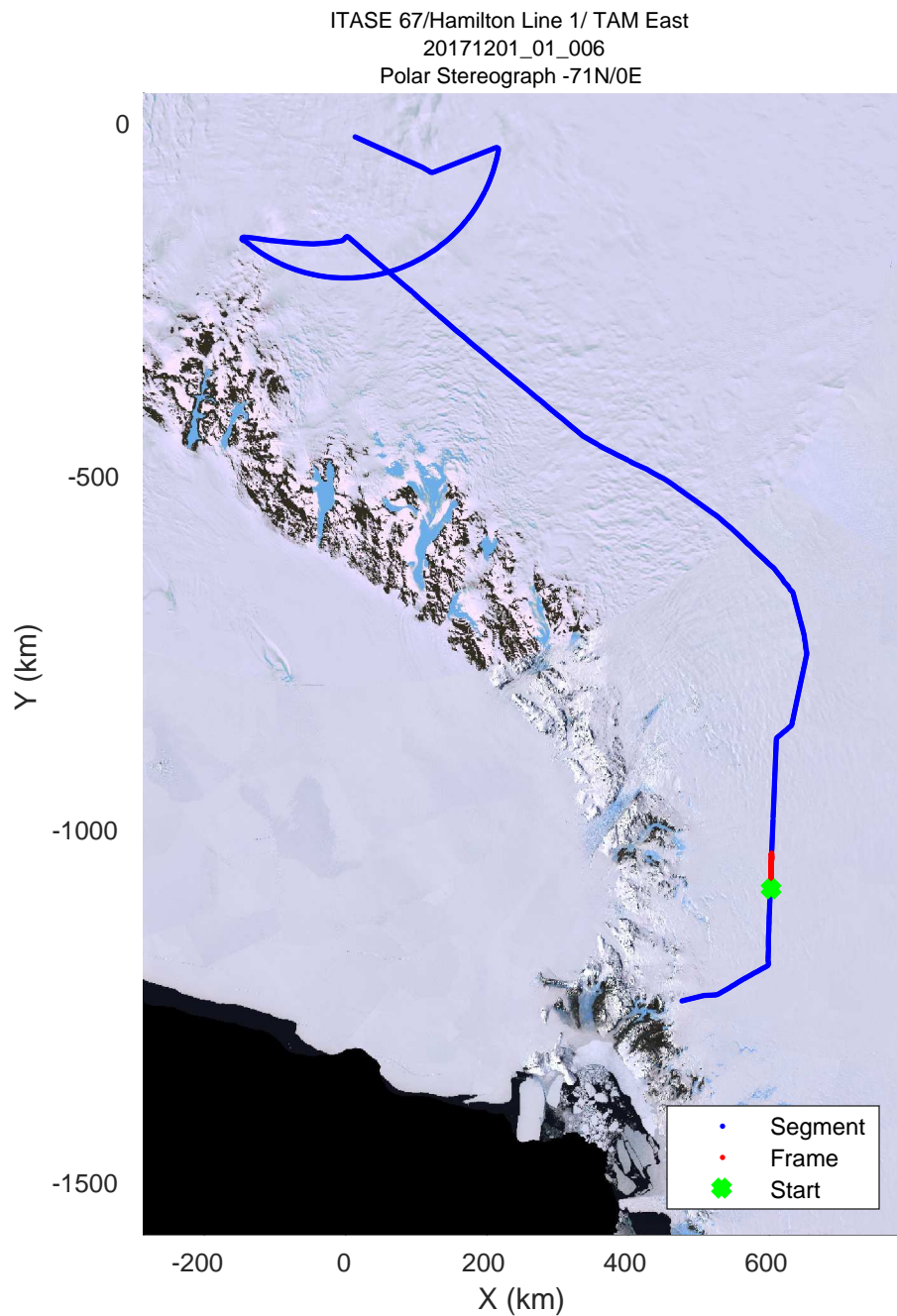
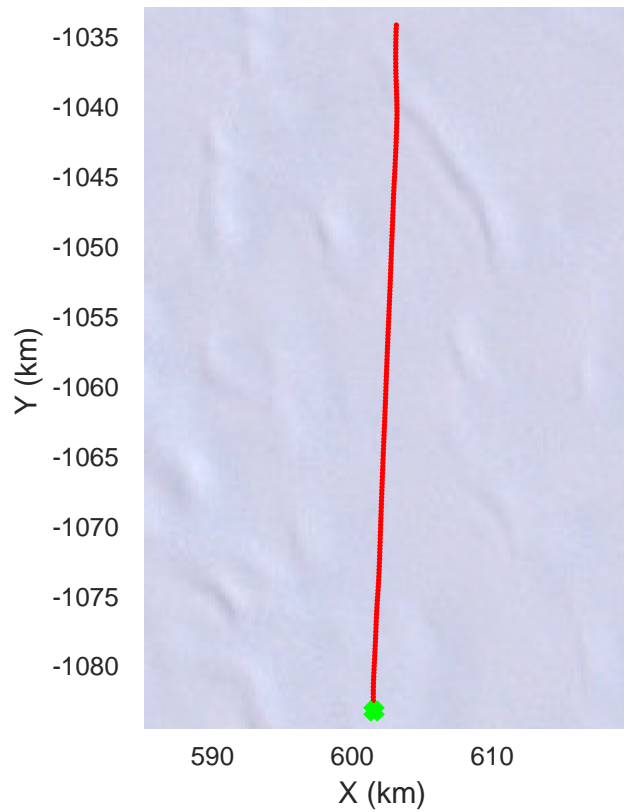
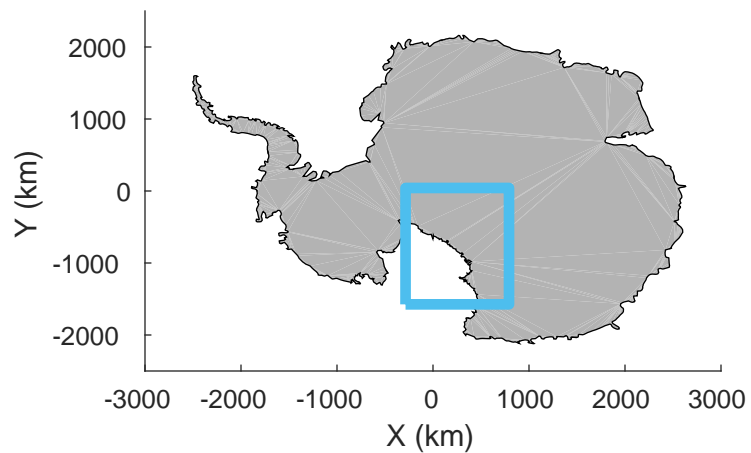


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_005: -4:48:28.3 to -4:56:56.1 GPS



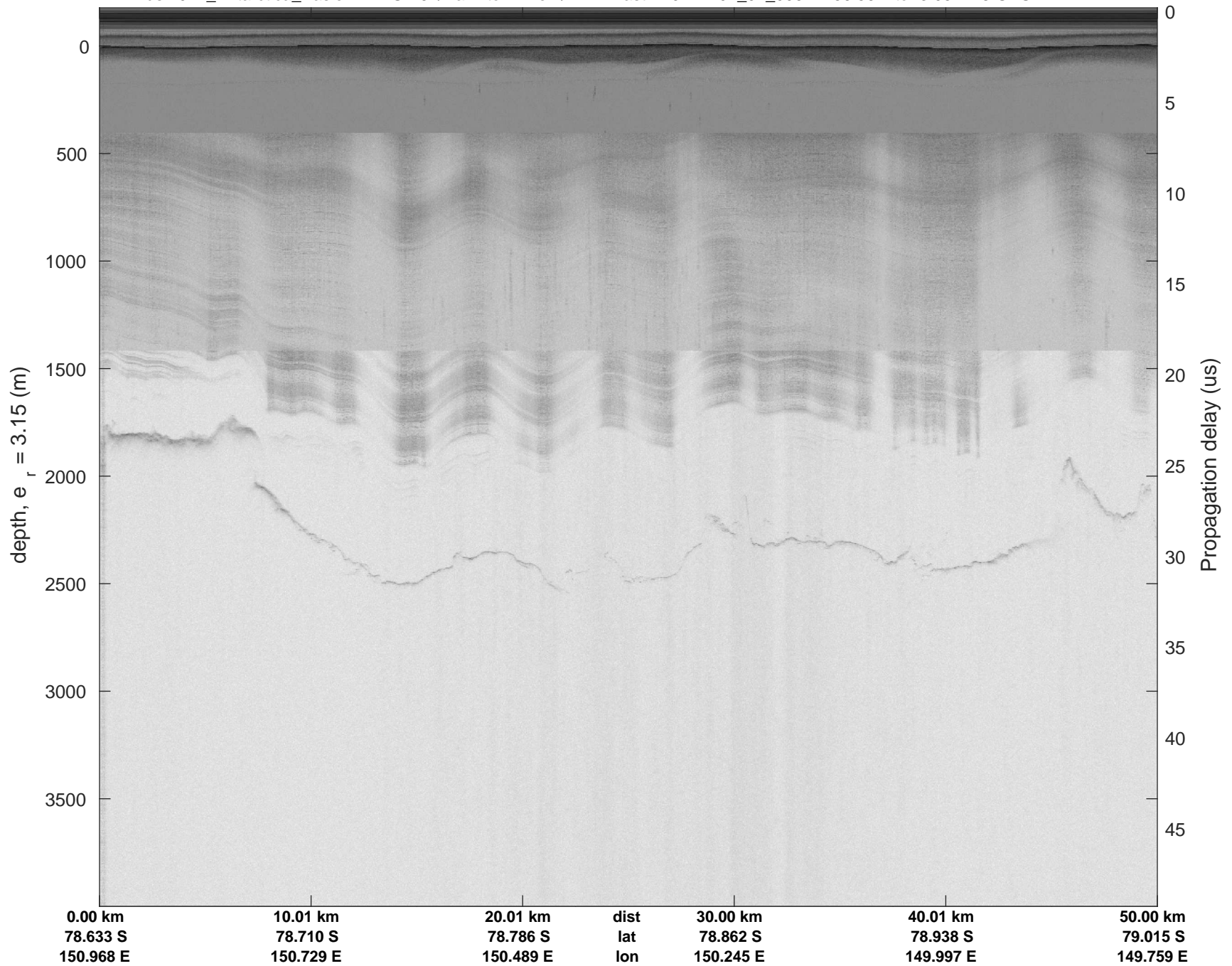
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_005: -4:48:28.3 to -4:56:56.1 GPS



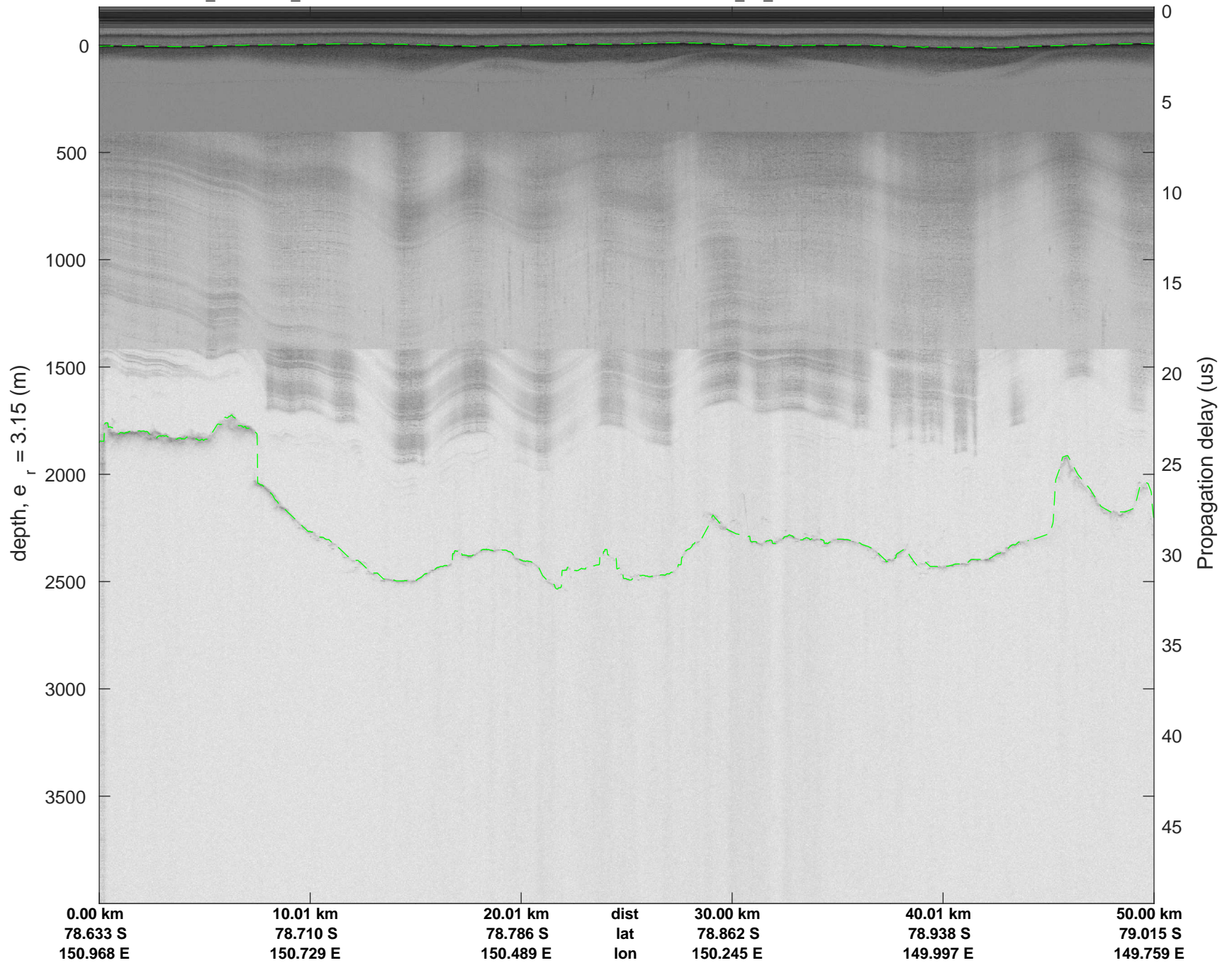


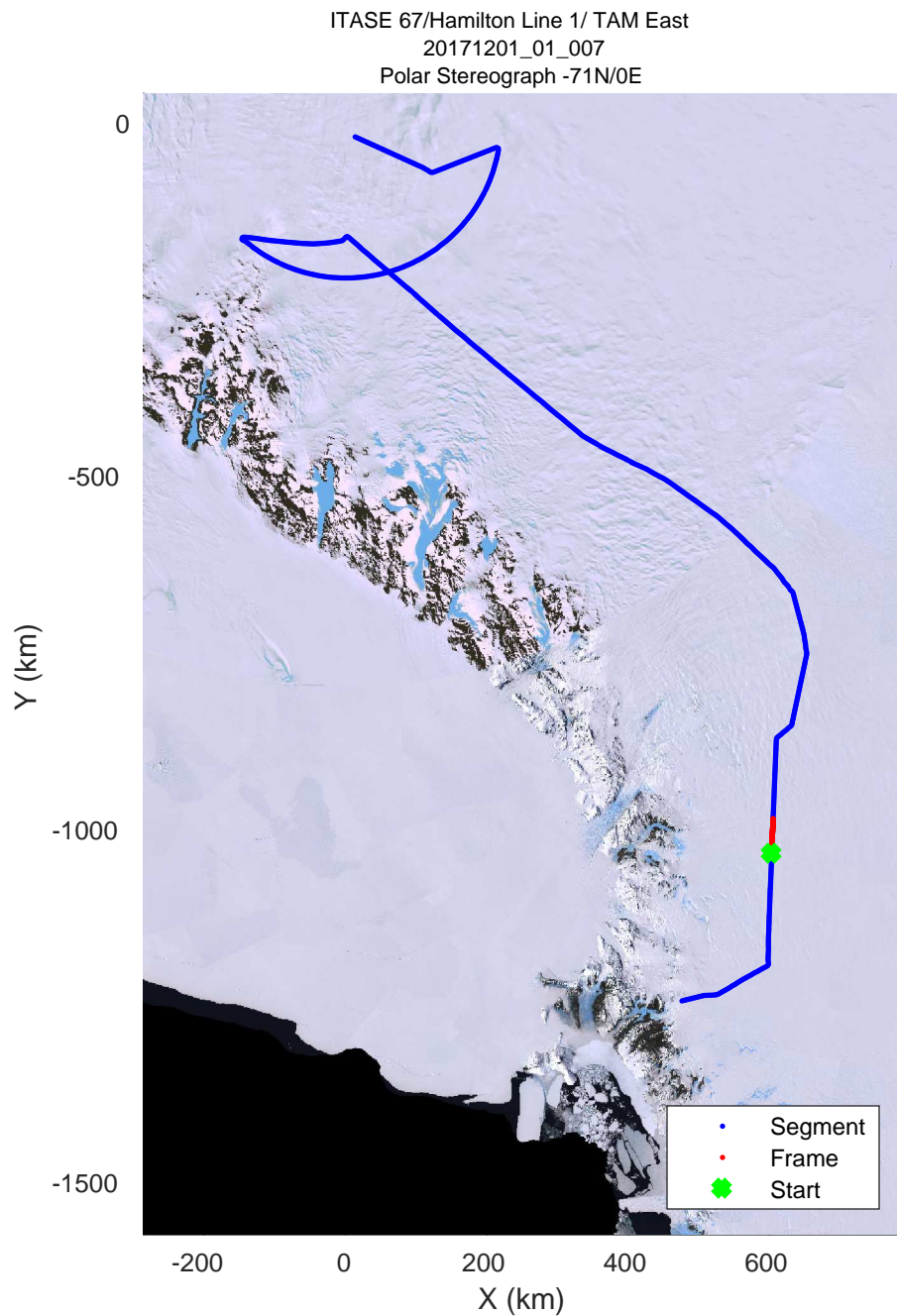
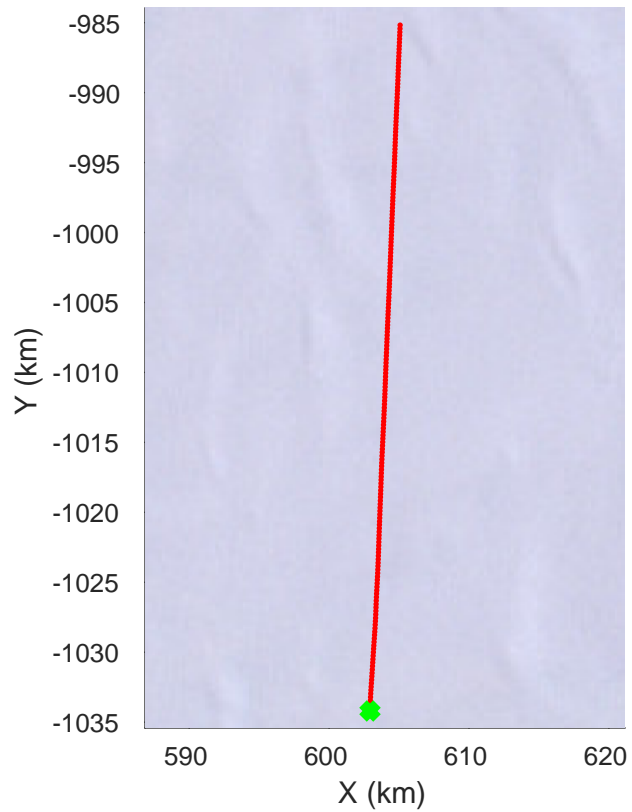
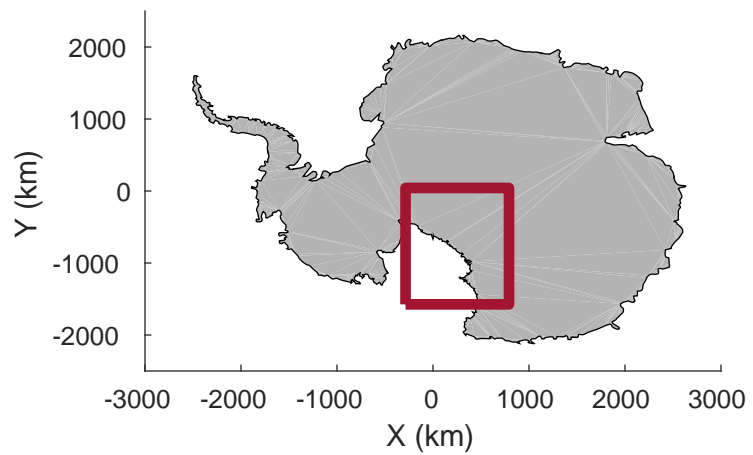


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_006: -4:56:56.2 to -3:05:22.8 GPS

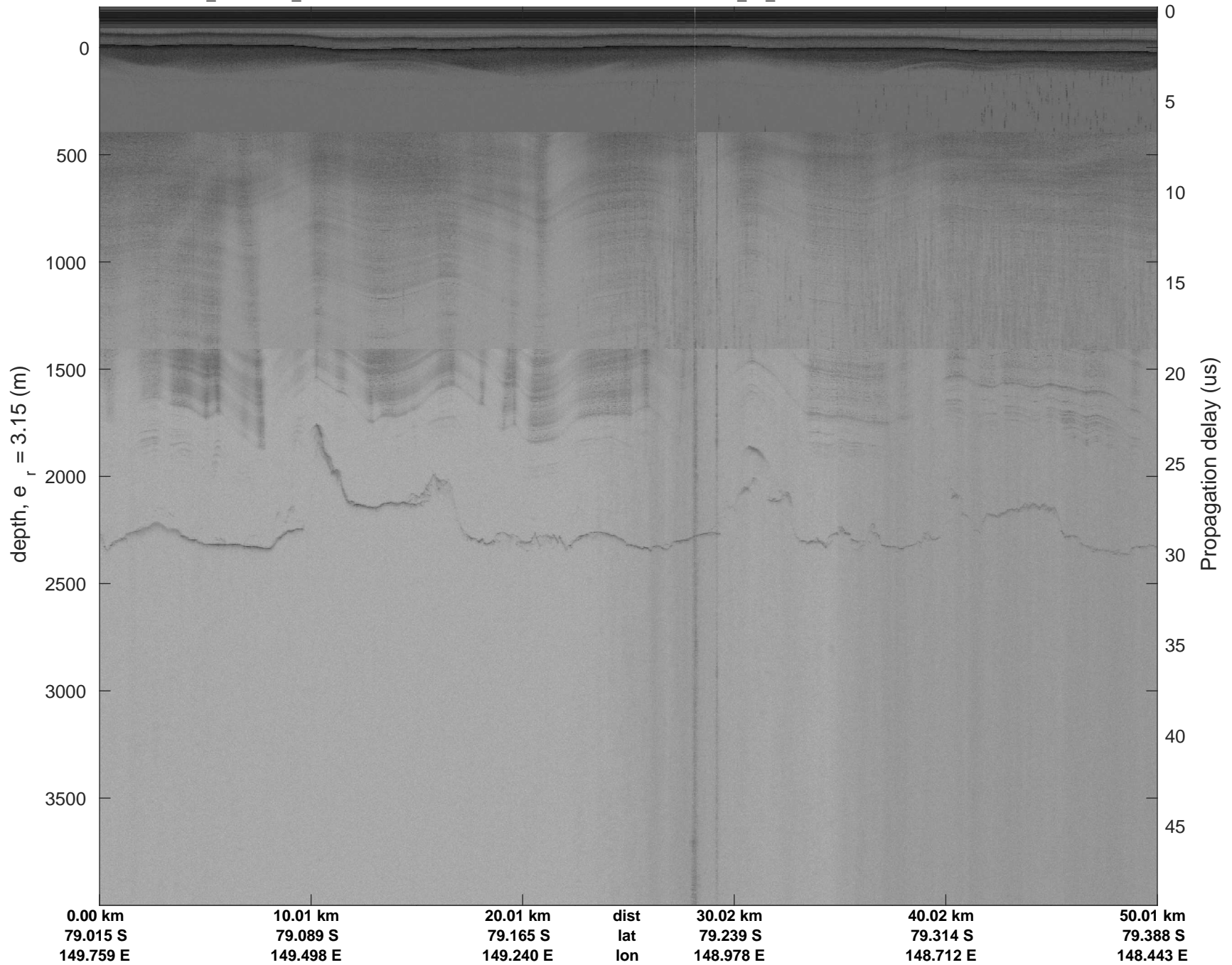


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_006: -4:56:56.2 to -3:05:22.8 GPS

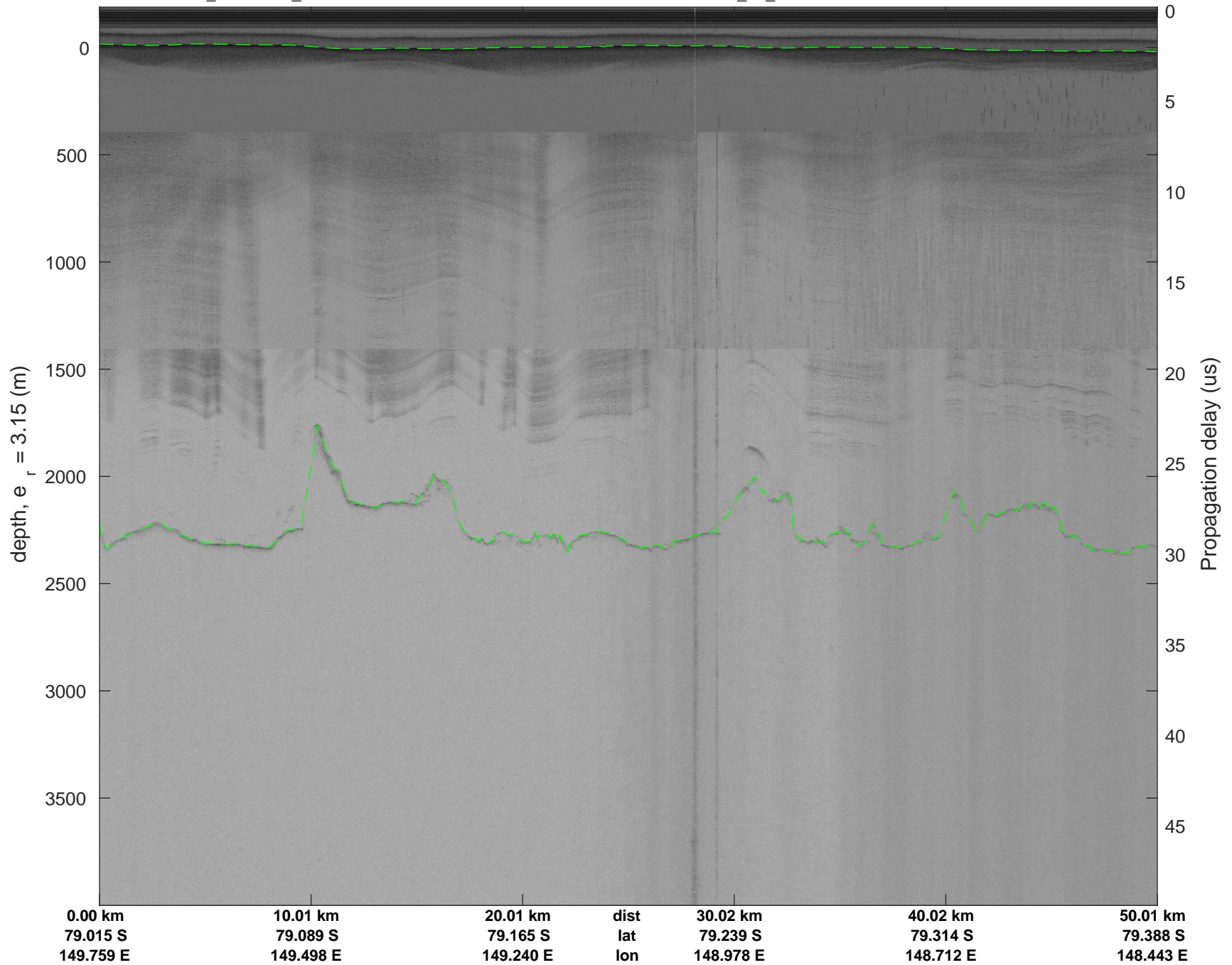


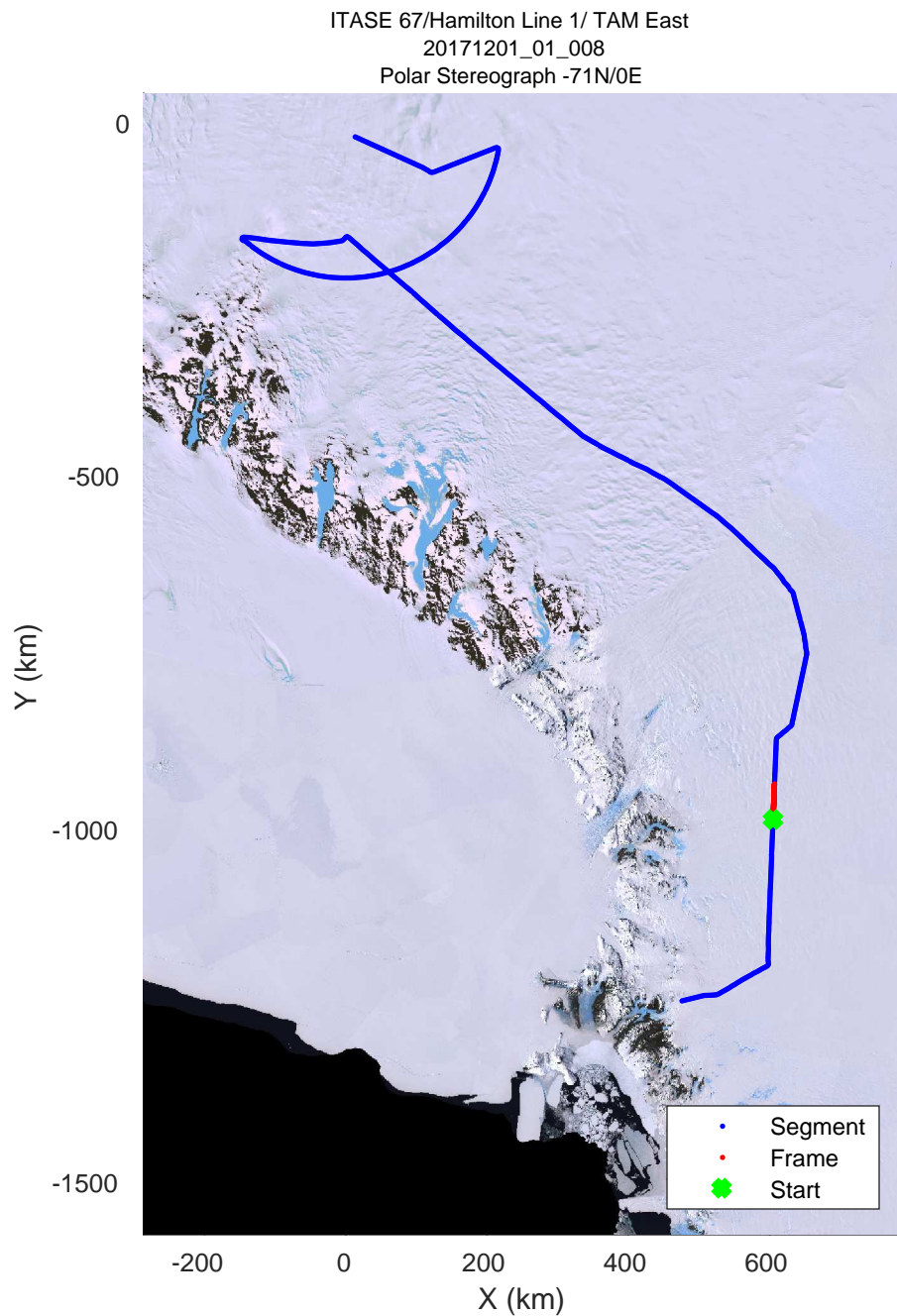
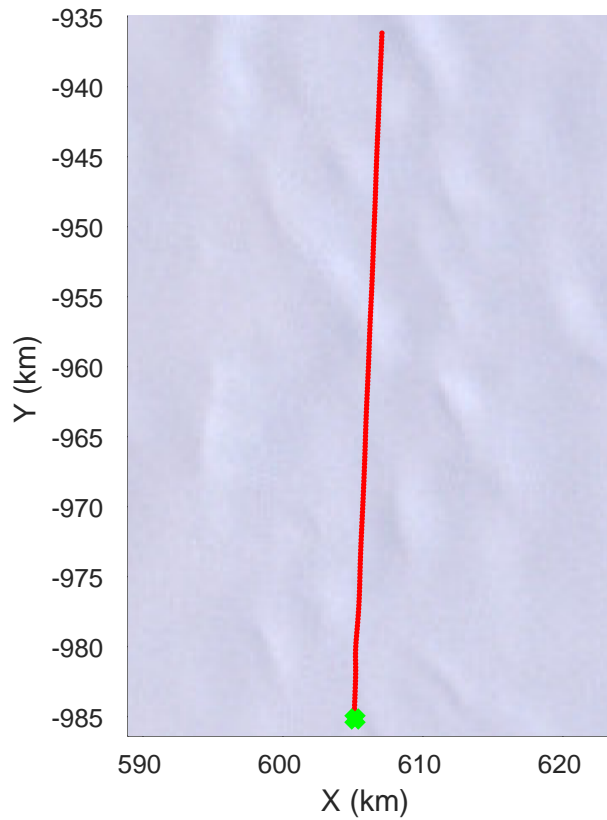
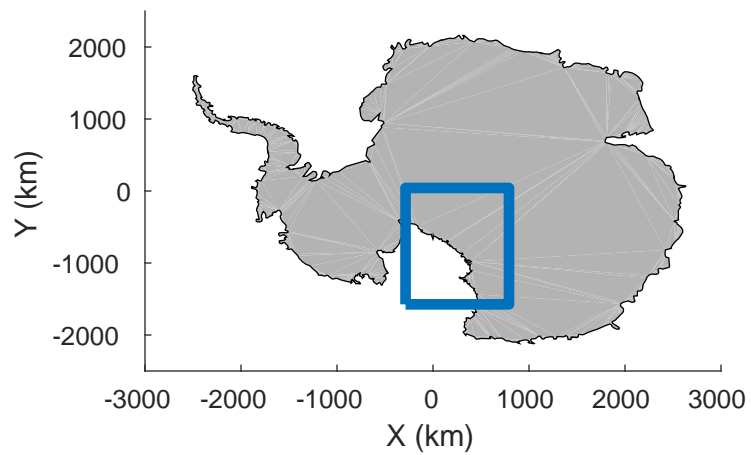


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_007: -3:05:23.0 to -3:13:49.9 GPS

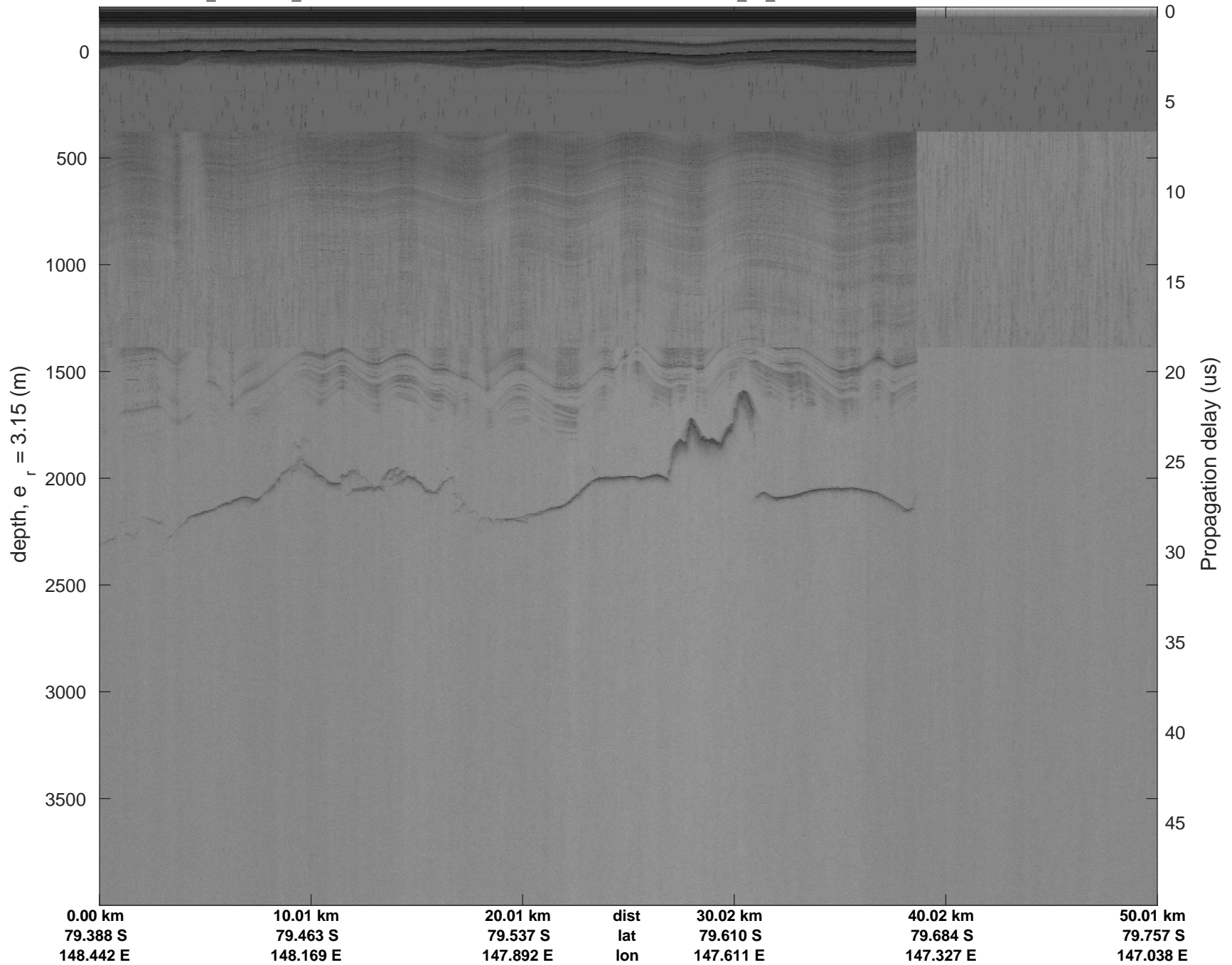


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_007: -3:05:23.0 to -3:13:49.9 GPS

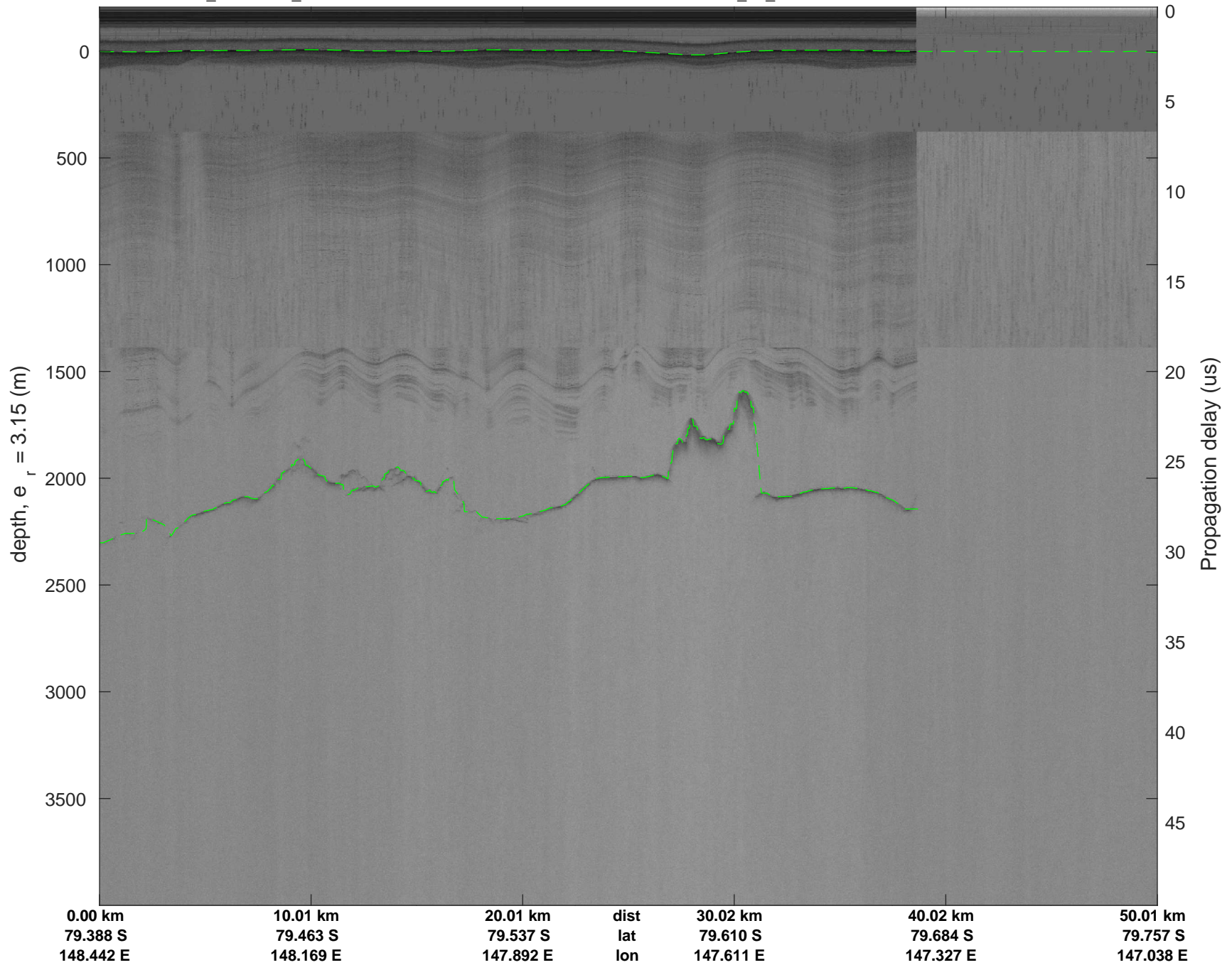




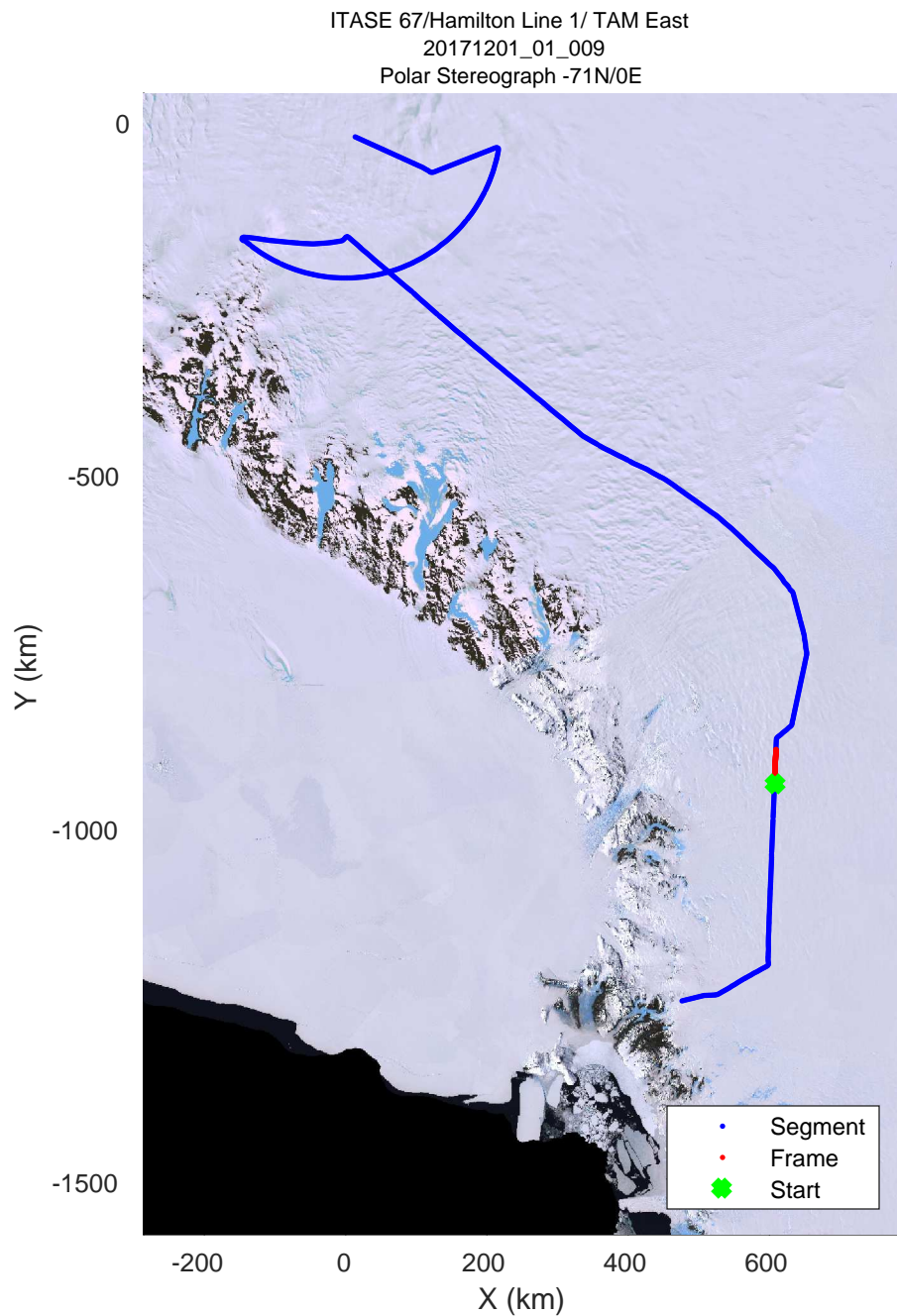
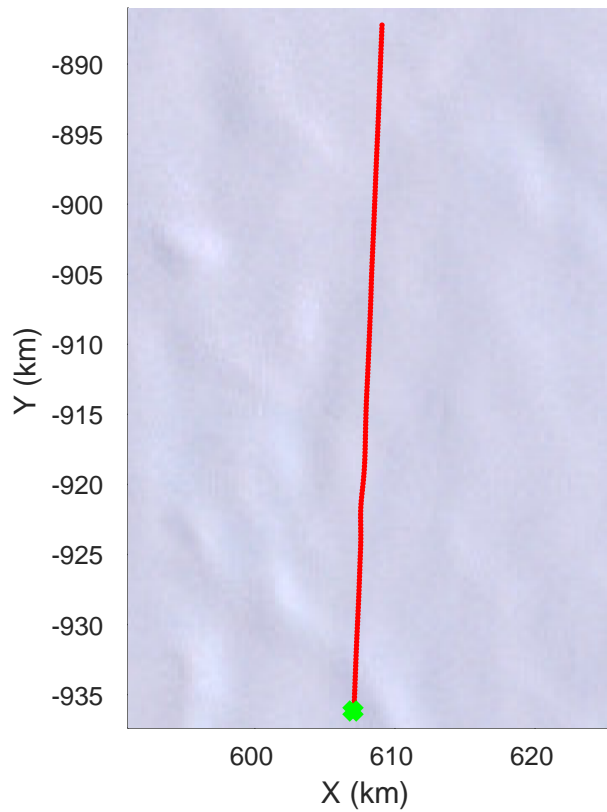
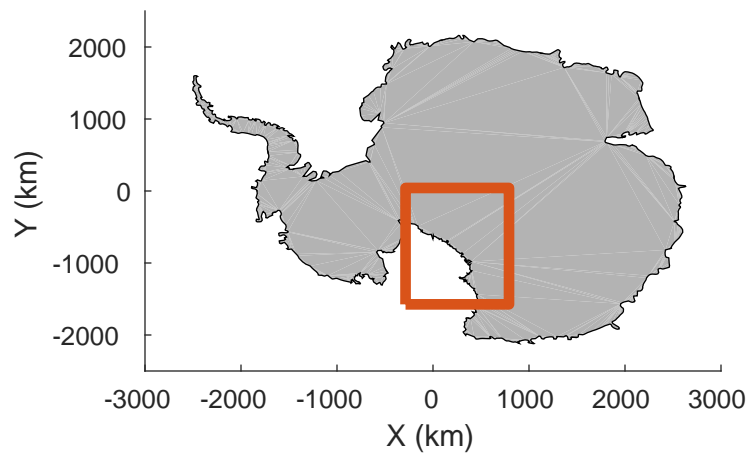
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_008: -3:13:50.1 to -3:22:22.3 GPS



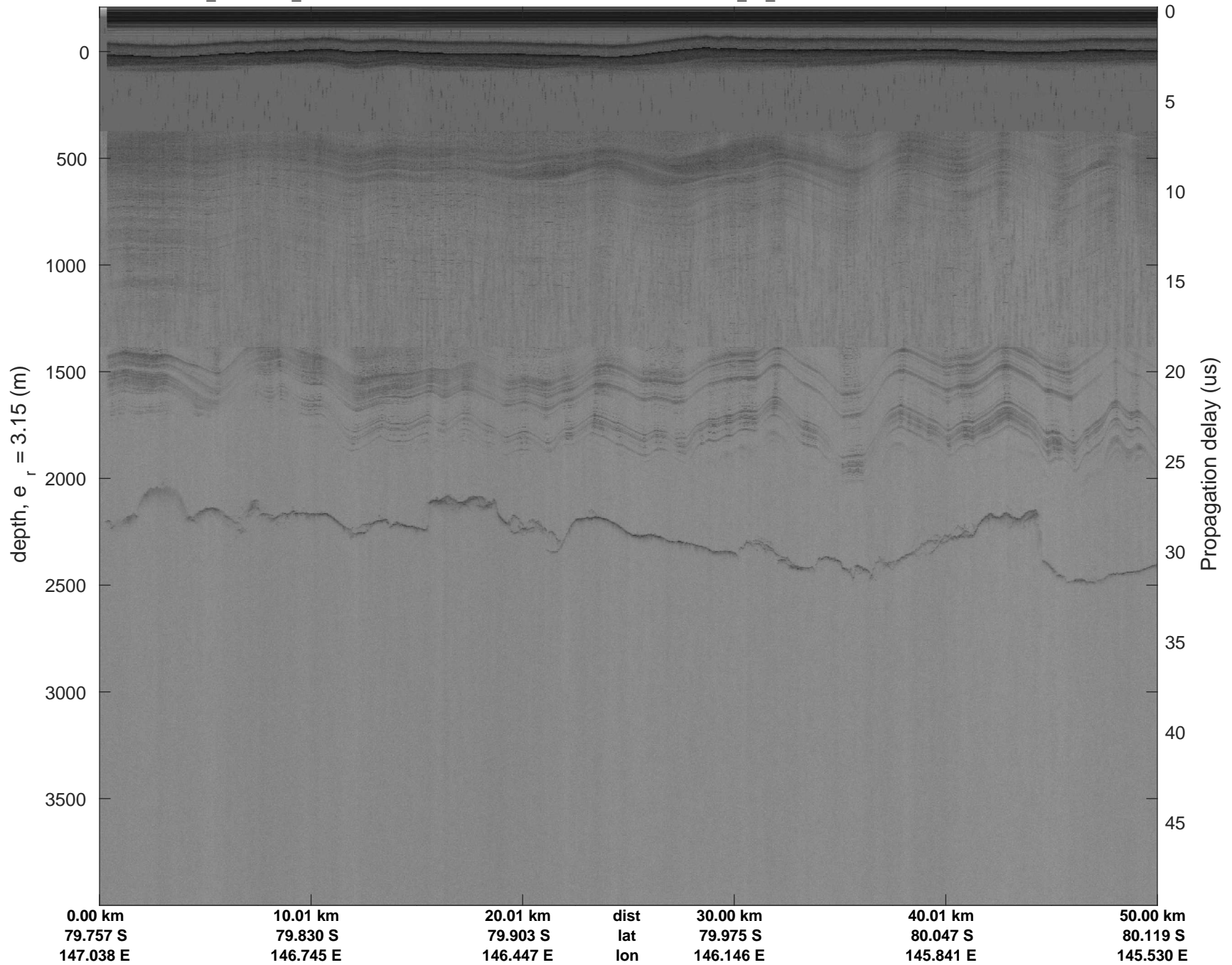
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_008: -3:13:50.1 to -3:22:22.3 GPS



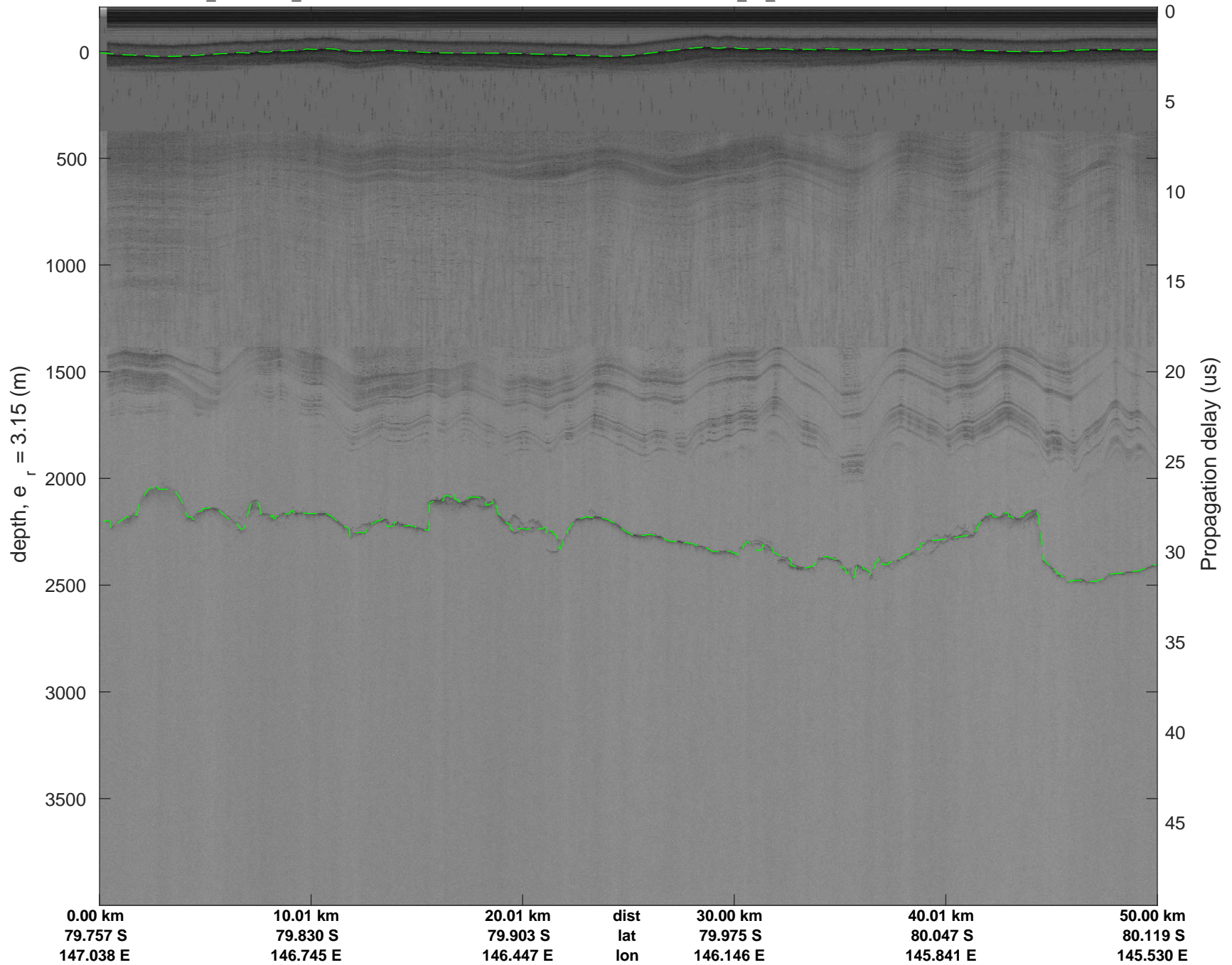


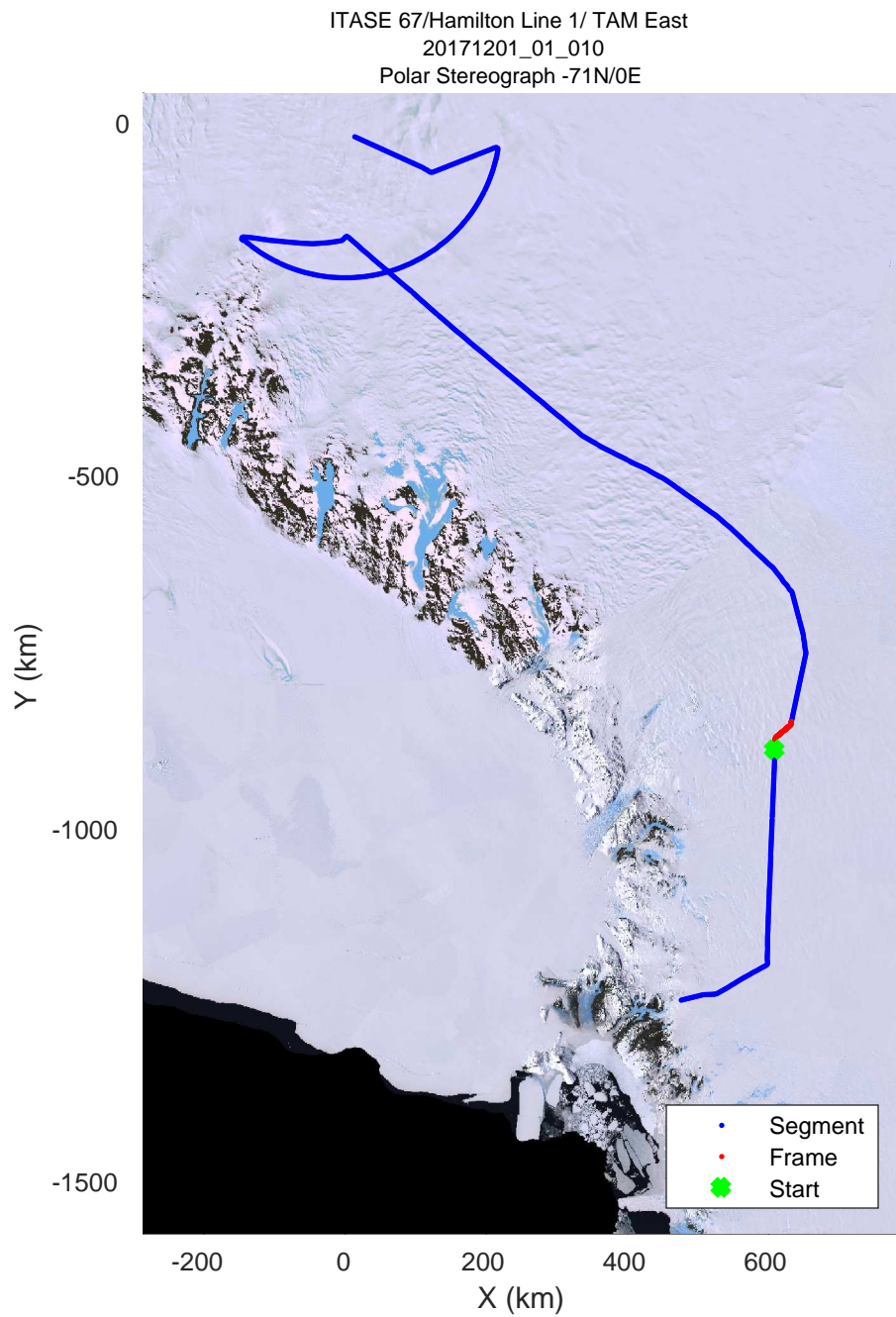
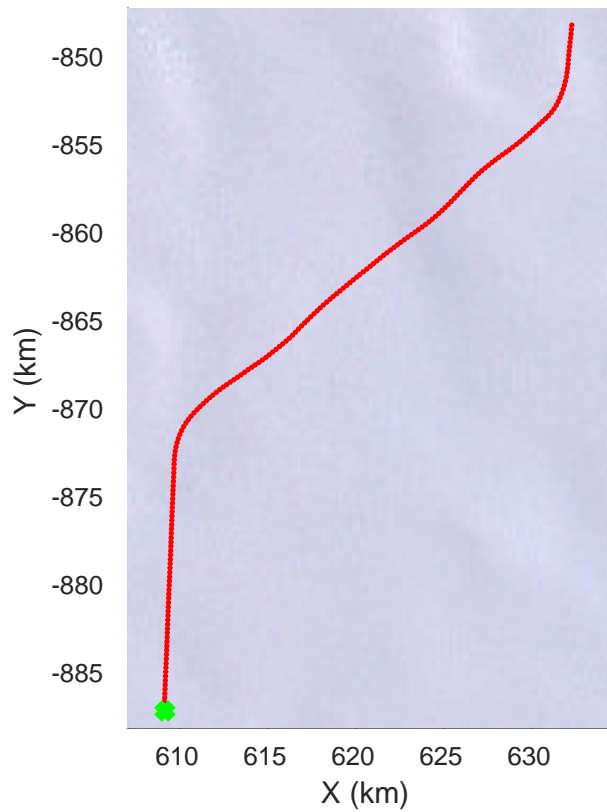
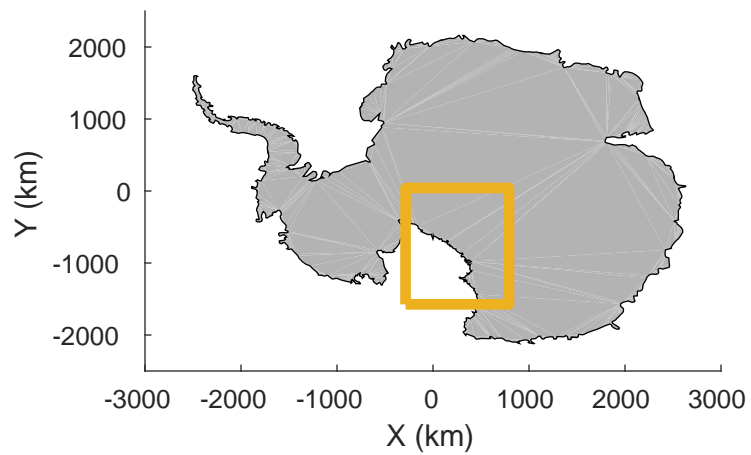


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_009: -3:22:22.5 to -3:30:55.3 GPS

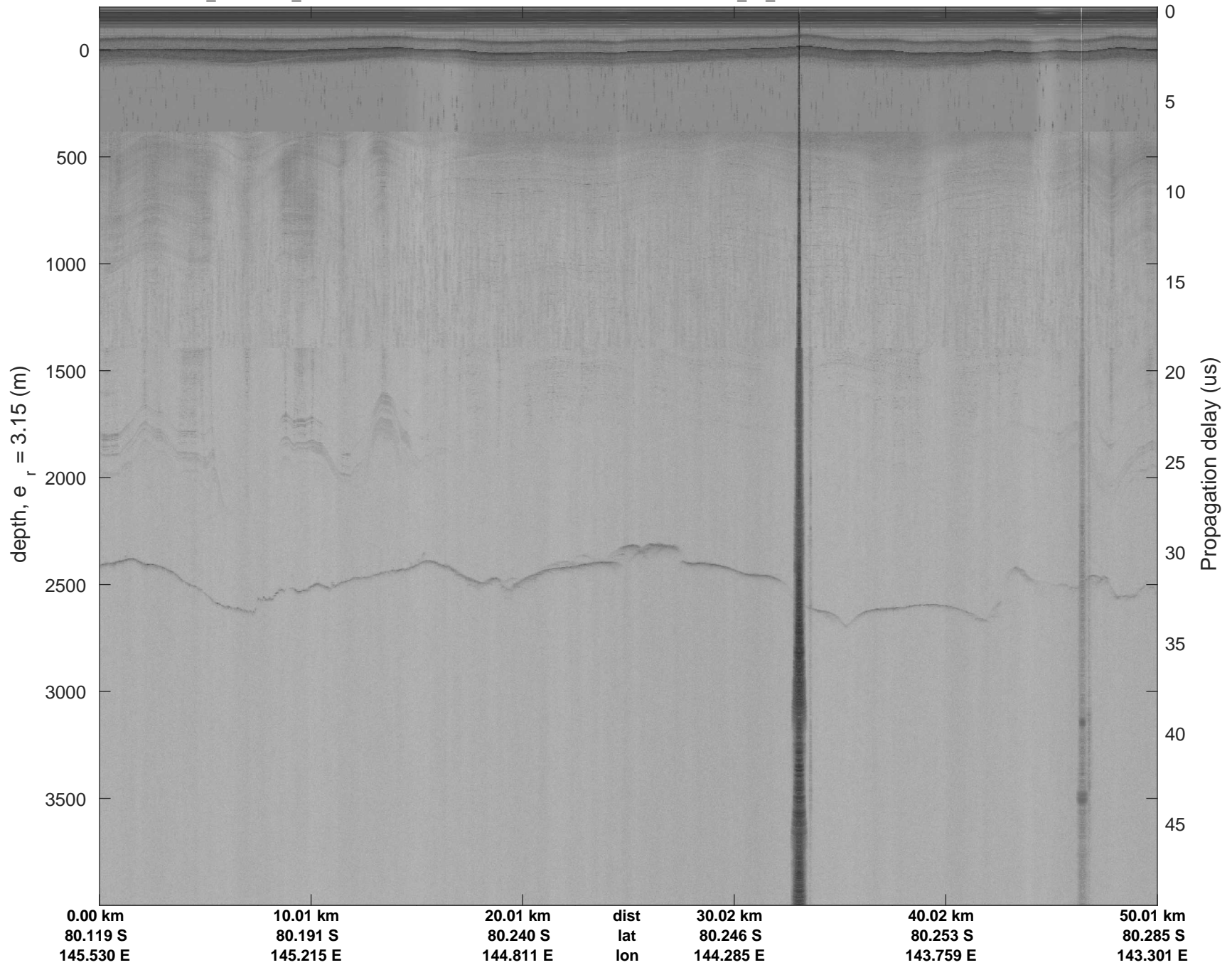


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_009: -3:22:22.5 to -3:30:55.3 GPS

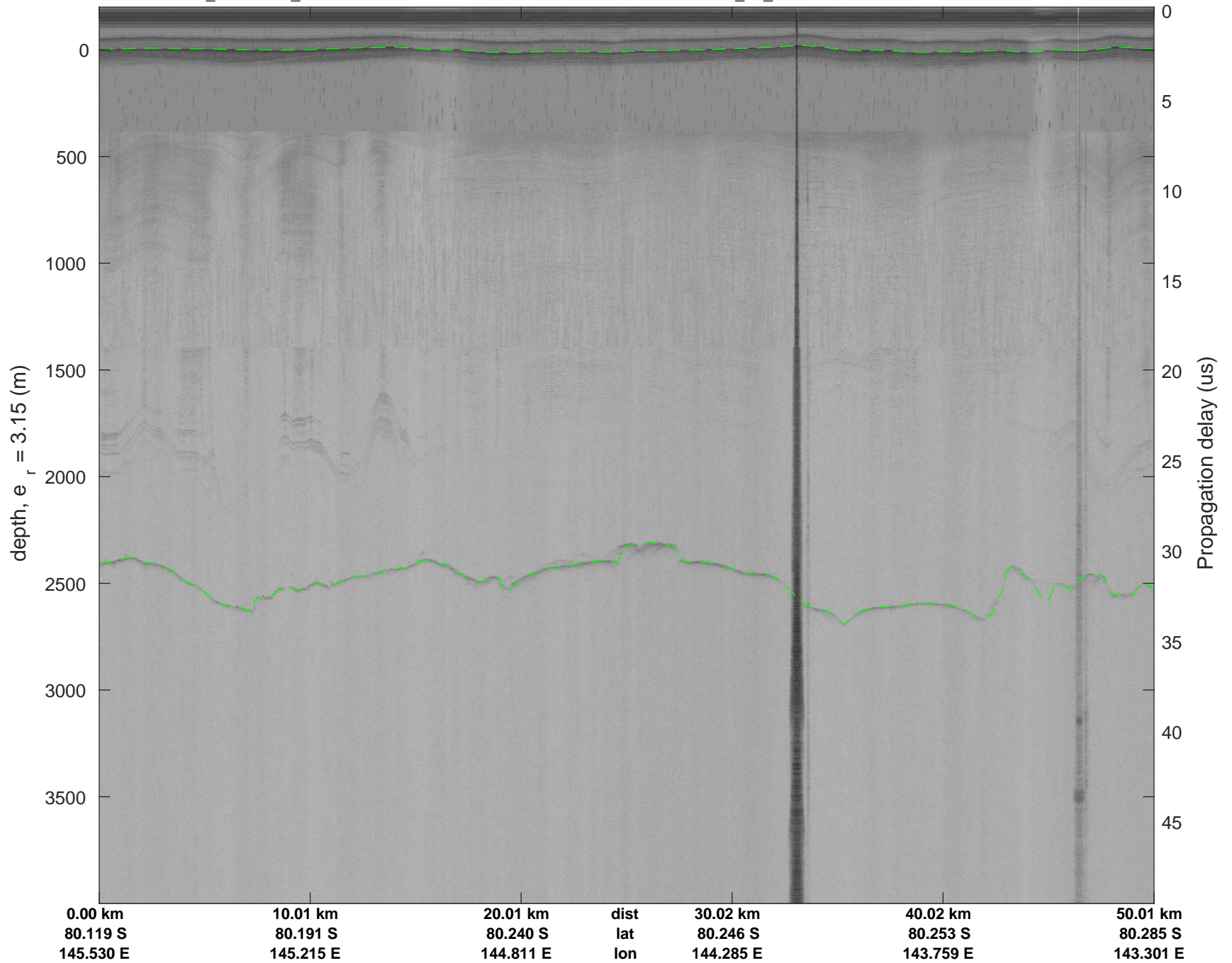


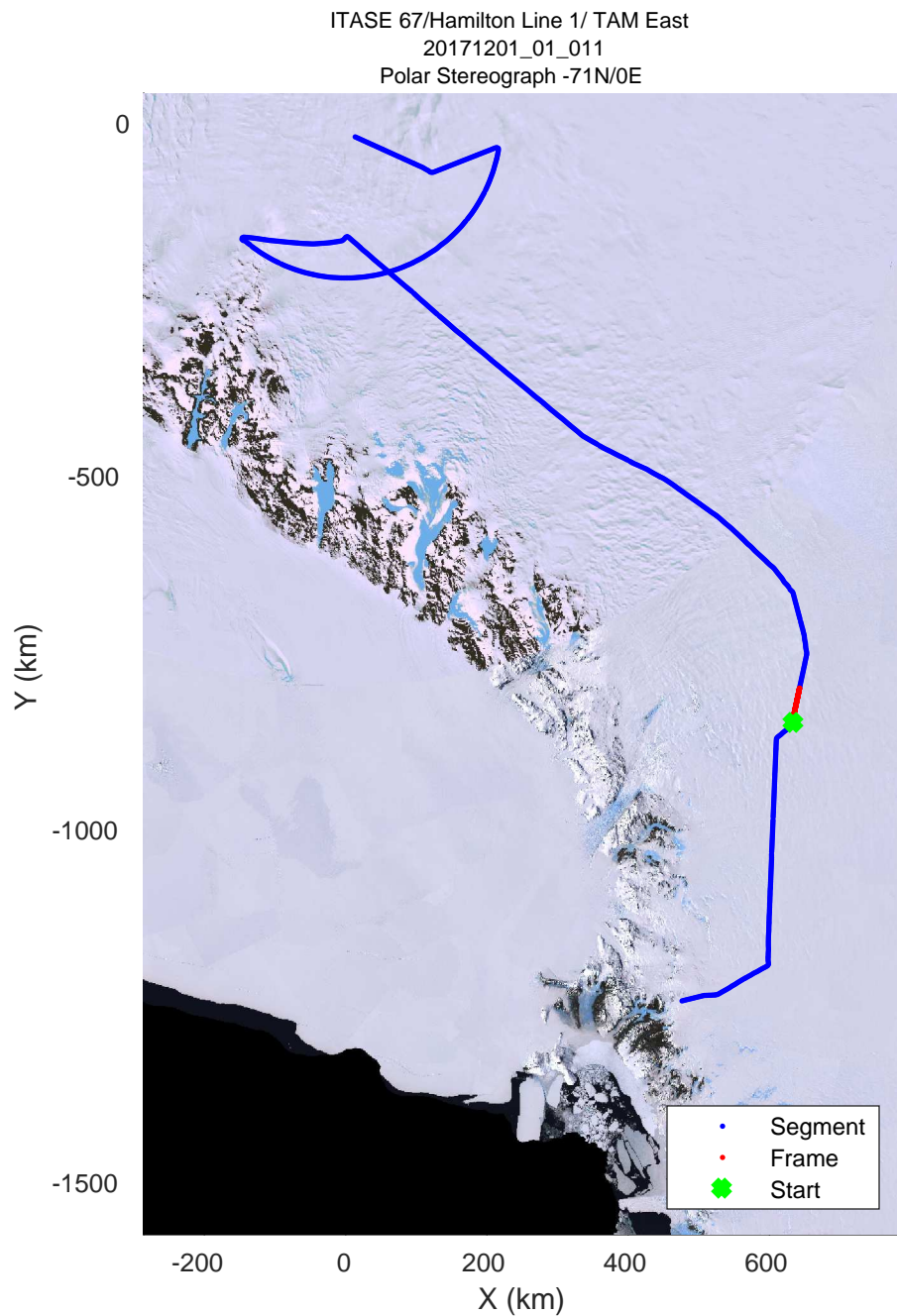
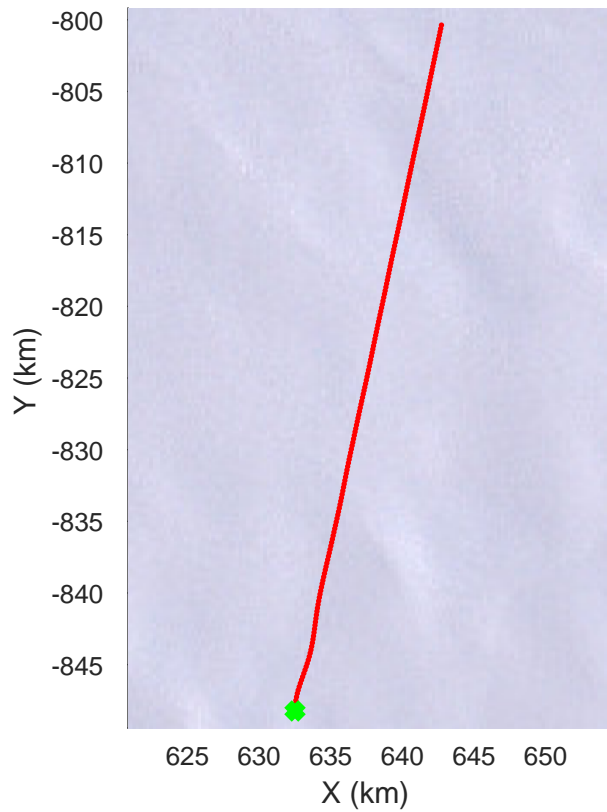
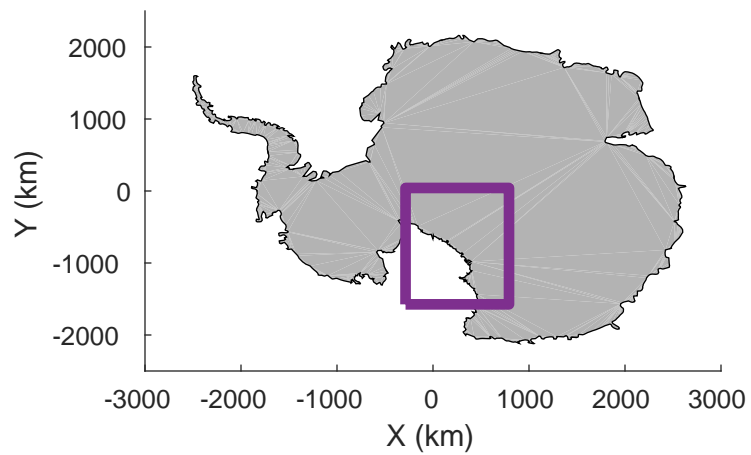


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_010: -3:30:55.5 to -3:39:37.3 GPS

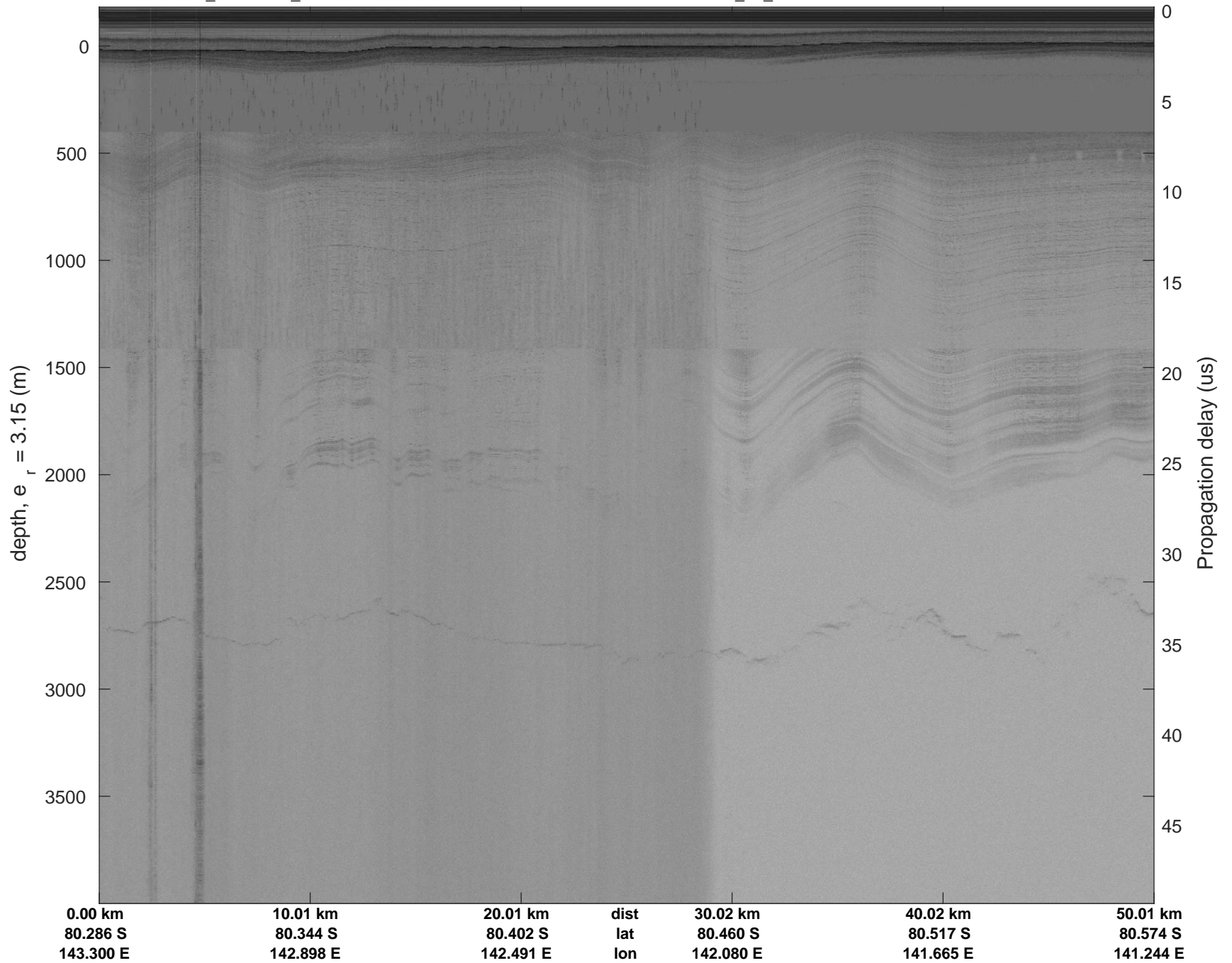


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_010: -3:30:55.5 to -3:39:37.3 GPS



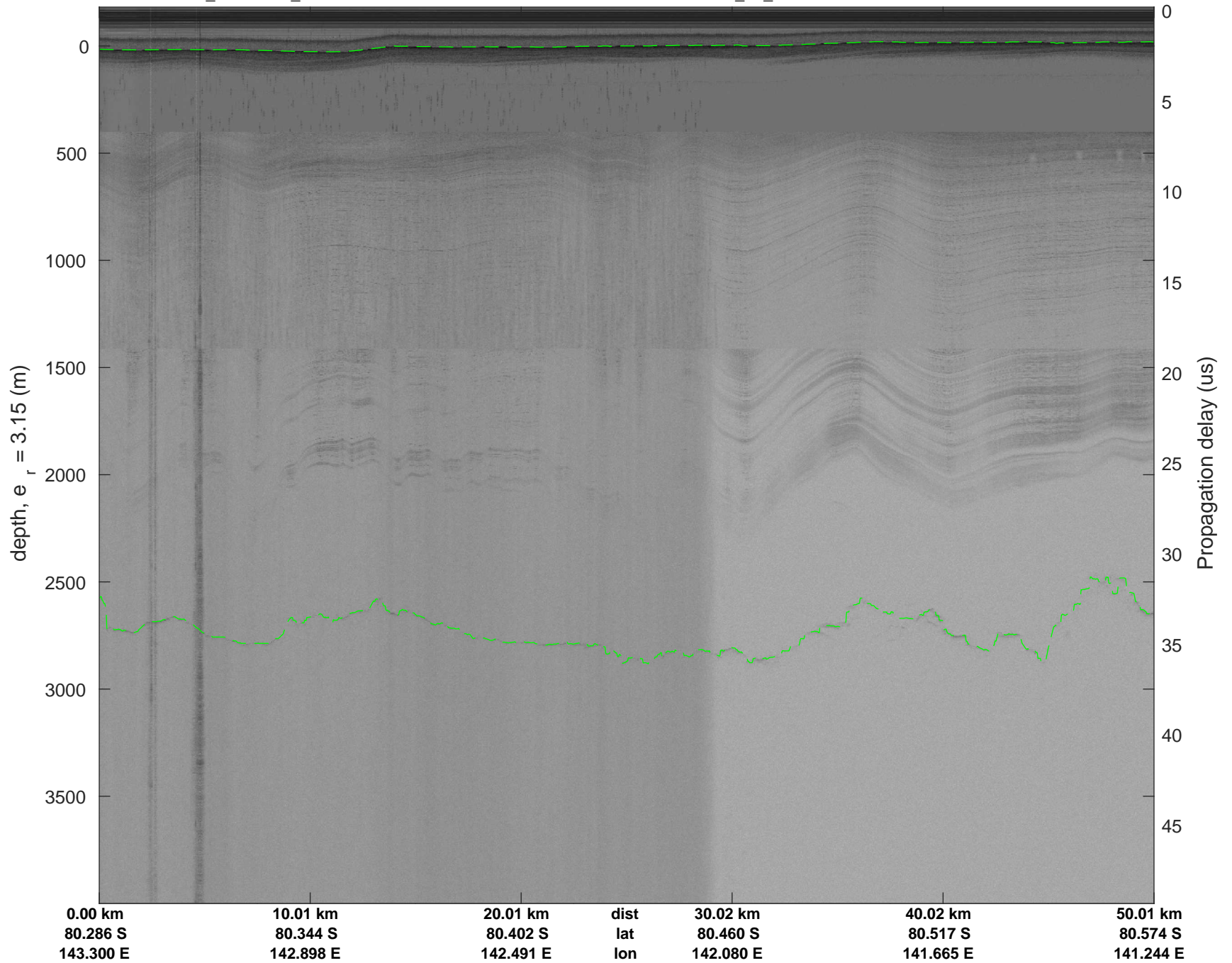


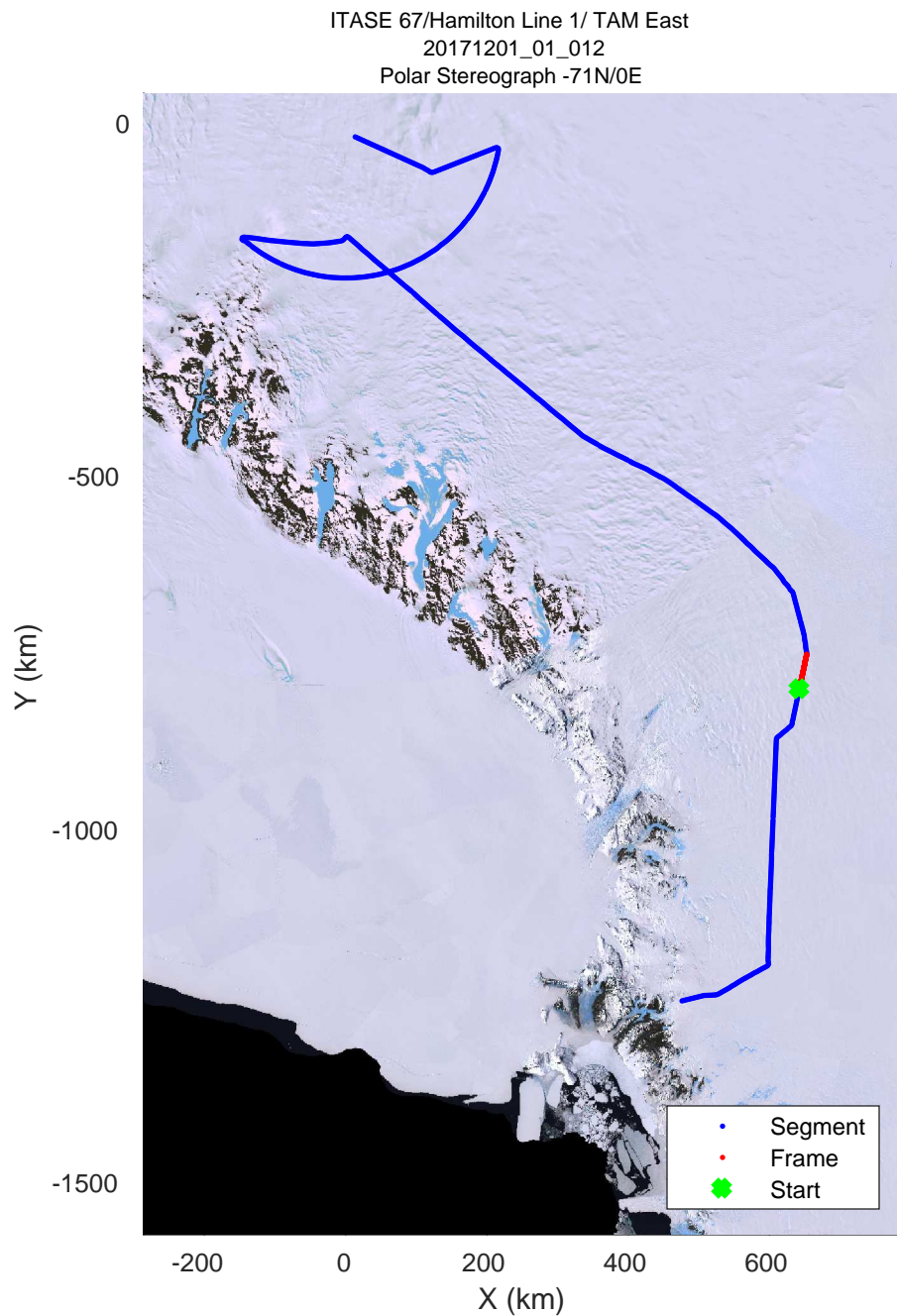
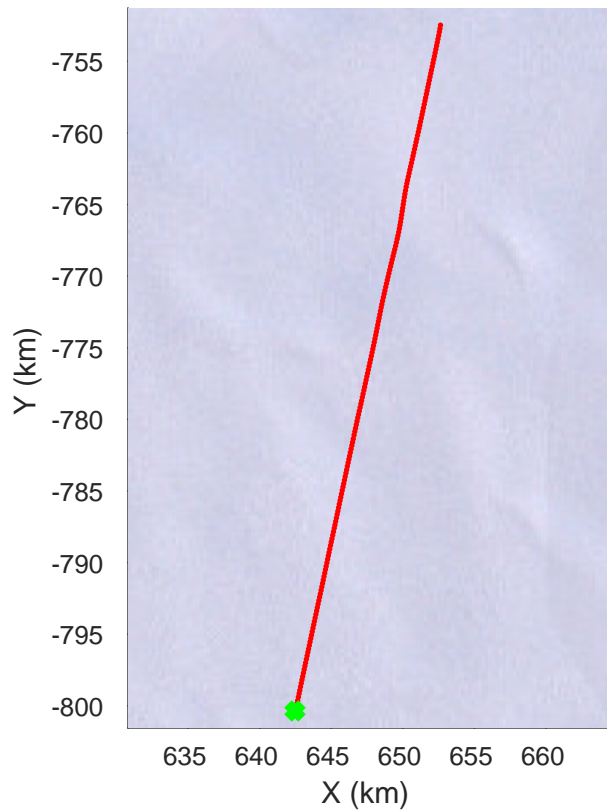
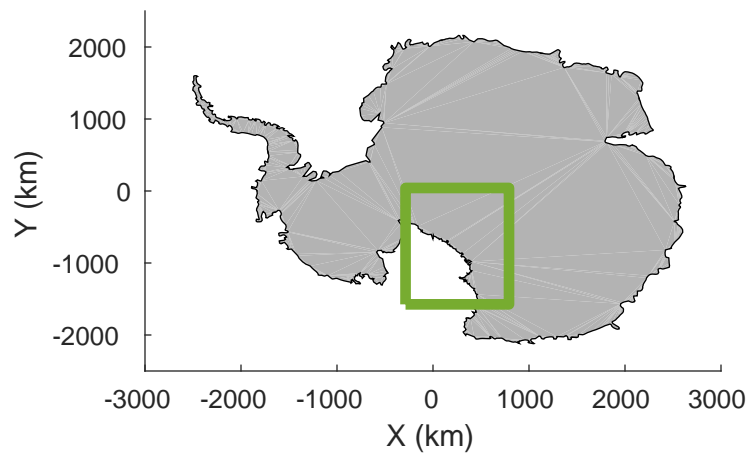
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_011: -3:39:37.5 to -3:48:14.2 GPS



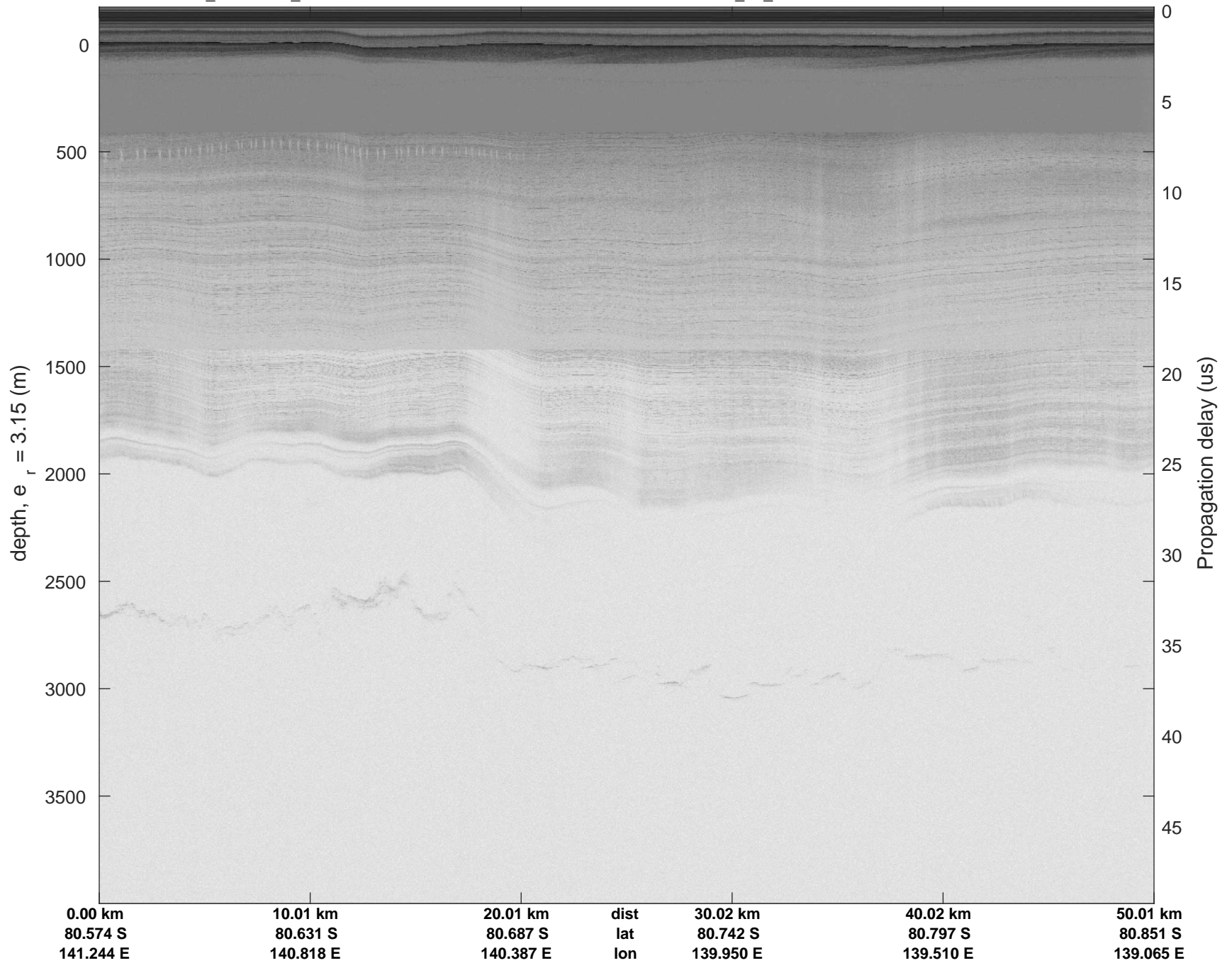


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_011: -3:39:37.5 to -3:48:14.2 GPS

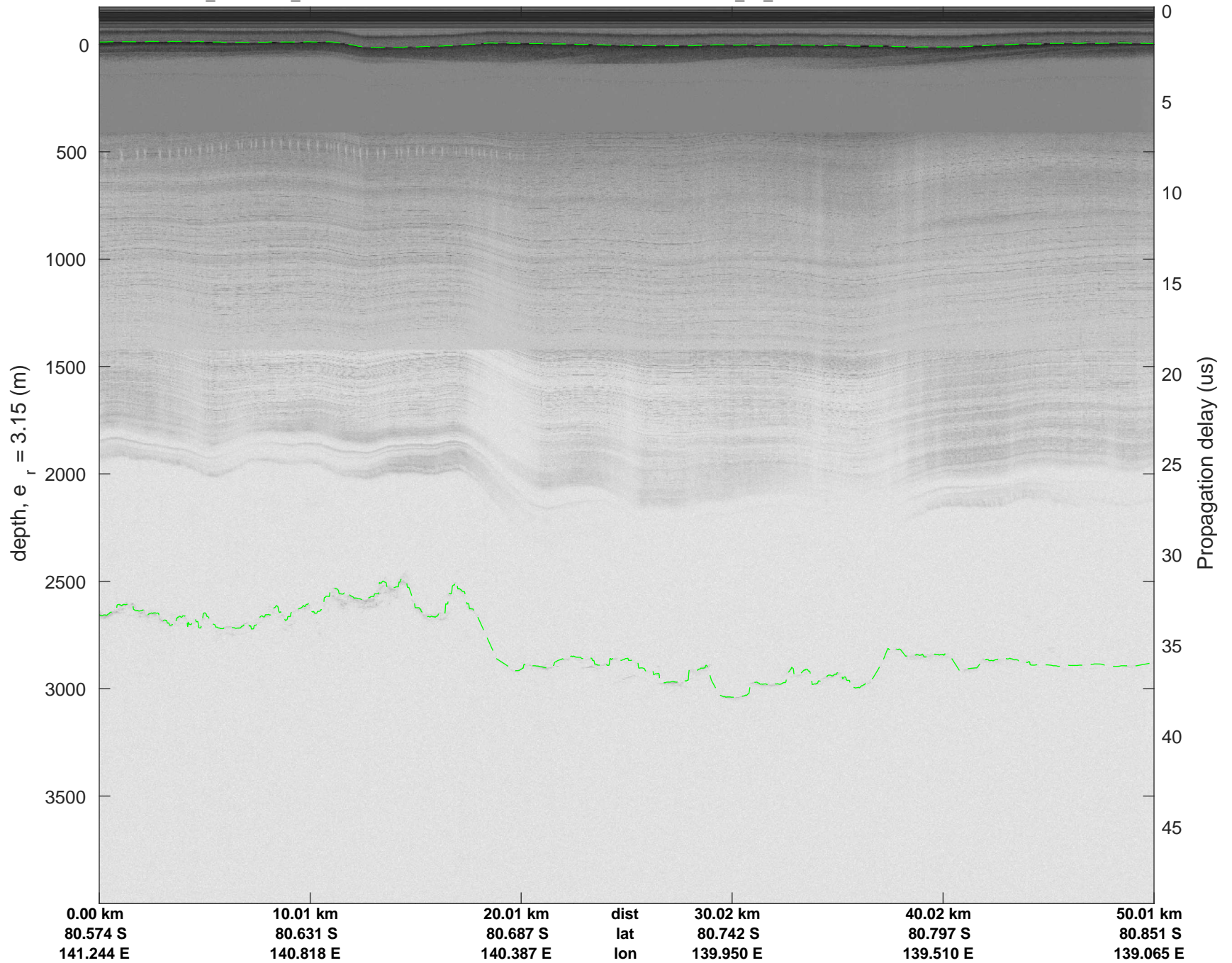




rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_012: -3:48:14.3 to -3:56:50.6 GPS

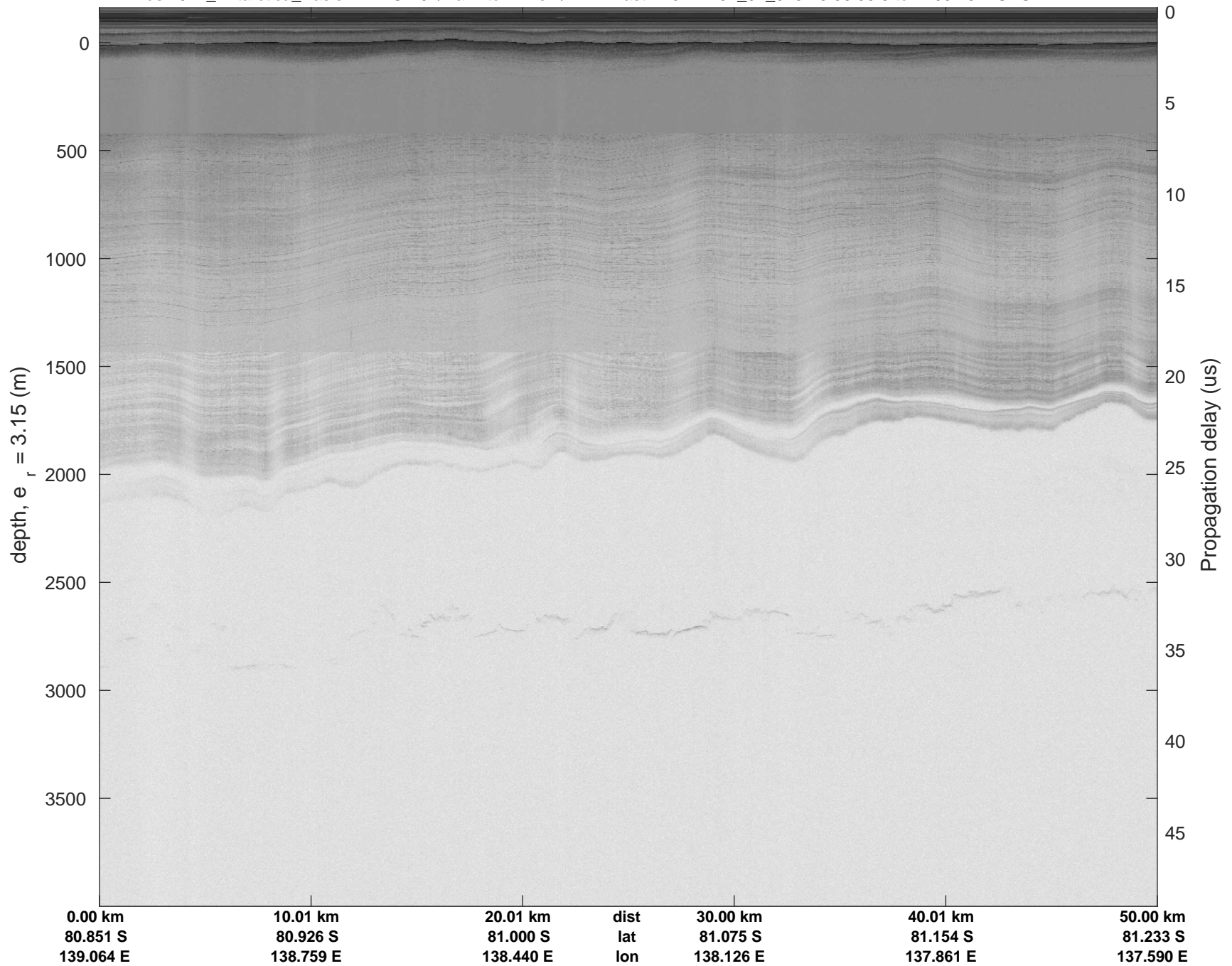


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_012: -3:48:14.3 to -3:56:50.6 GPS

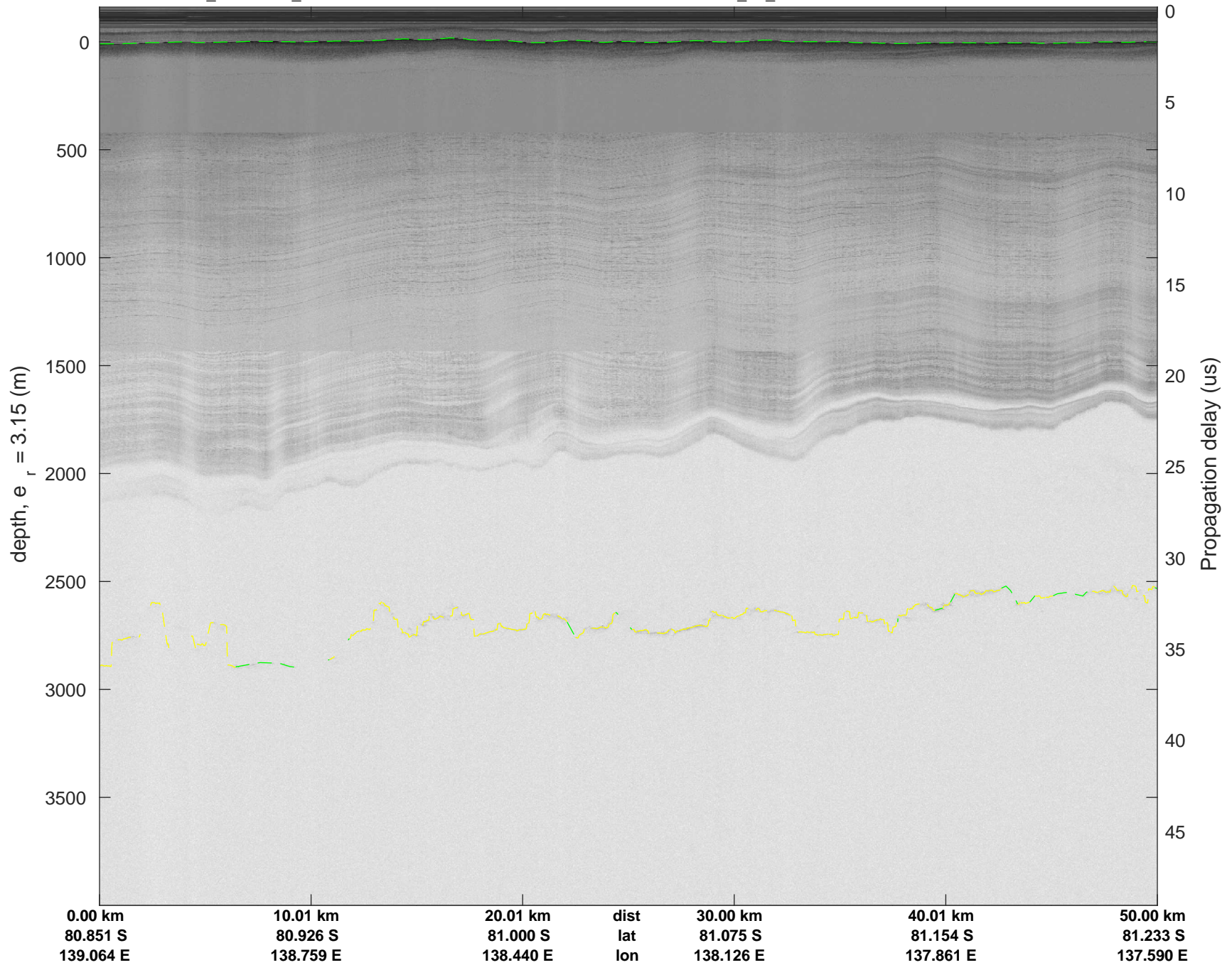


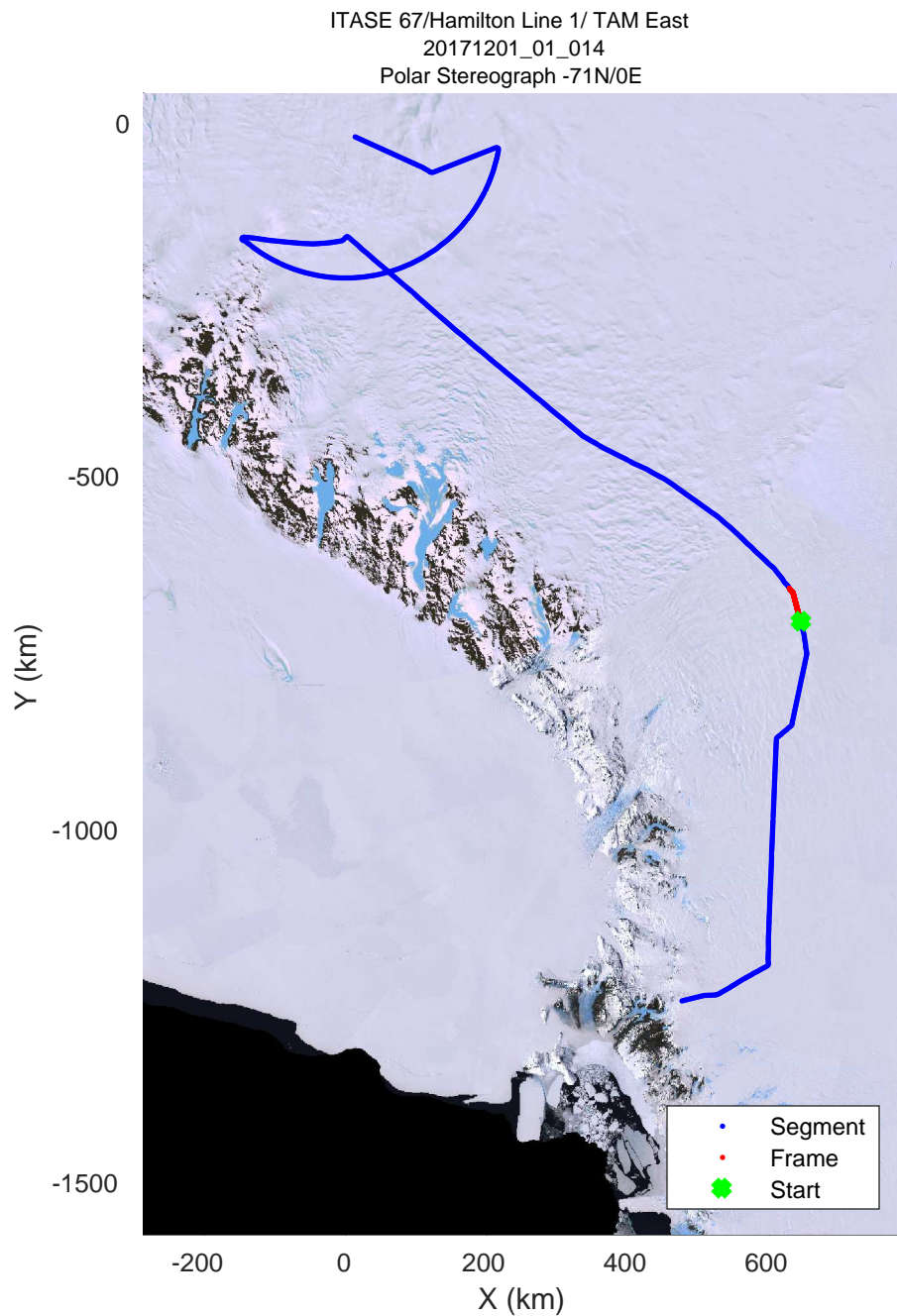
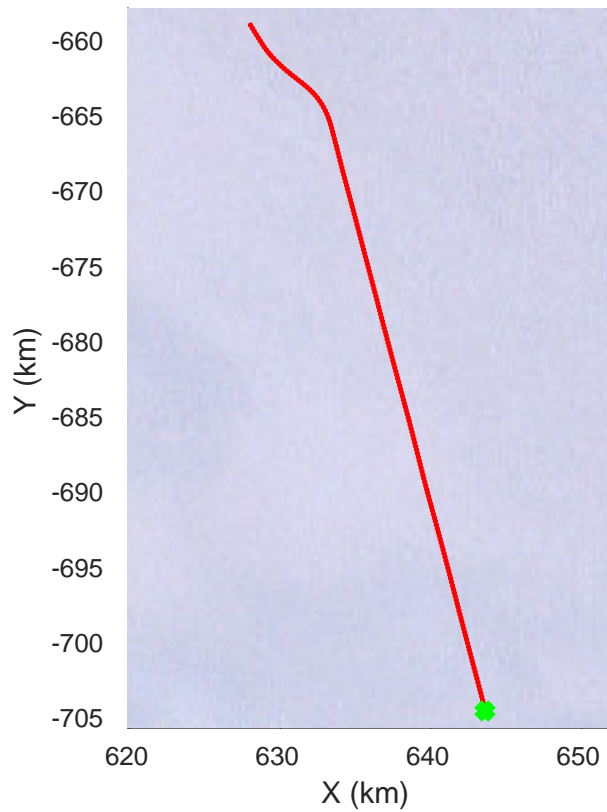
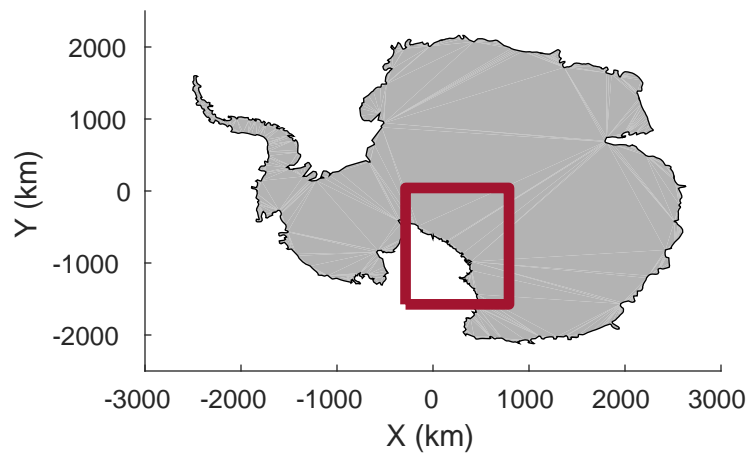


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_013: -3:56:50.8 to -2:05:45.4 GPS



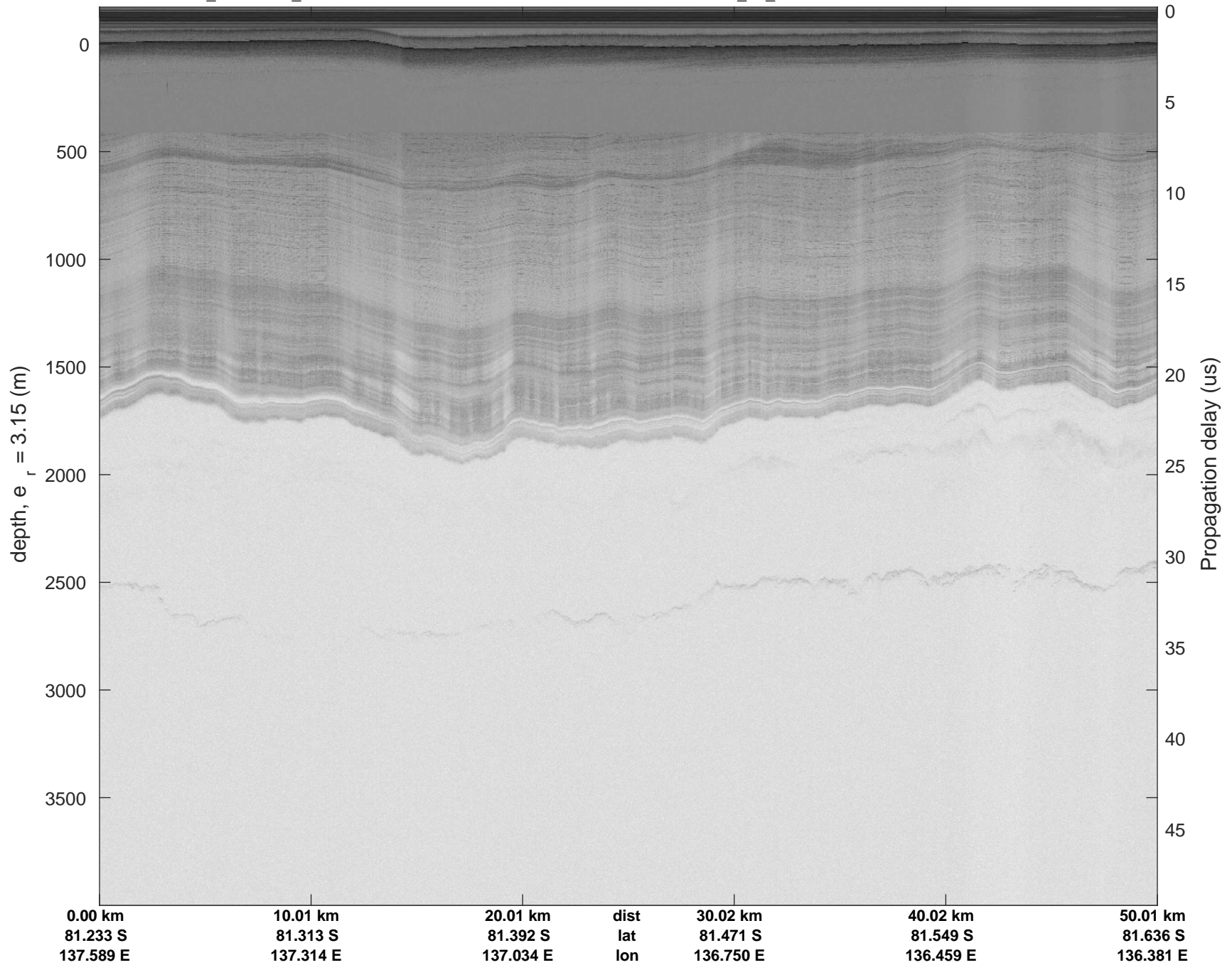
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_013: -3:56:50.8 to -2:05:45.4 GPS



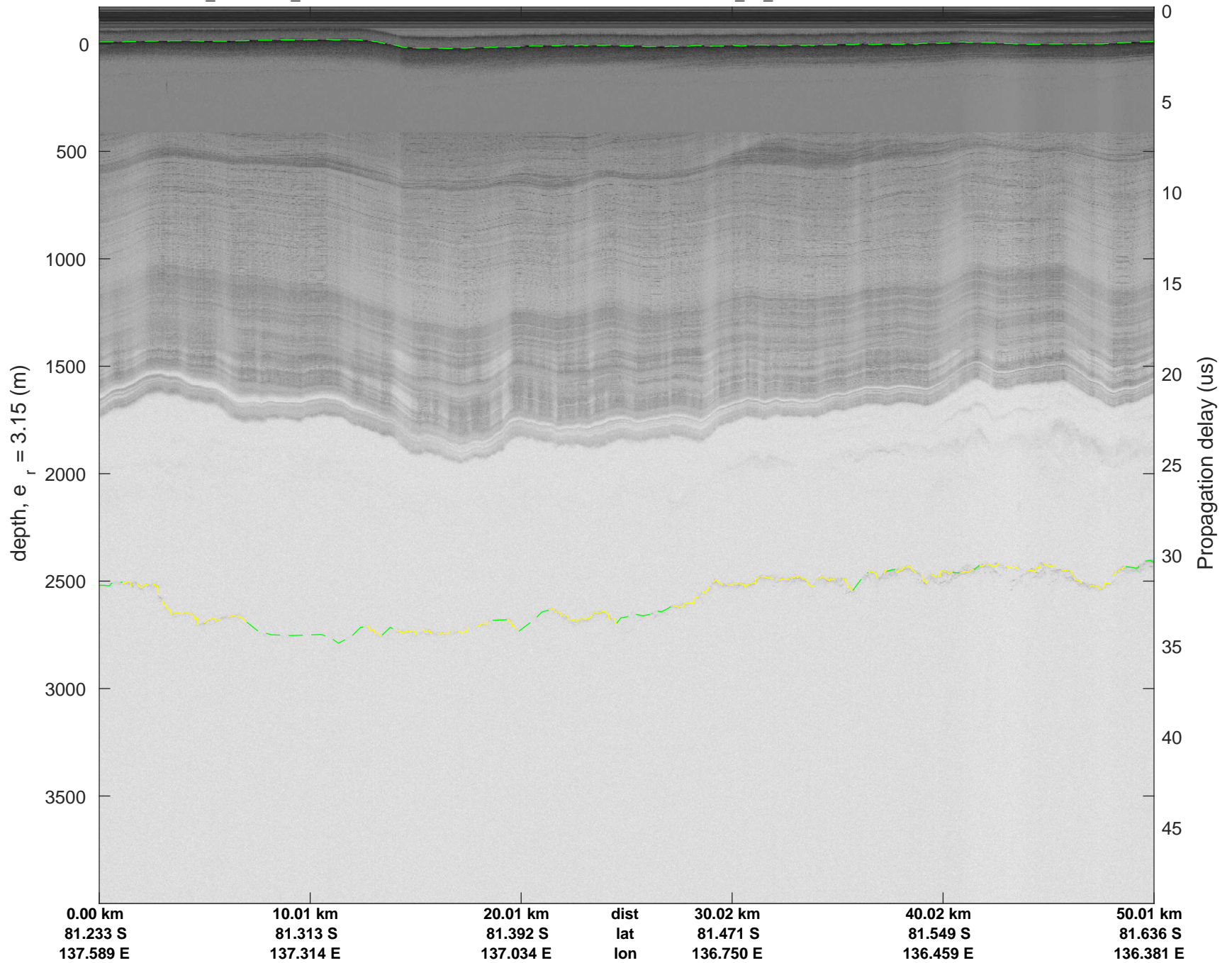


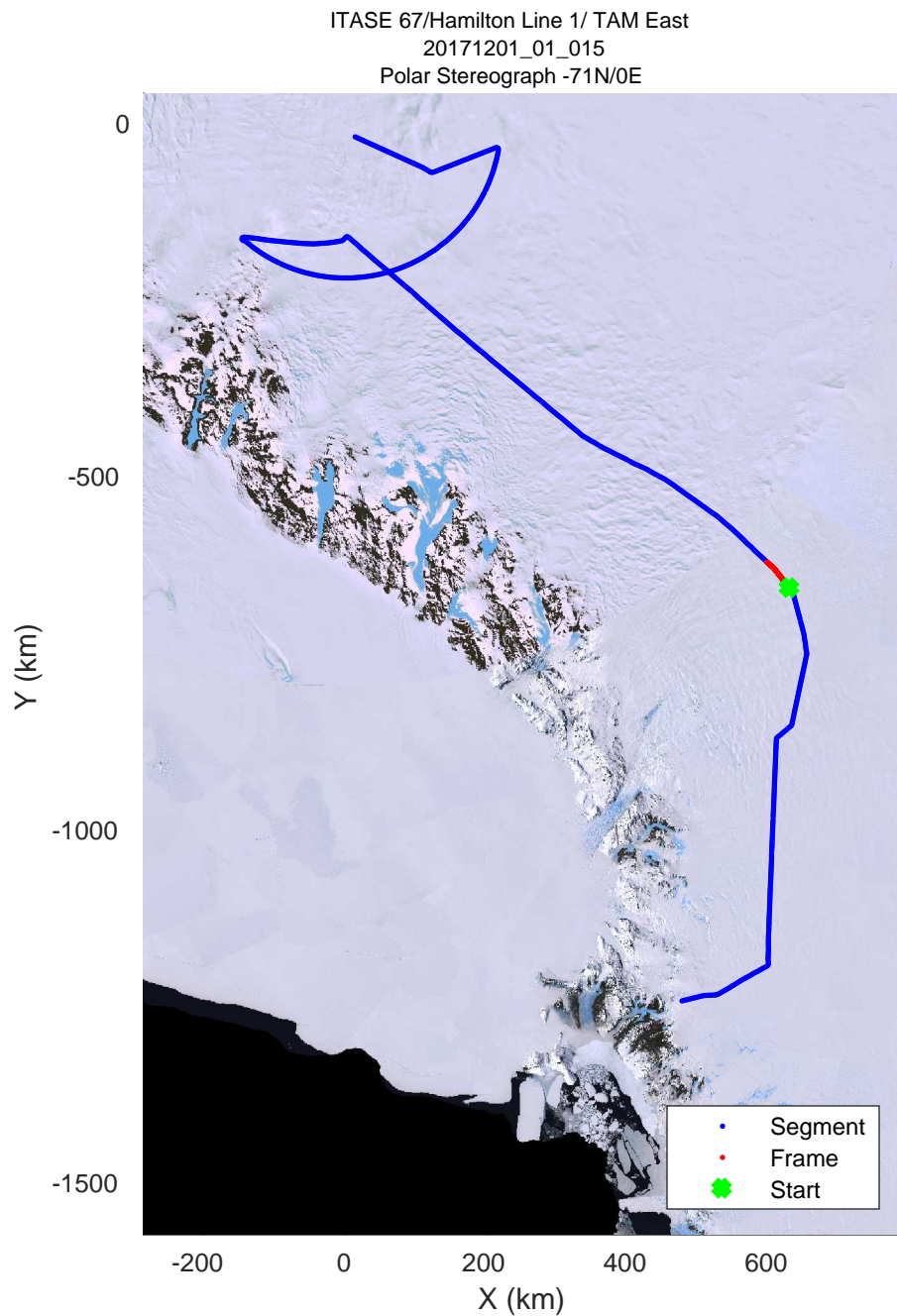
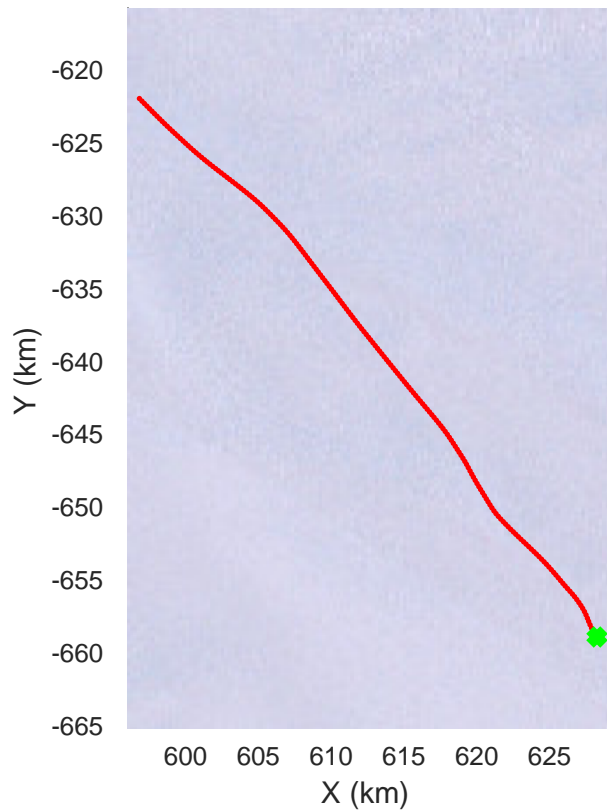
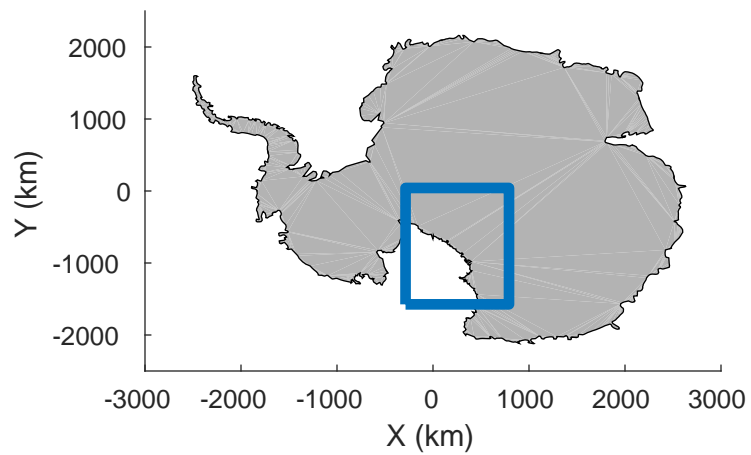


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_014: -2:05:45.6 to -2:14:50.3 GPS

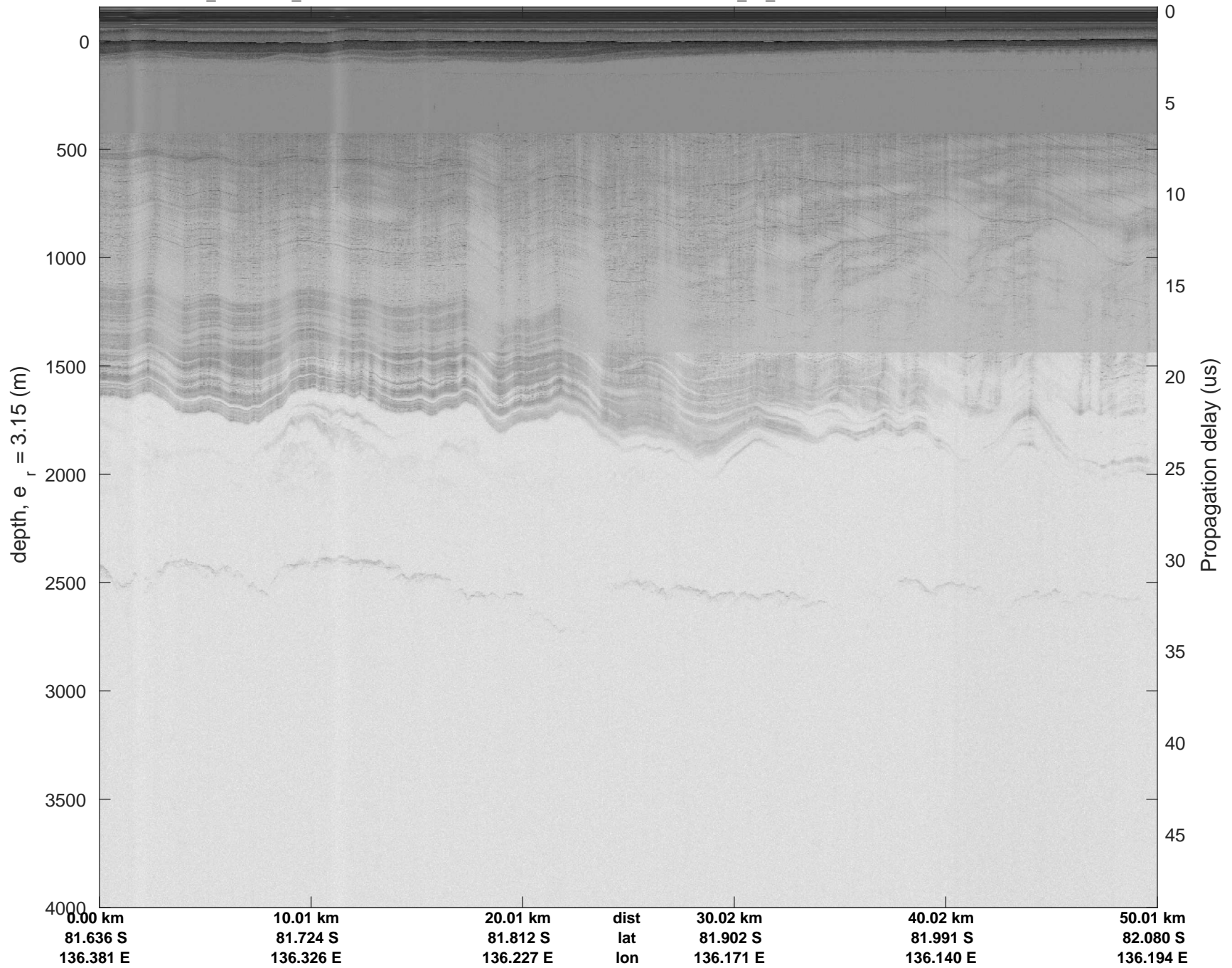


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_014: -2:05:45.6 to -2:14:50.3 GPS

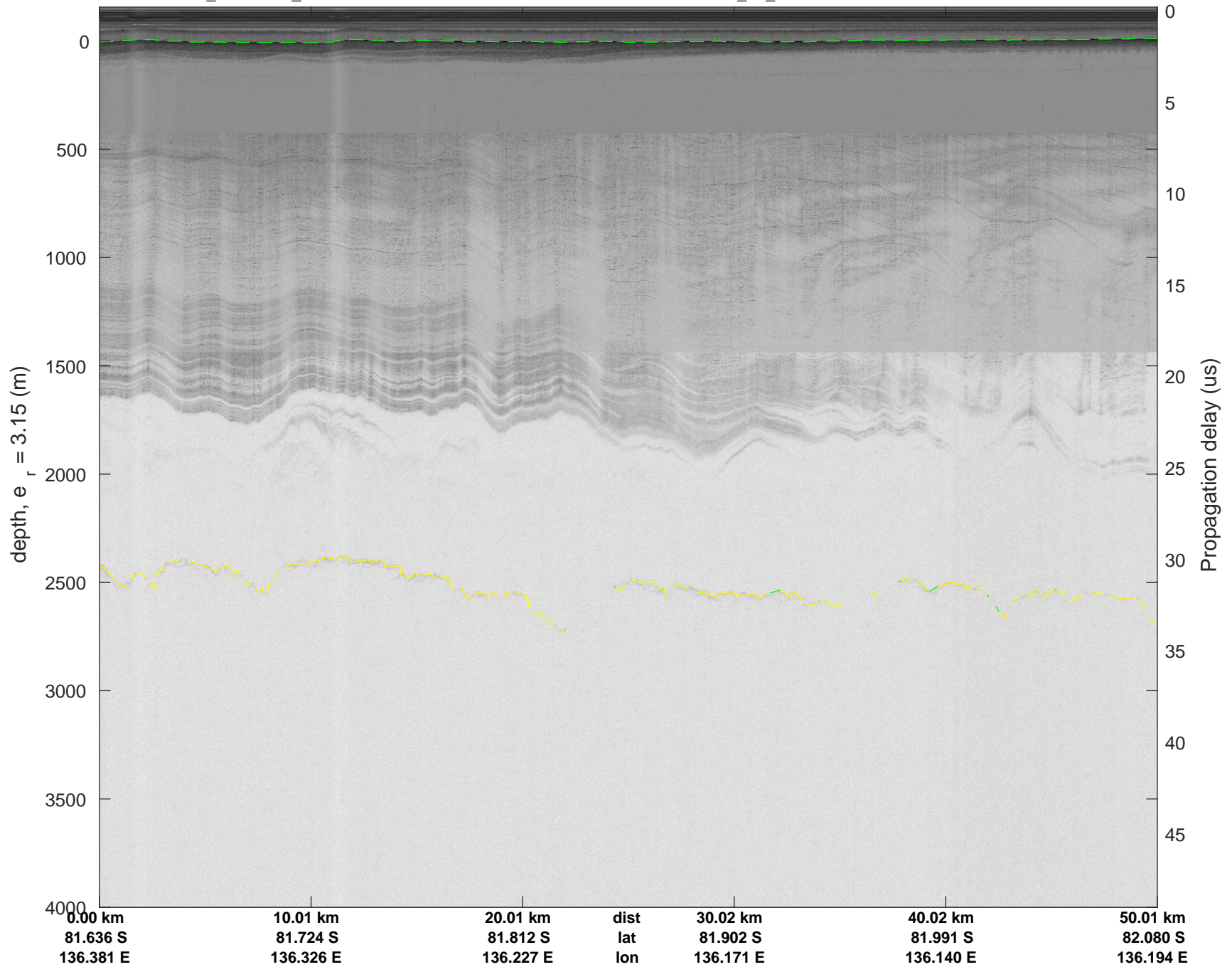


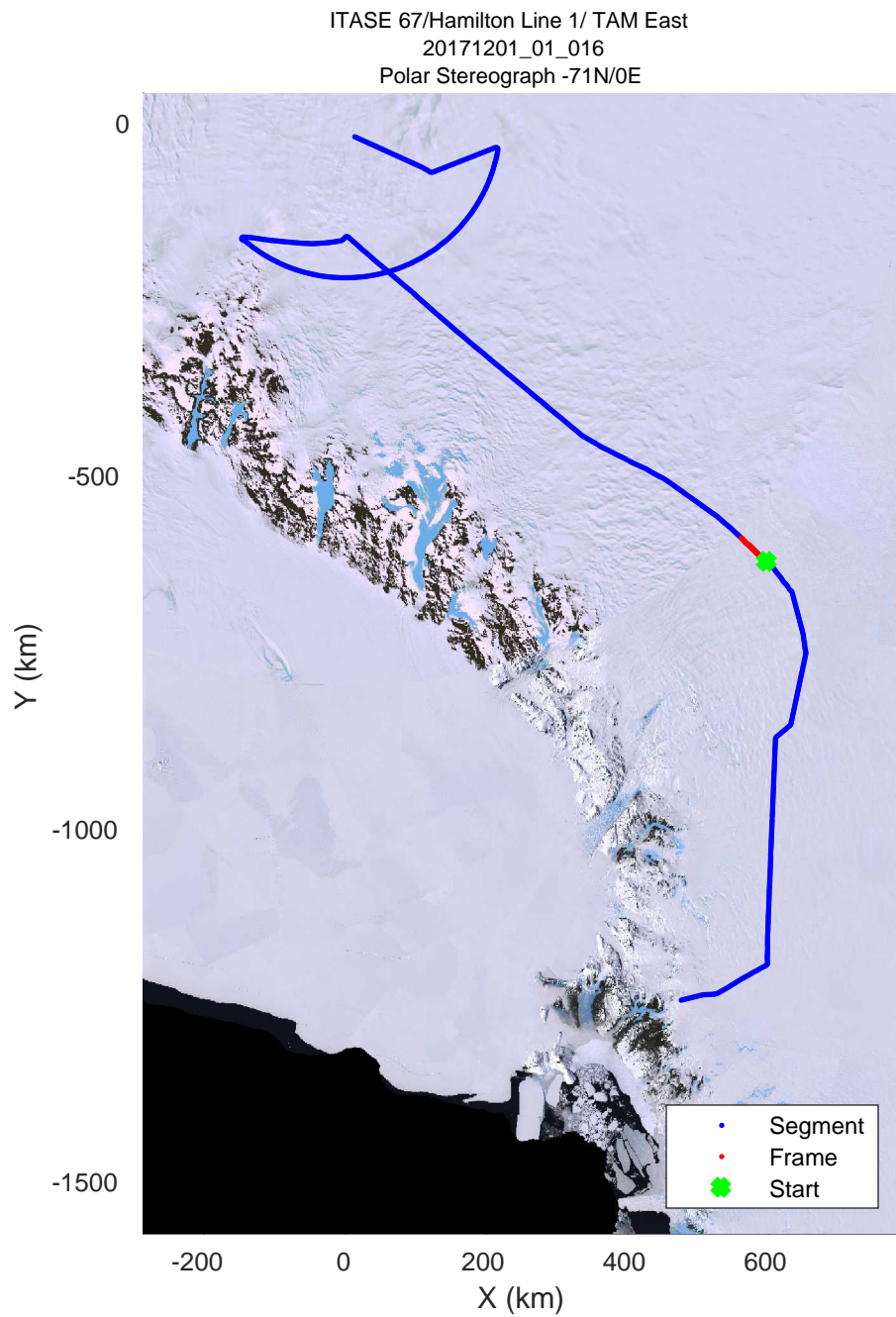
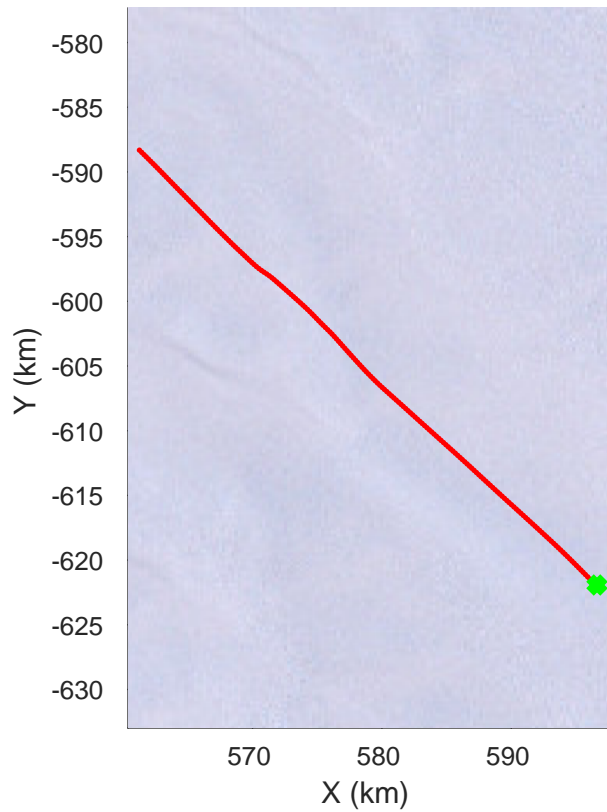
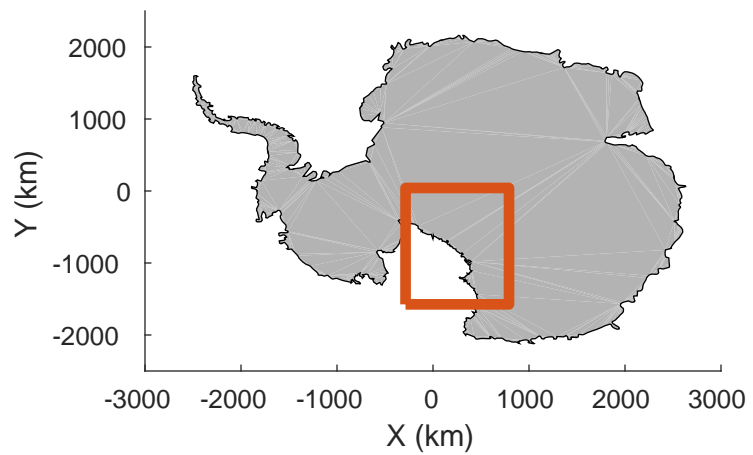


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_015: -2:14:50.4 to -2:23:58.4 GPS

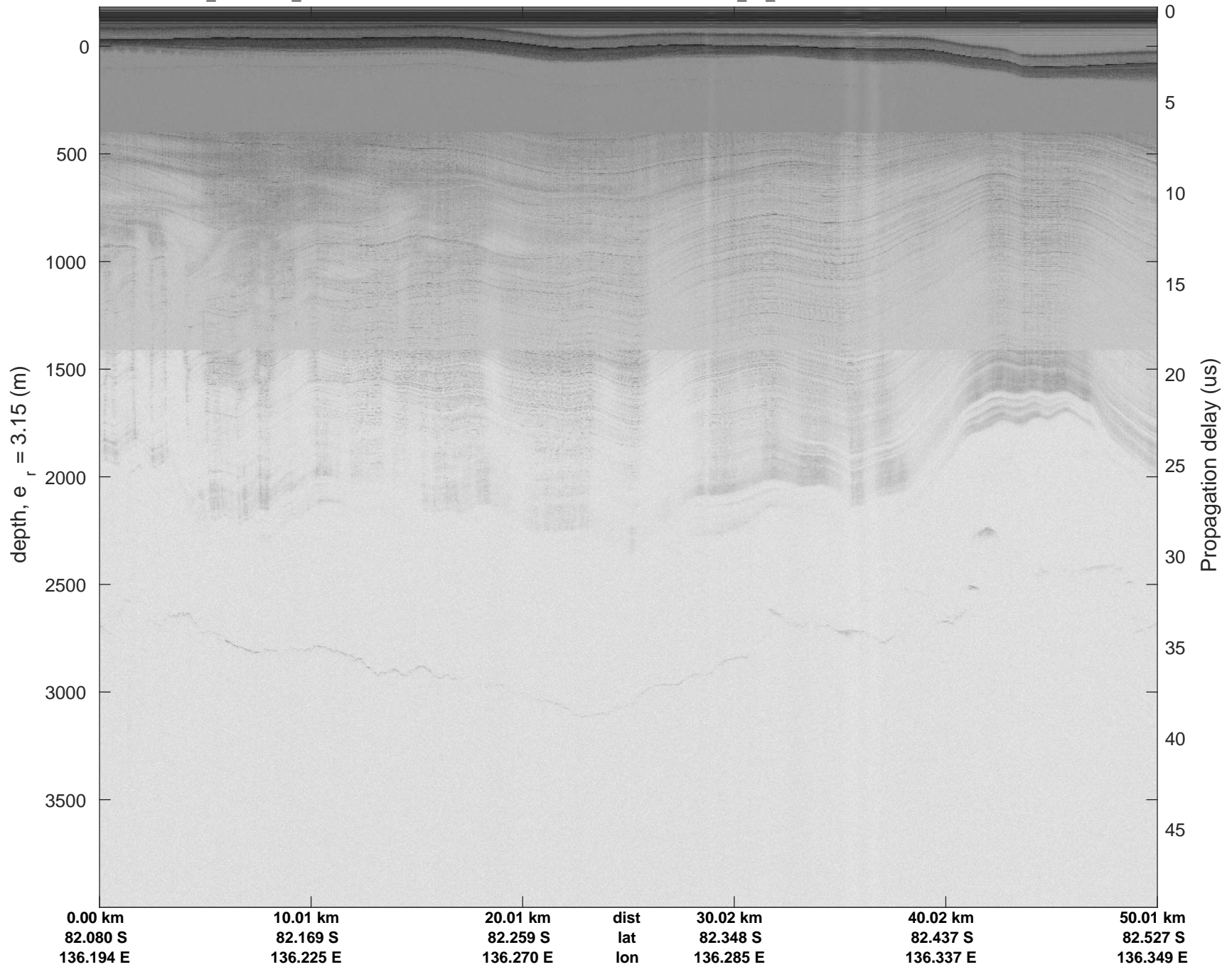


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_015: -2:14:50.4 to -2:23:58.4 GPS

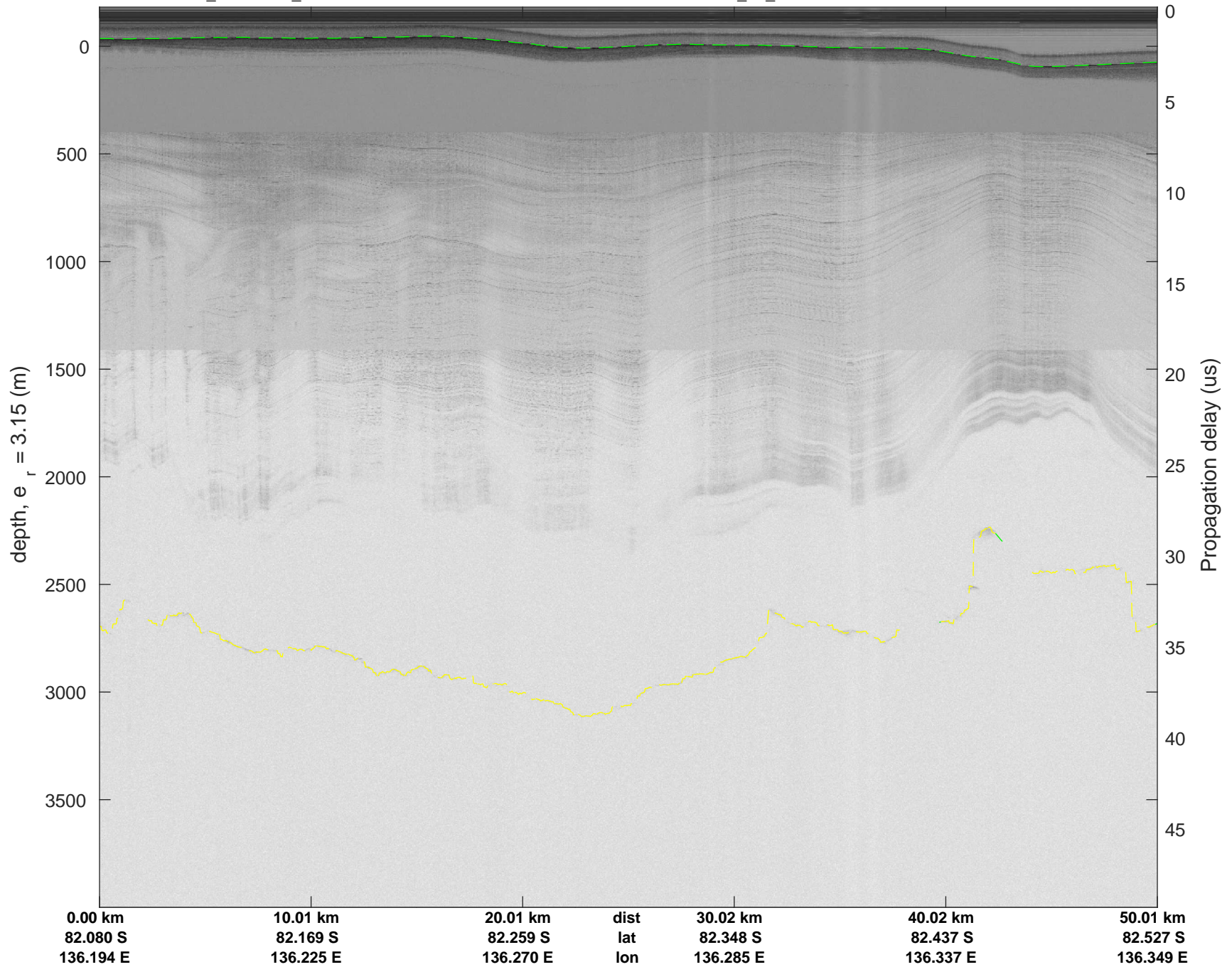




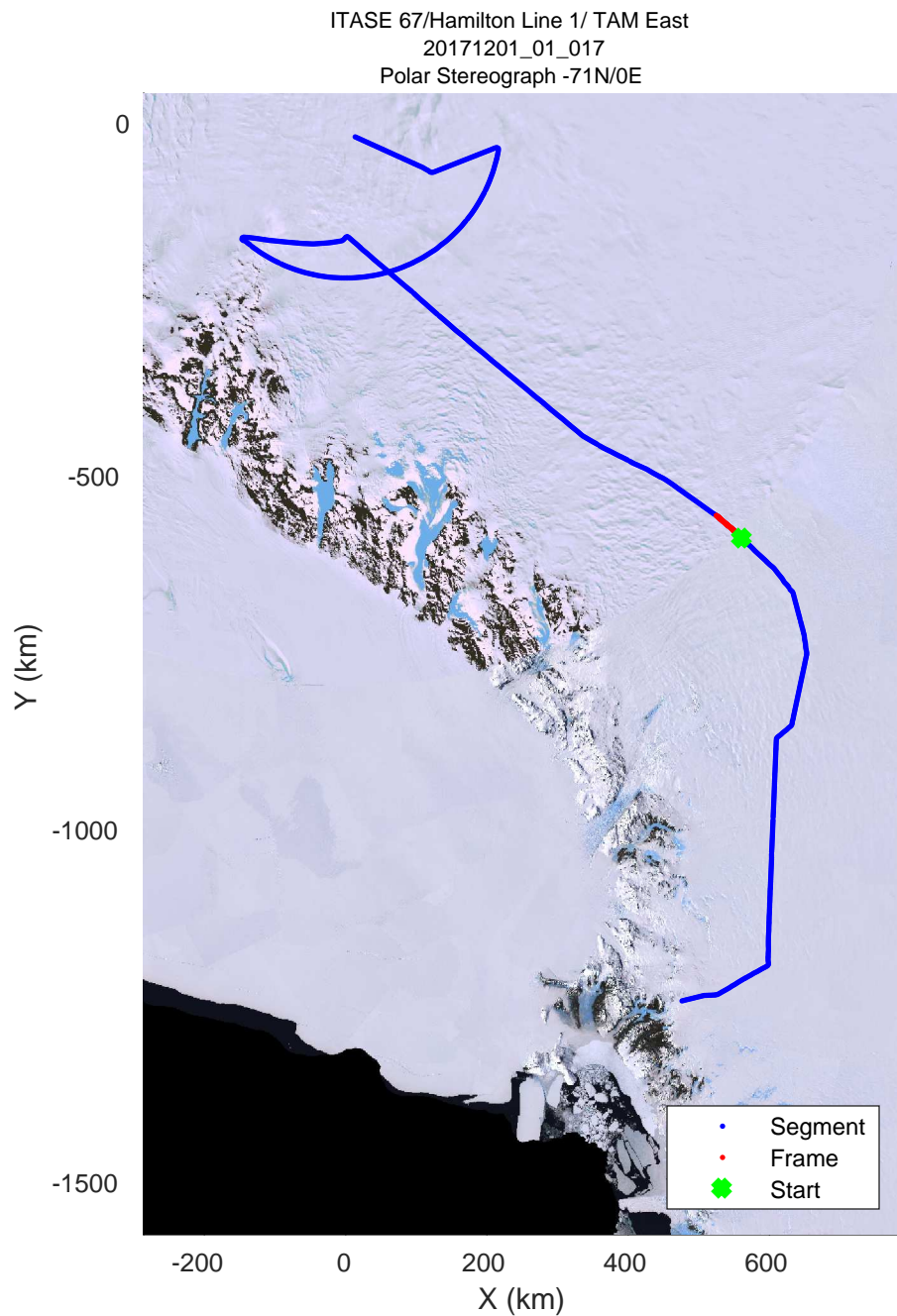
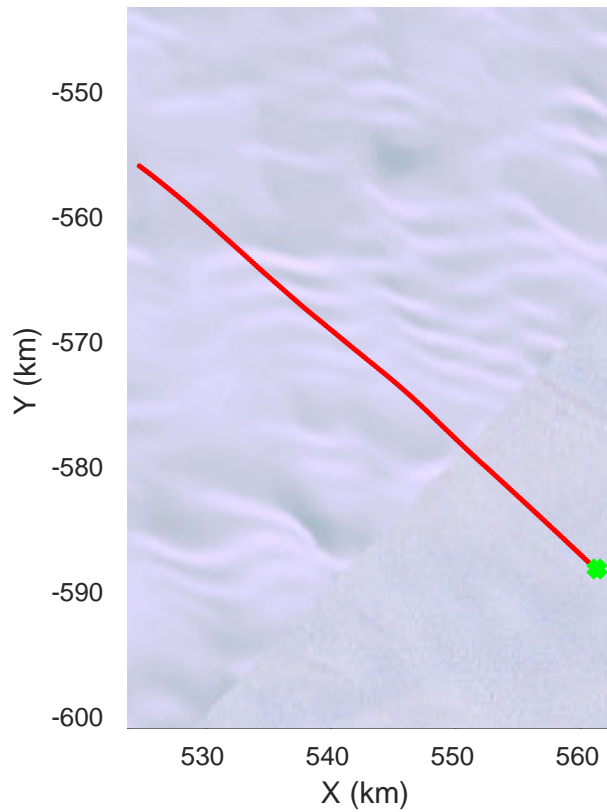
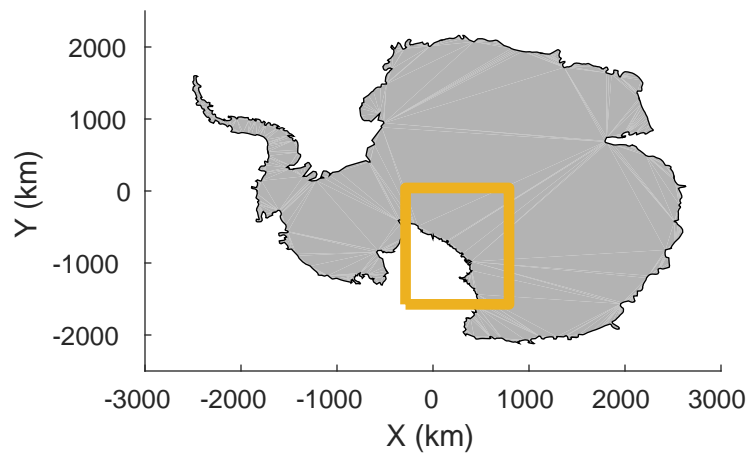
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_016: -2:23:58.6 to -2:33:12.5 GPS



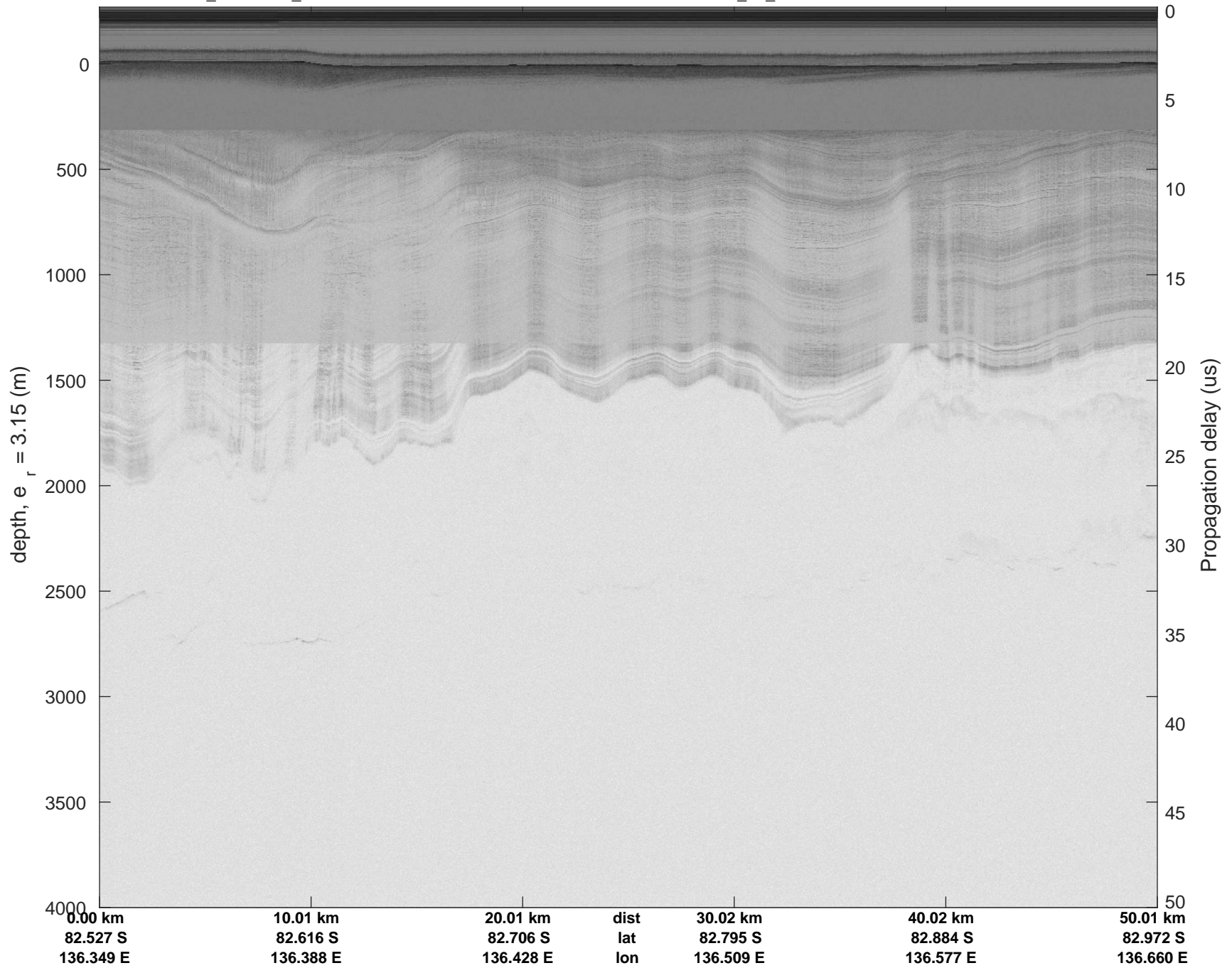
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_016: -2:23:58.6 to -2:33:12.5 GPS



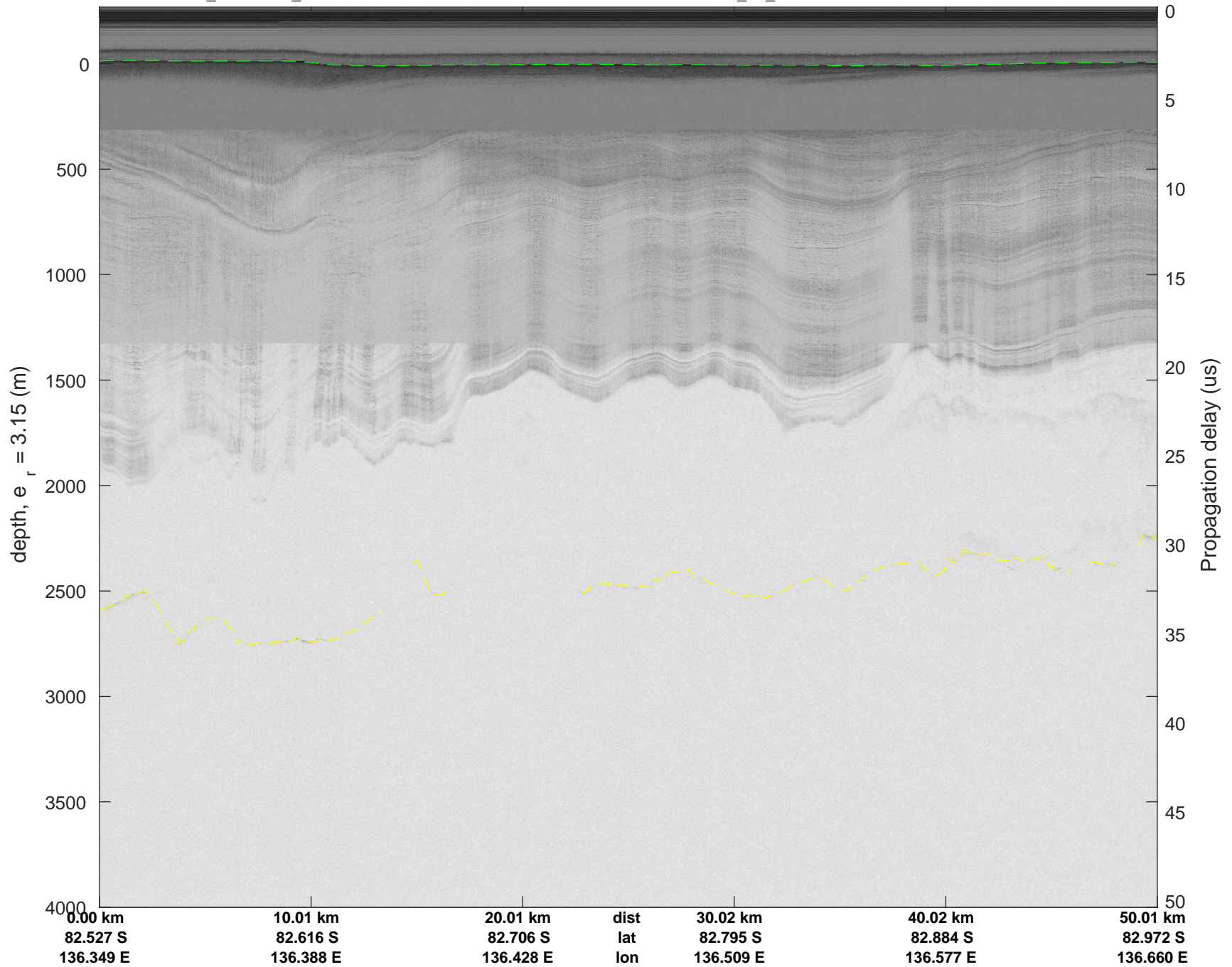


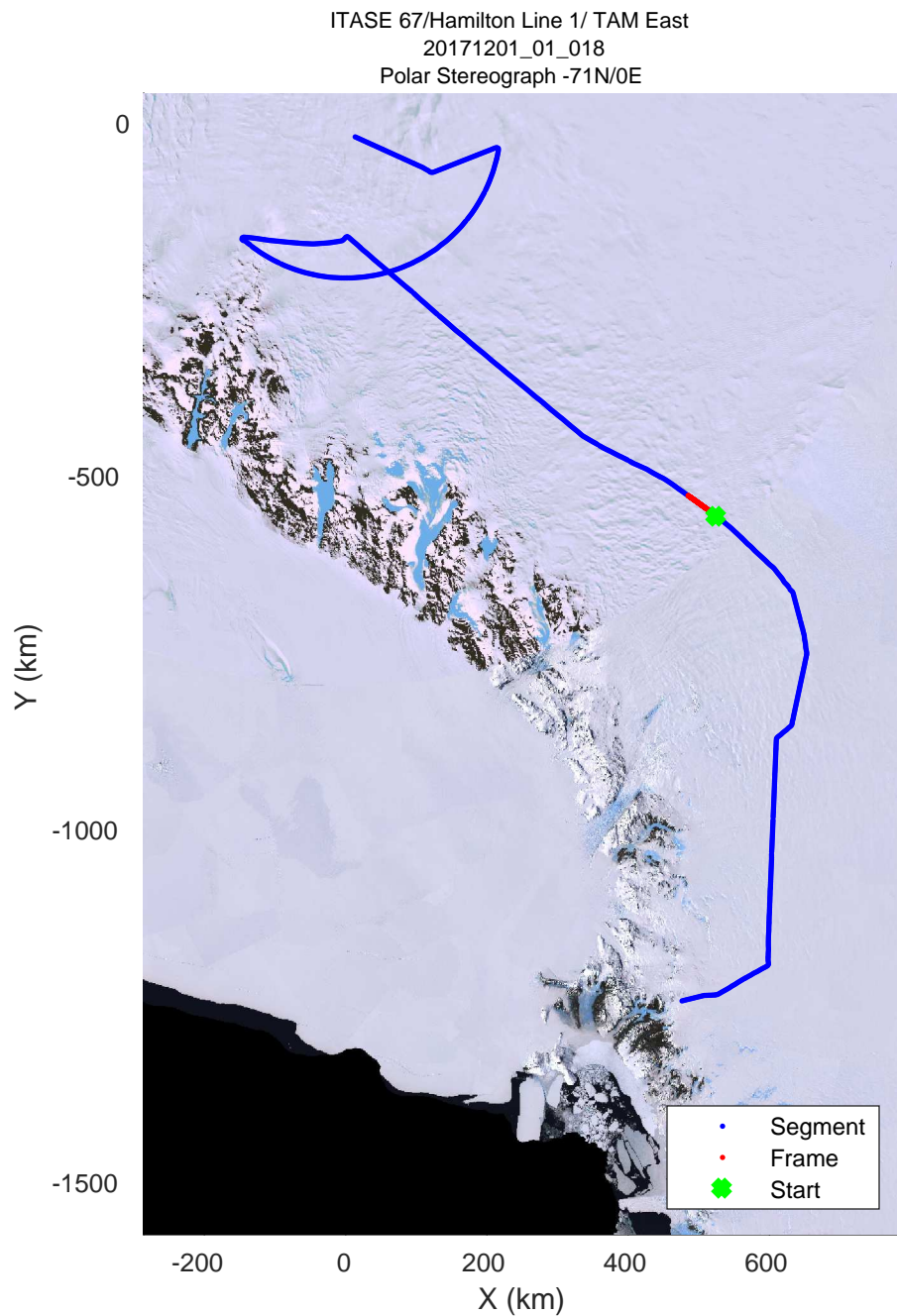
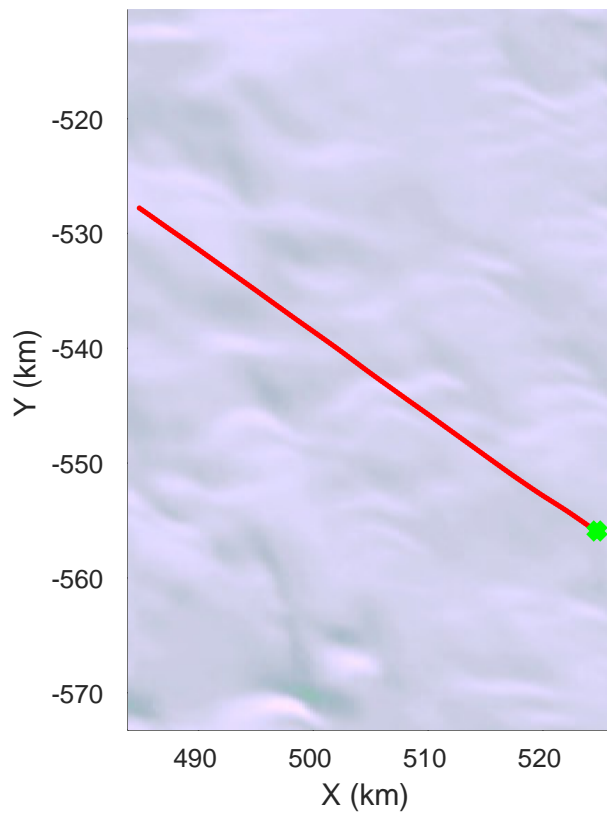
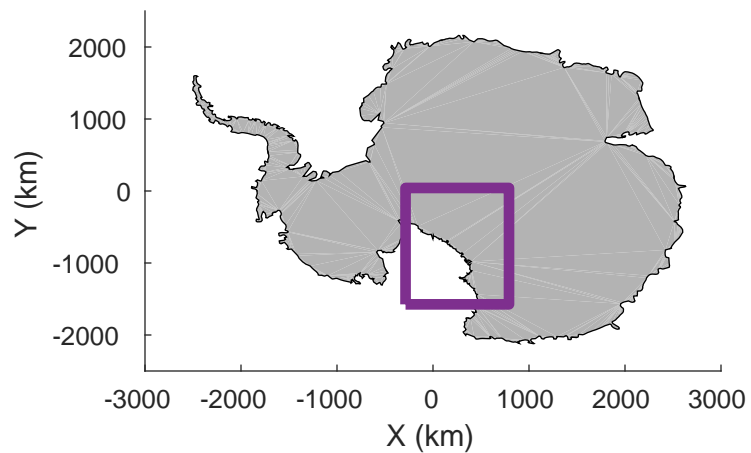


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_017: -2:33:12.6 to -2:42:26.4 GPS

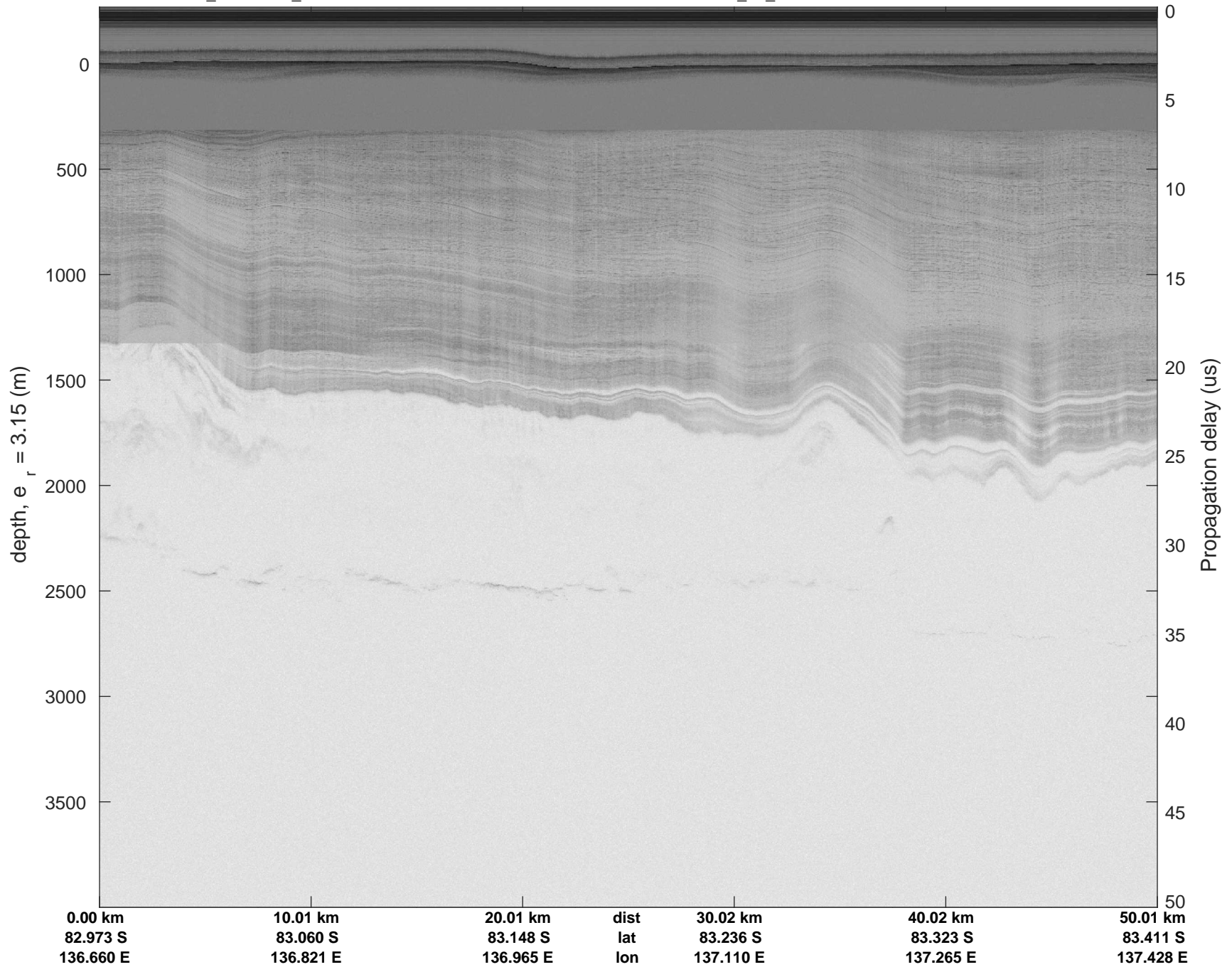


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_017: -2:33:12.6 to -2:42:26.4 GPS

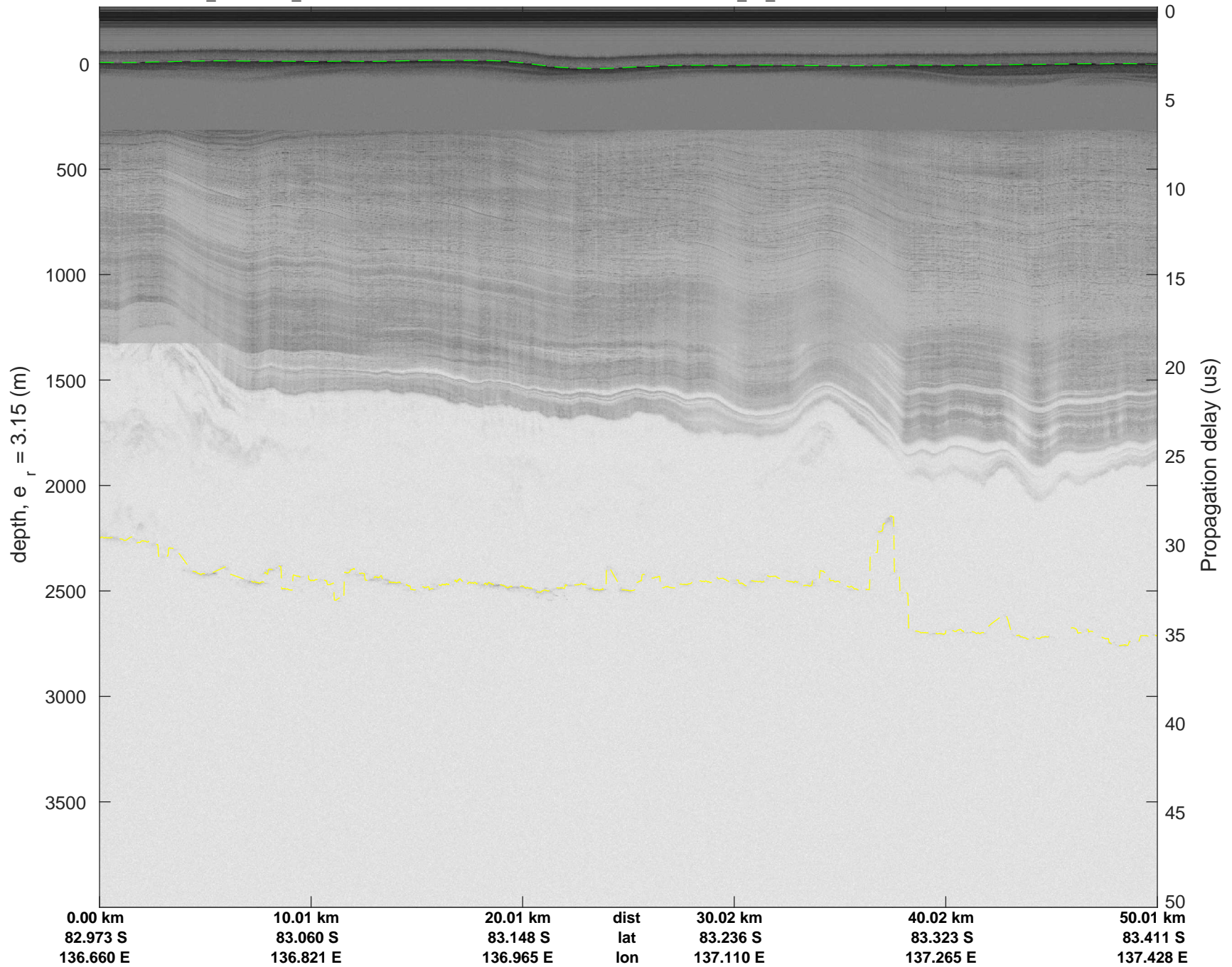


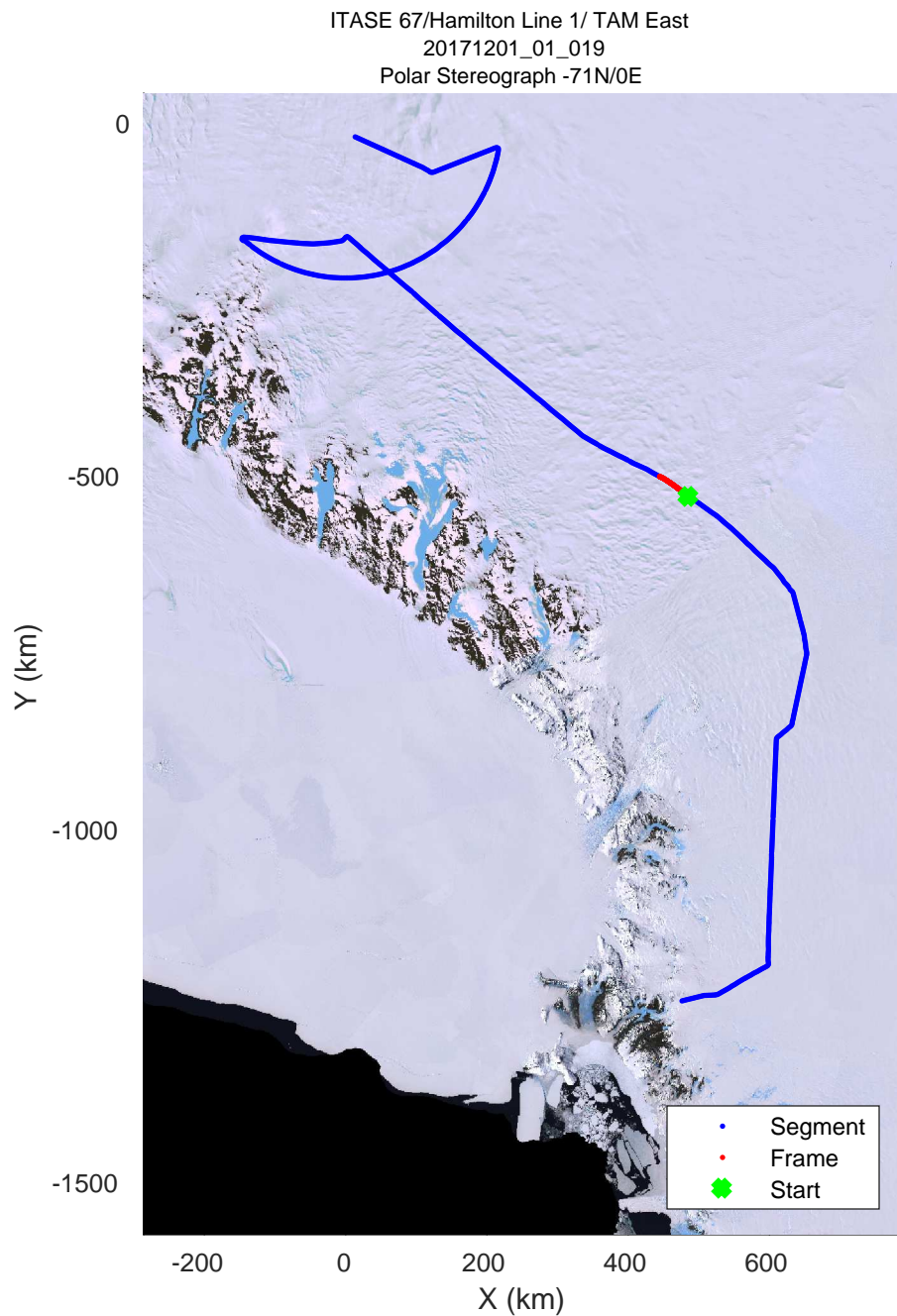
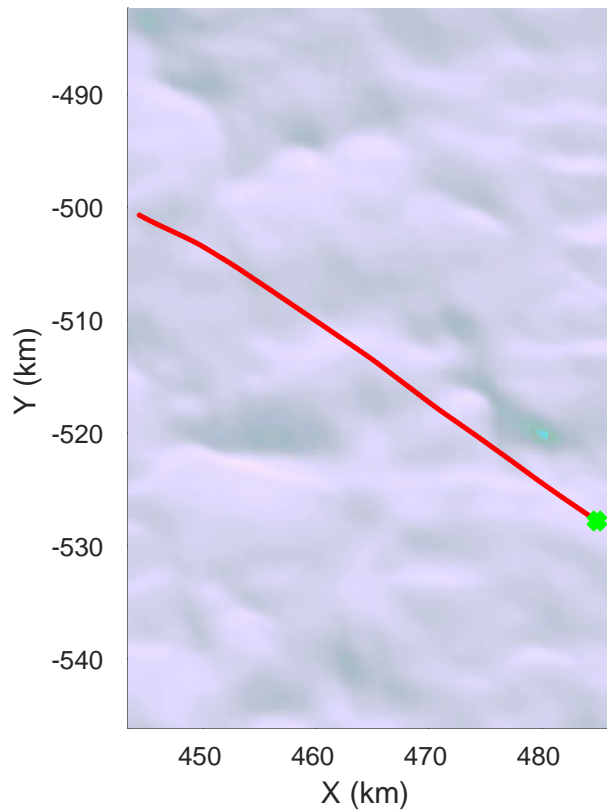
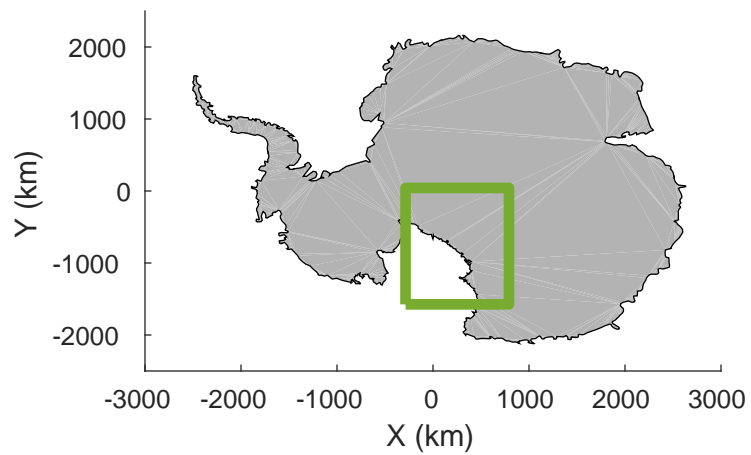


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_018: -2:42:26.6 to -2:51:36.8 GPS

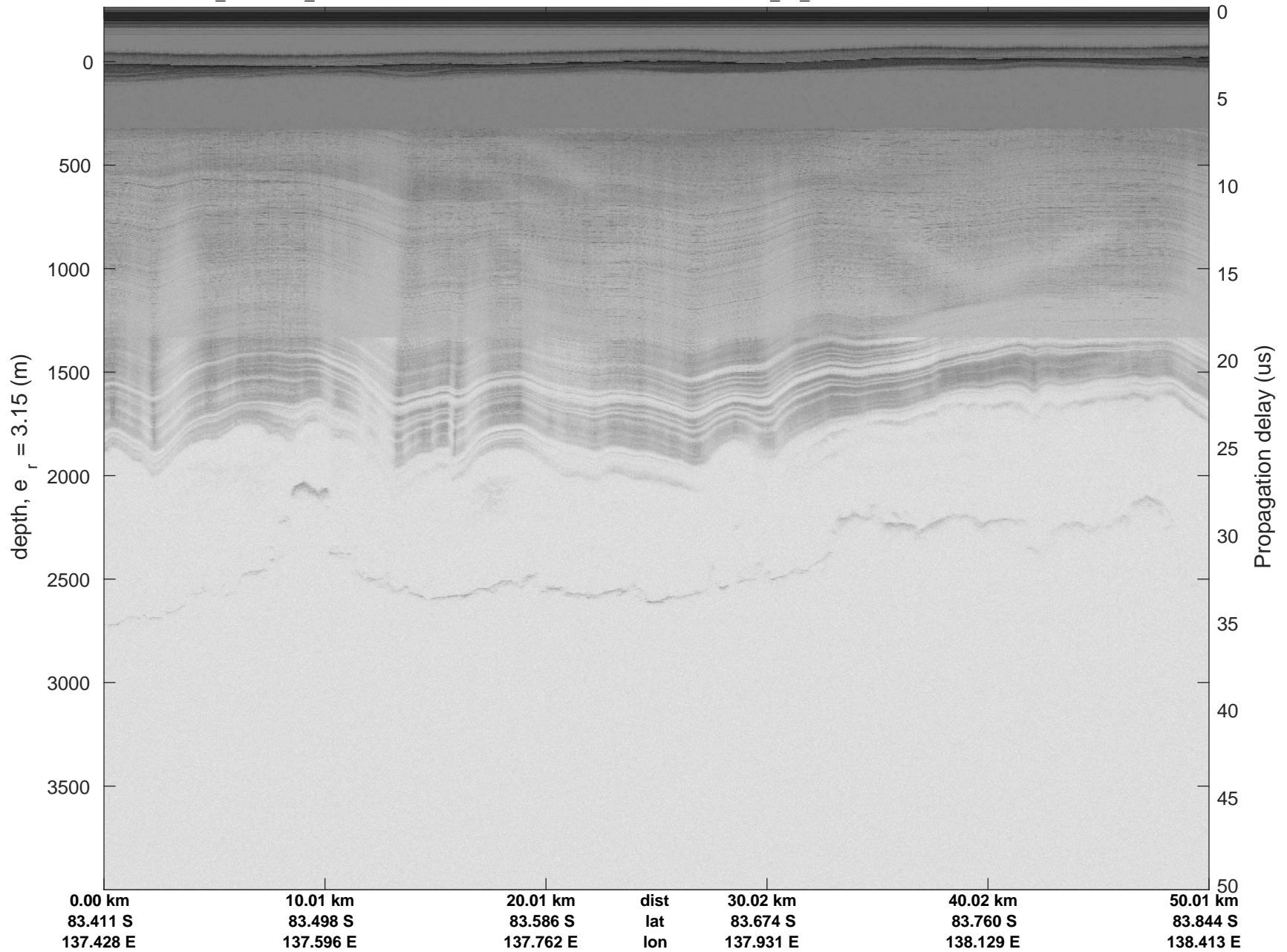


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_018: -2:42:26.6 to -2:51:36.8 GPS



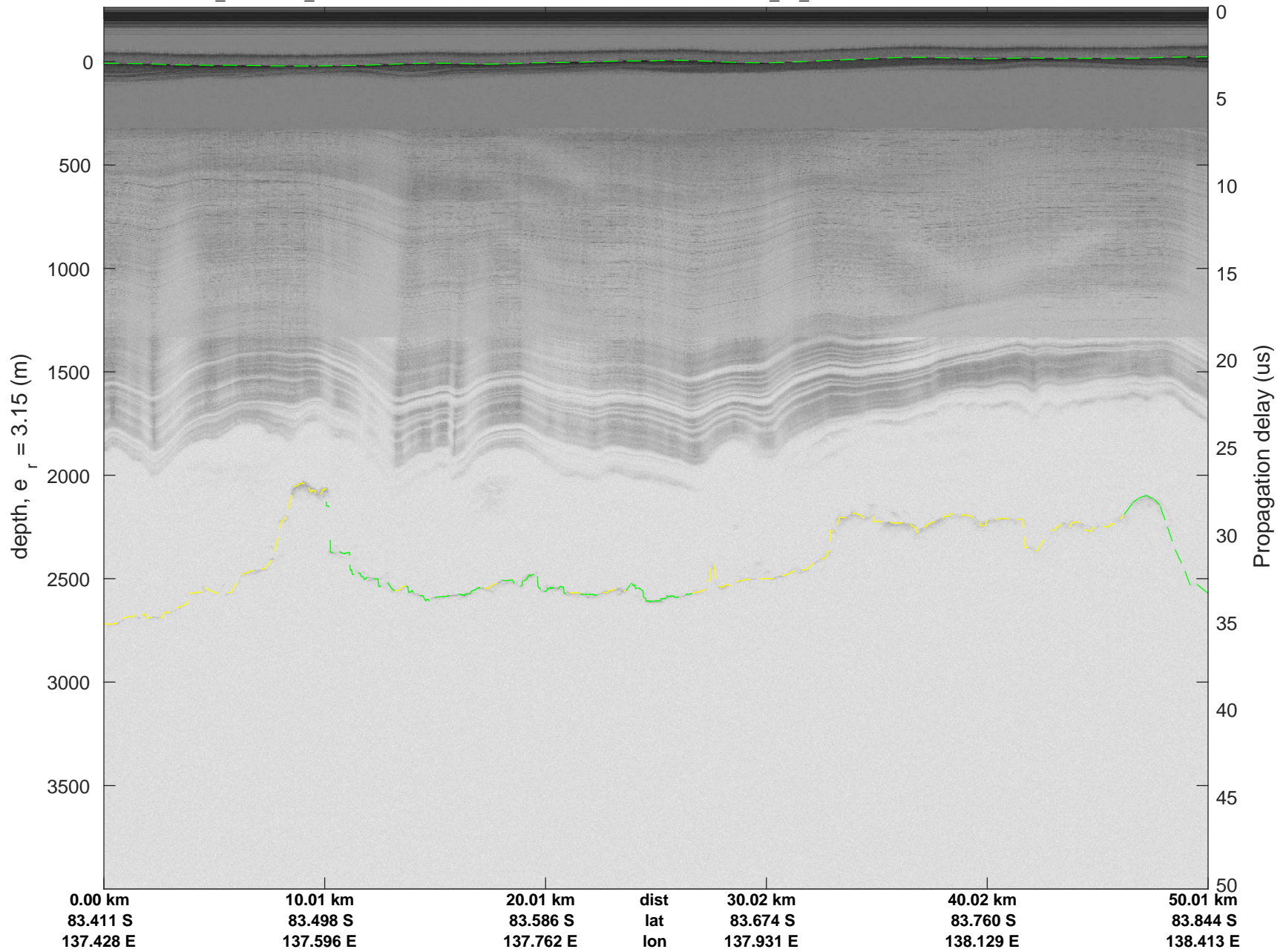


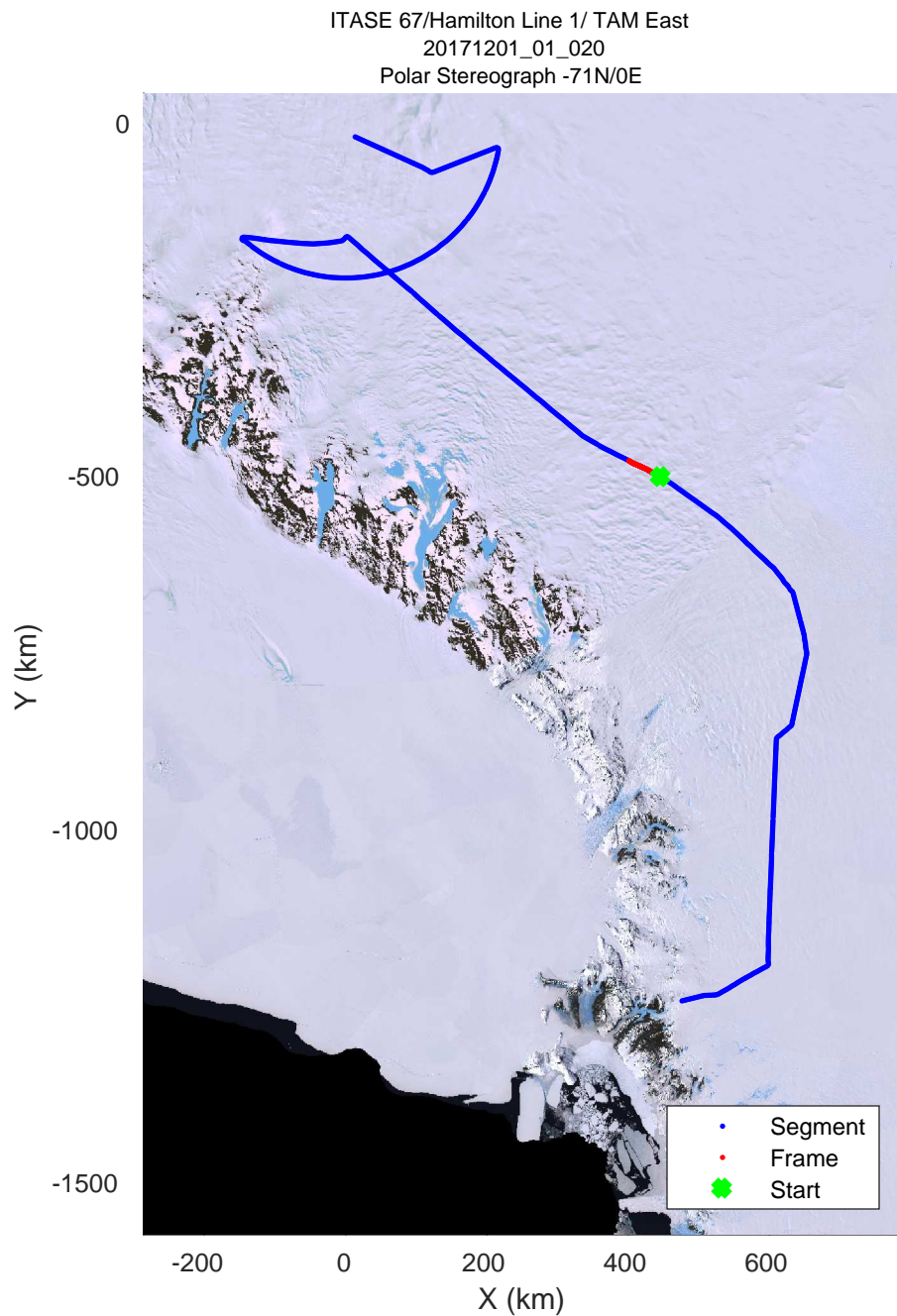
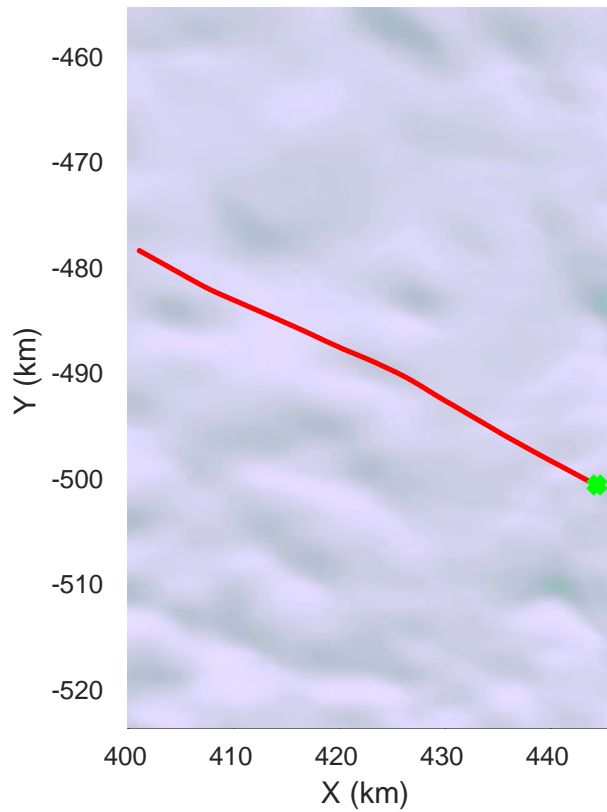
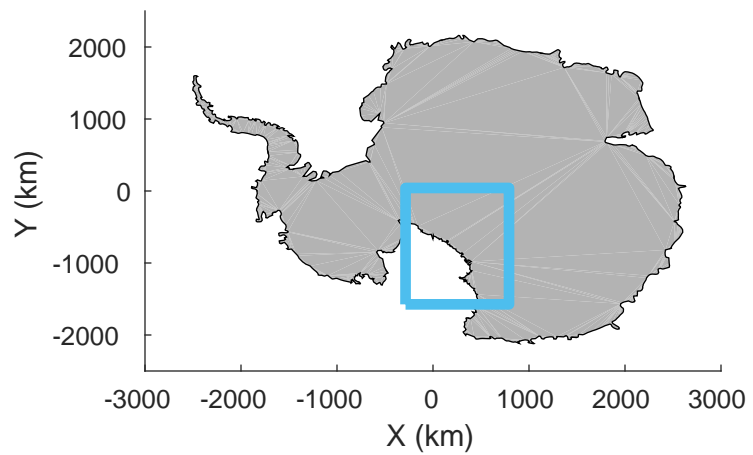
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_019: -2:51:37.0 to -1:00:40.5 GPS



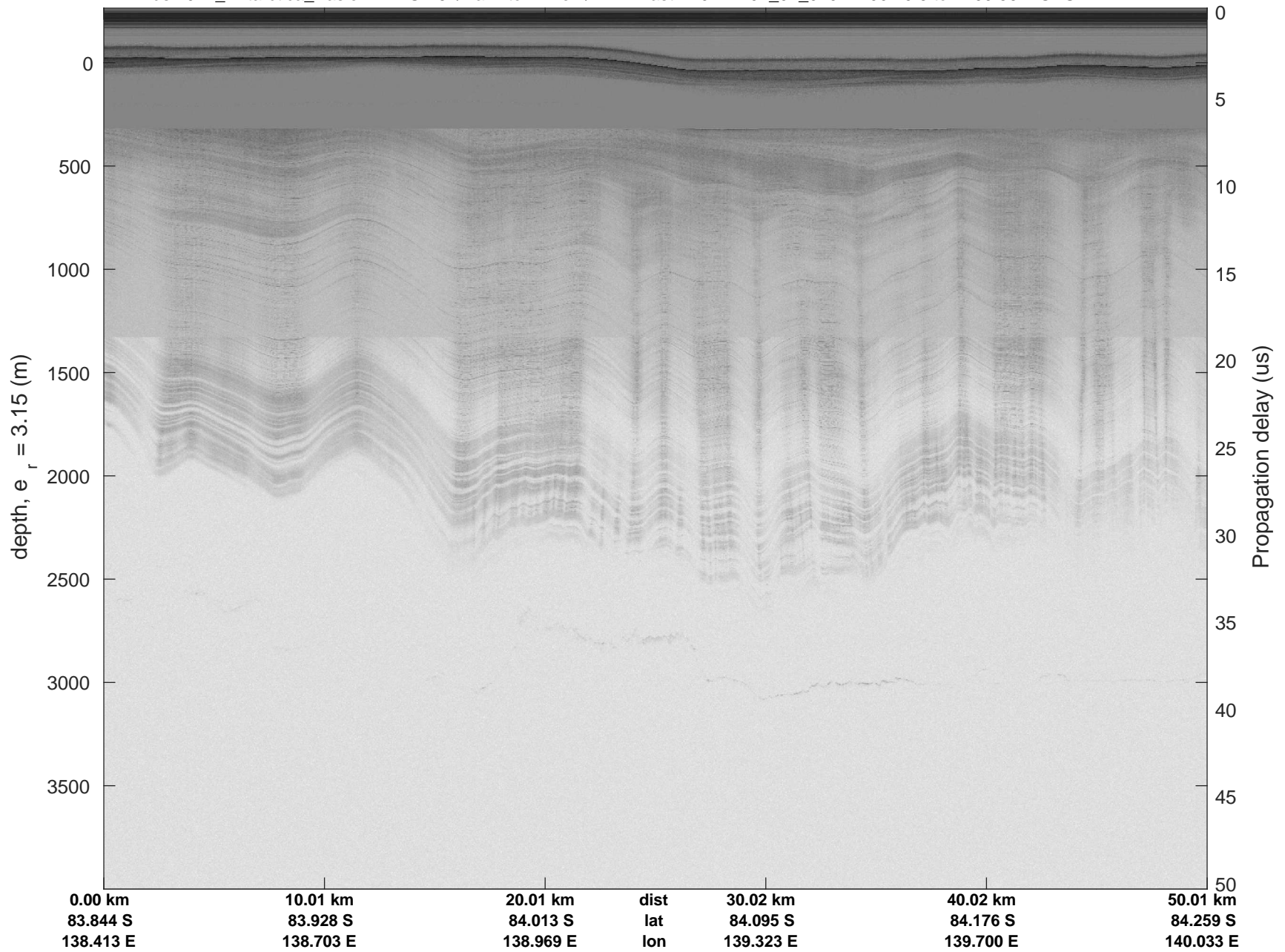


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_019: -2:51:37.0 to -1:00:40.5 GPS

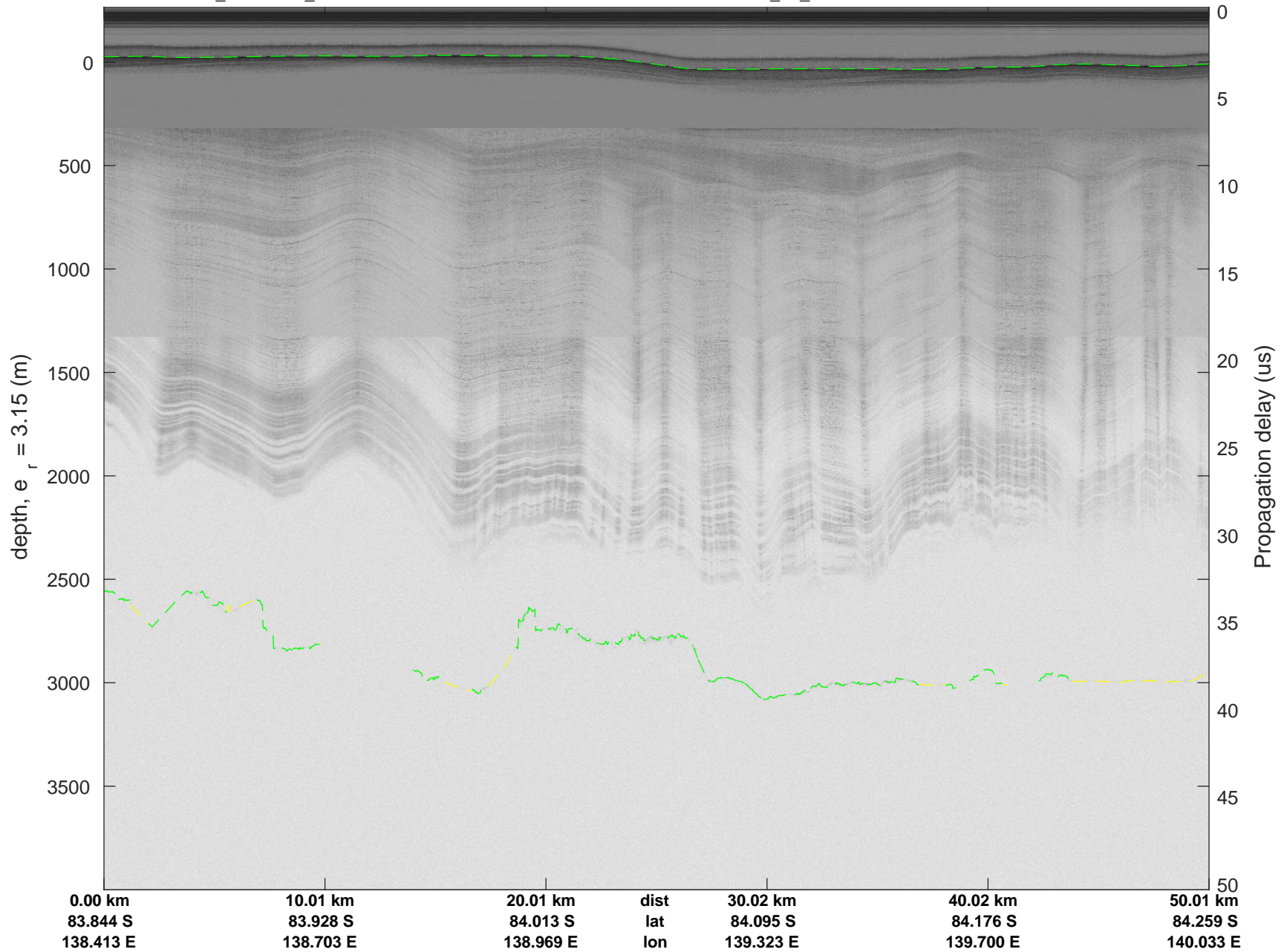


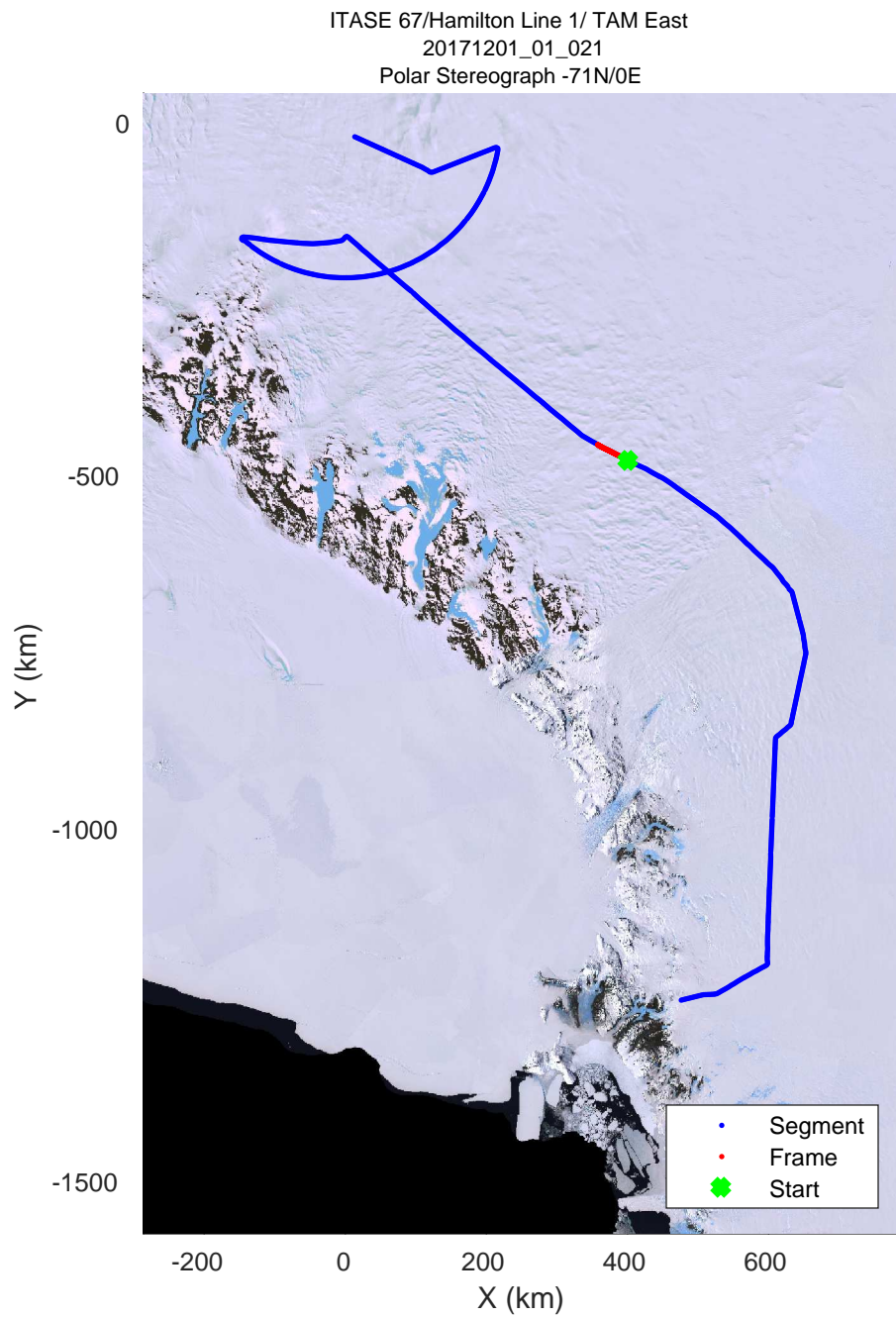
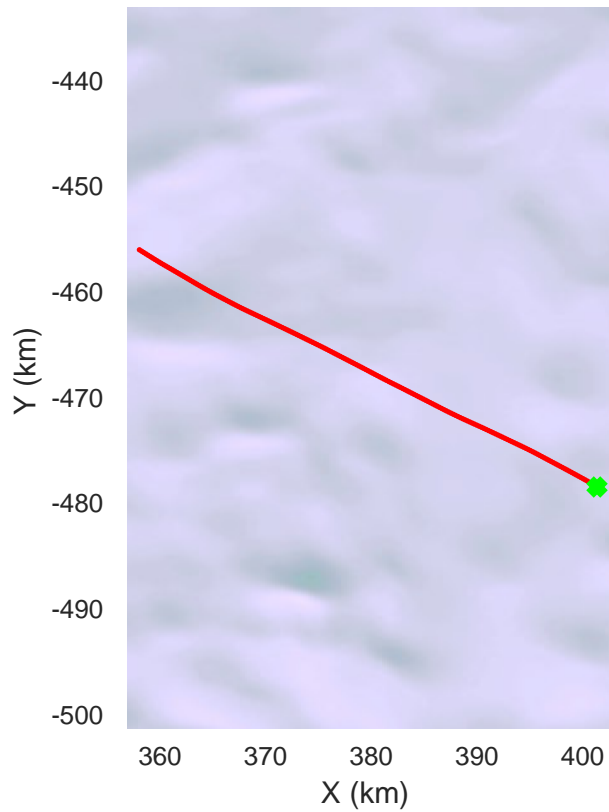
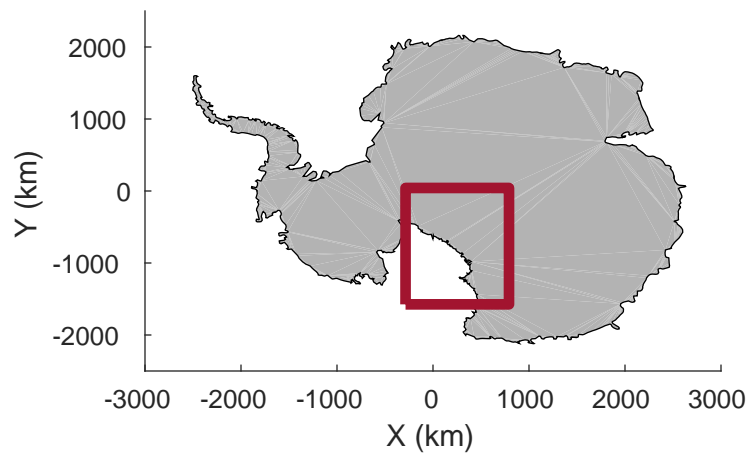


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_020: -1:00:40.6 to -1:09:56.1 GPS

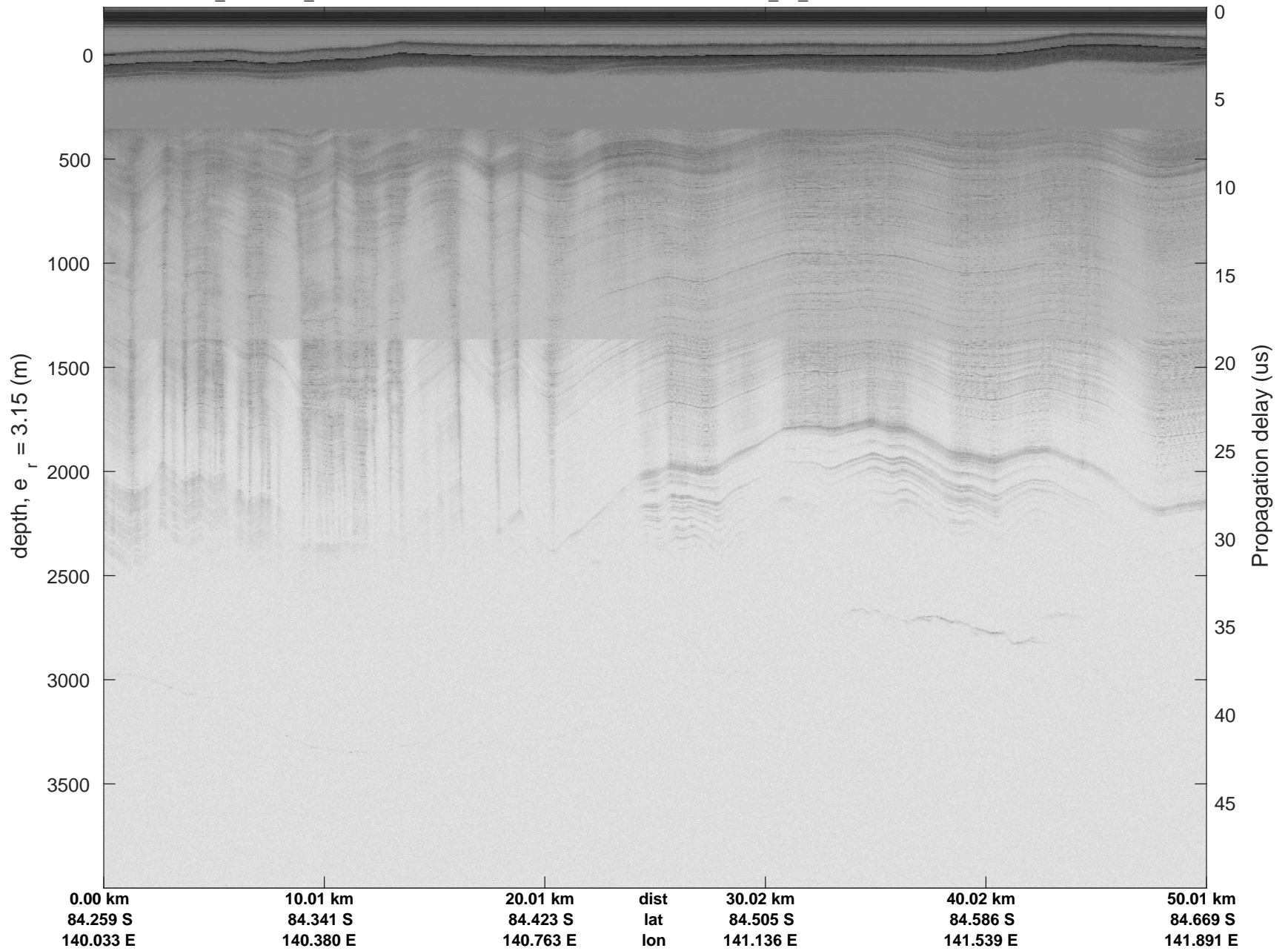


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_020: -1:00:40.6 to -1:09:56.1 GPS

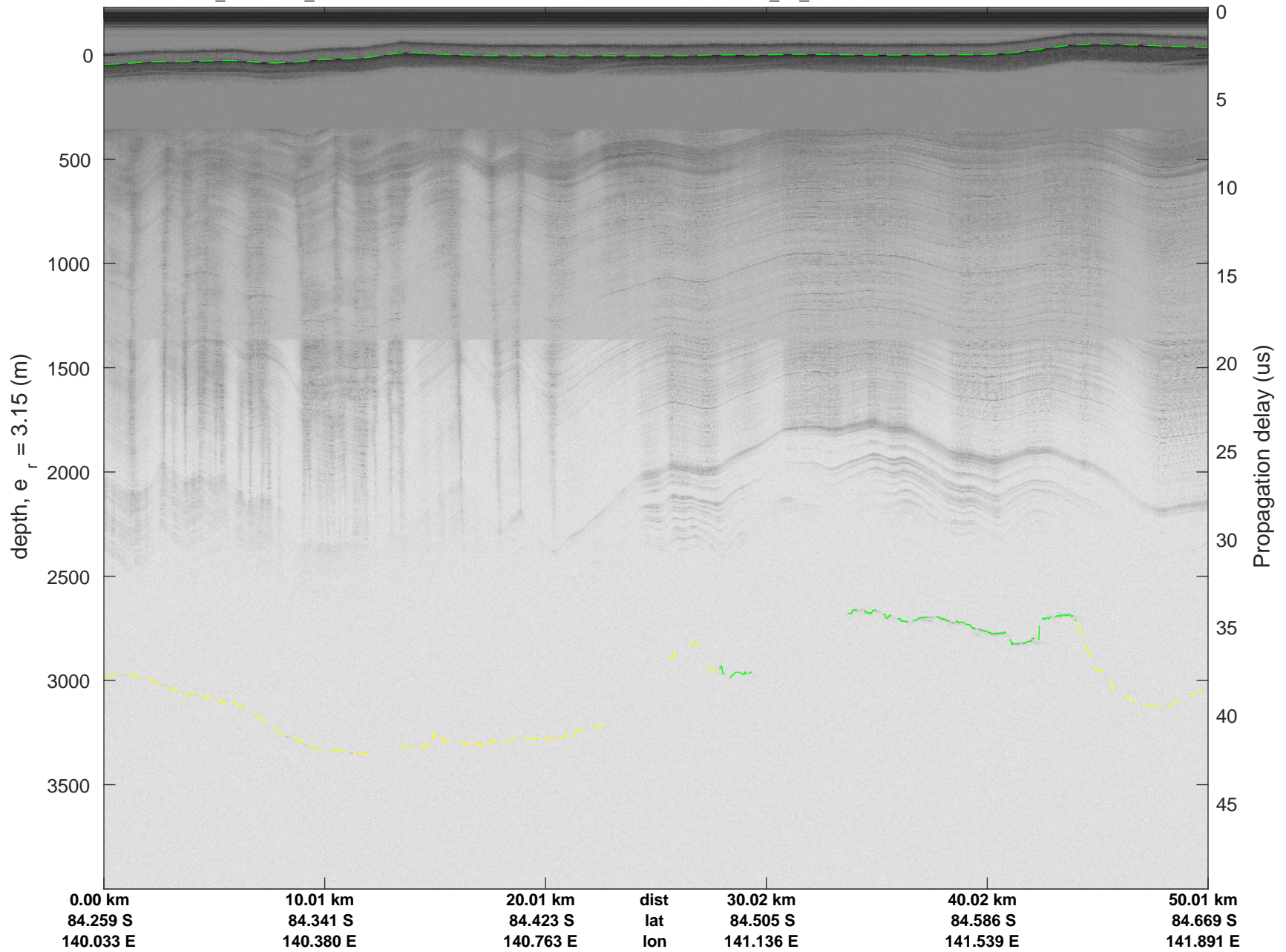


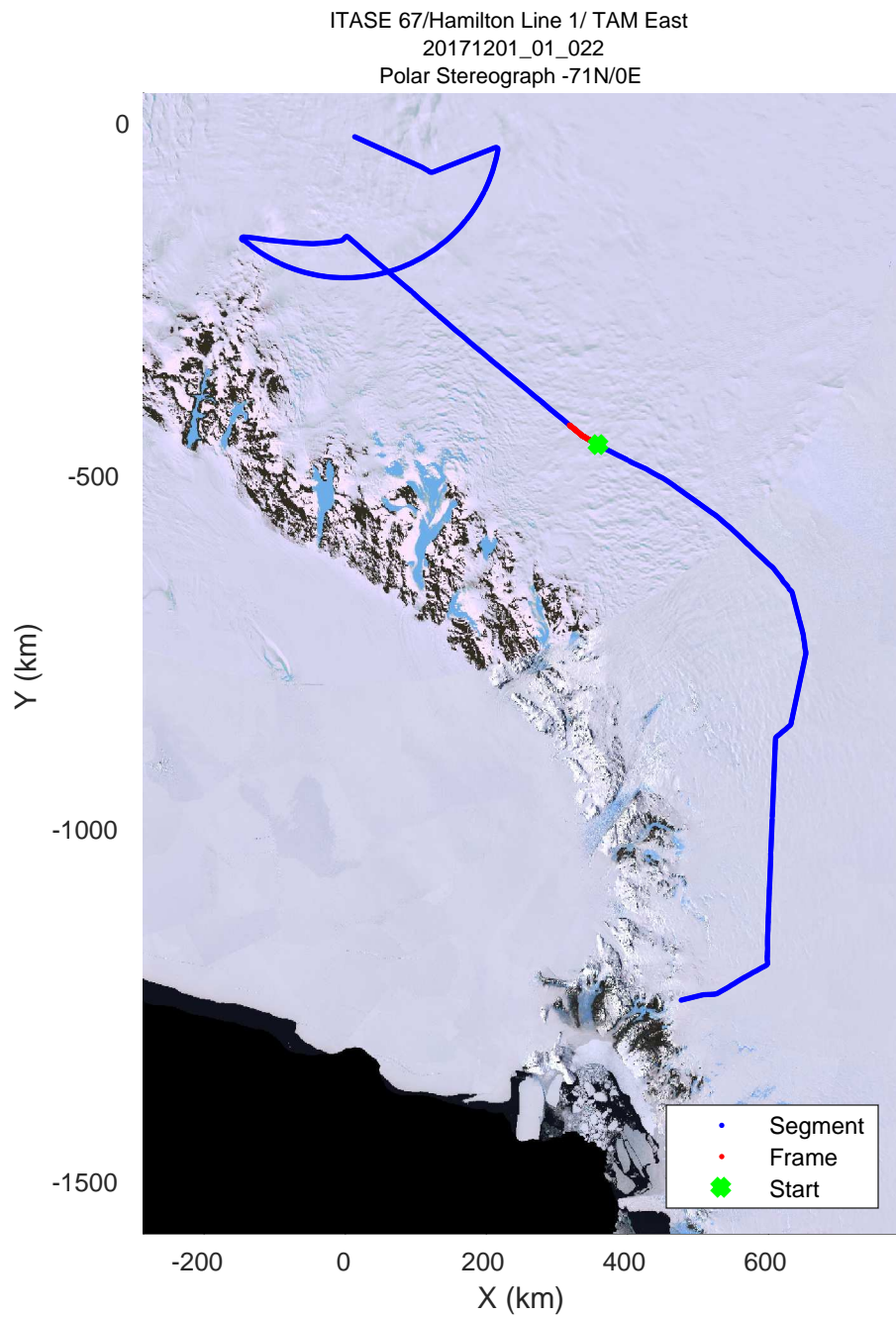
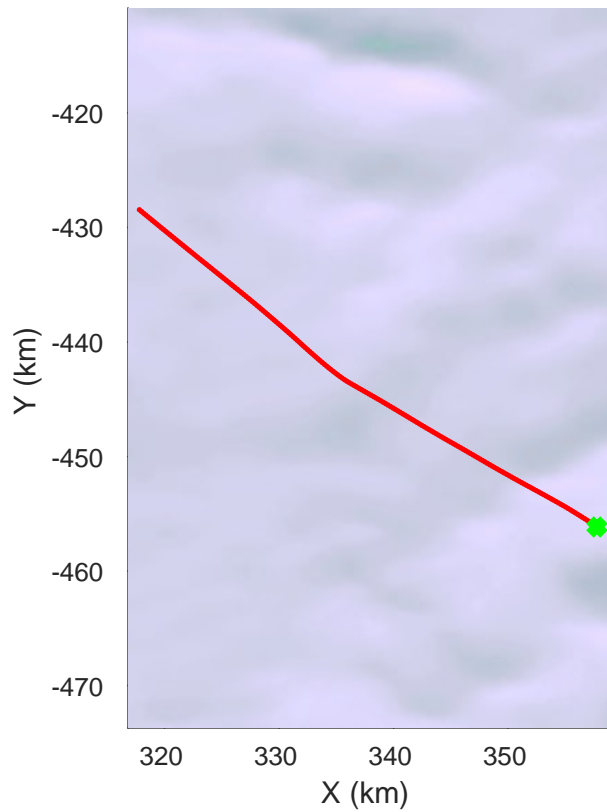
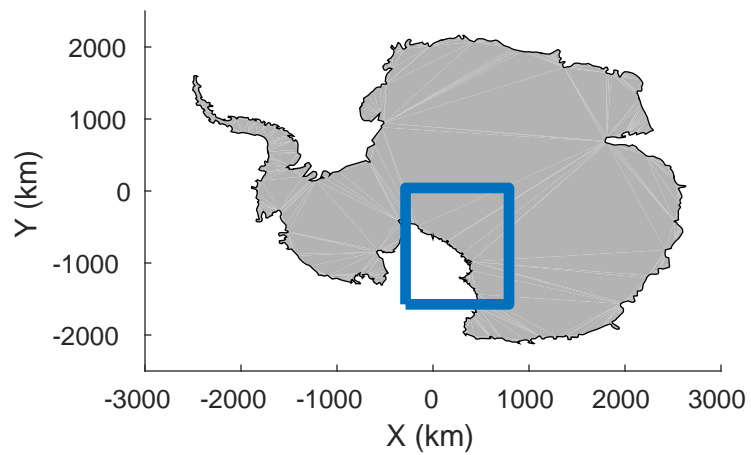


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_021: -1:09:56.2 to -1:19:16.3 GPS



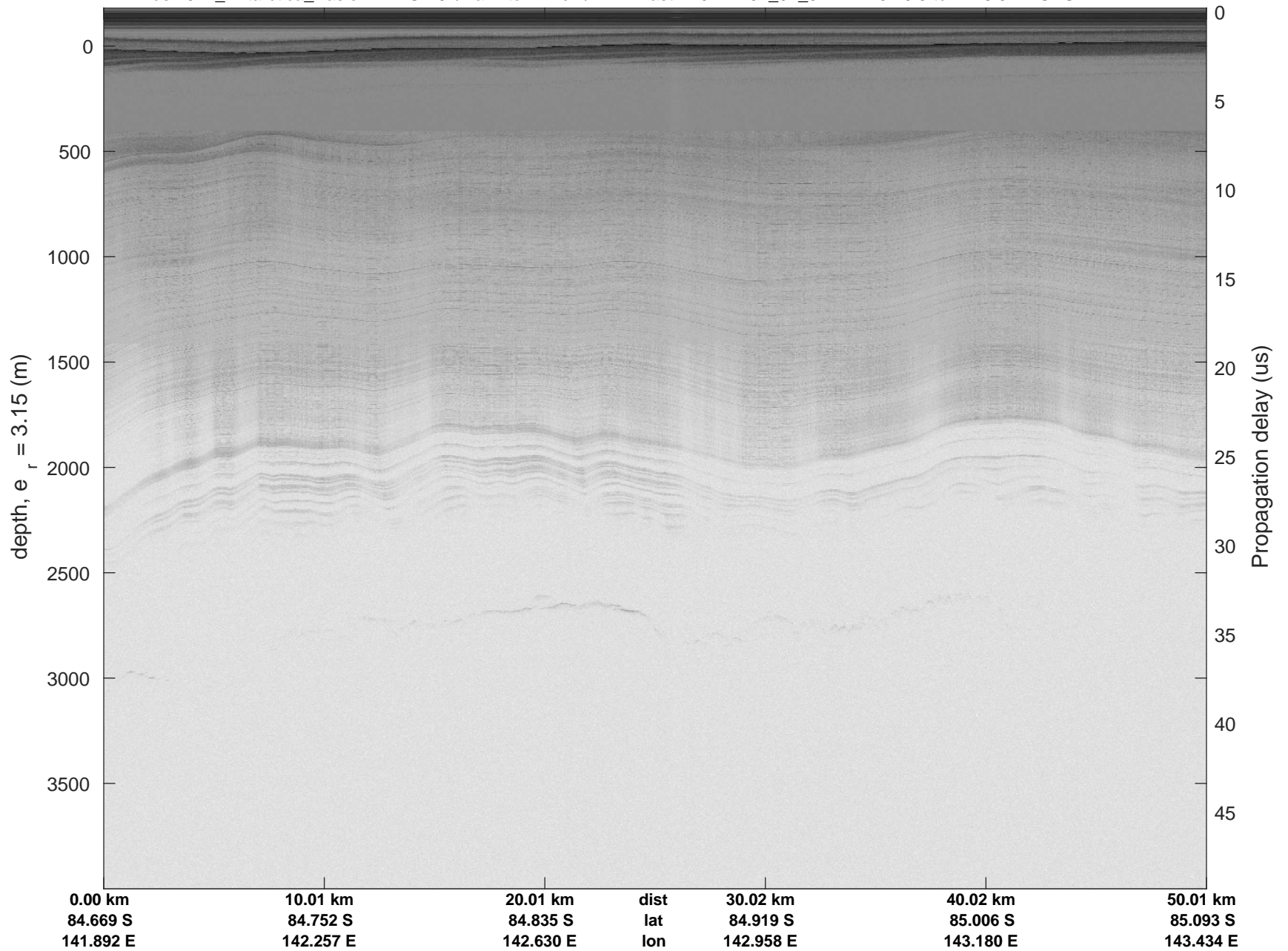
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_021: -1:09:56.2 to -1:19:16.3 GPS



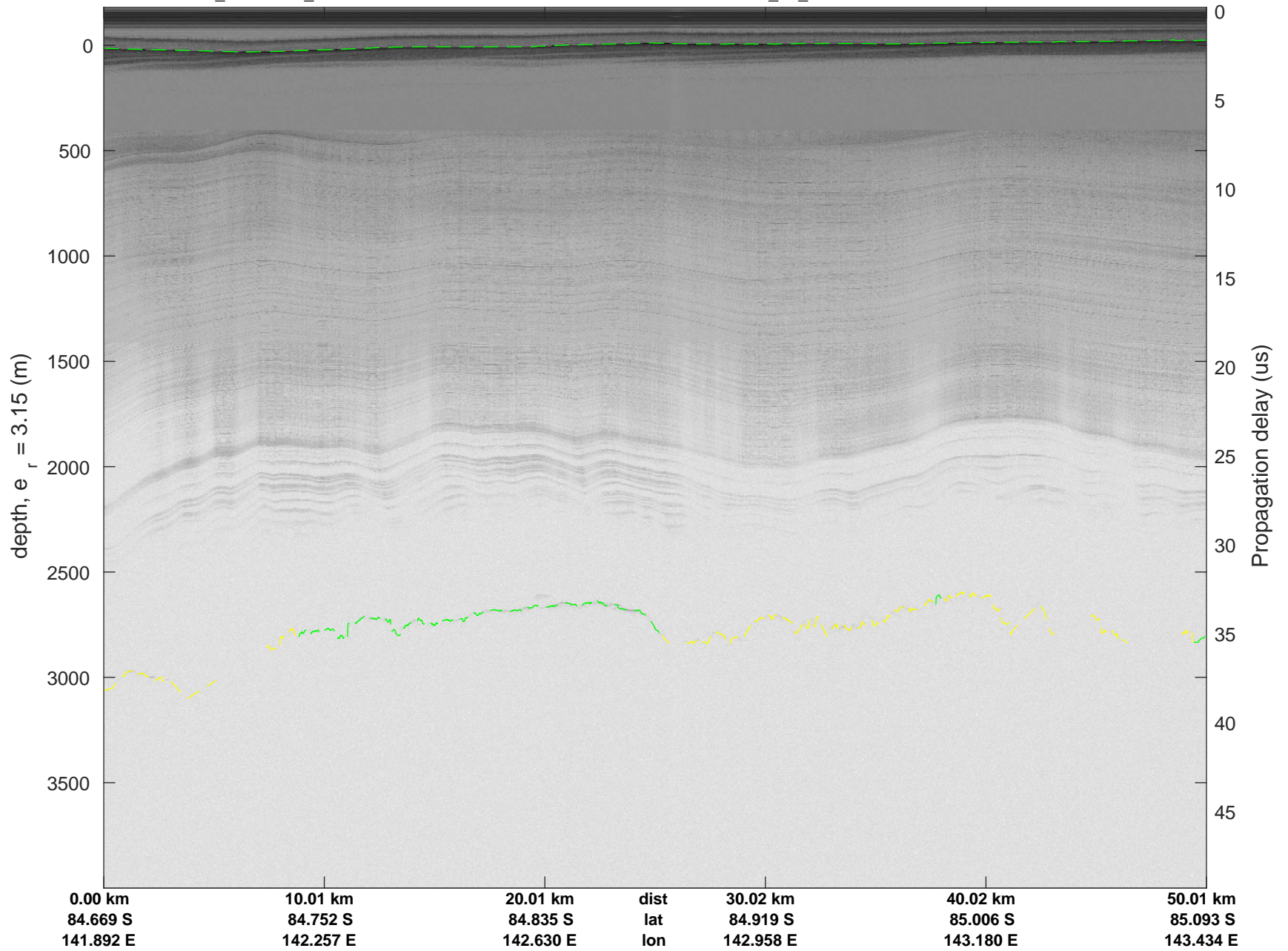


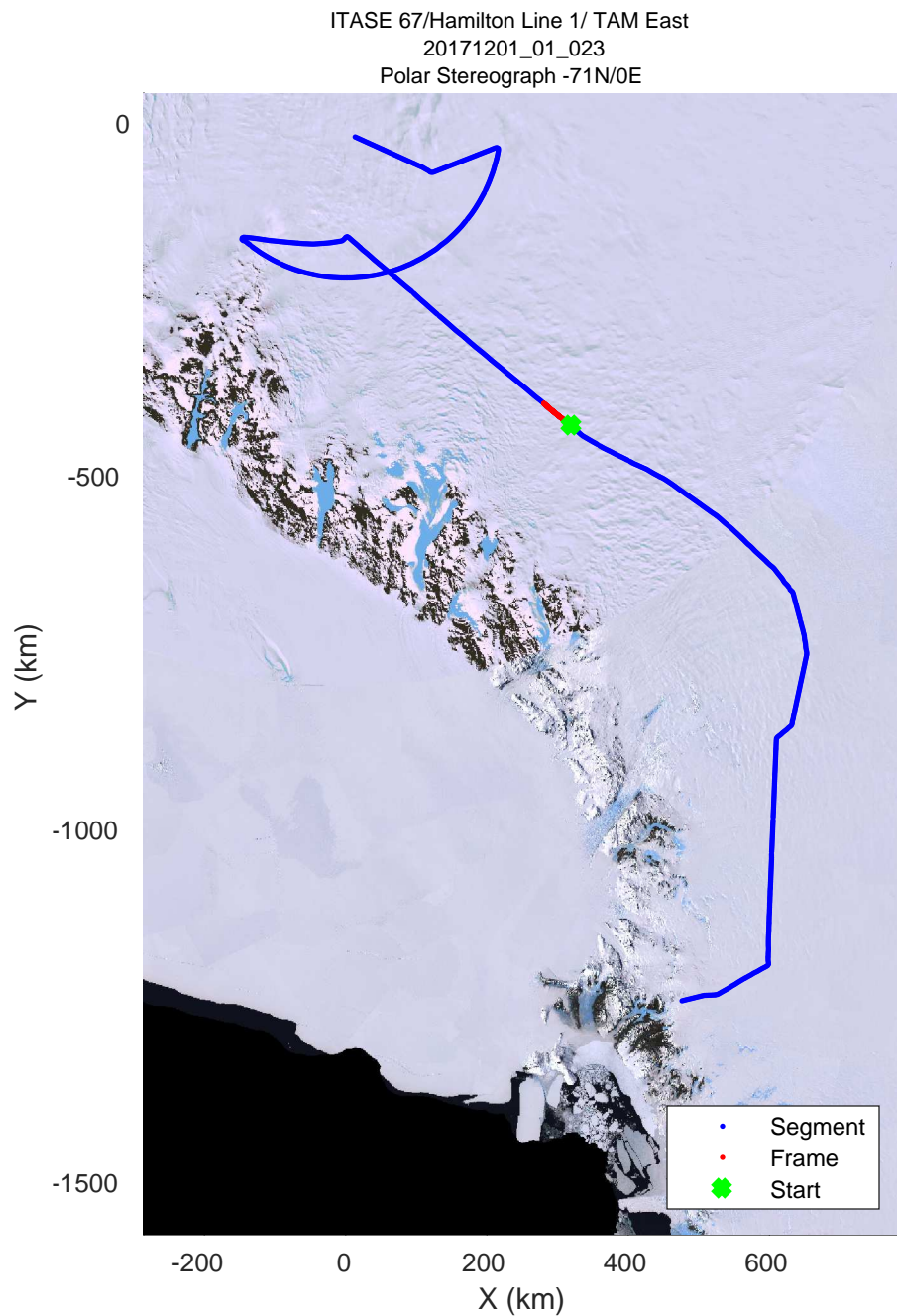
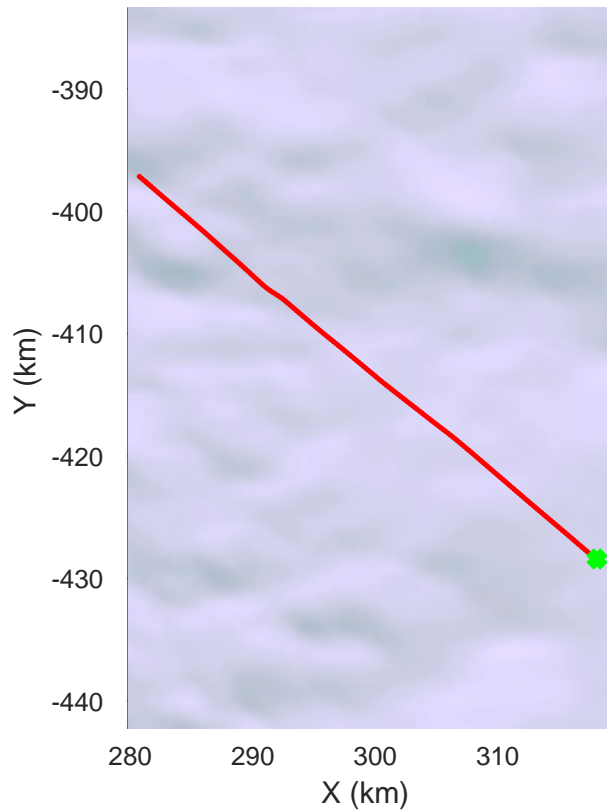
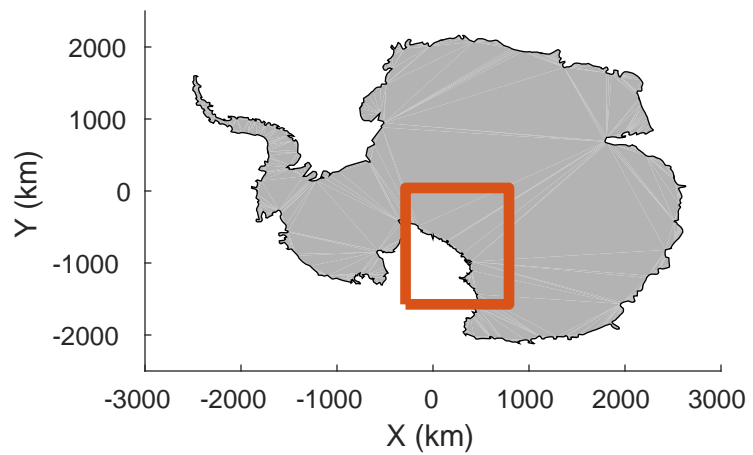


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_022: -1:19:16.5 to -1:28:51.2 GPS

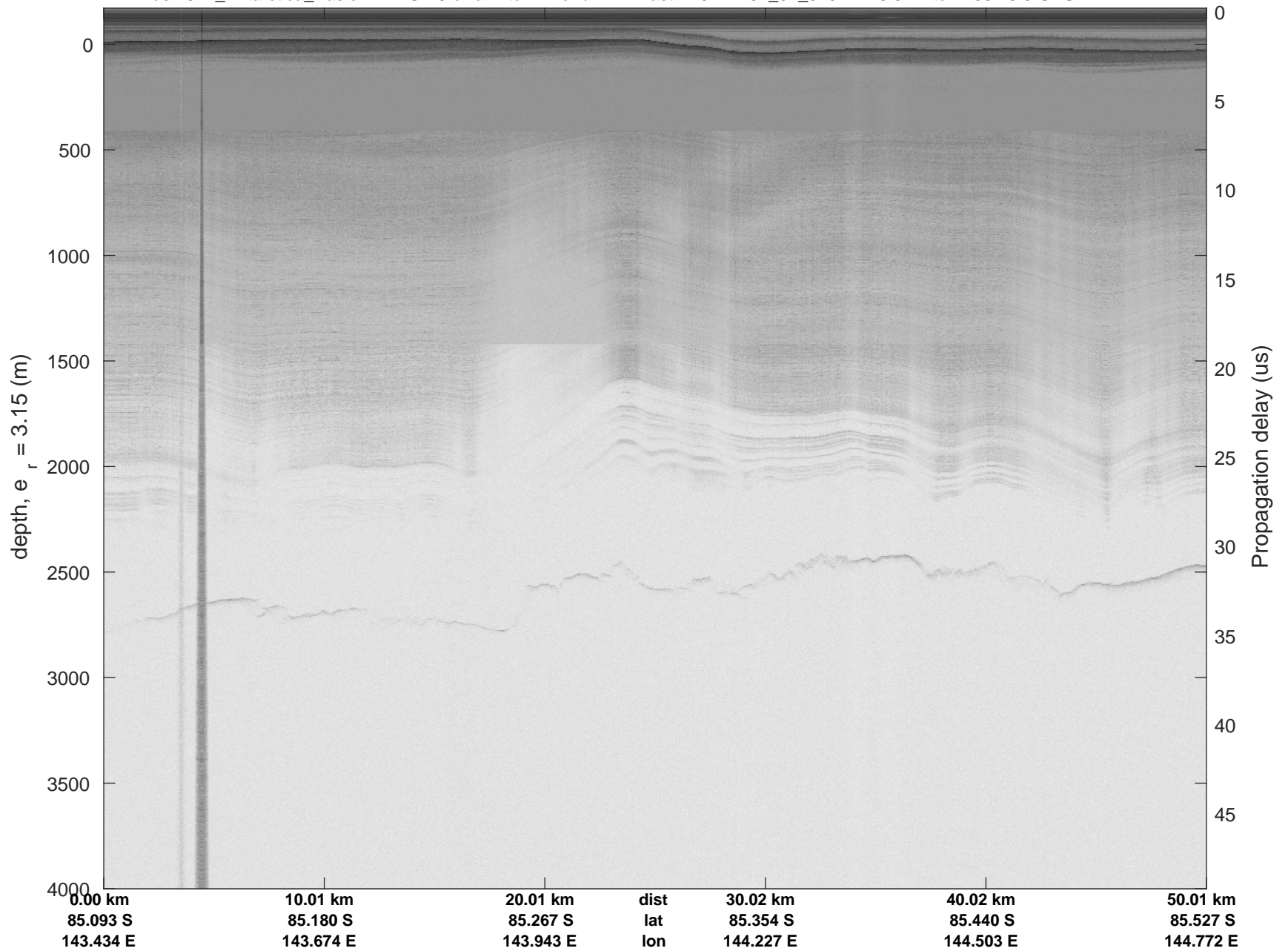


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_022: -1:19:16.5 to -1:28:51.2 GPS

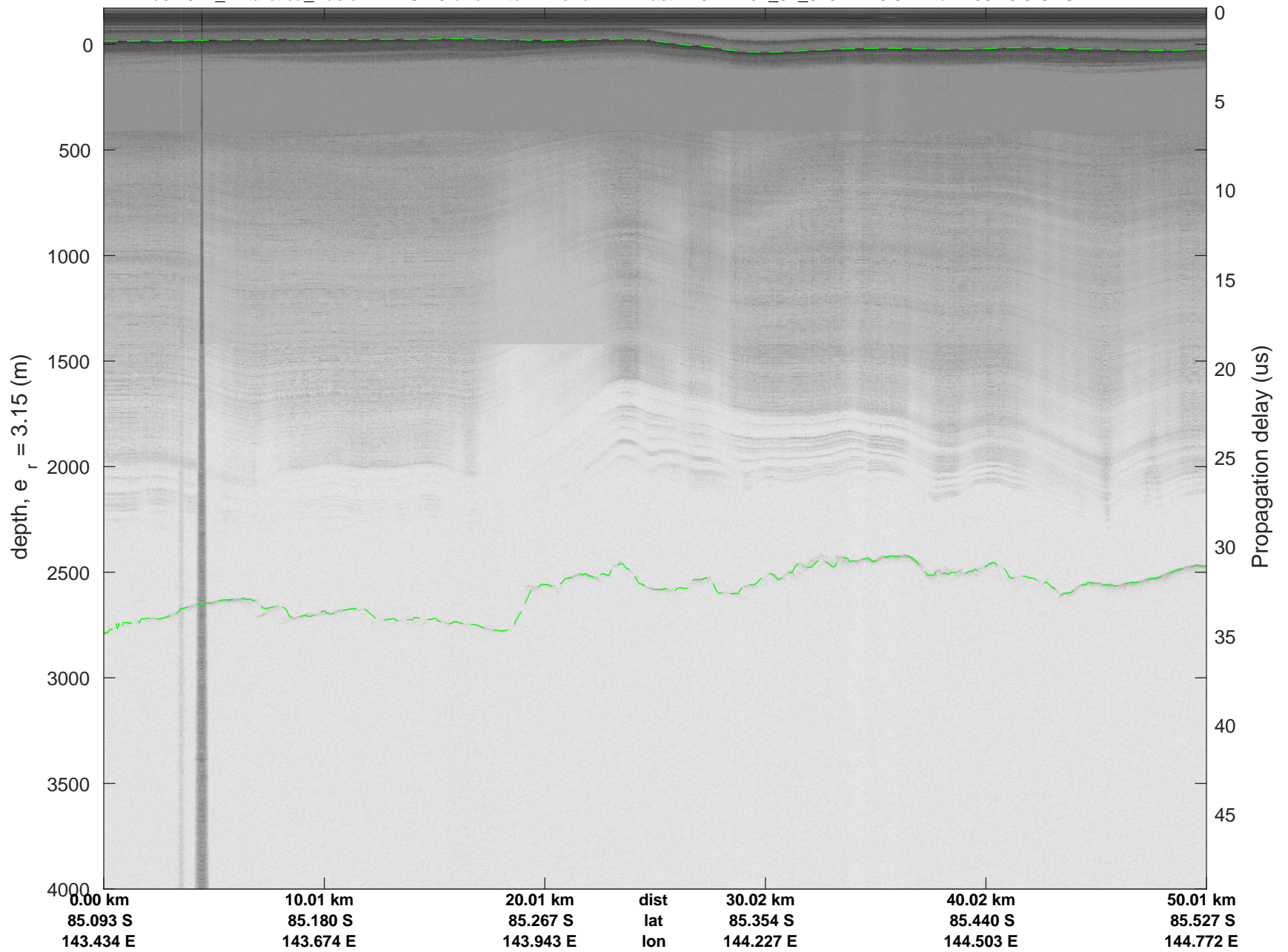


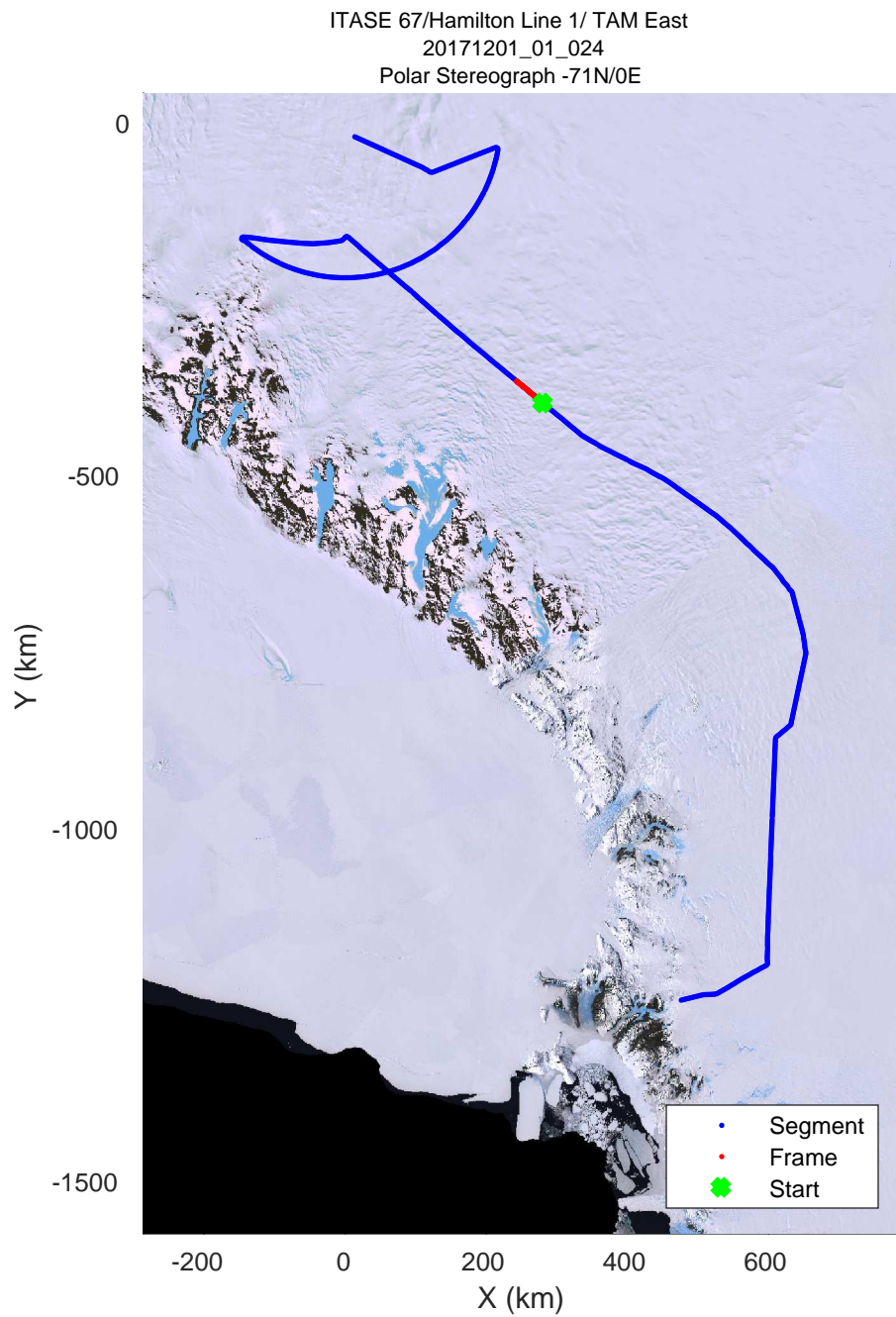
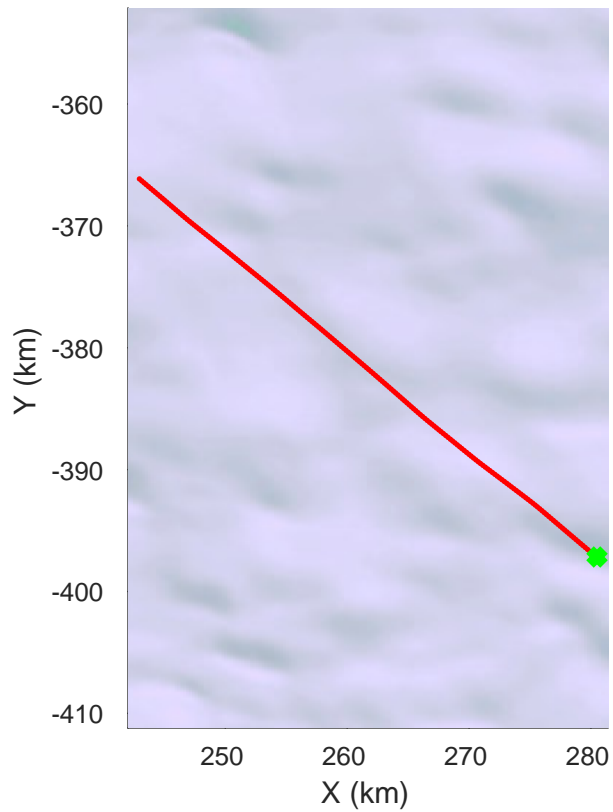
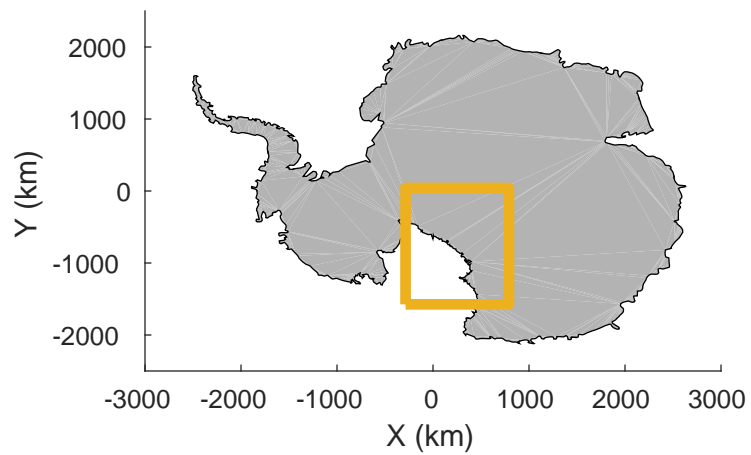


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_023: -1:28:51.4 to -1:38:28.5 GPS

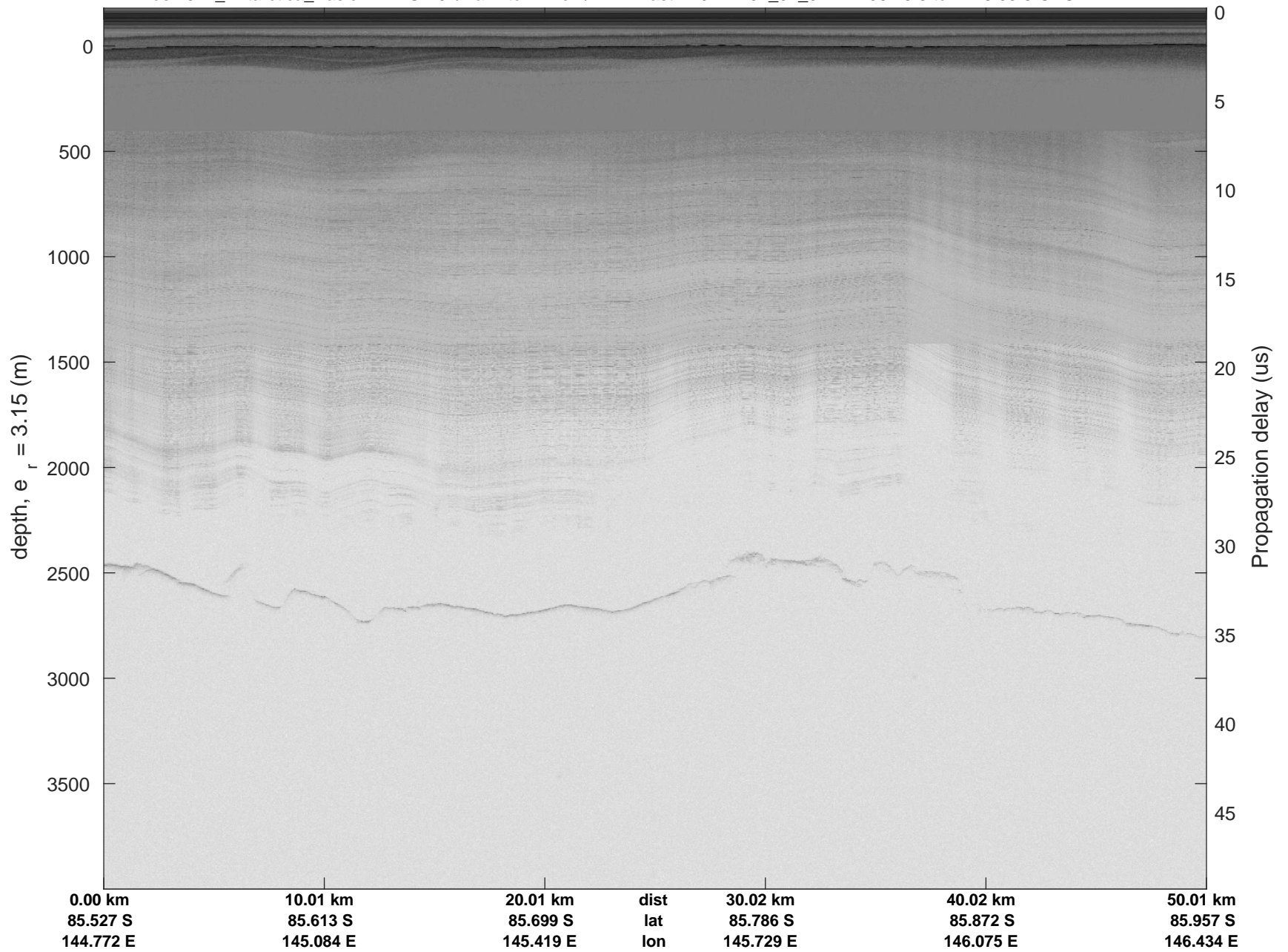


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_023: -1:28:51.4 to -1:38:28.5 GPS

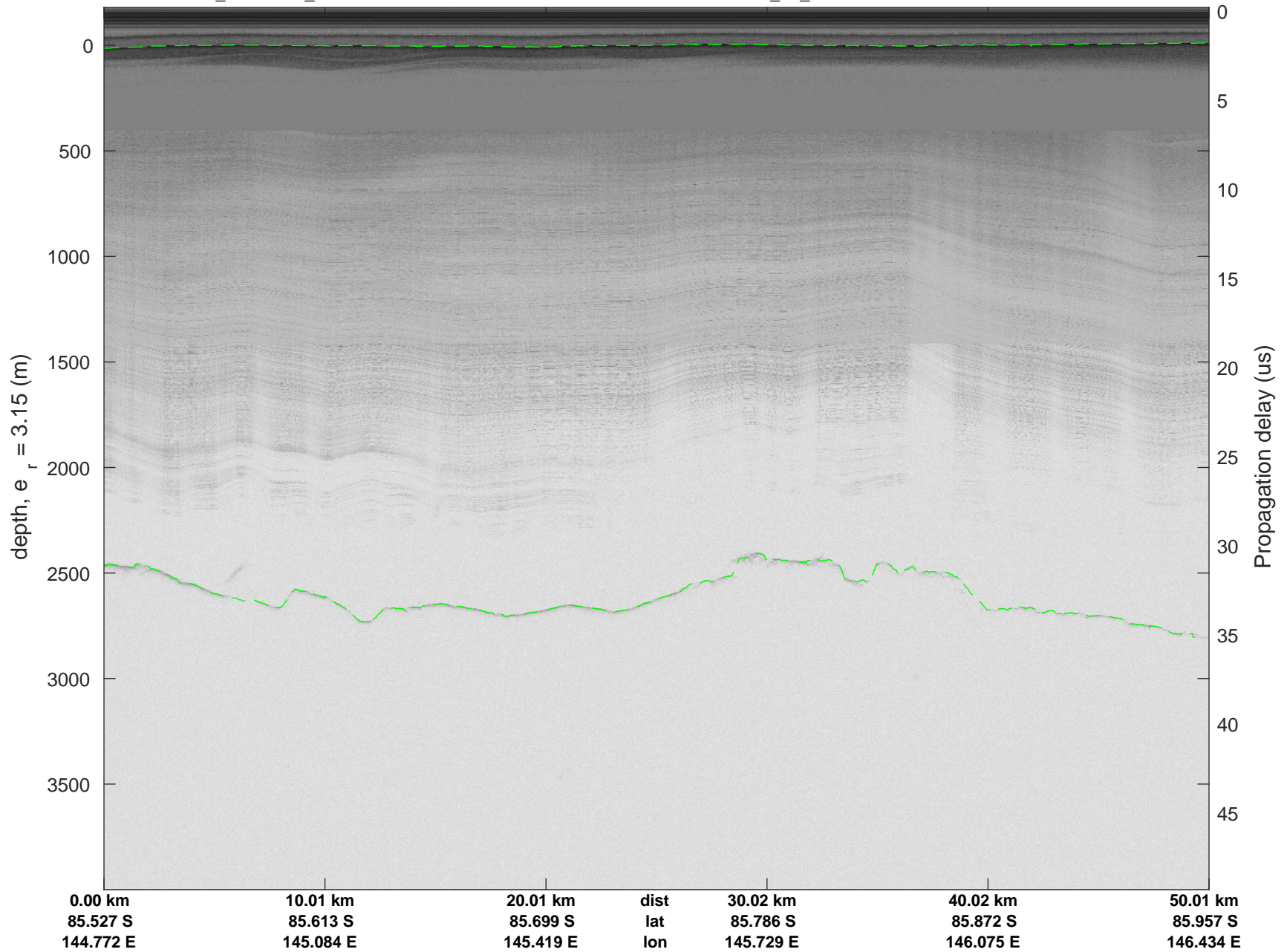




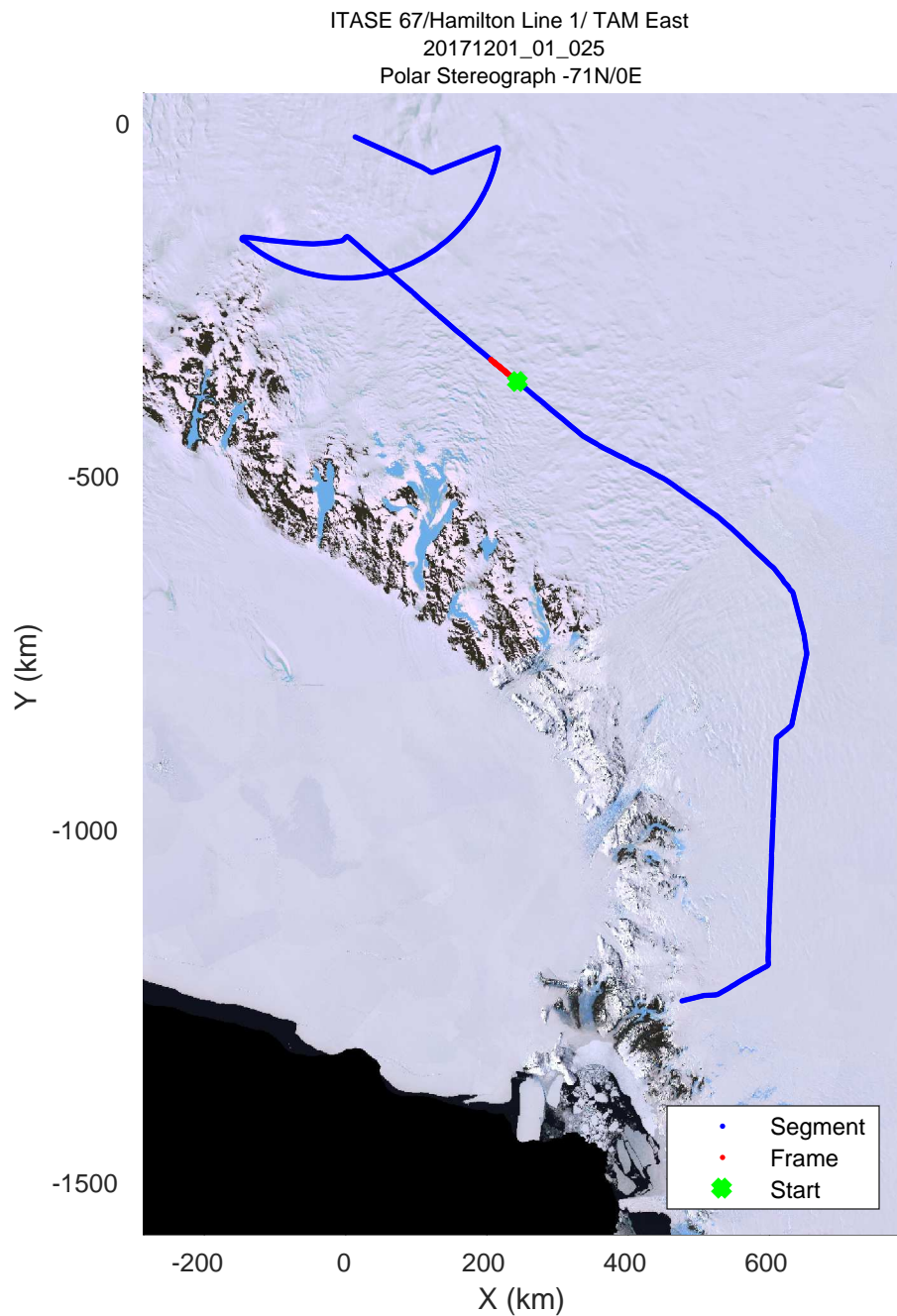
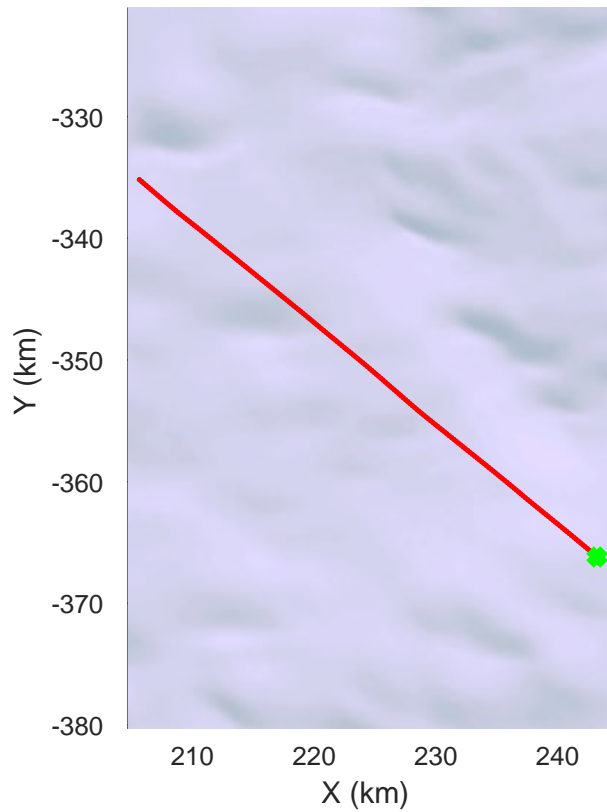
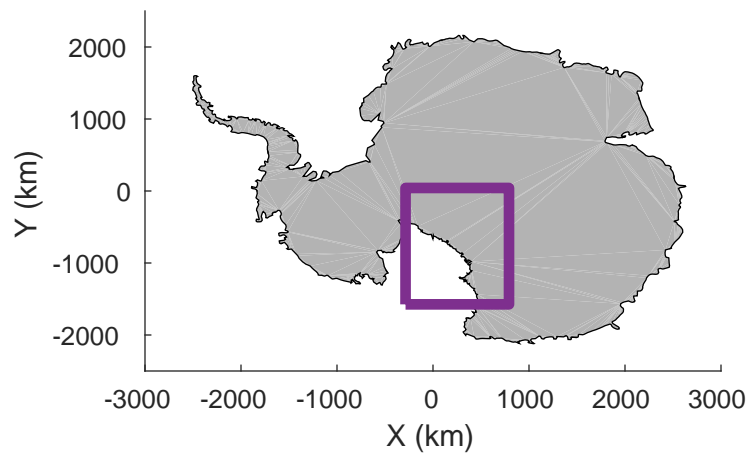
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_024: -1:38:28.6 to -1:48:03.8 GPS



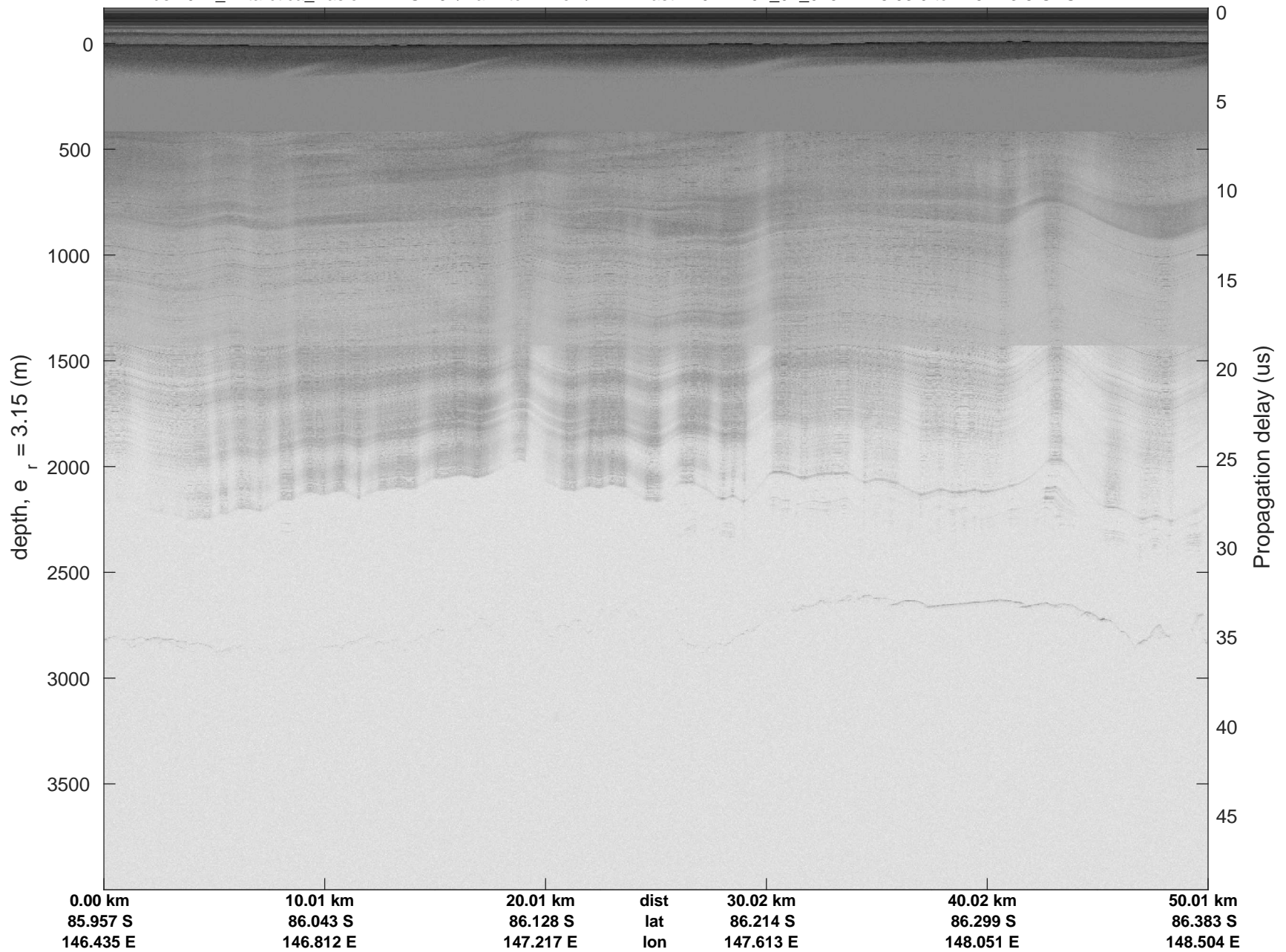
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_024: -1:38:28.6 to -1:48:03.8 GPS



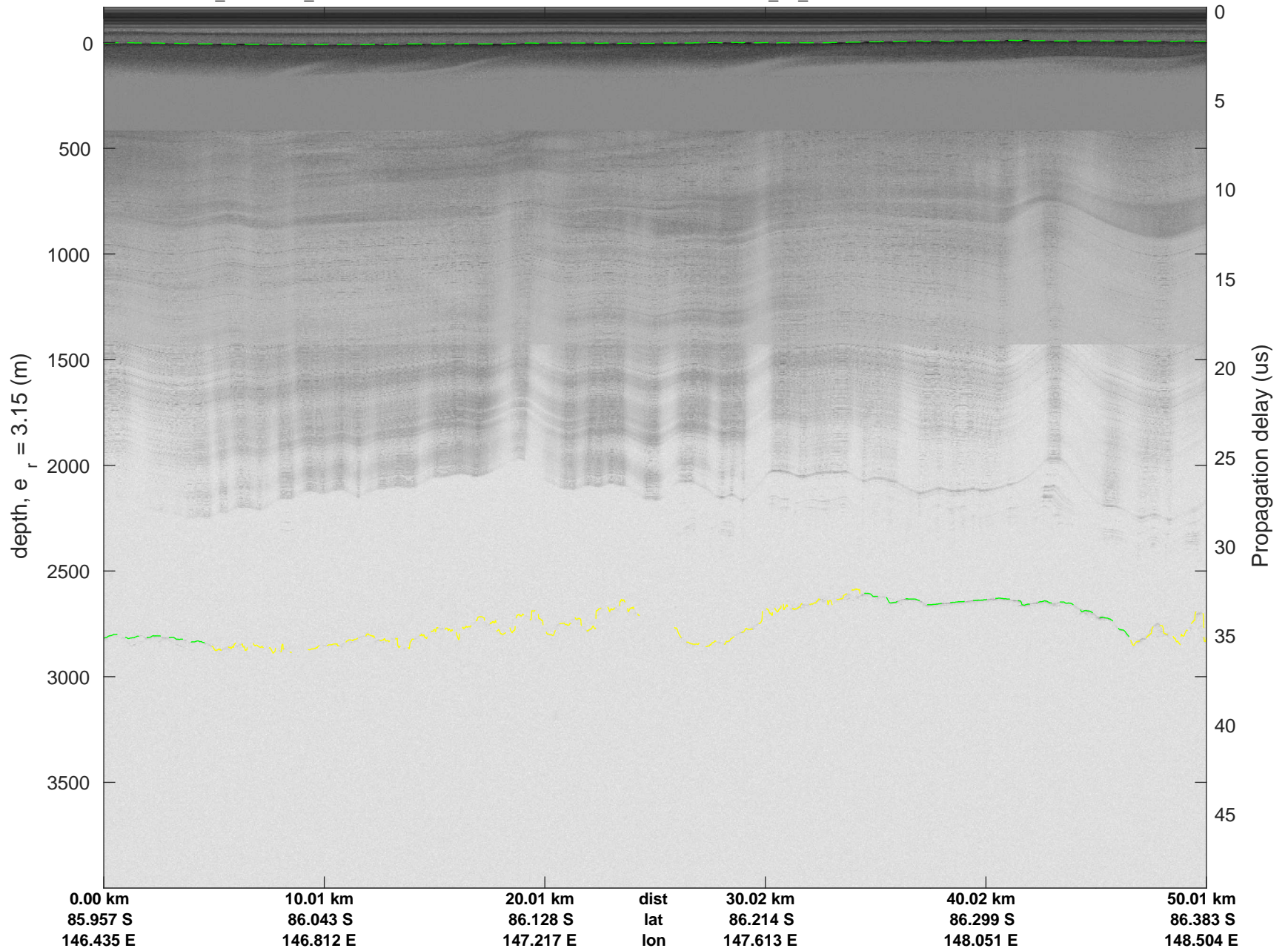


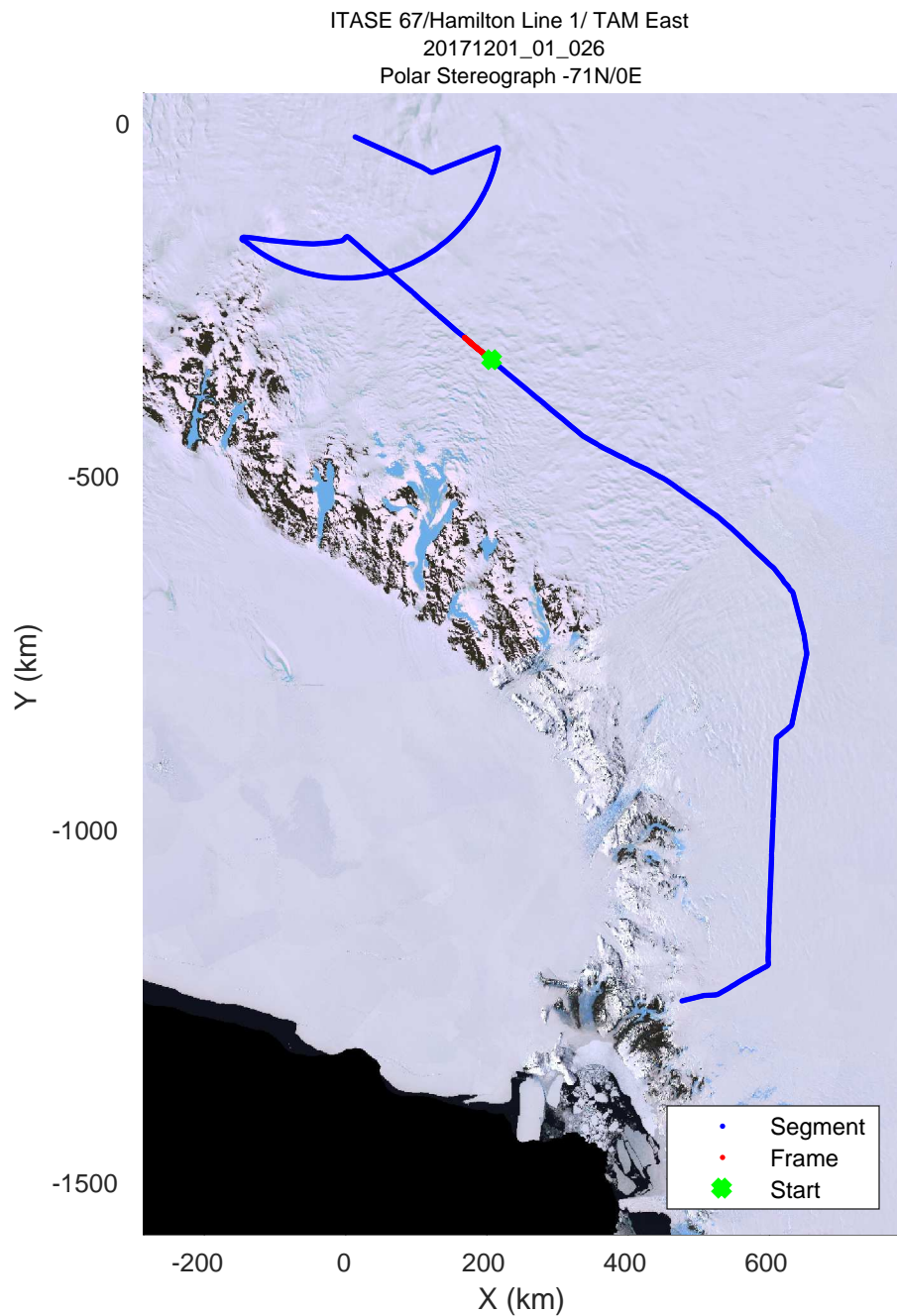
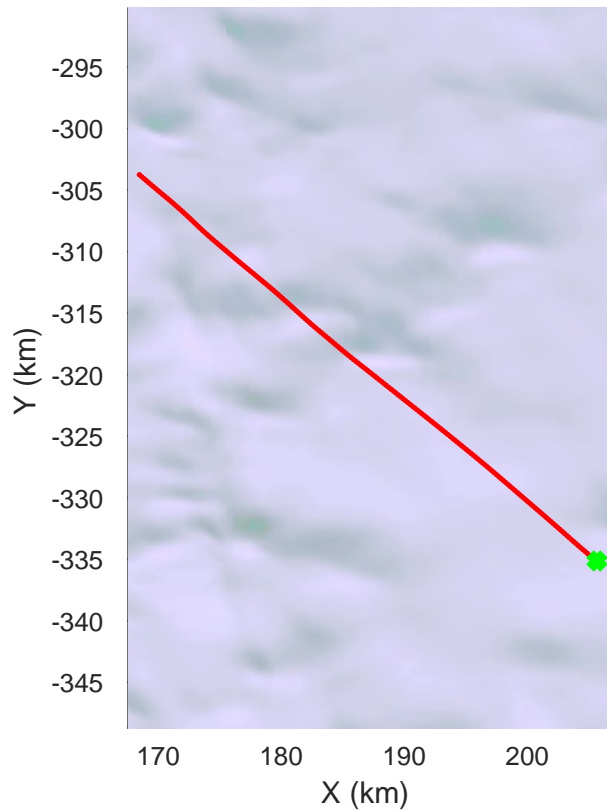
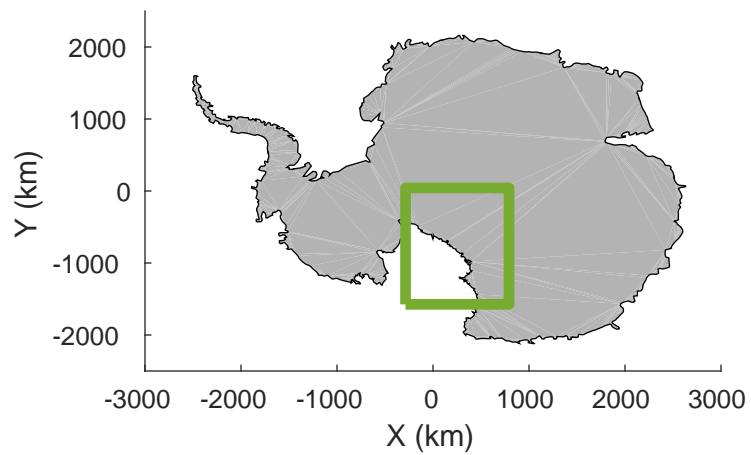


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_025: -1:48:03.9 to -1:57:43.8 GPS

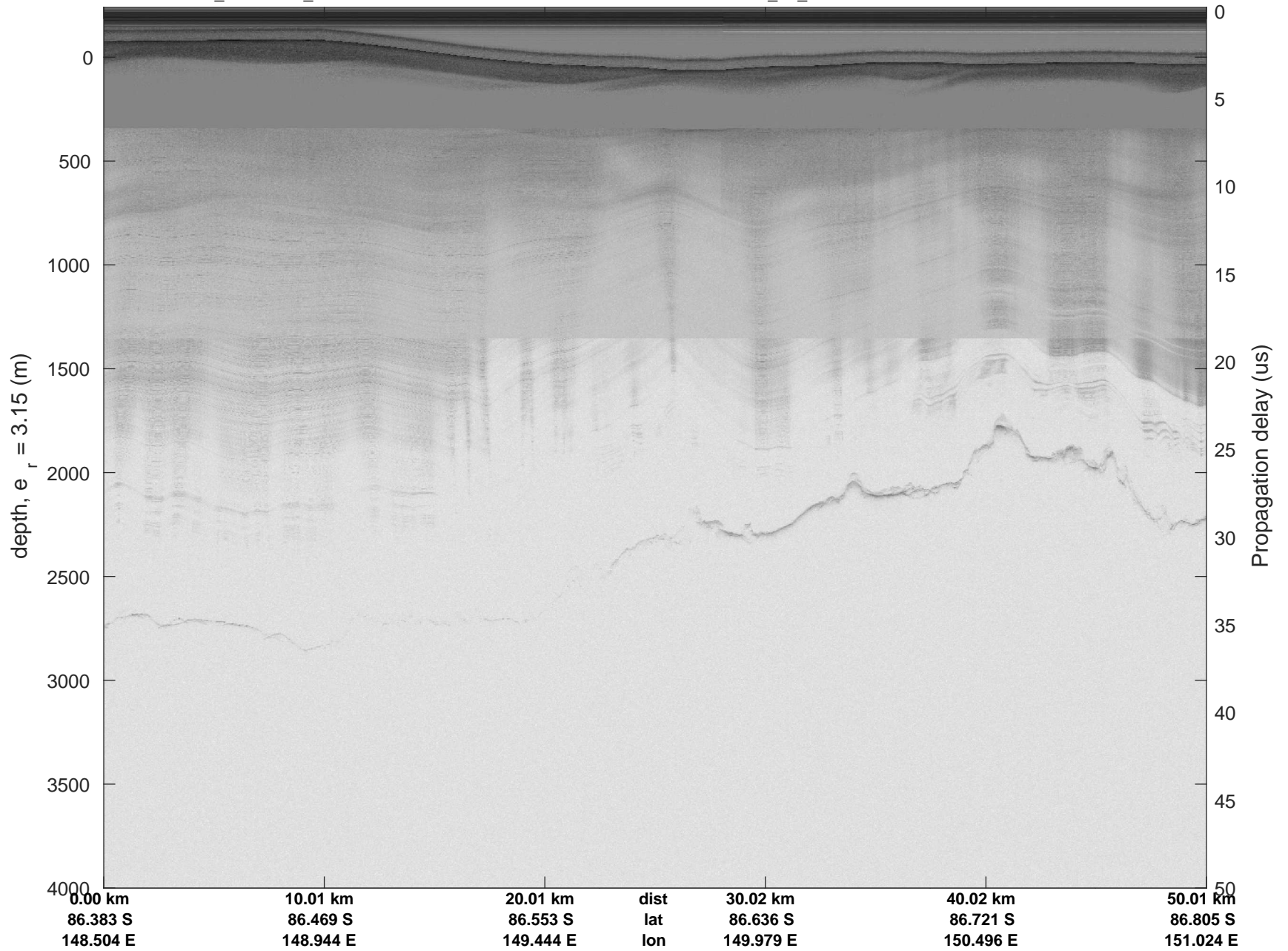


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_025: -1:48:03.9 to -1:57:43.8 GPS

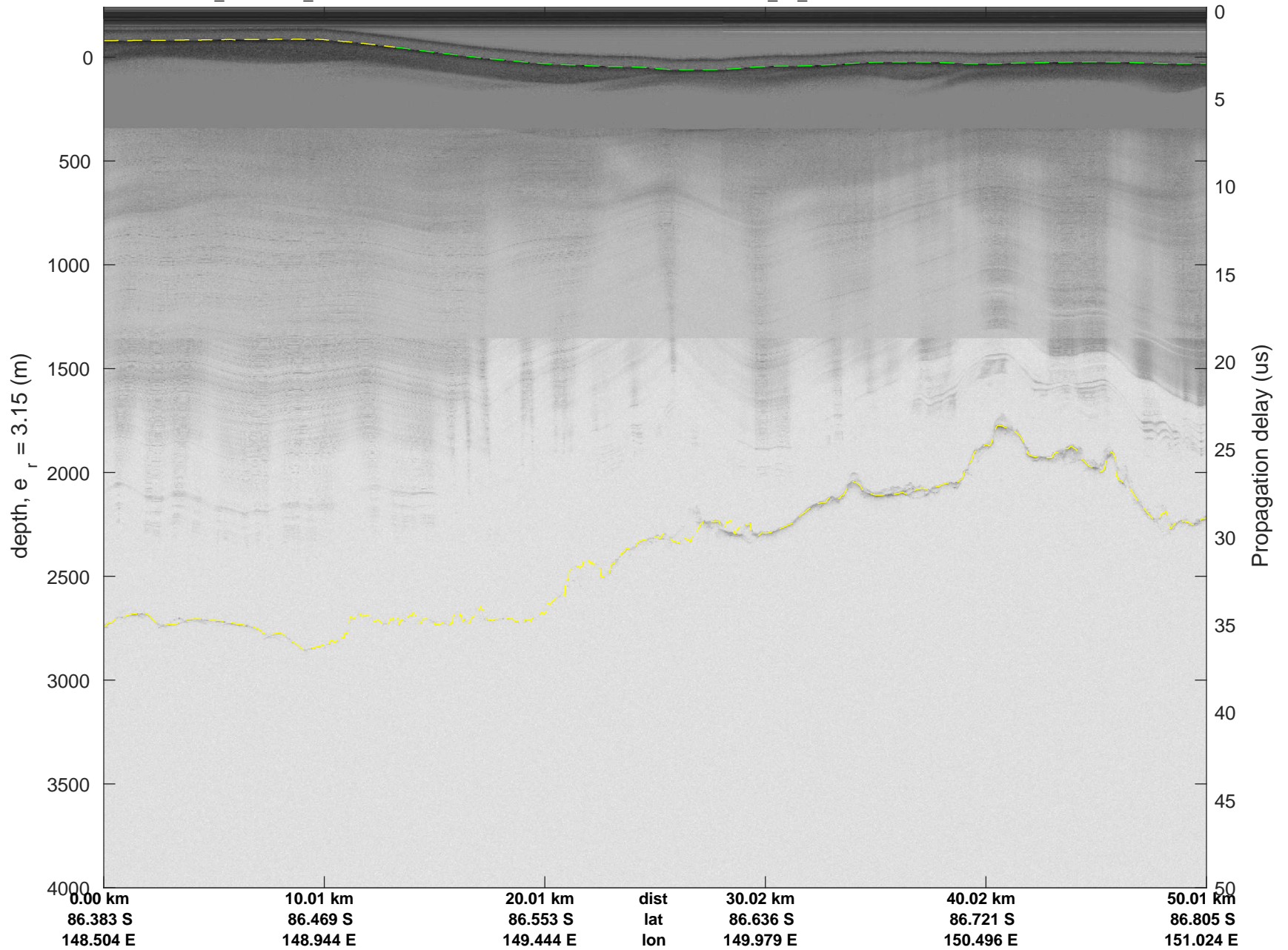


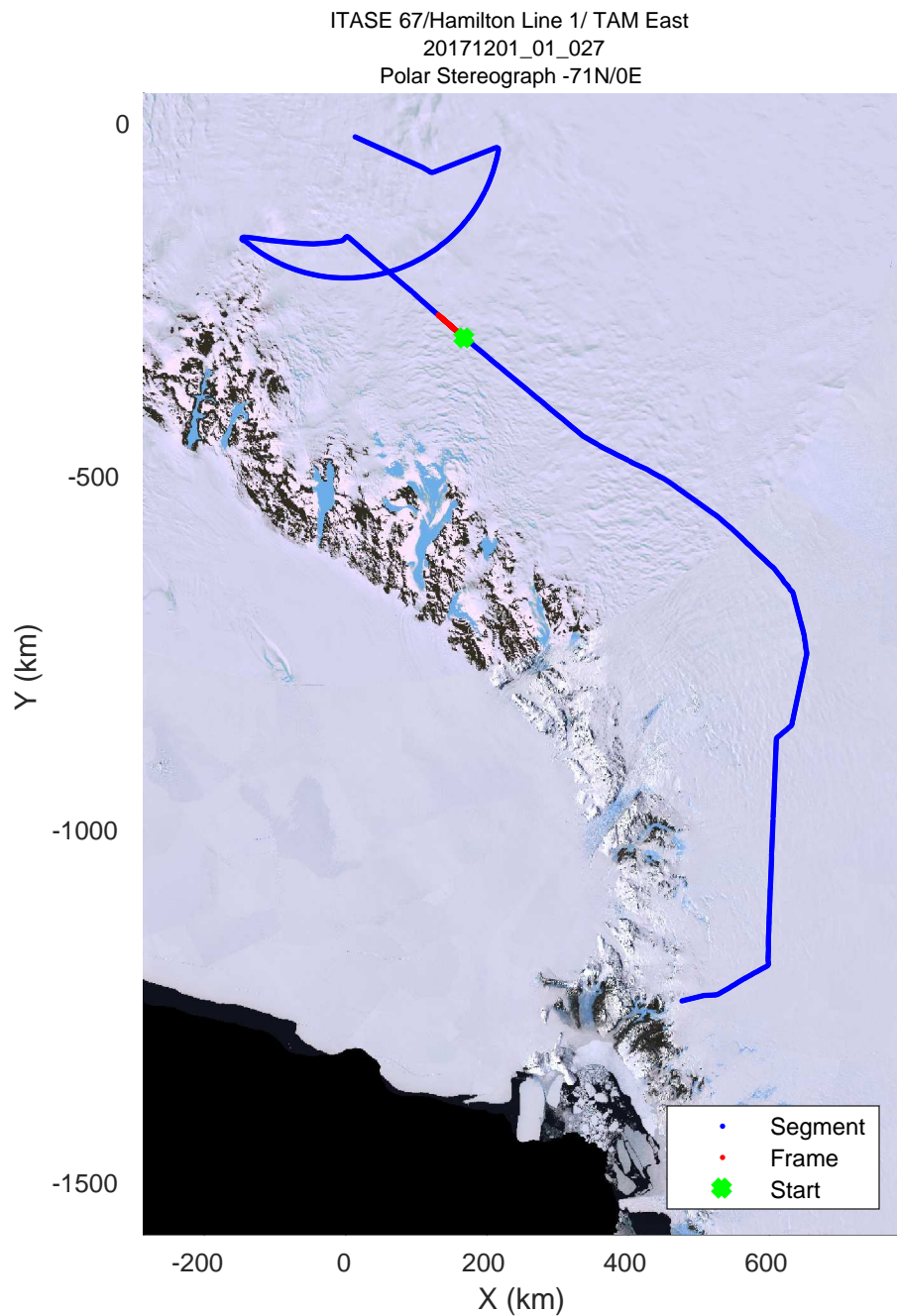
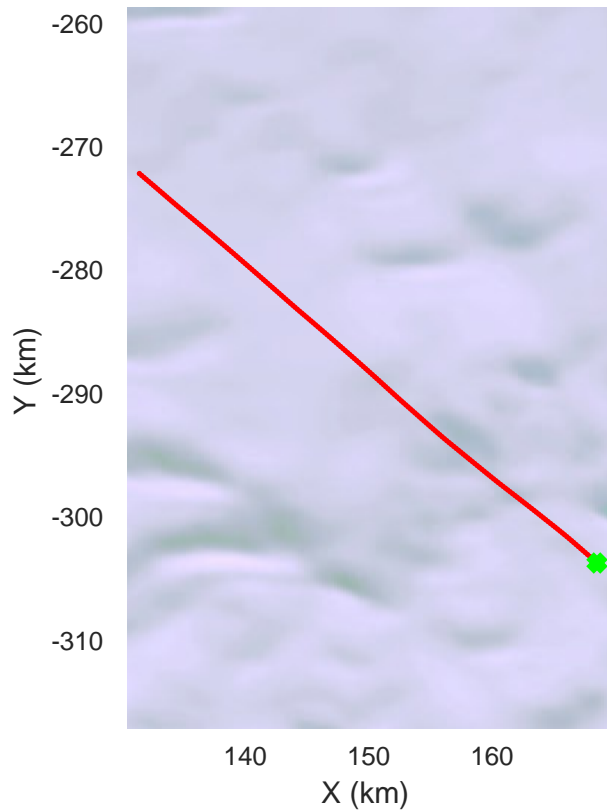
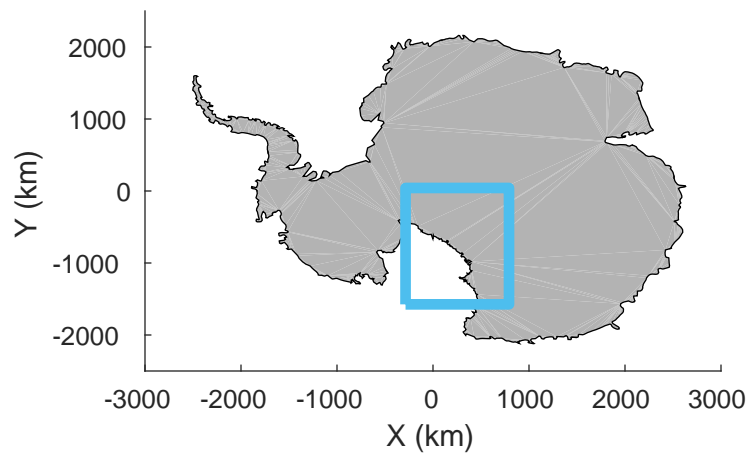


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_026: -1:57:44.0 to 00:07:28.0 GPS

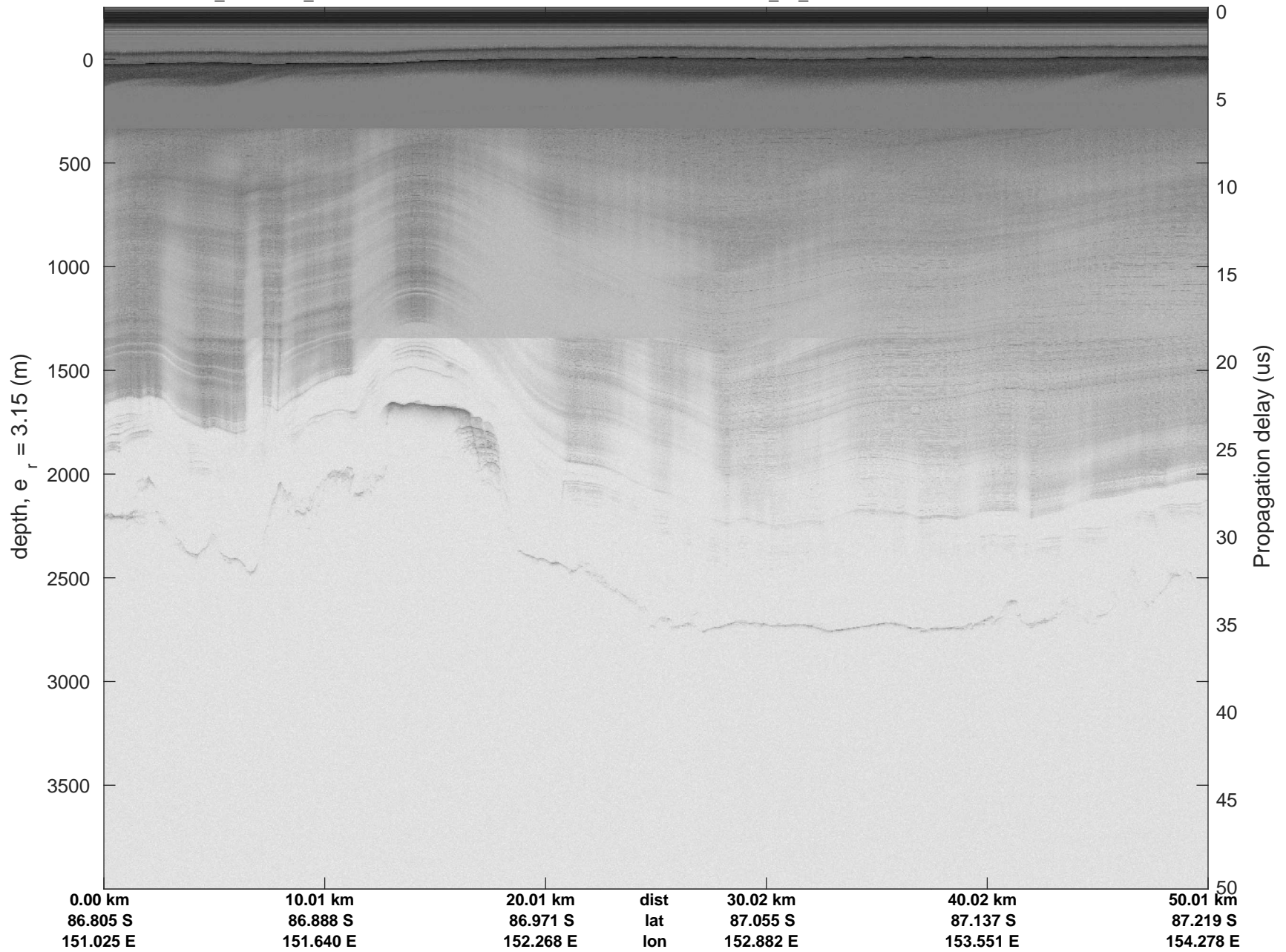


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_026: -1:57:44.0 to 00:07:28.0 GPS



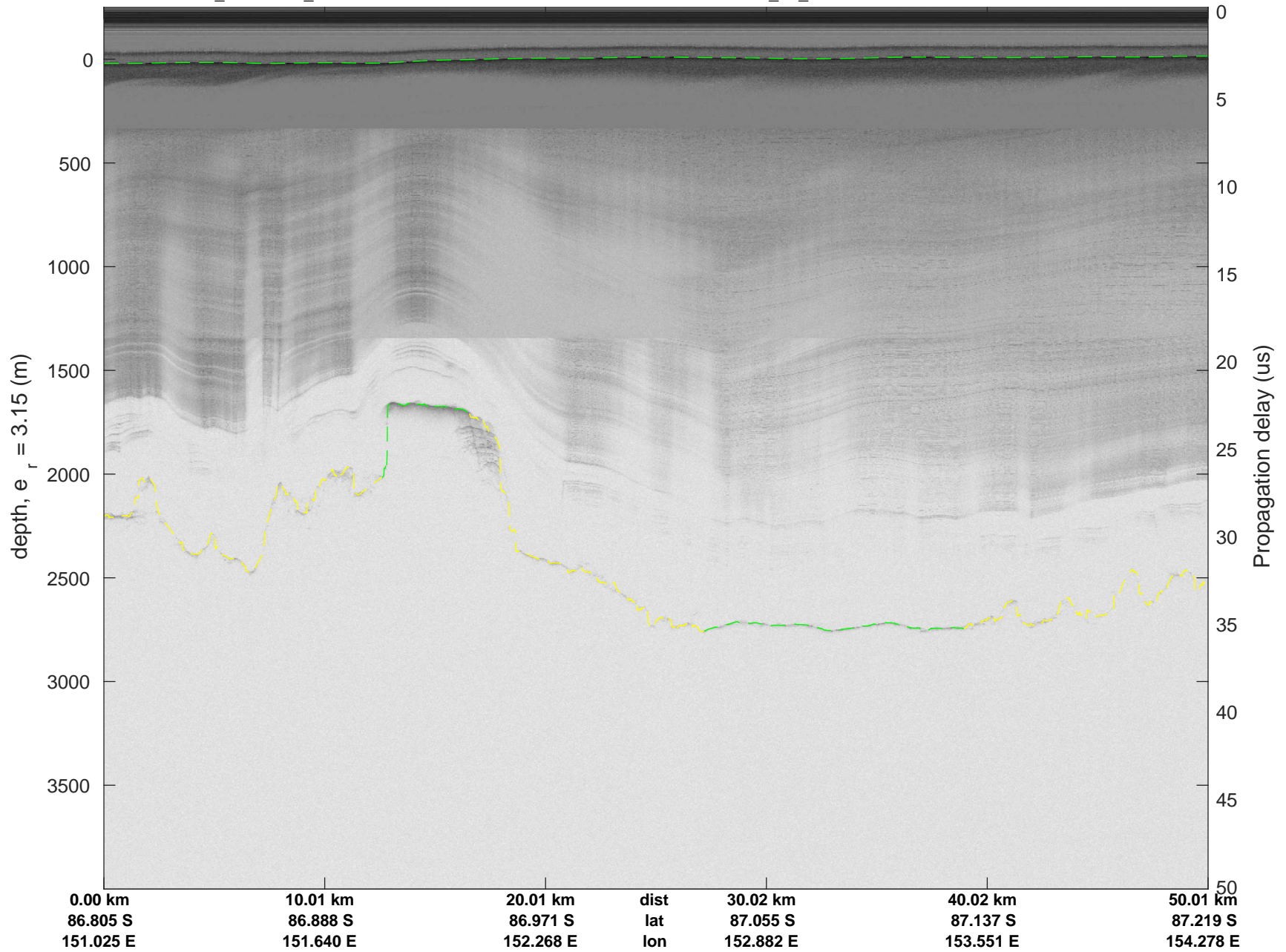


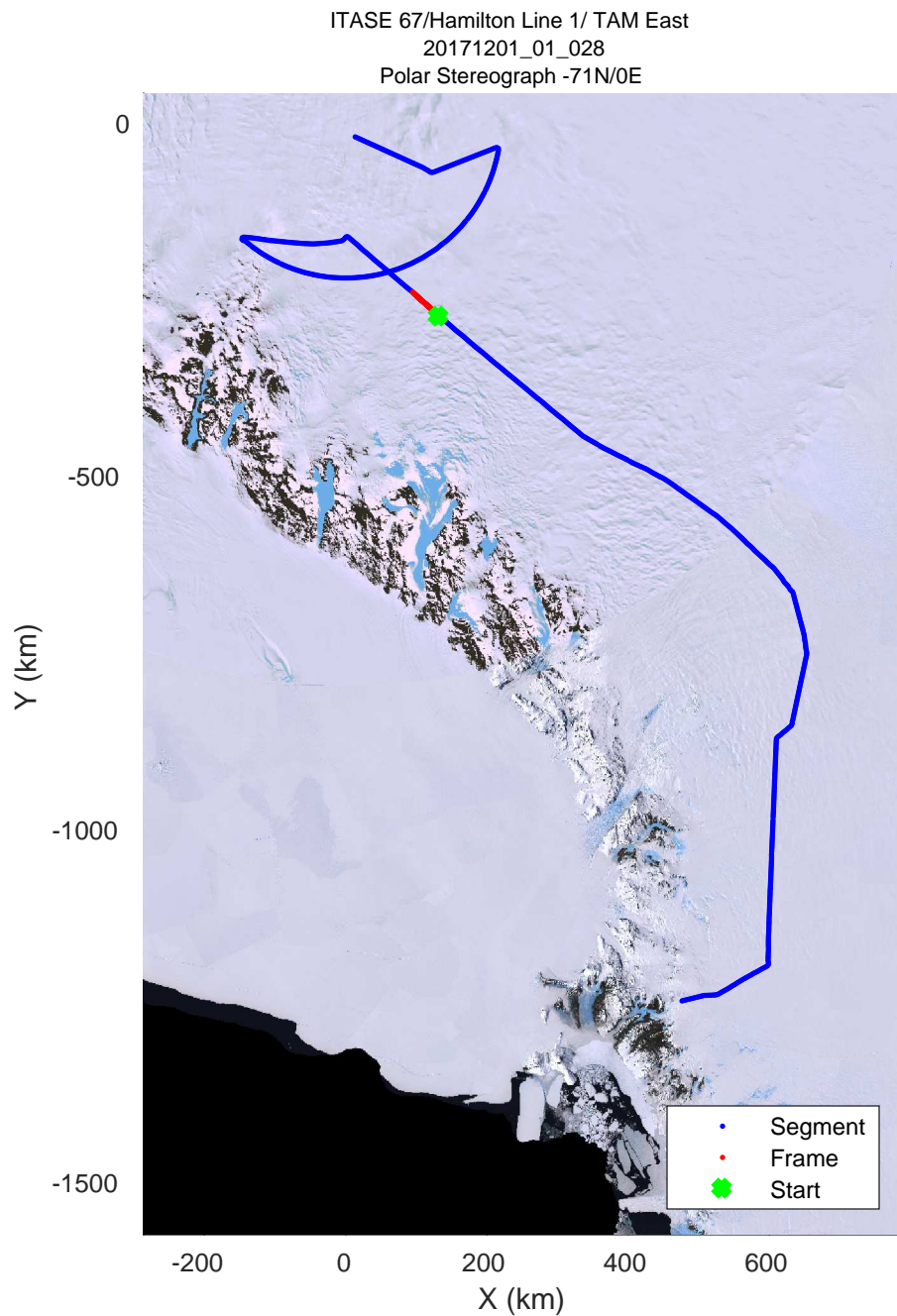
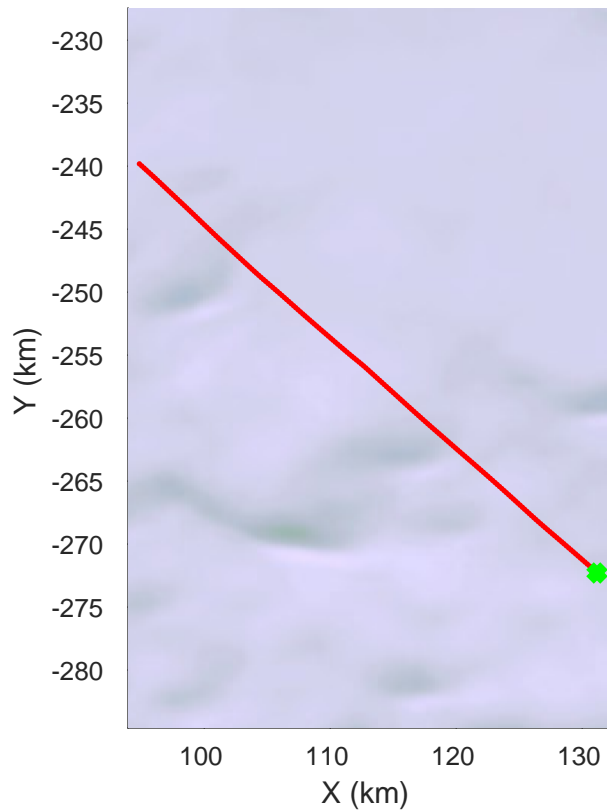
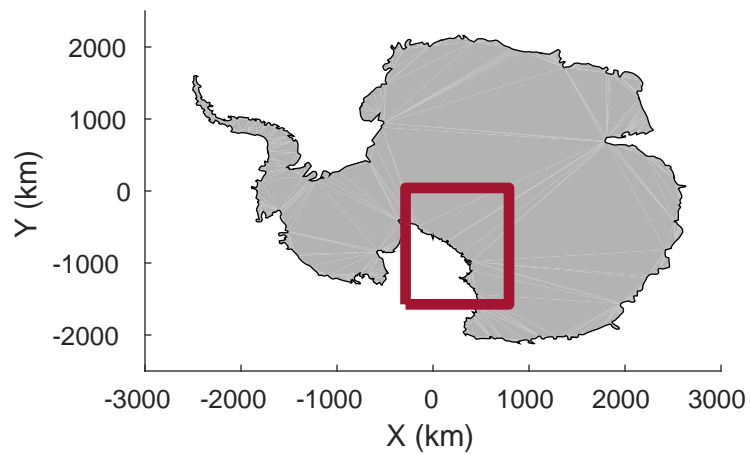
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_027: 00:07:28.2 to 00:16:48.7 GPS



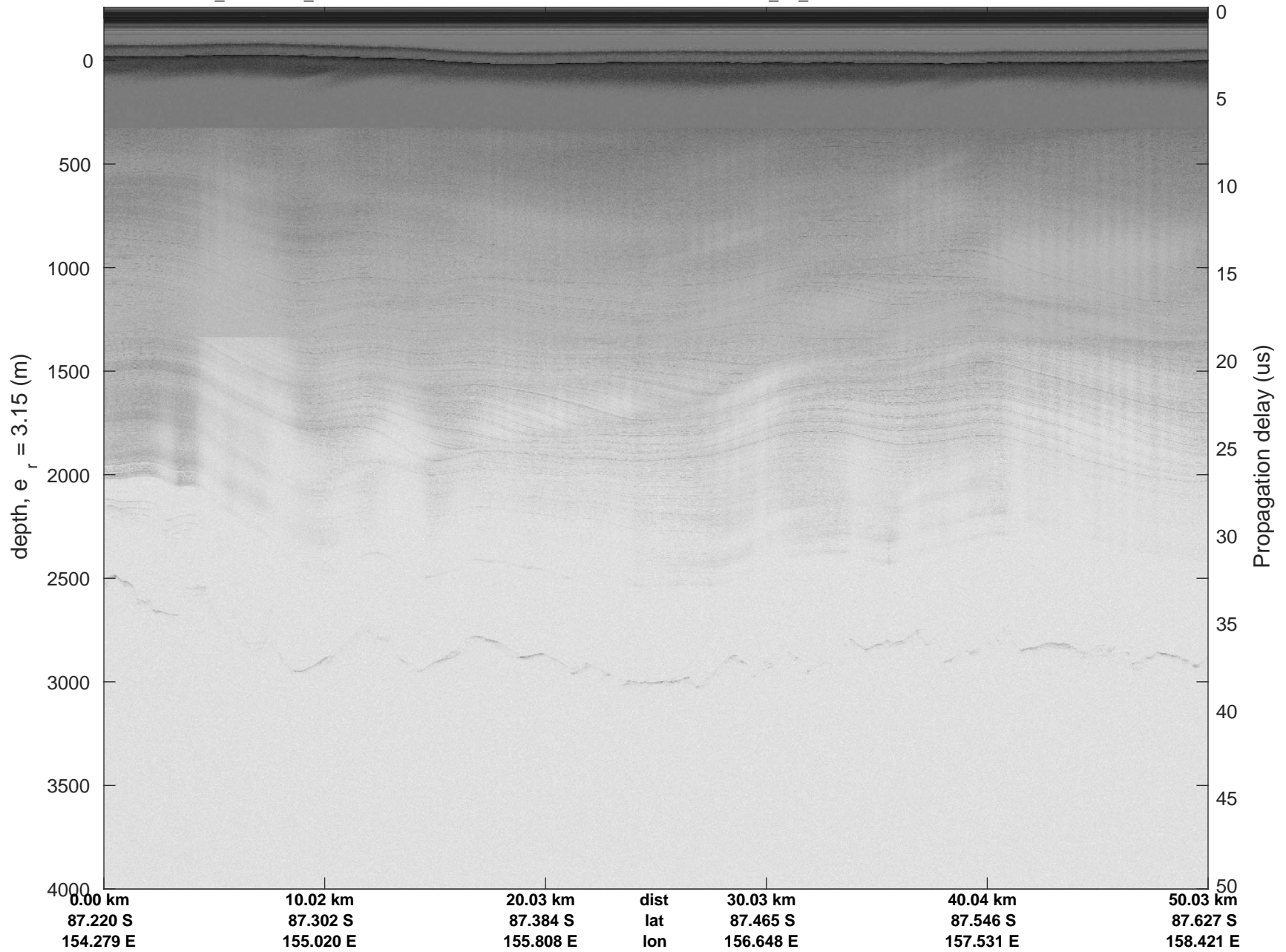


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_027: 00:07:28.2 to 00:16:48.7 GPS

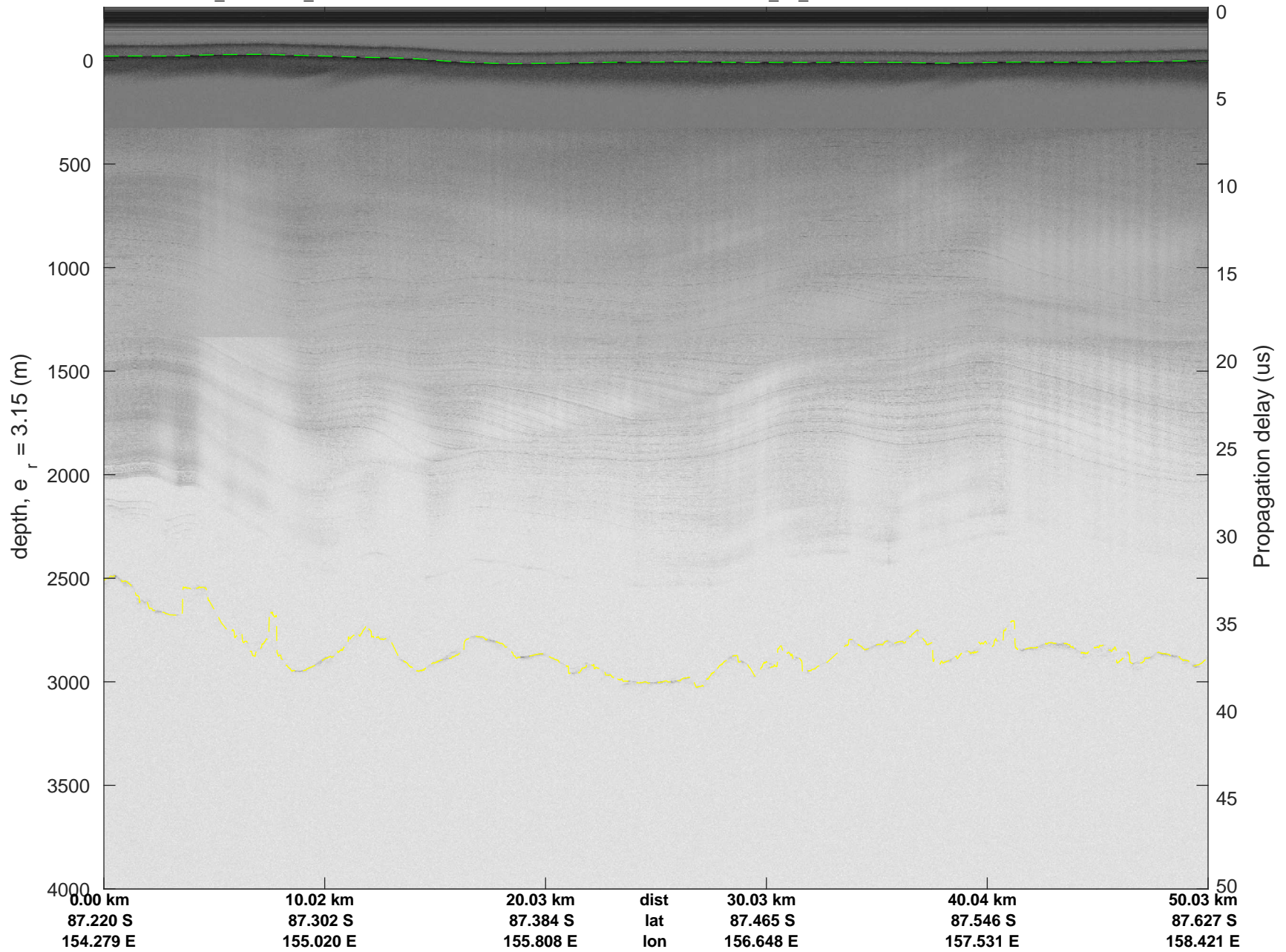


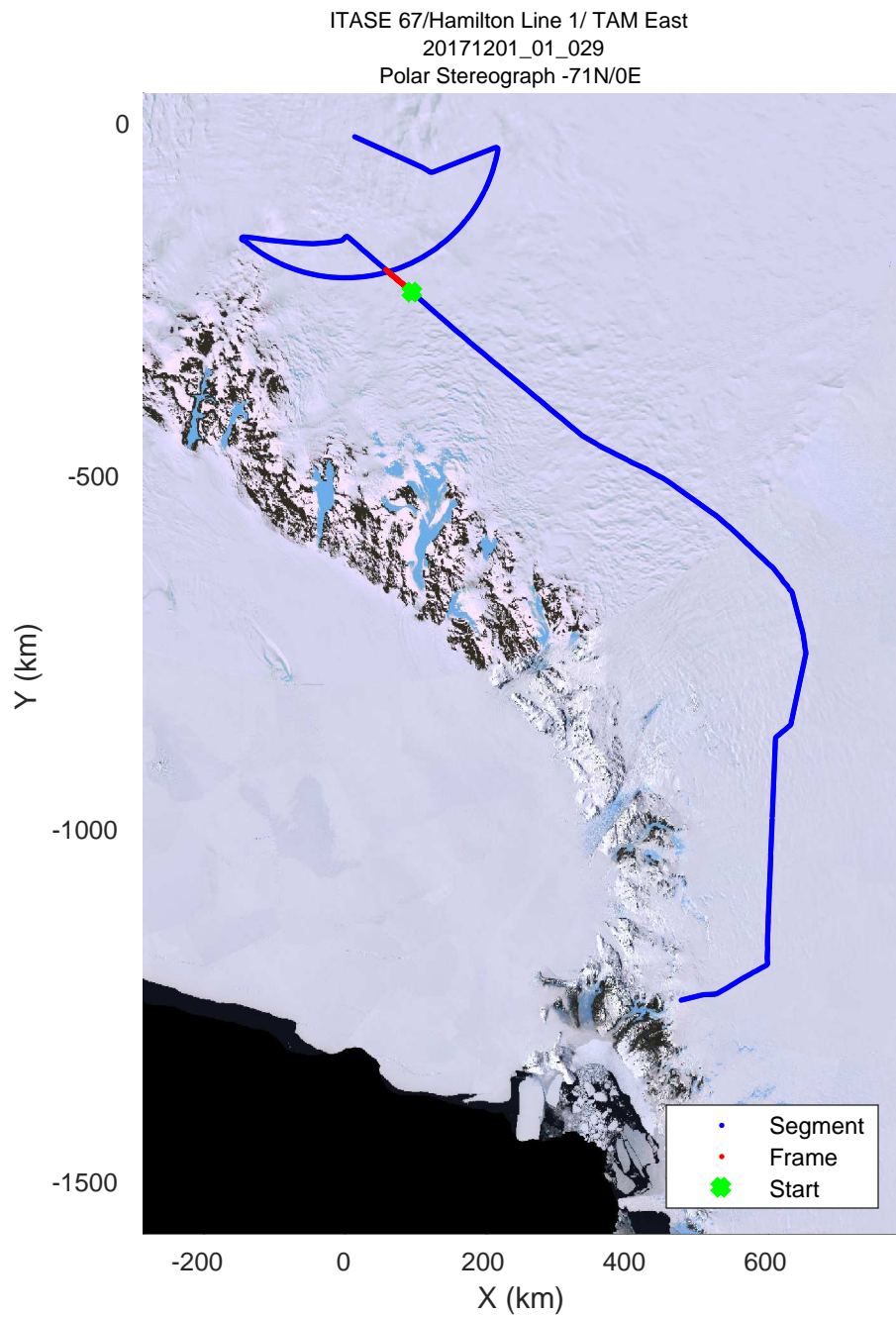
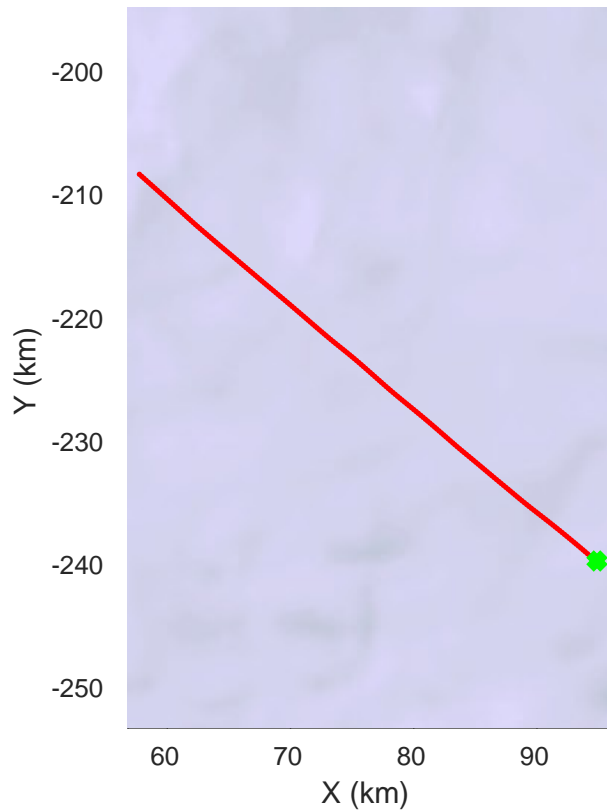
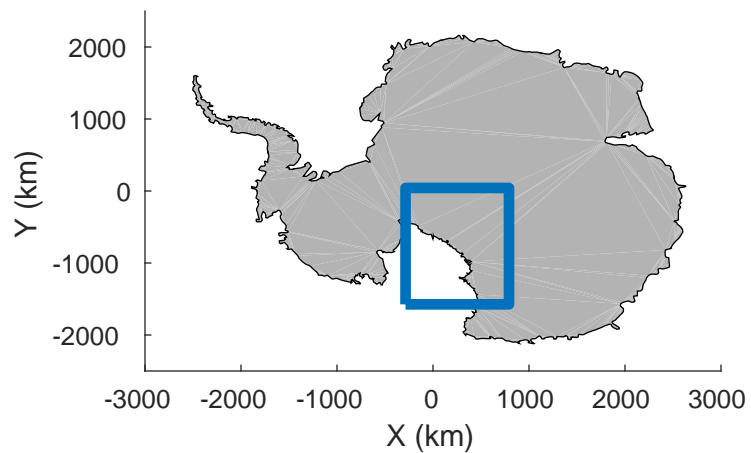


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_028: 00:16:48.9 to 00:26:09.9 GPS

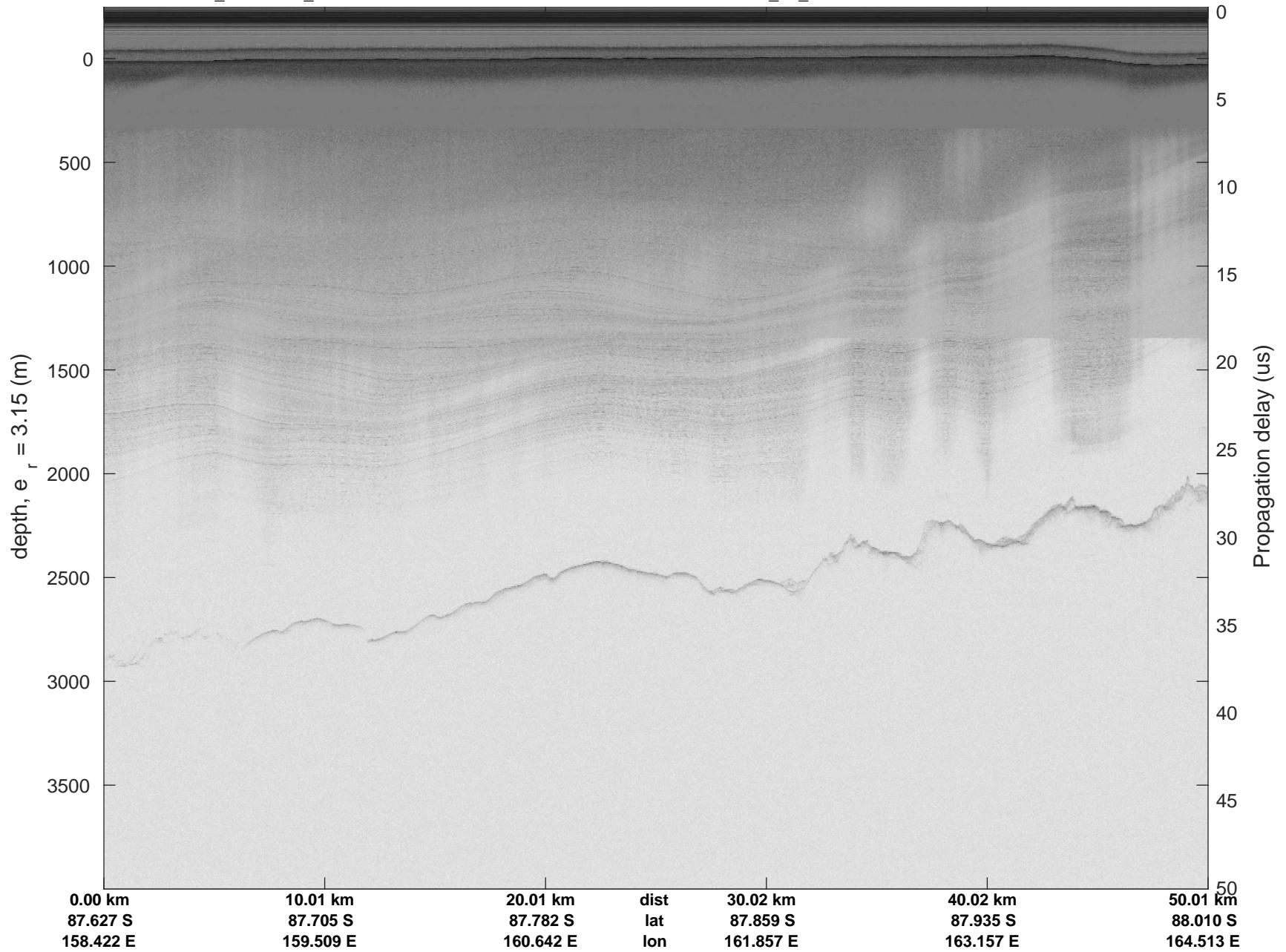


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_028: 00:16:48.9 to 00:26:09.9 GPS

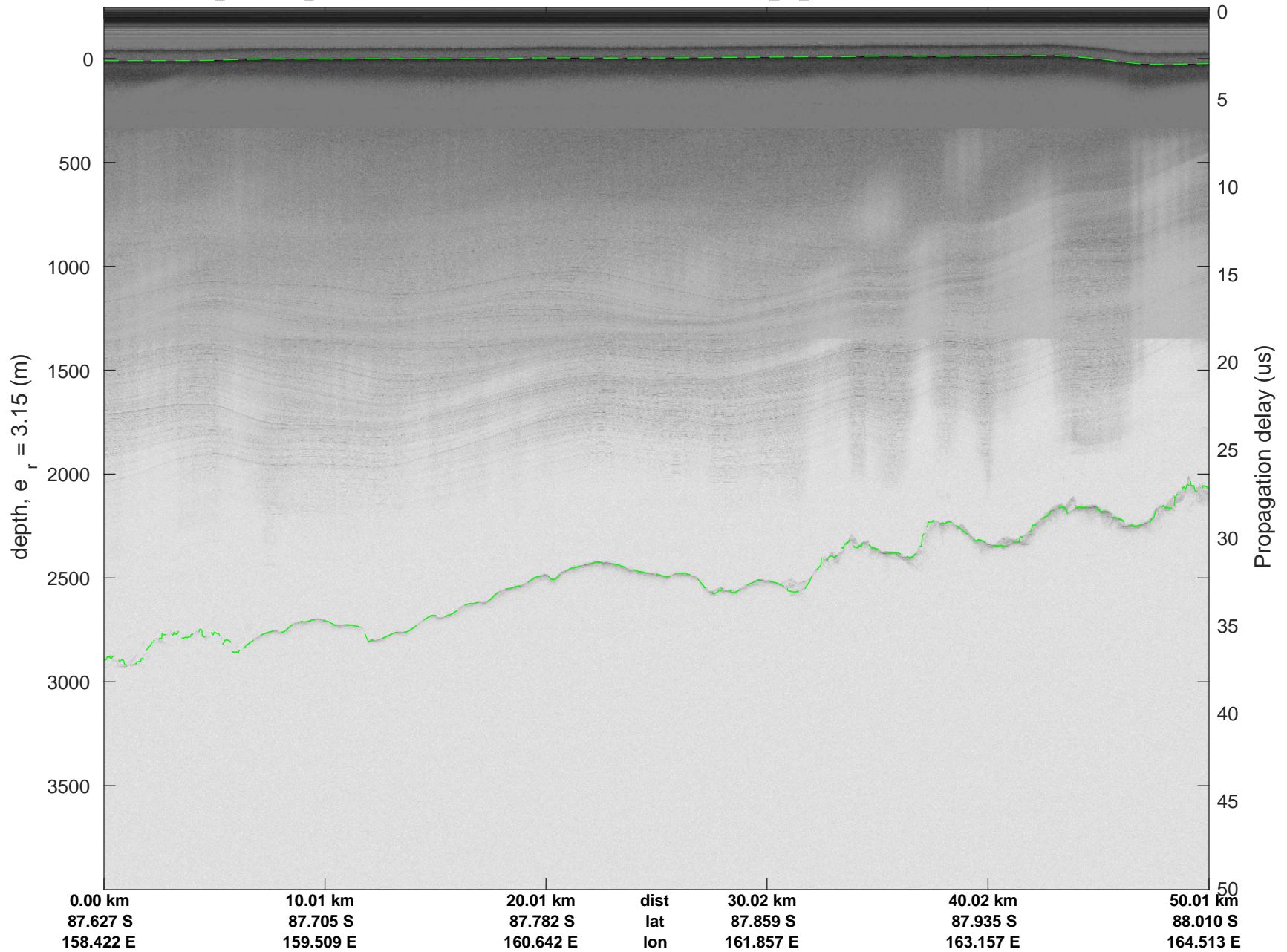


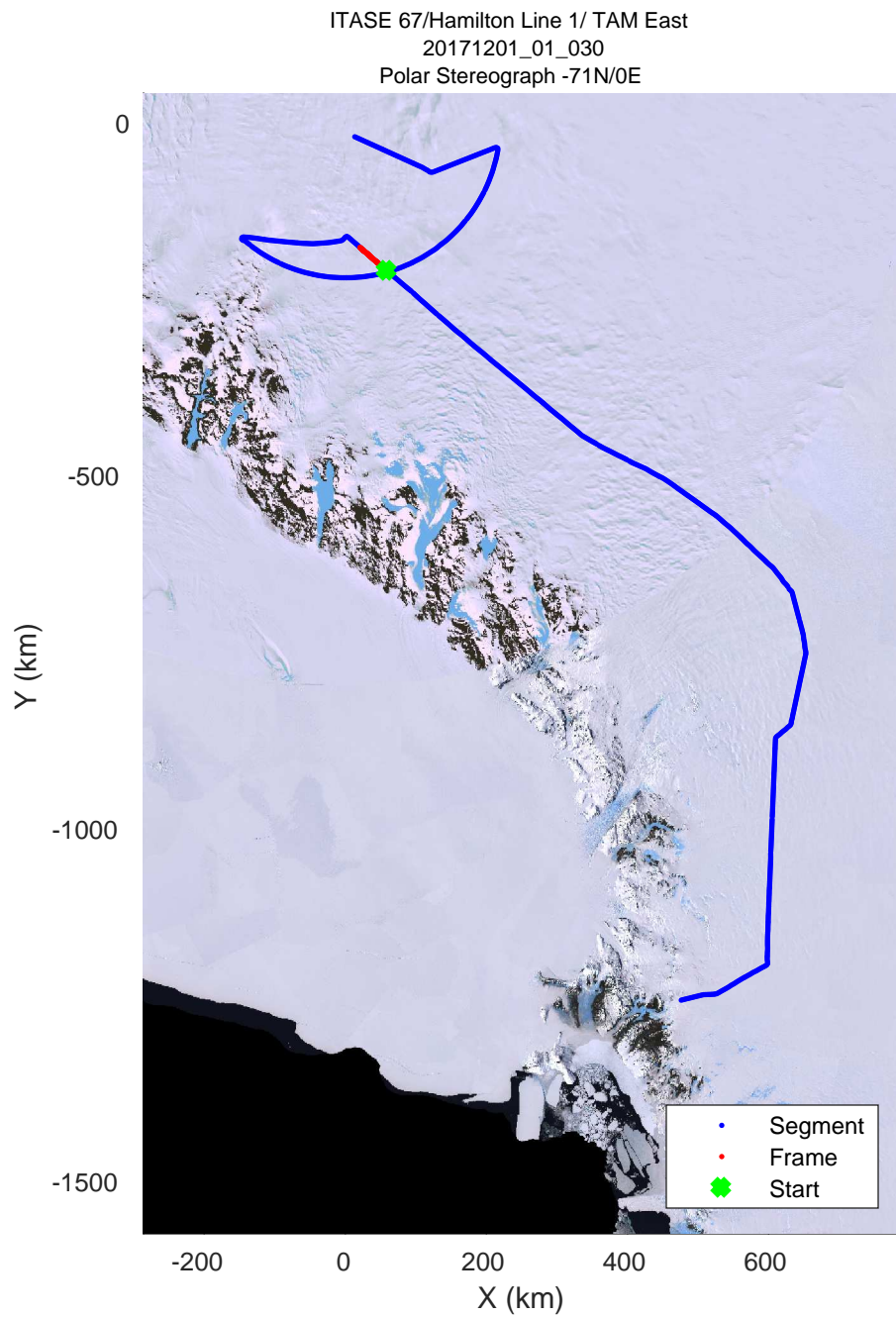
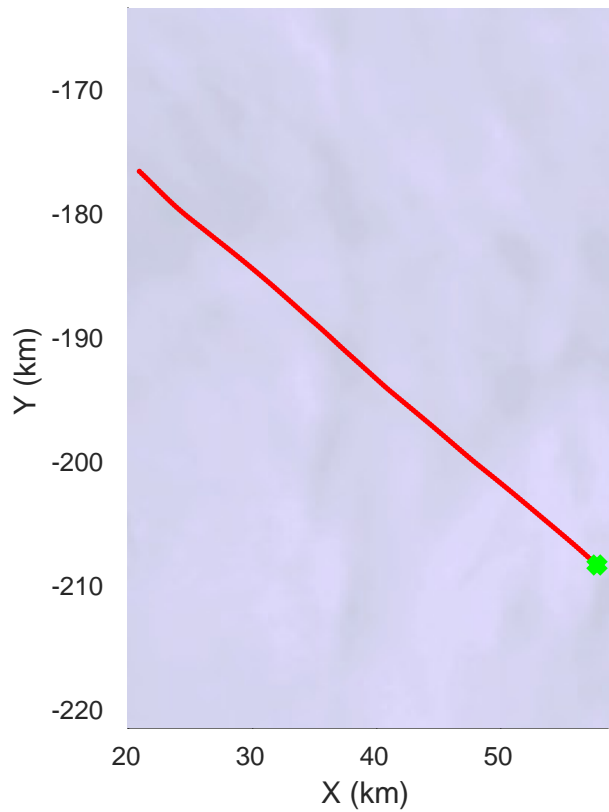
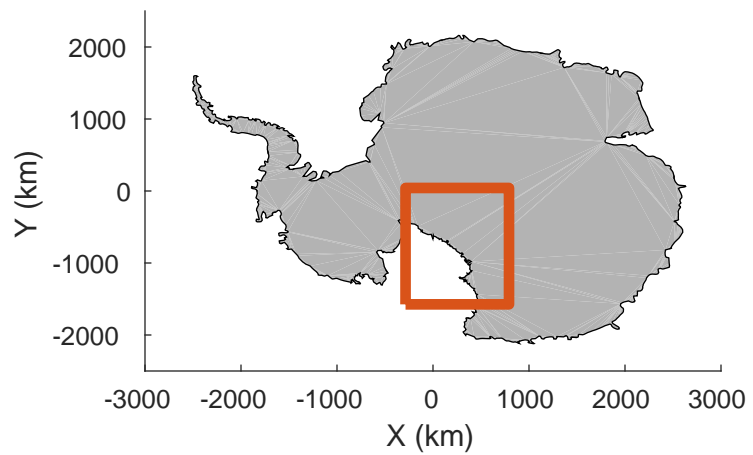


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_029: 00:26:10.0 to 00:35:29.5 GPS



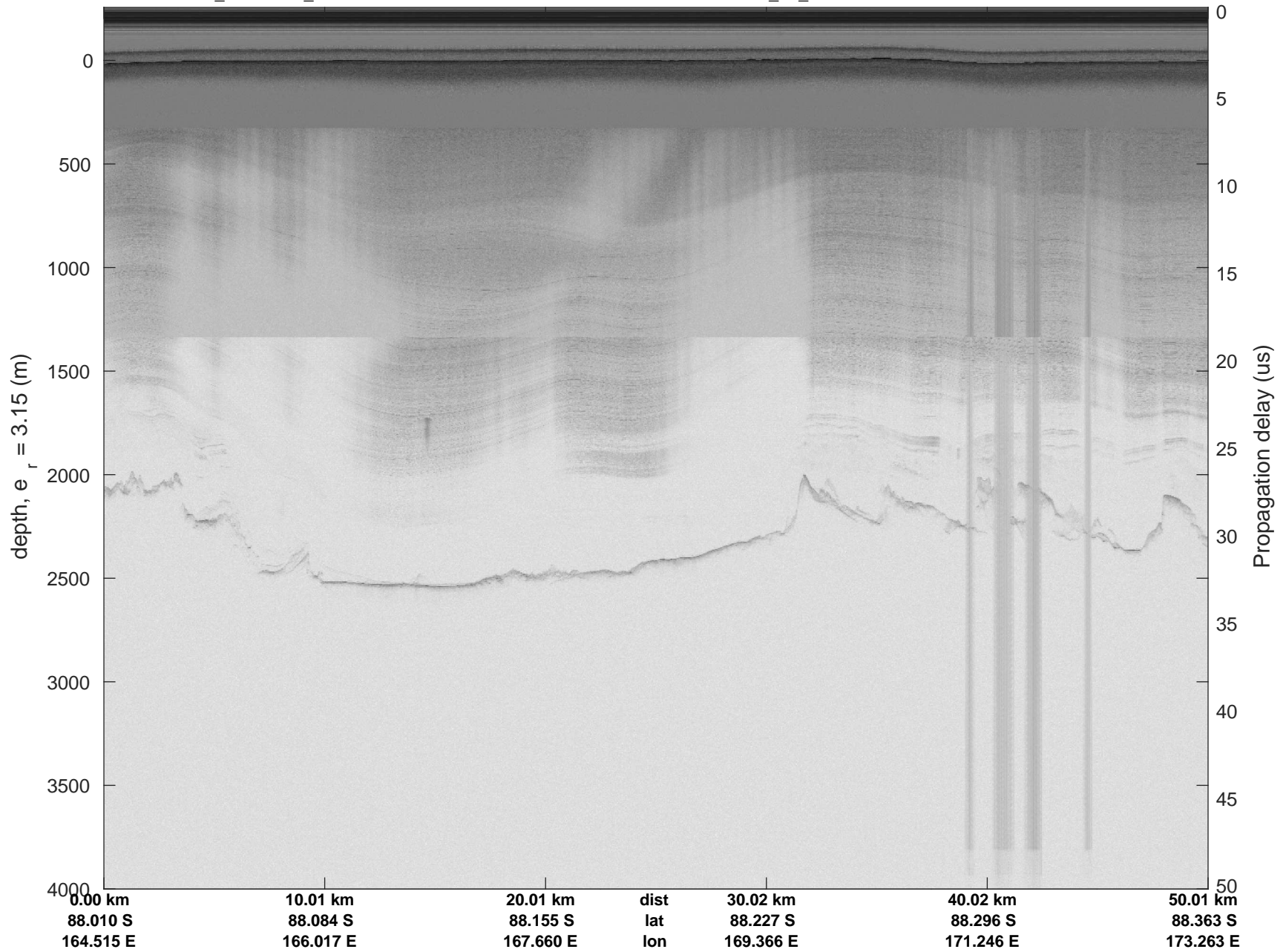
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_029: 00:26:10.0 to 00:35:29.5 GPS



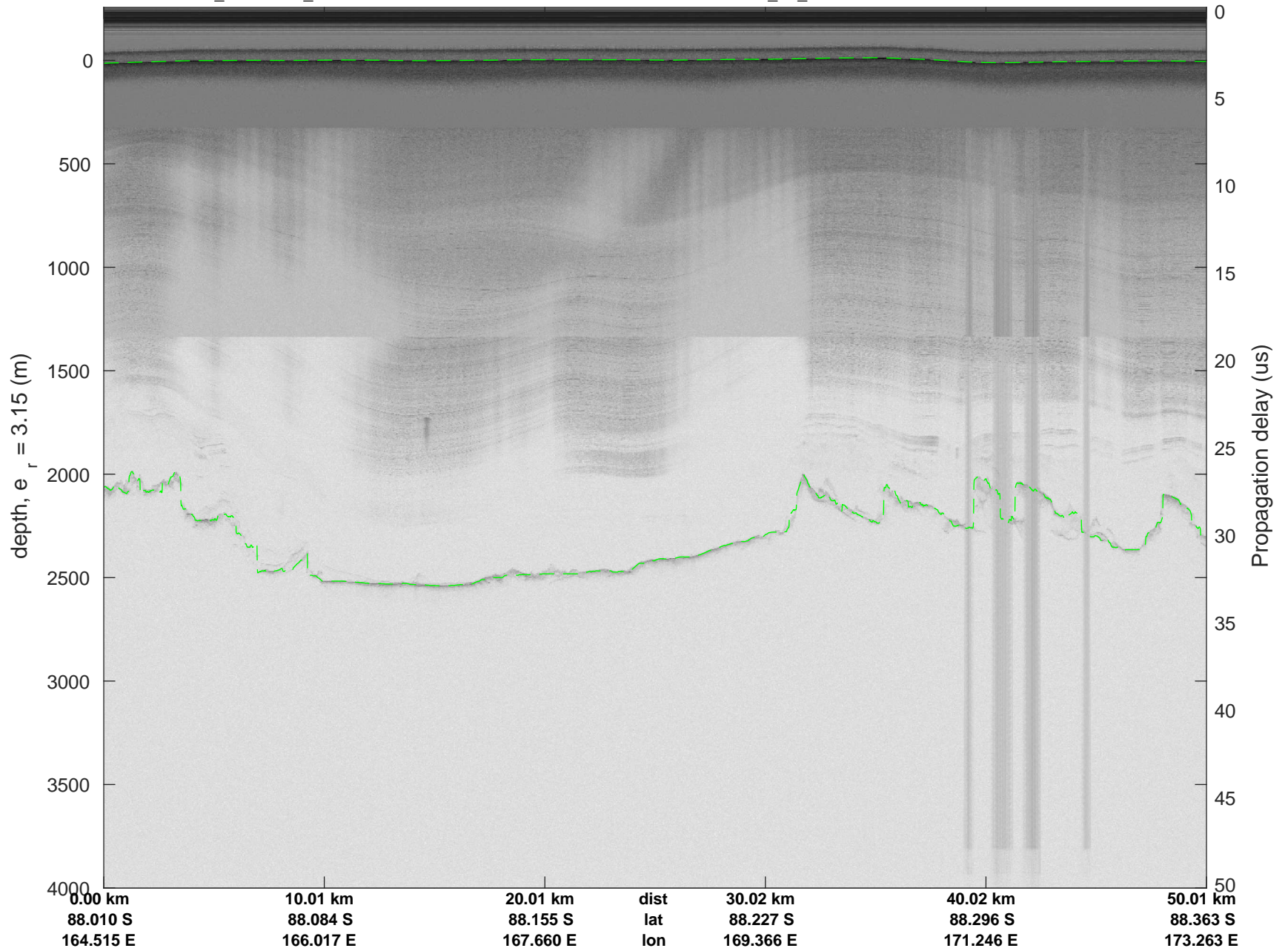


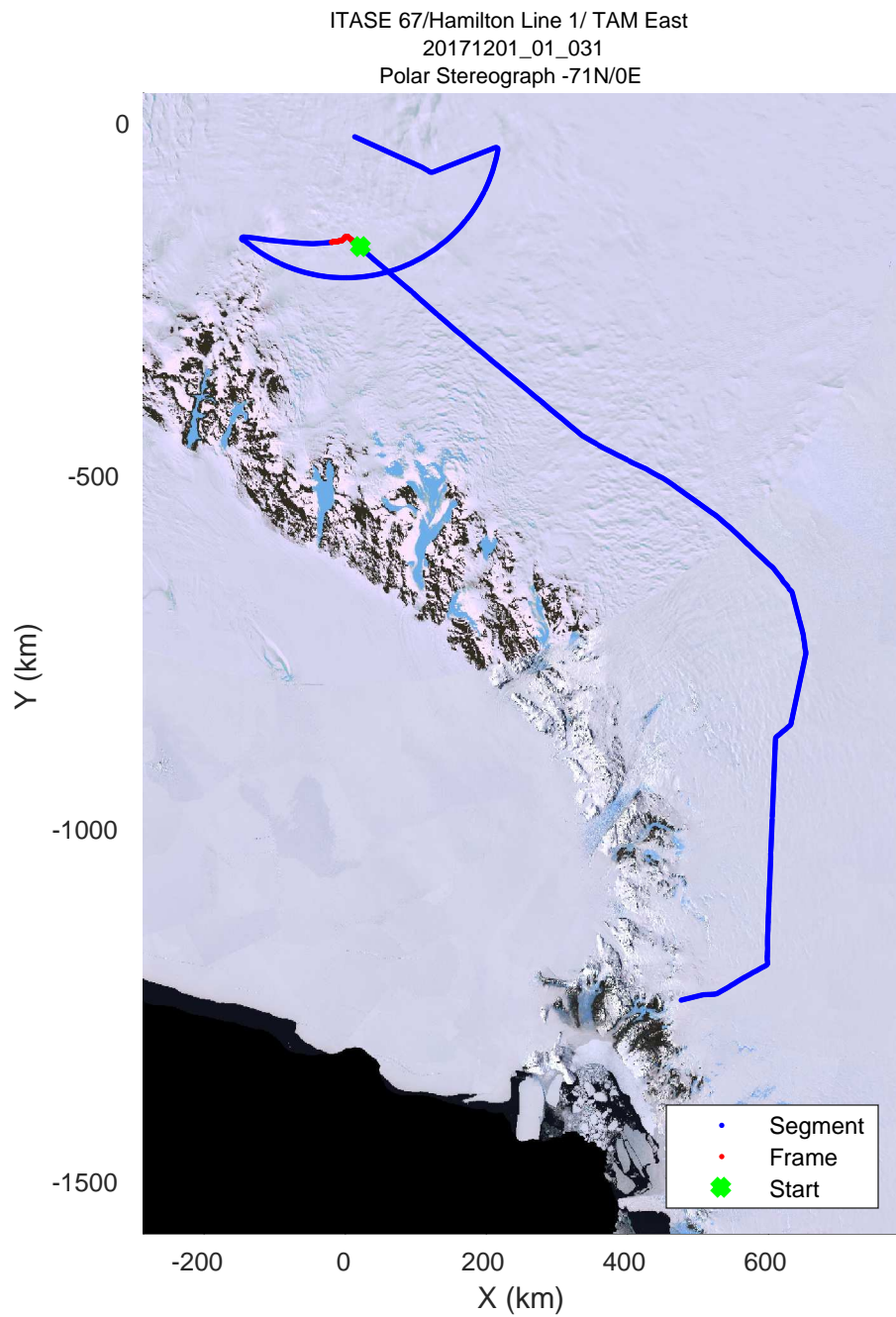
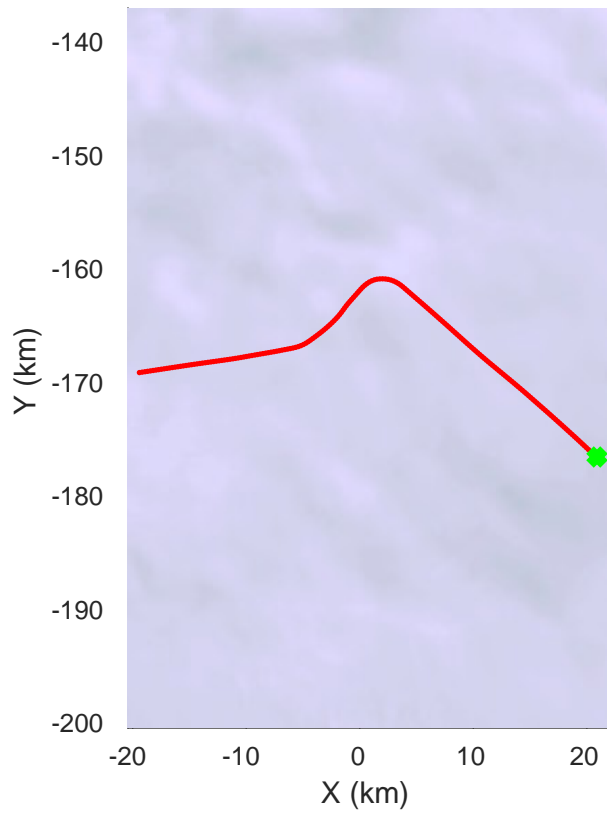
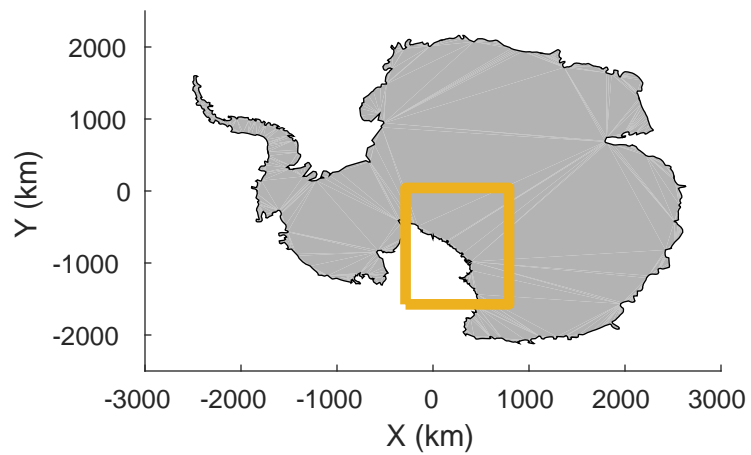


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_030: 00:35:29.7 to 00:45:06.4 GPS

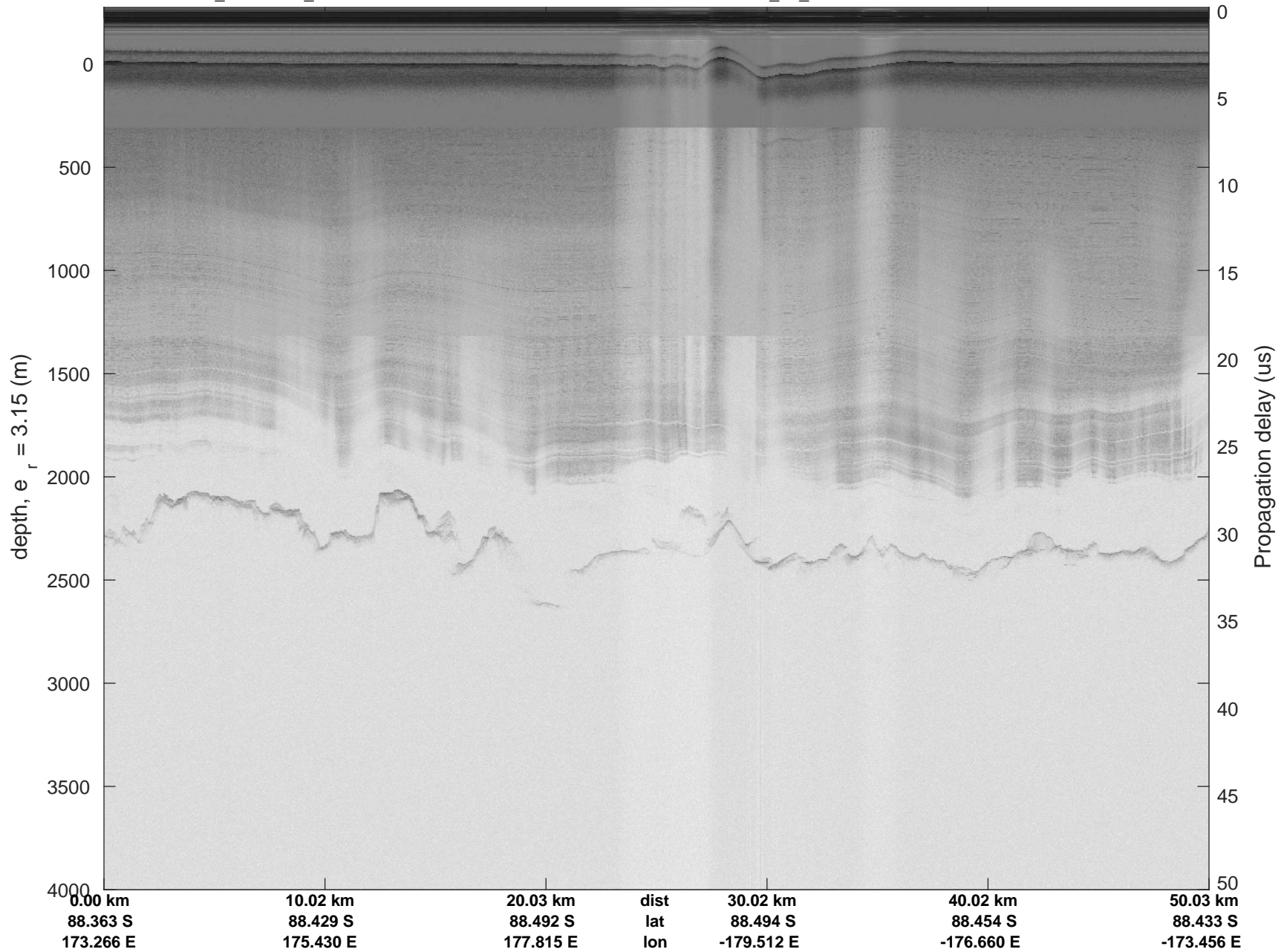


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_030: 00:35:29.7 to 00:45:06.4 GPS

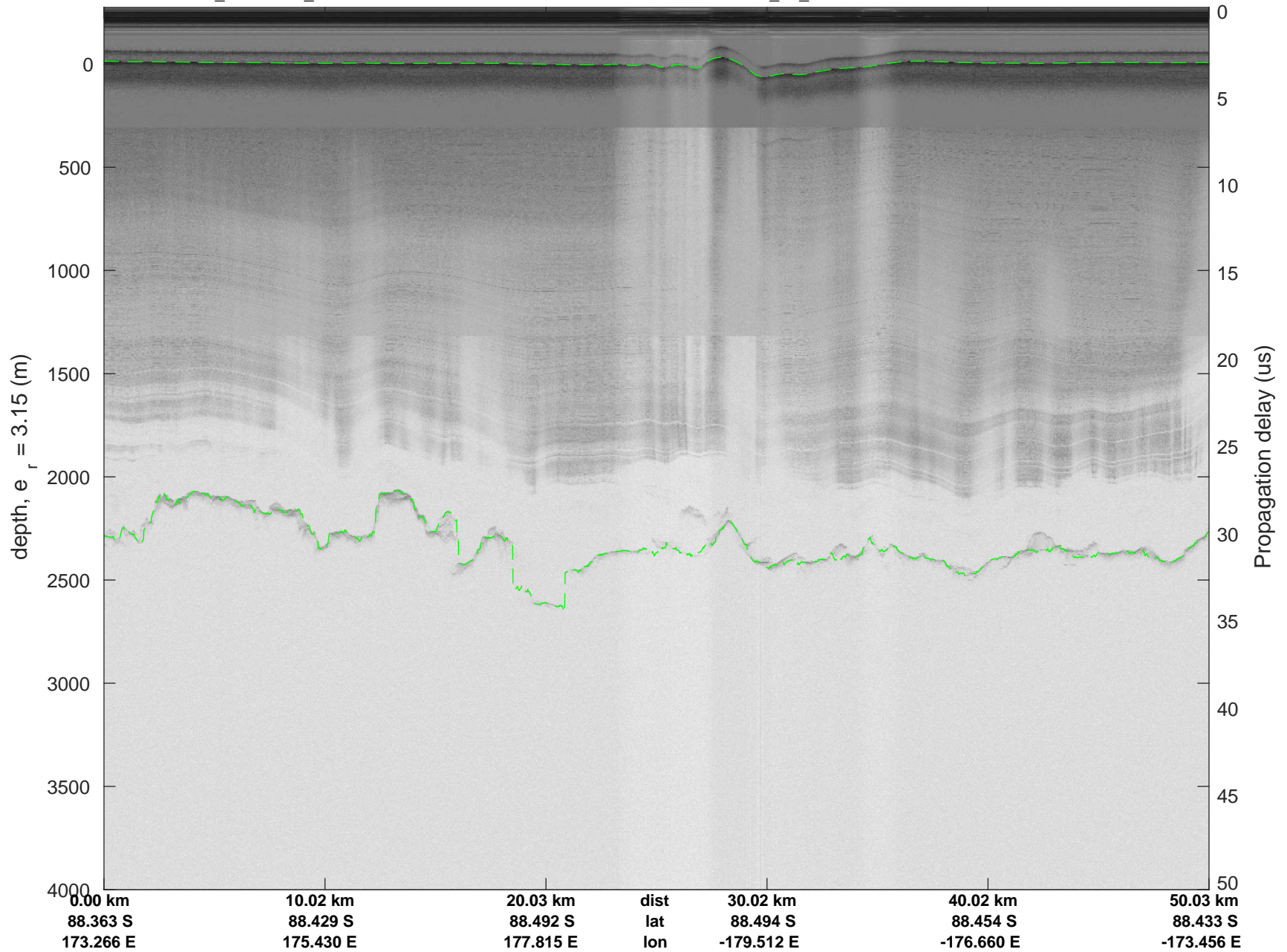


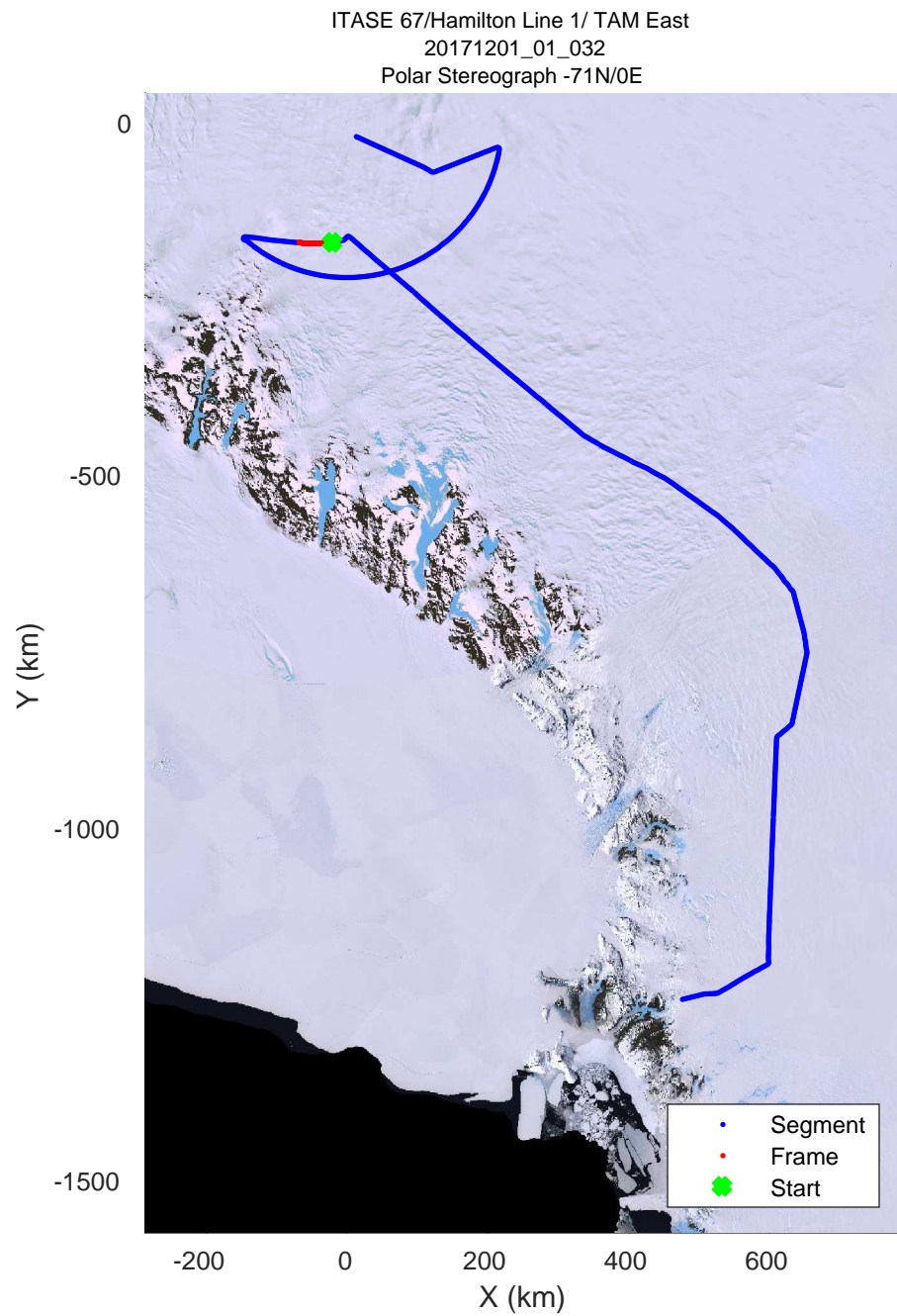
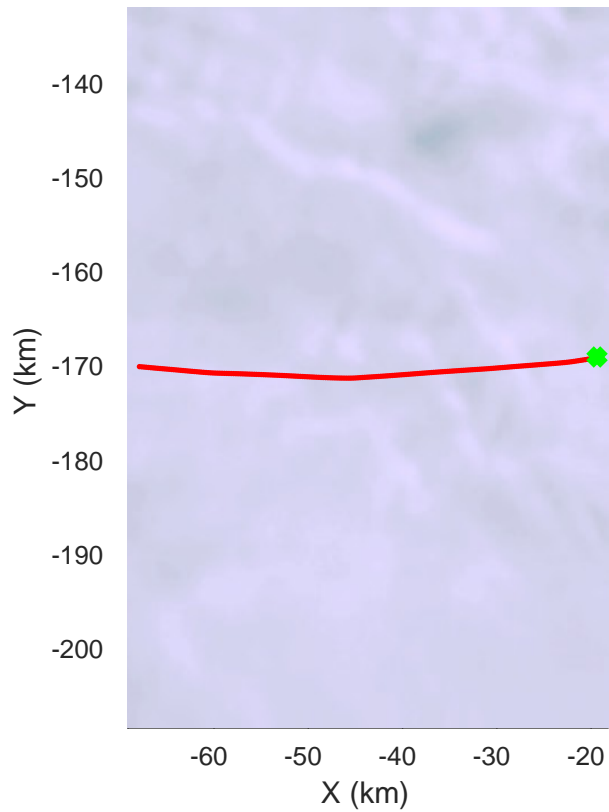
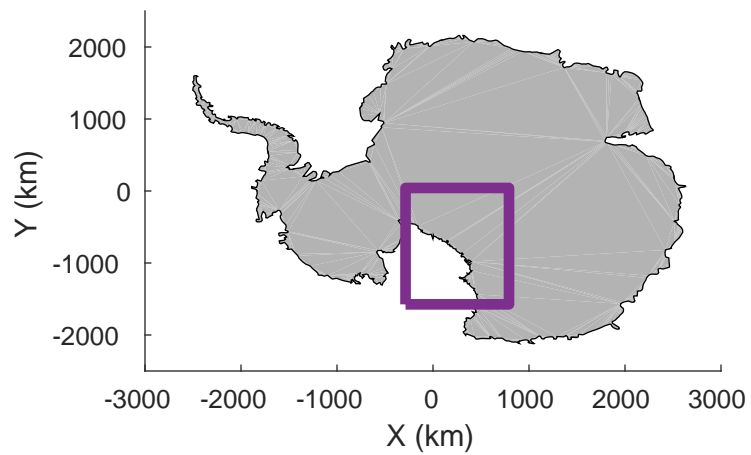


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_031: 00:45:06.5 to 00:54:26.4 GPS

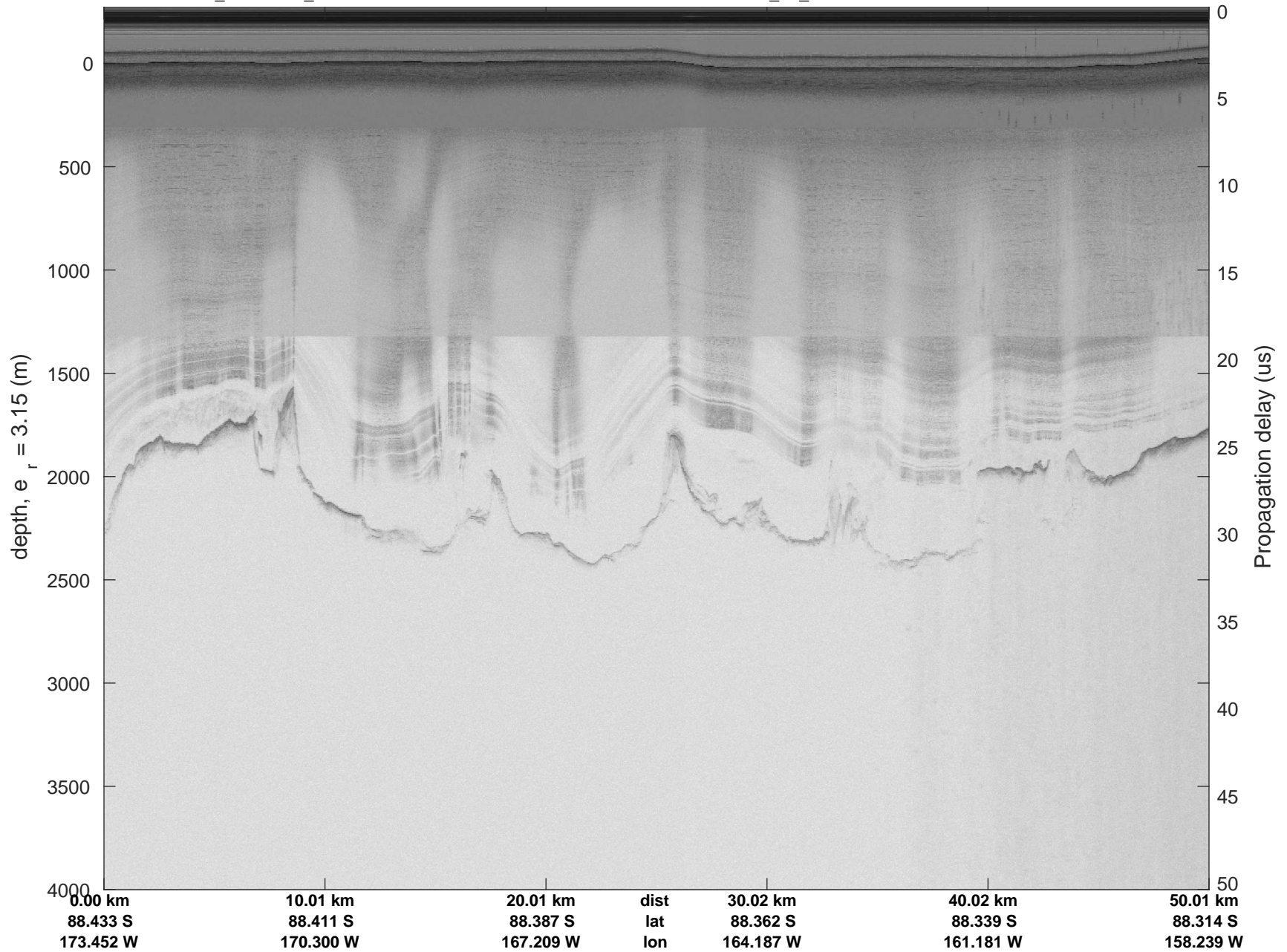


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_031: 00:45:06.5 to 00:54:26.4 GPS

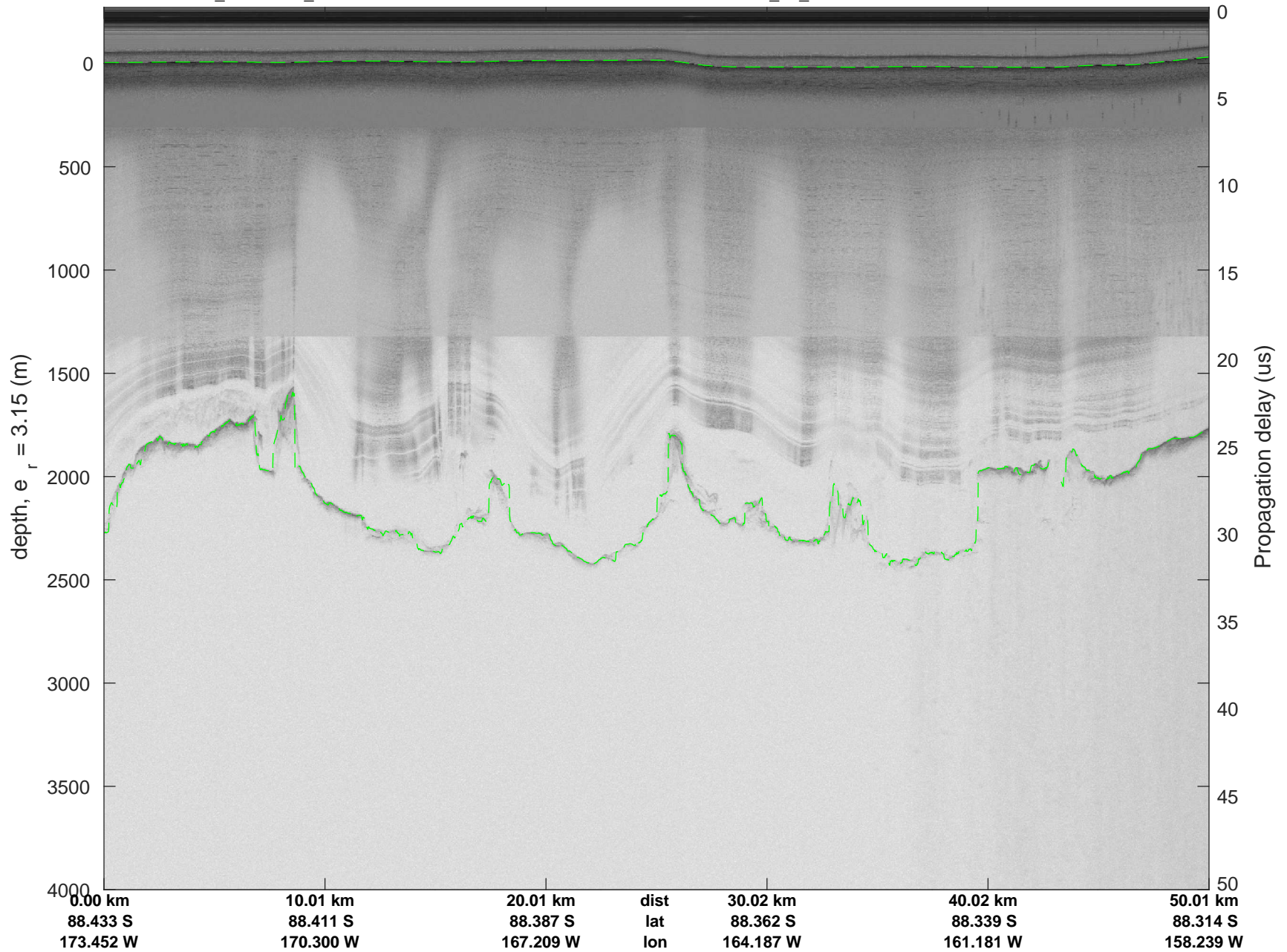




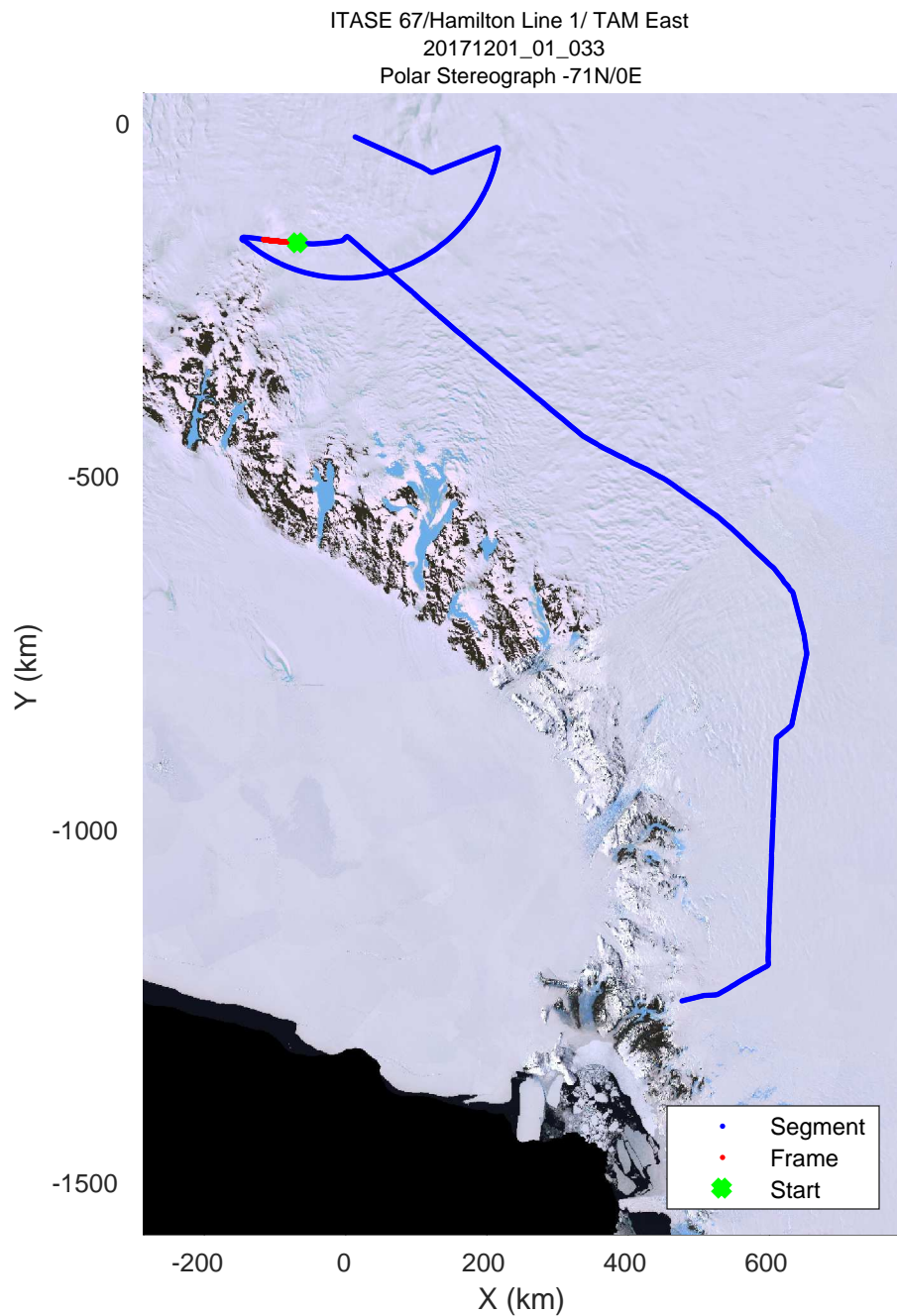
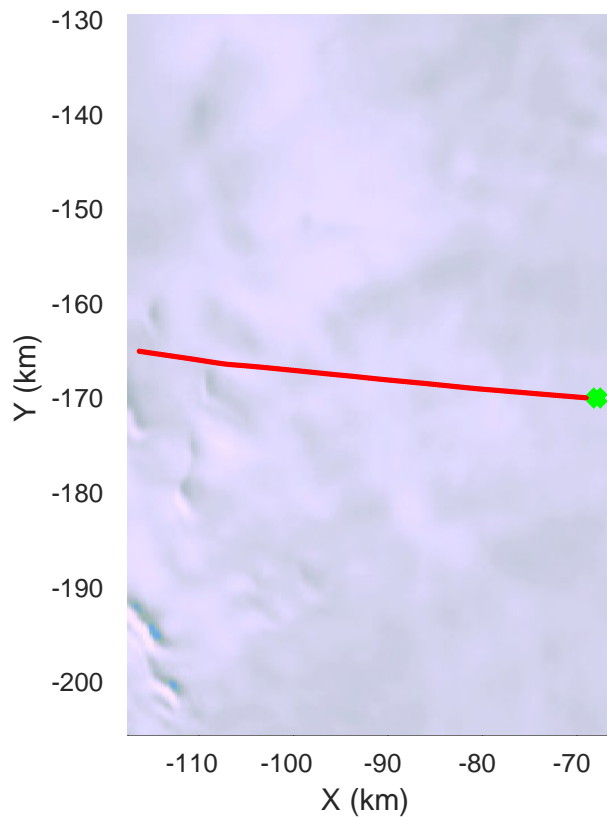
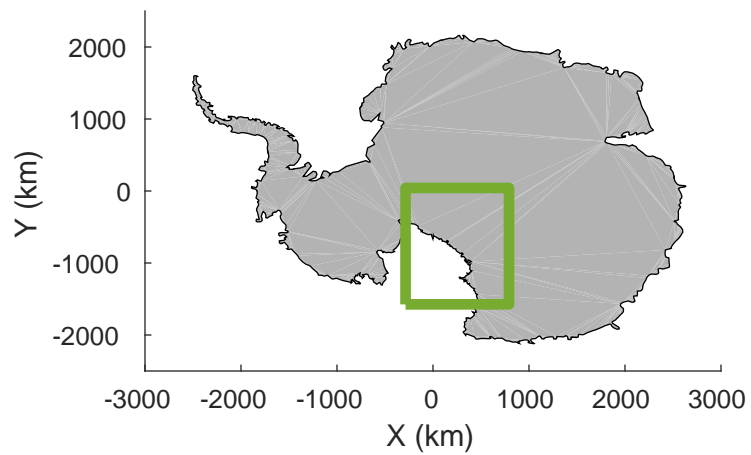
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_032: 00:54:26.5 to 01:03:34.3 GPS



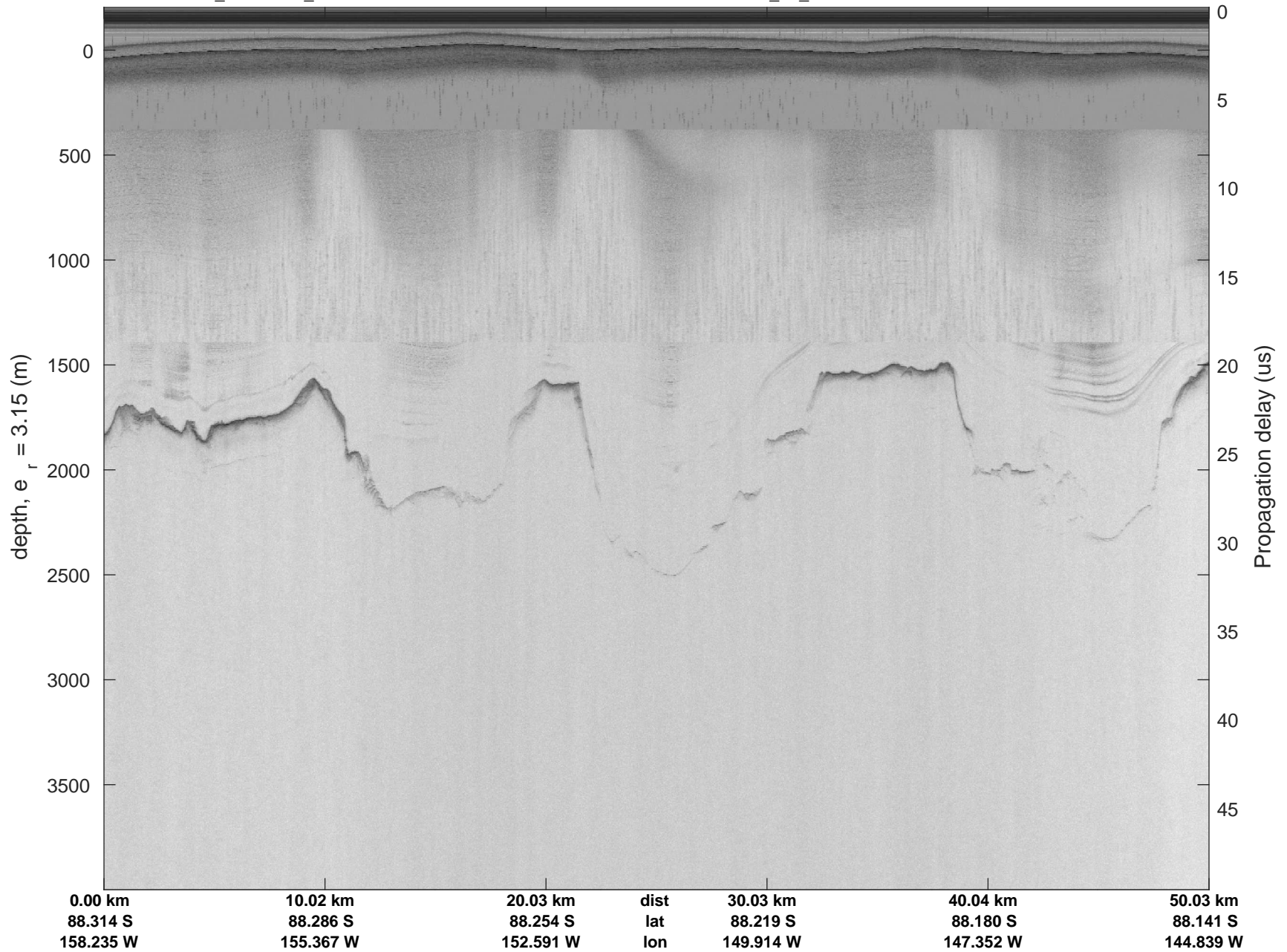
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_032: 00:54:26.5 to 01:03:34.3 GPS



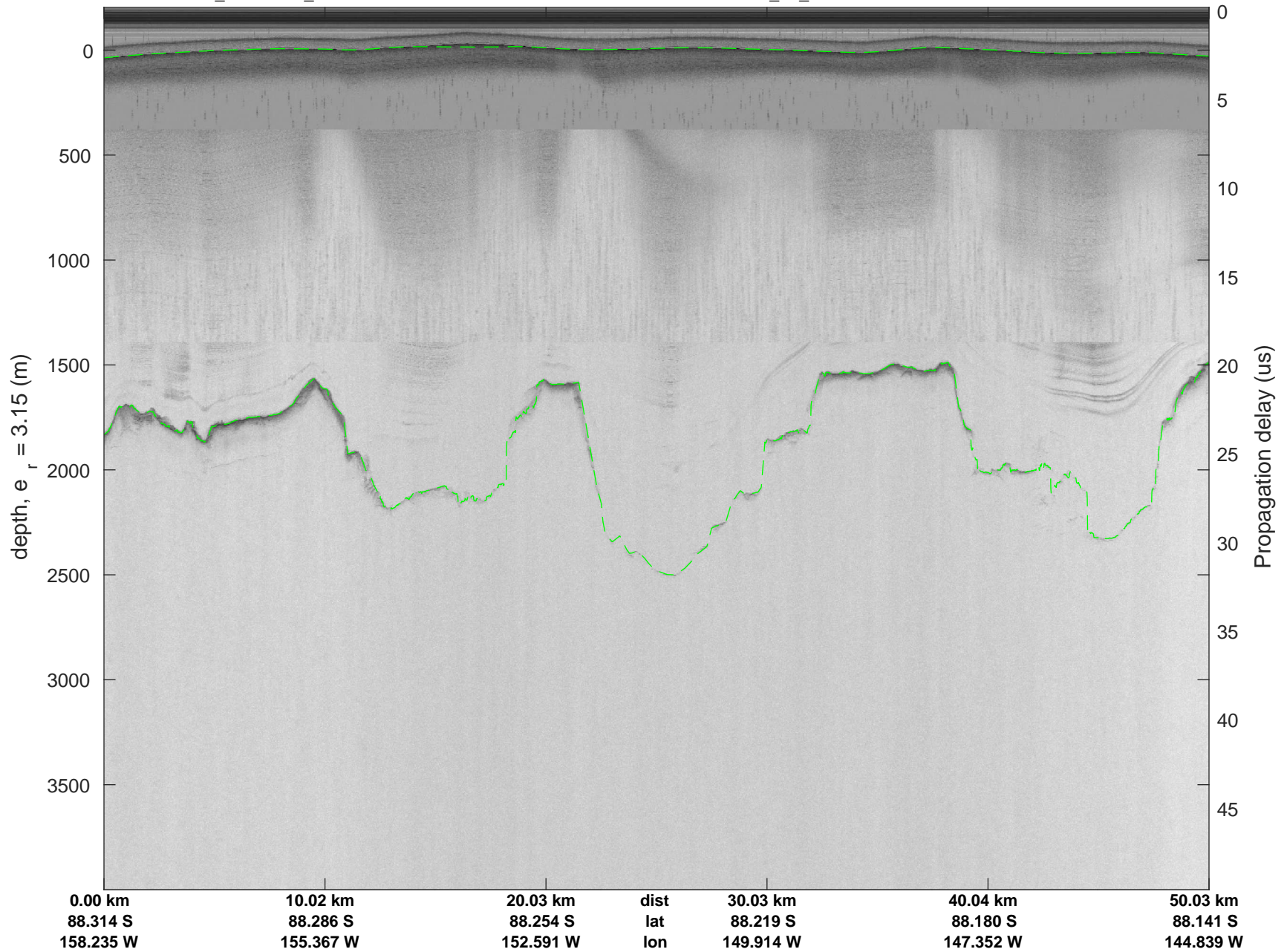


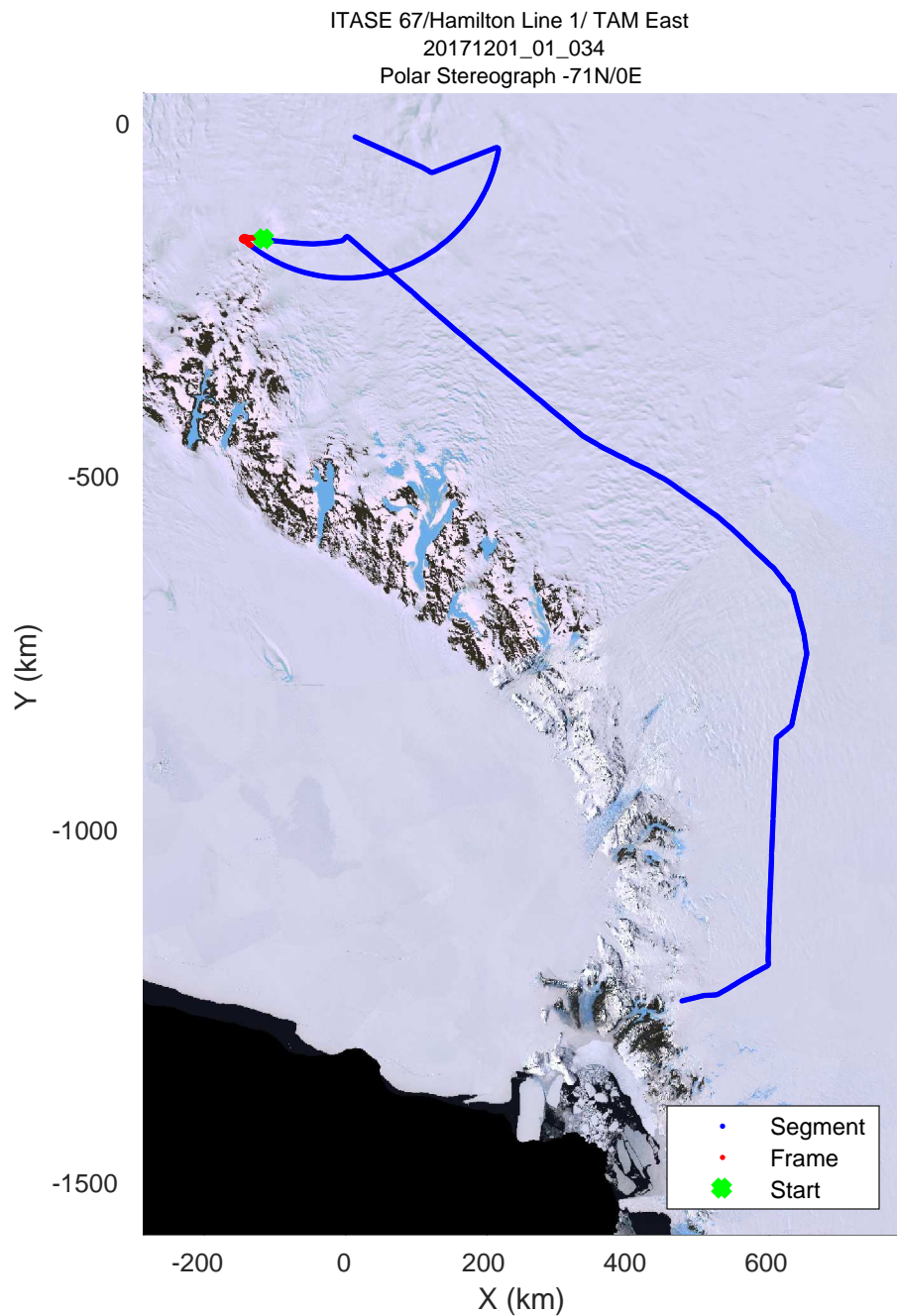
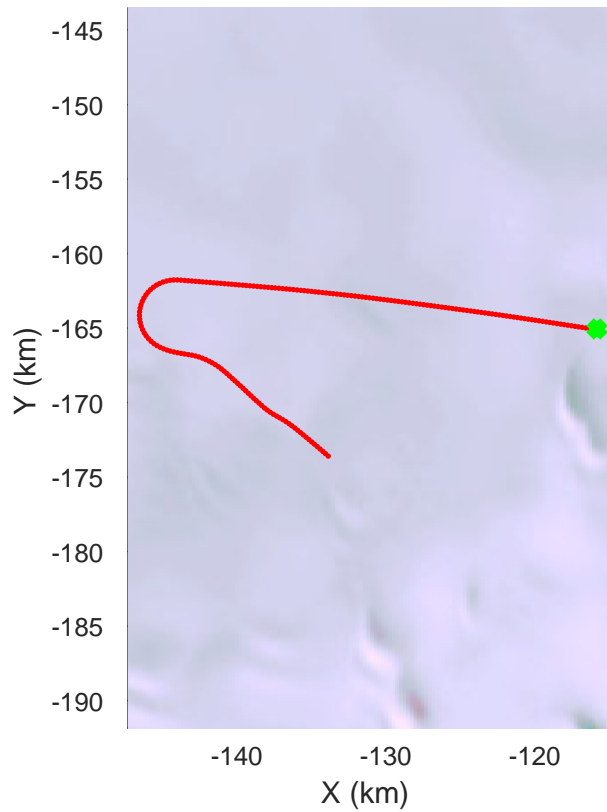
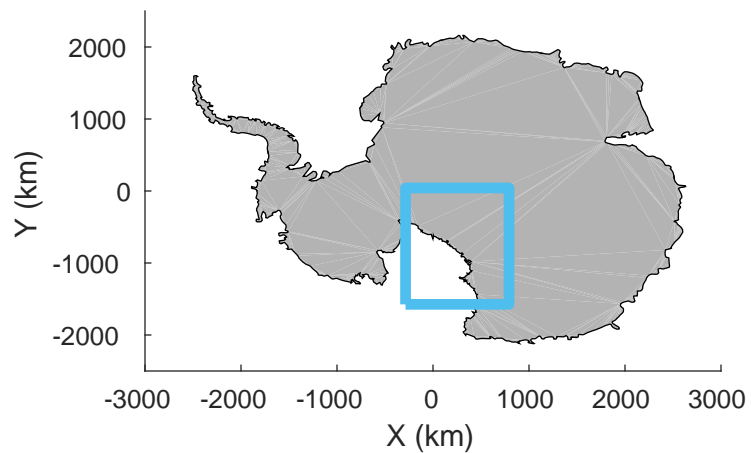


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_033: 01:03:34.5 to 01:12:21.9 GPS

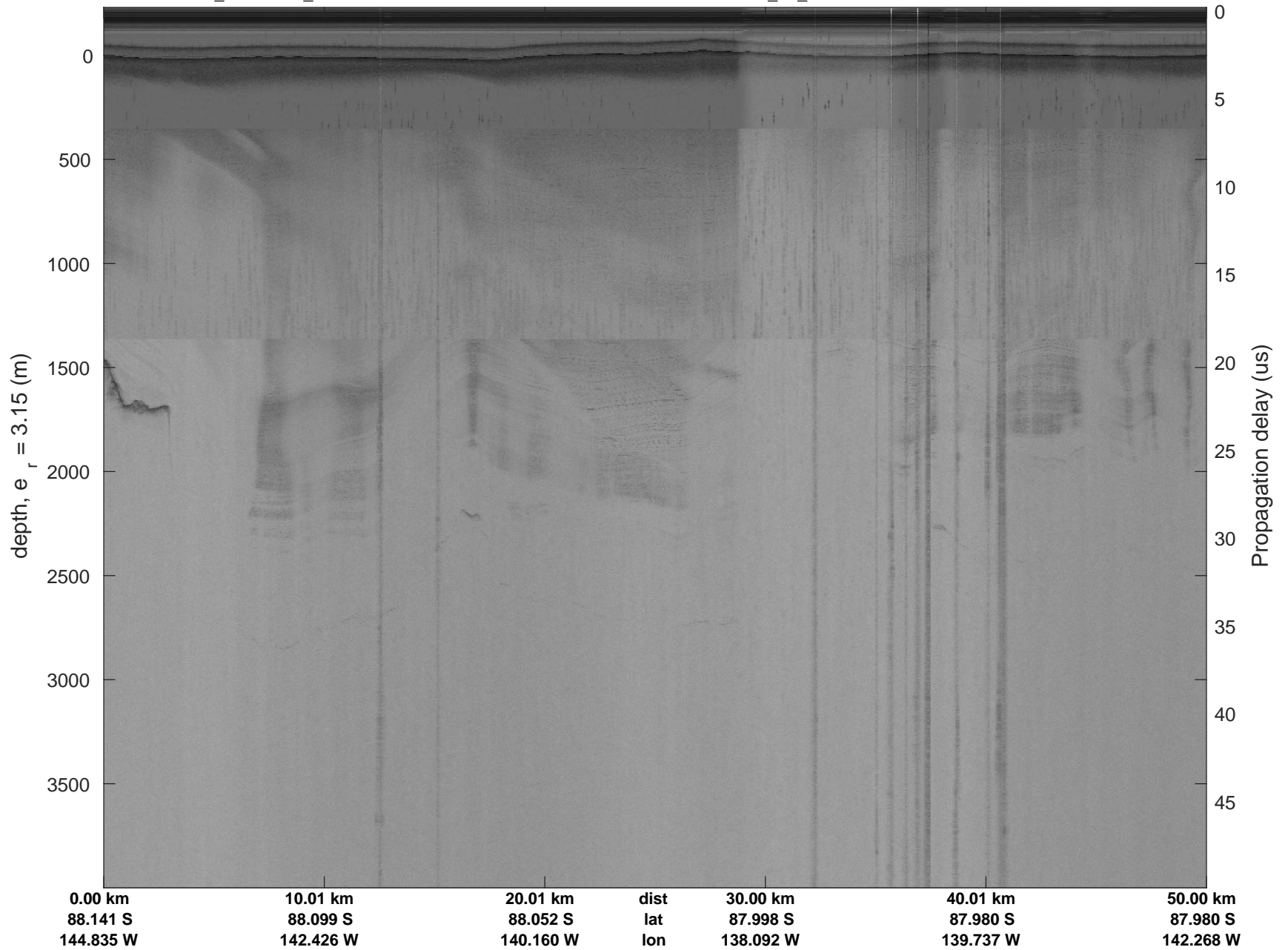


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_033: 01:03:34.5 to 01:12:21.9 GPS

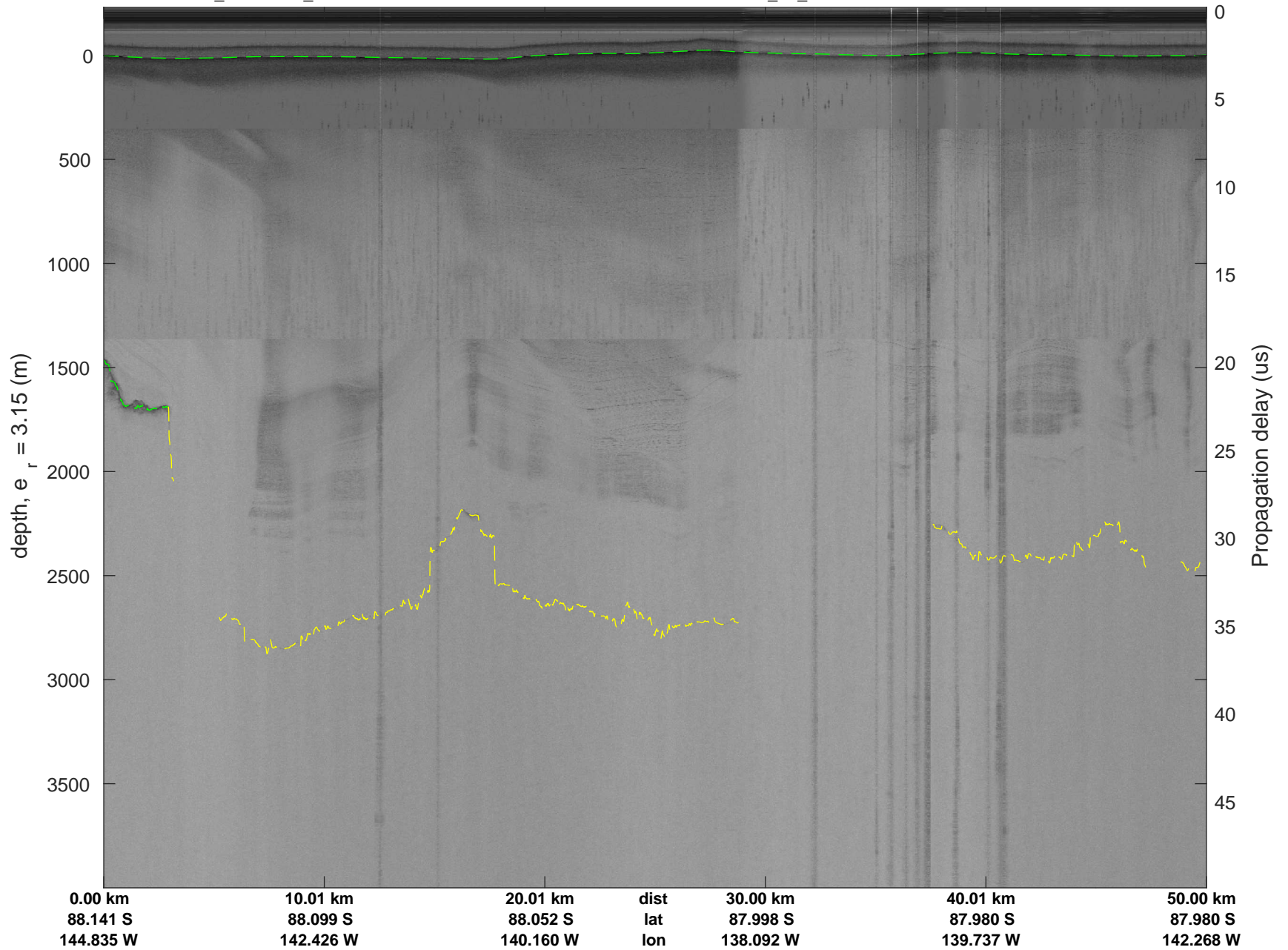


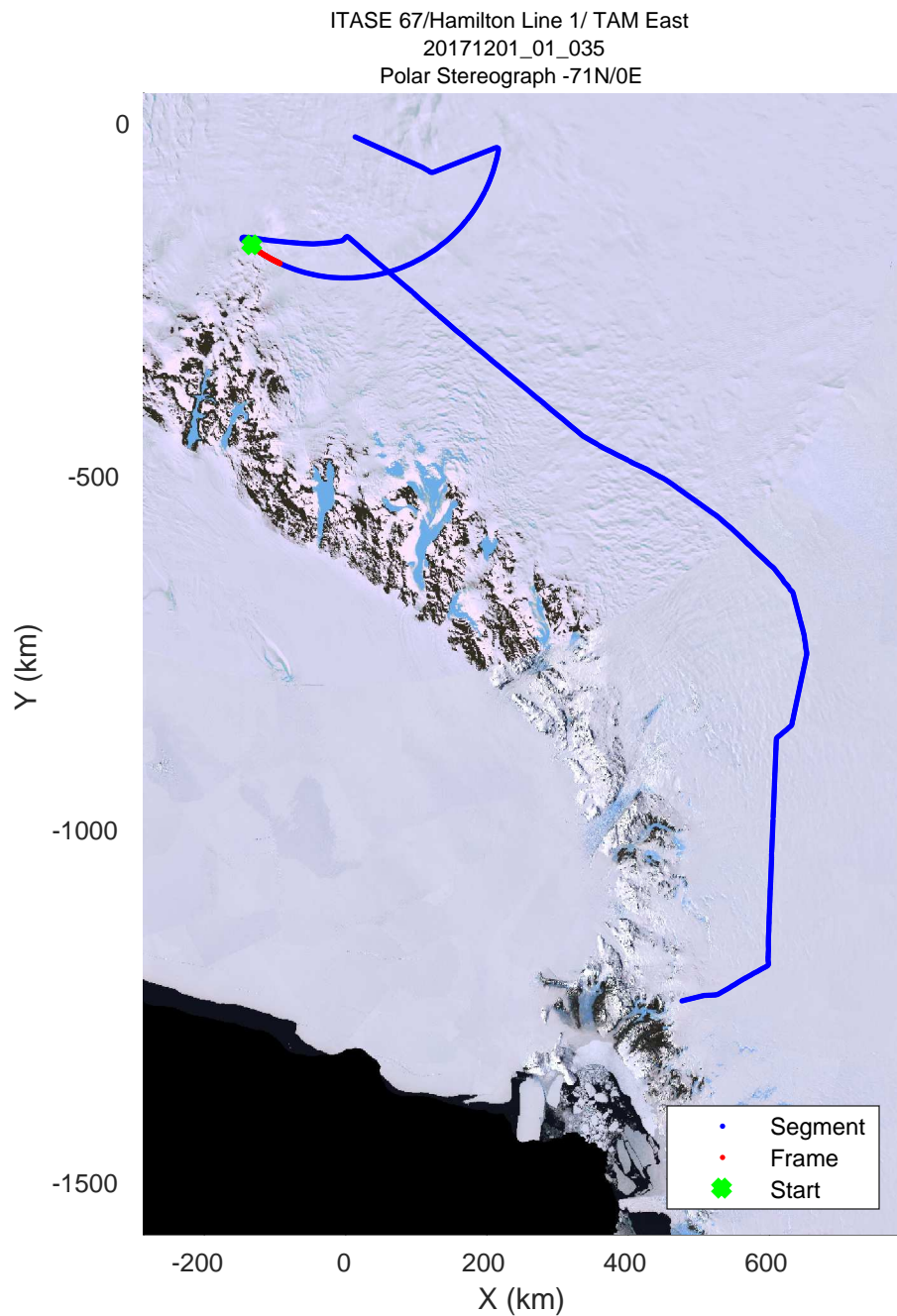
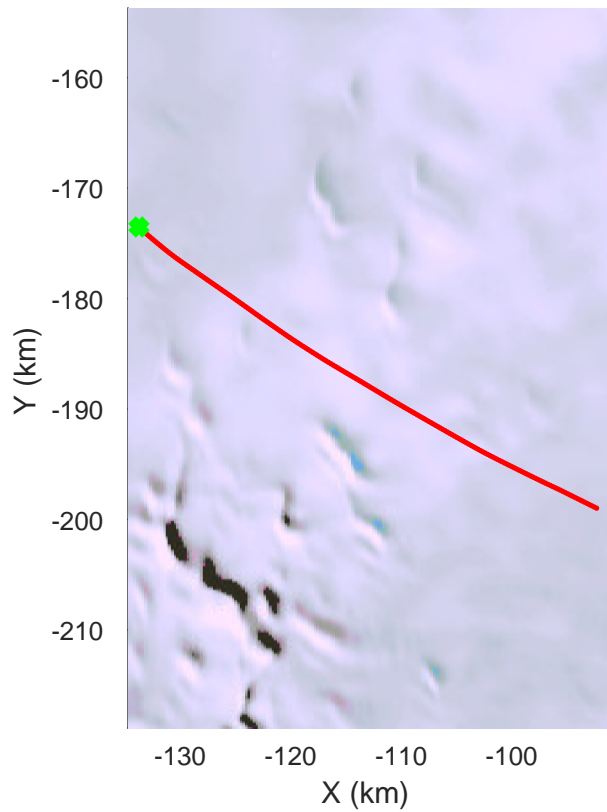
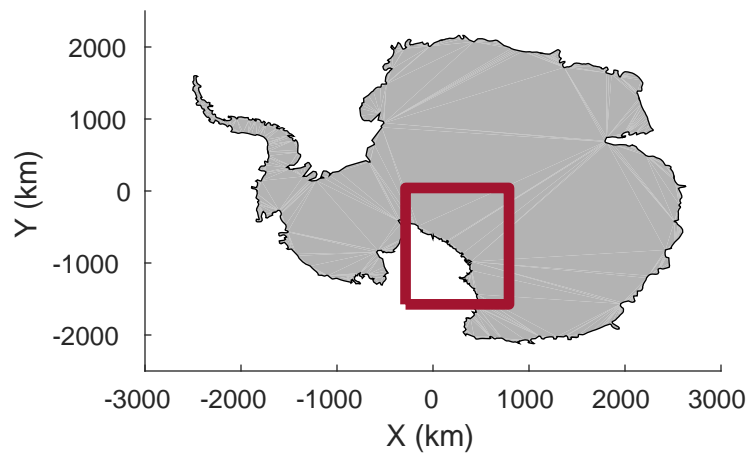


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_034: 01:12:22.0 to 01:21:09.6 GPS

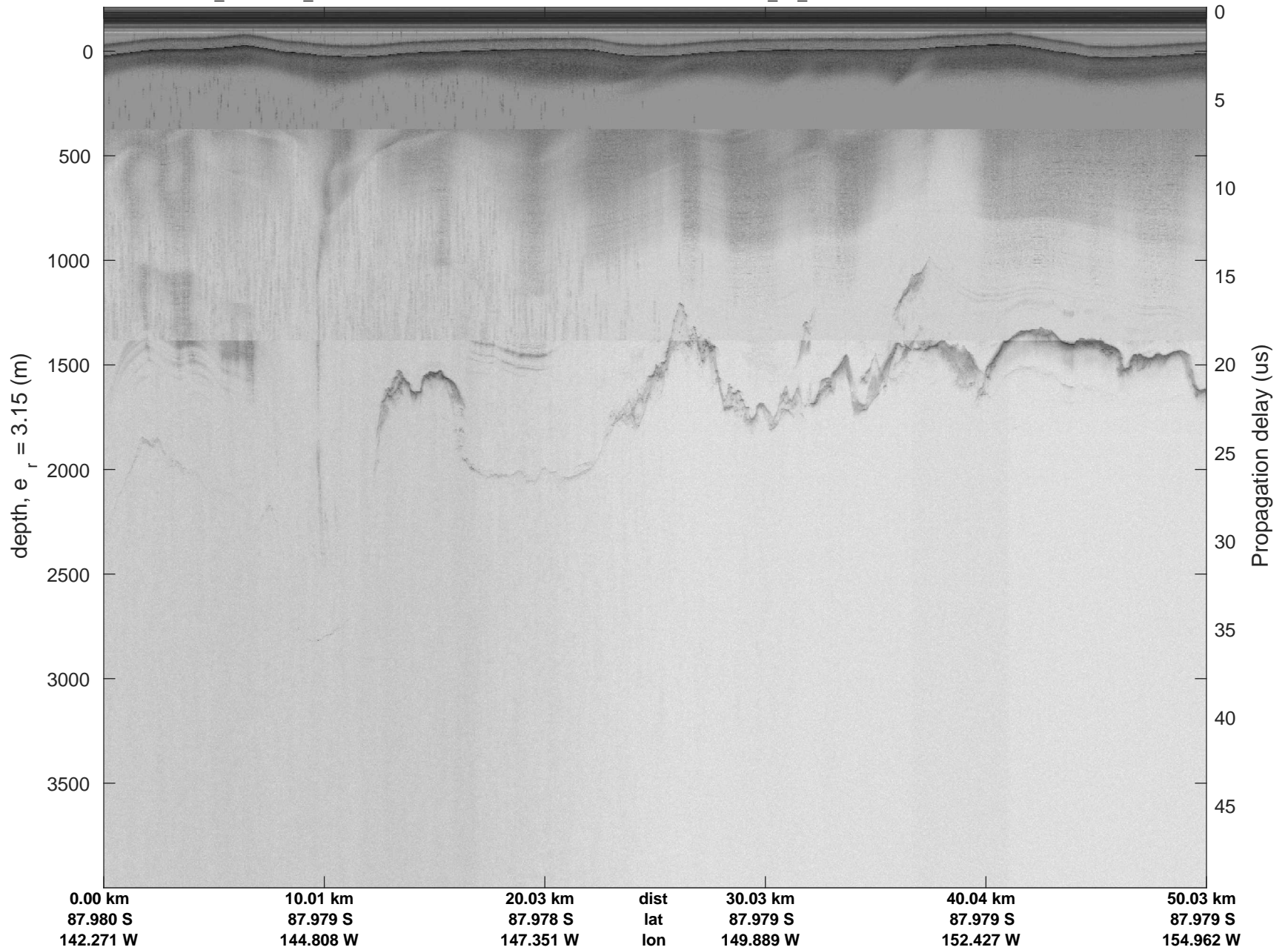


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_034: 01:12:22.0 to 01:21:09.6 GPS



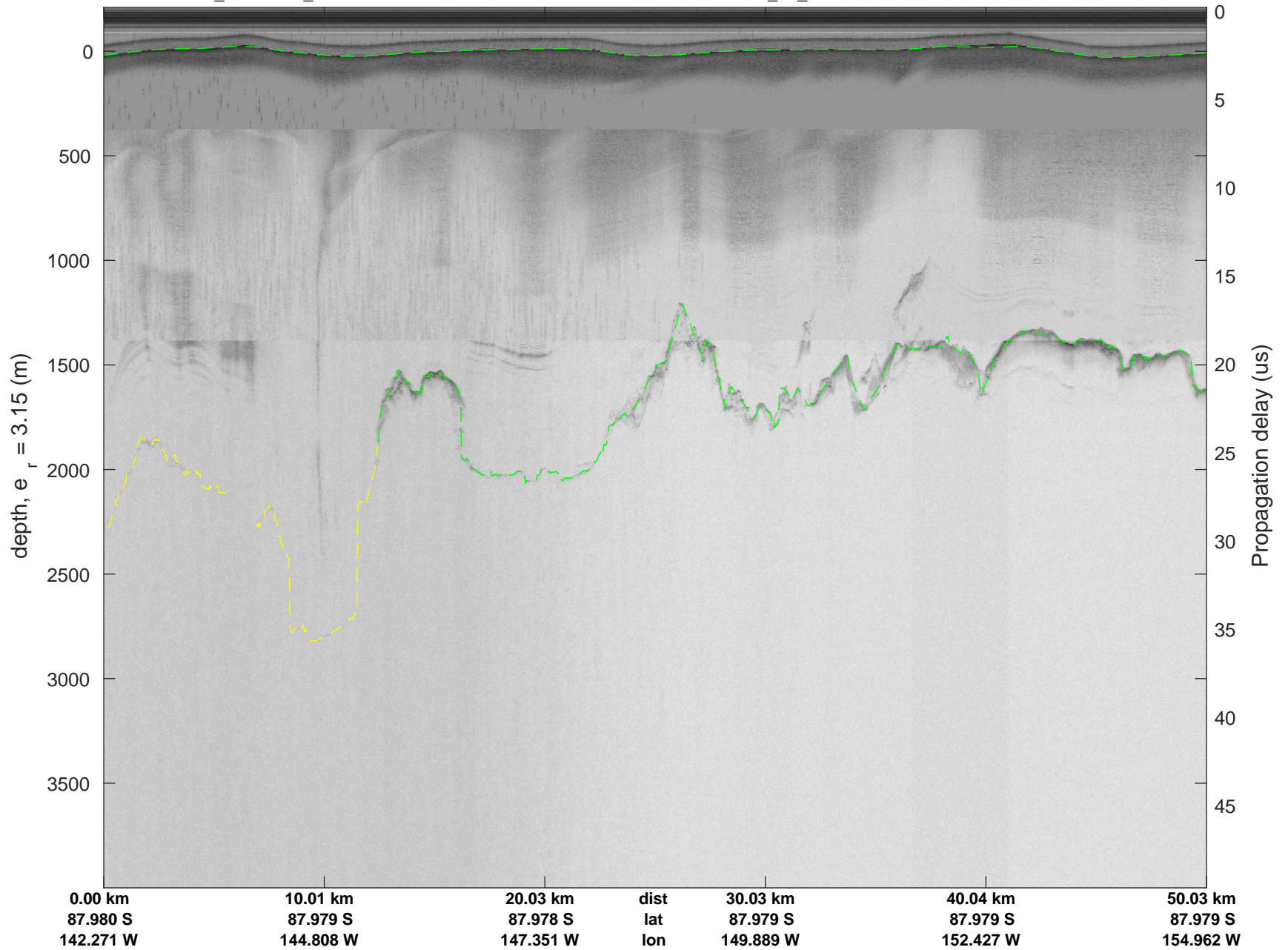


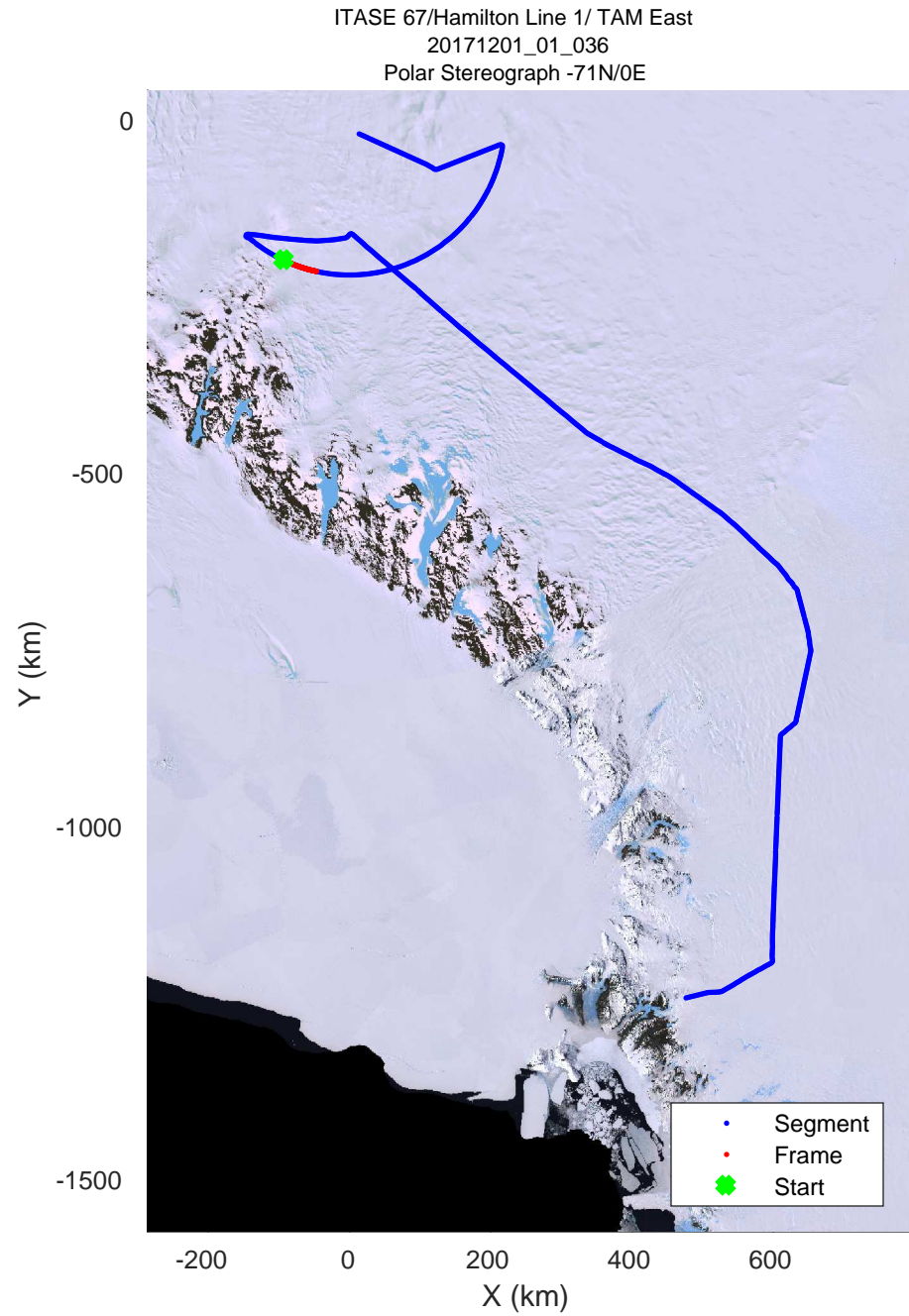
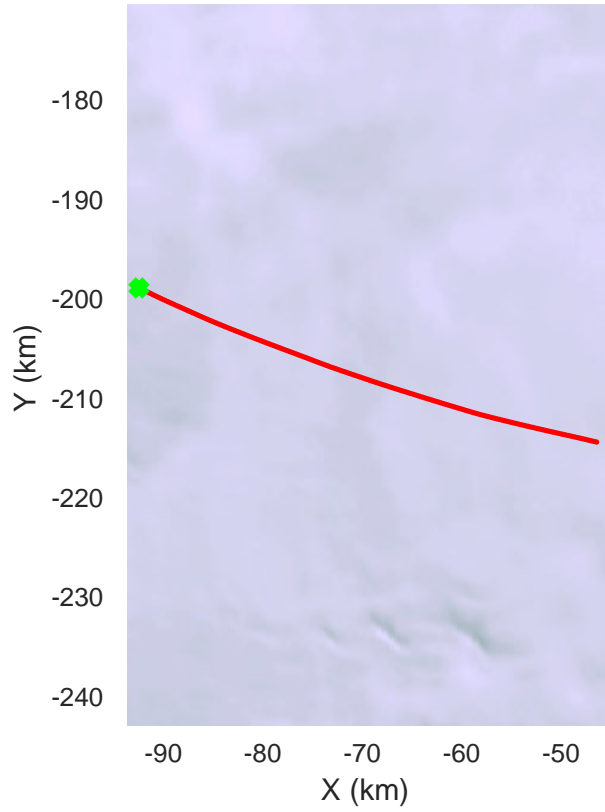
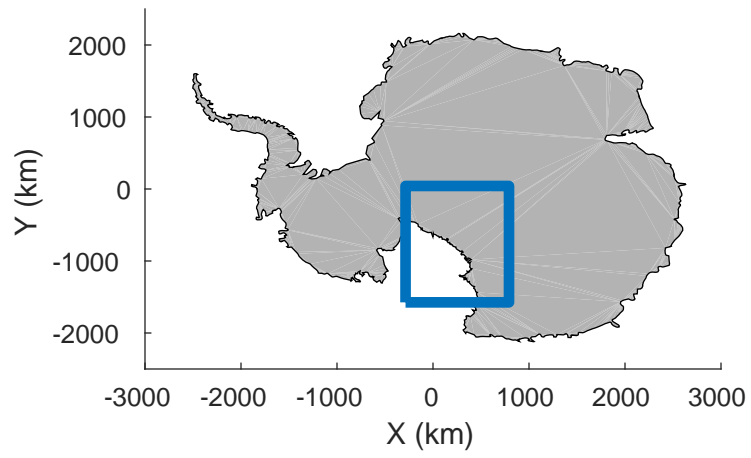
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_035: 01:21:09.7 to 01:29:59.4 GPS



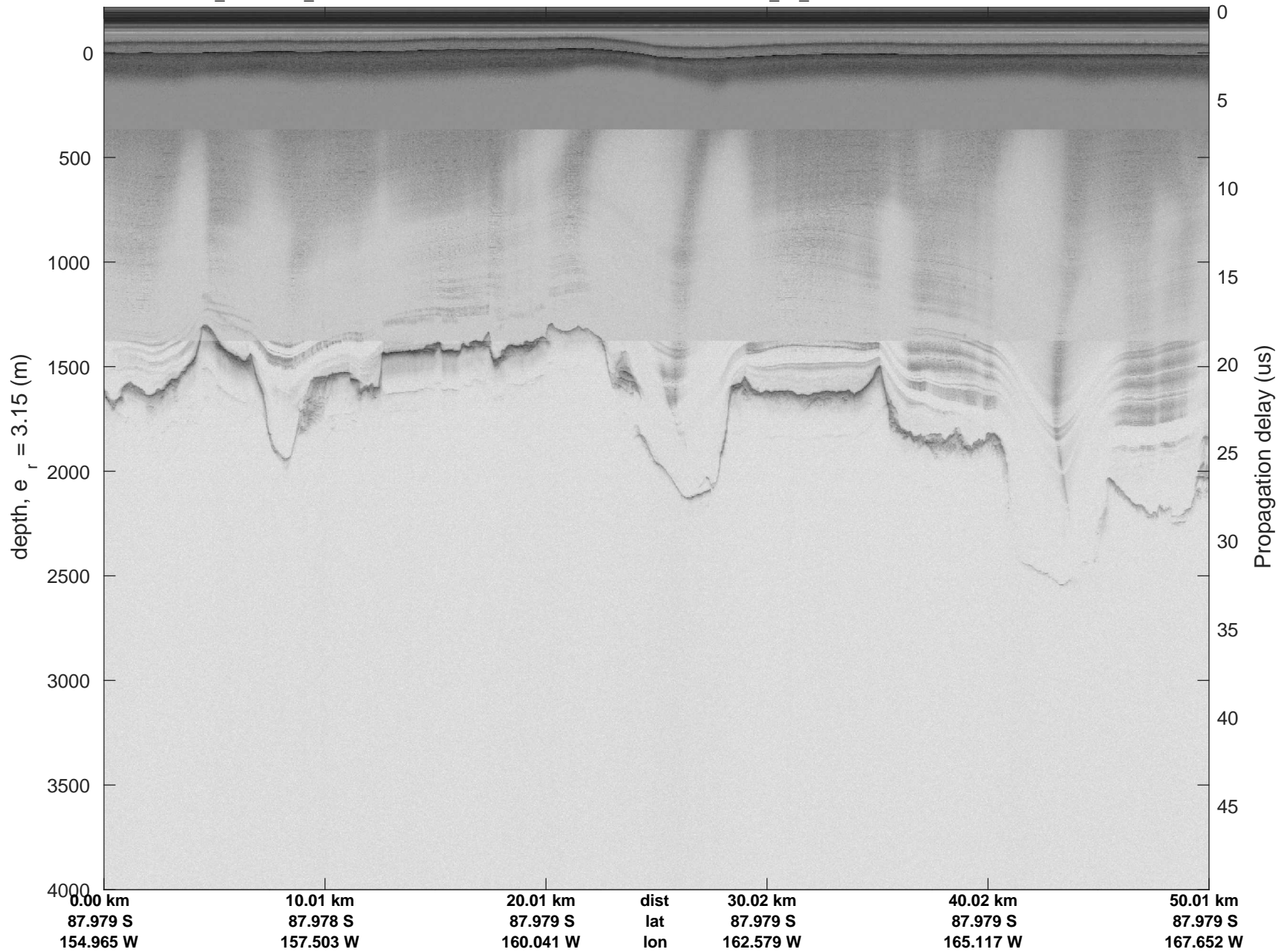


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_035: 01:21:09.7 to 01:29:59.4 GPS

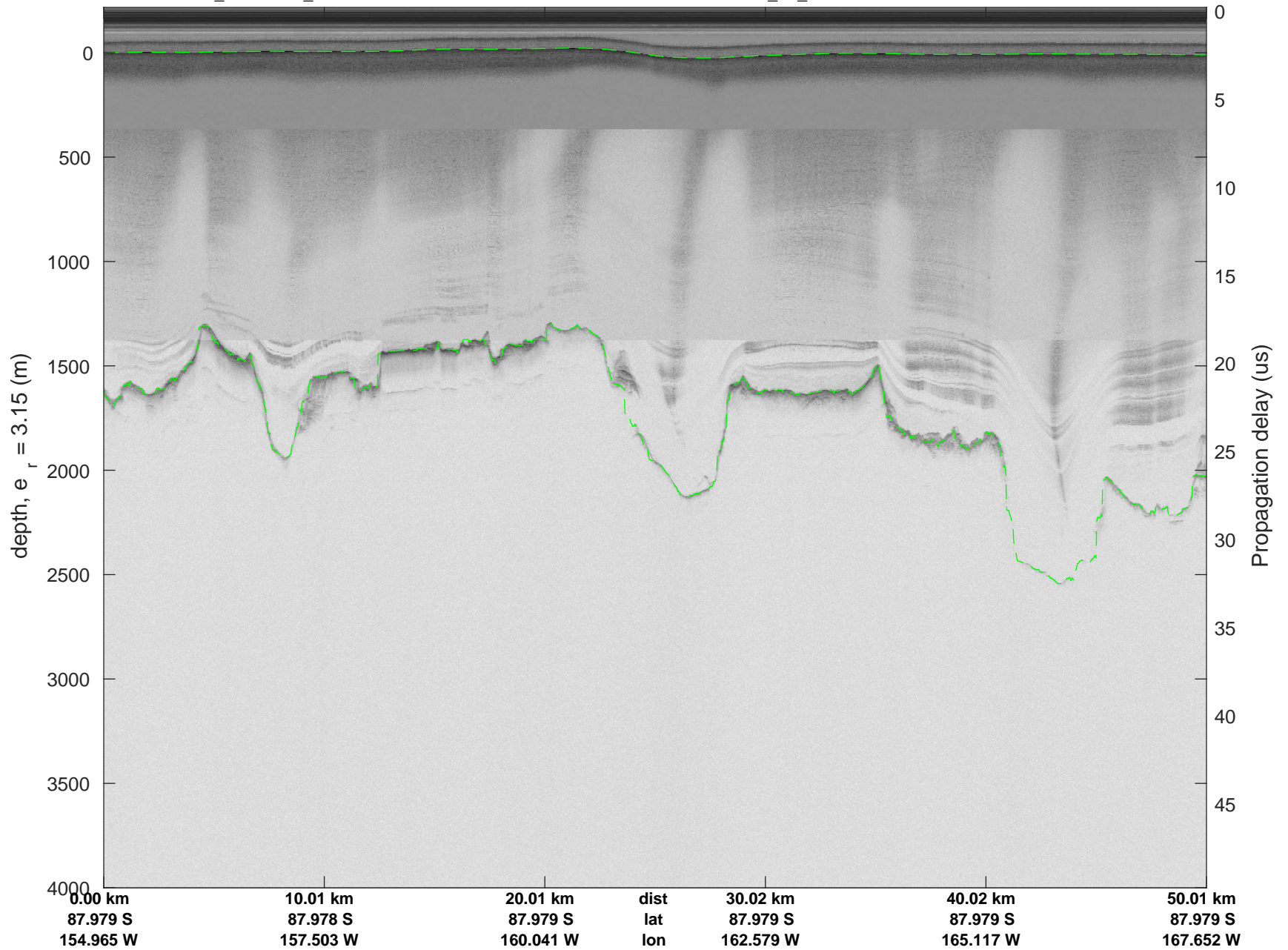


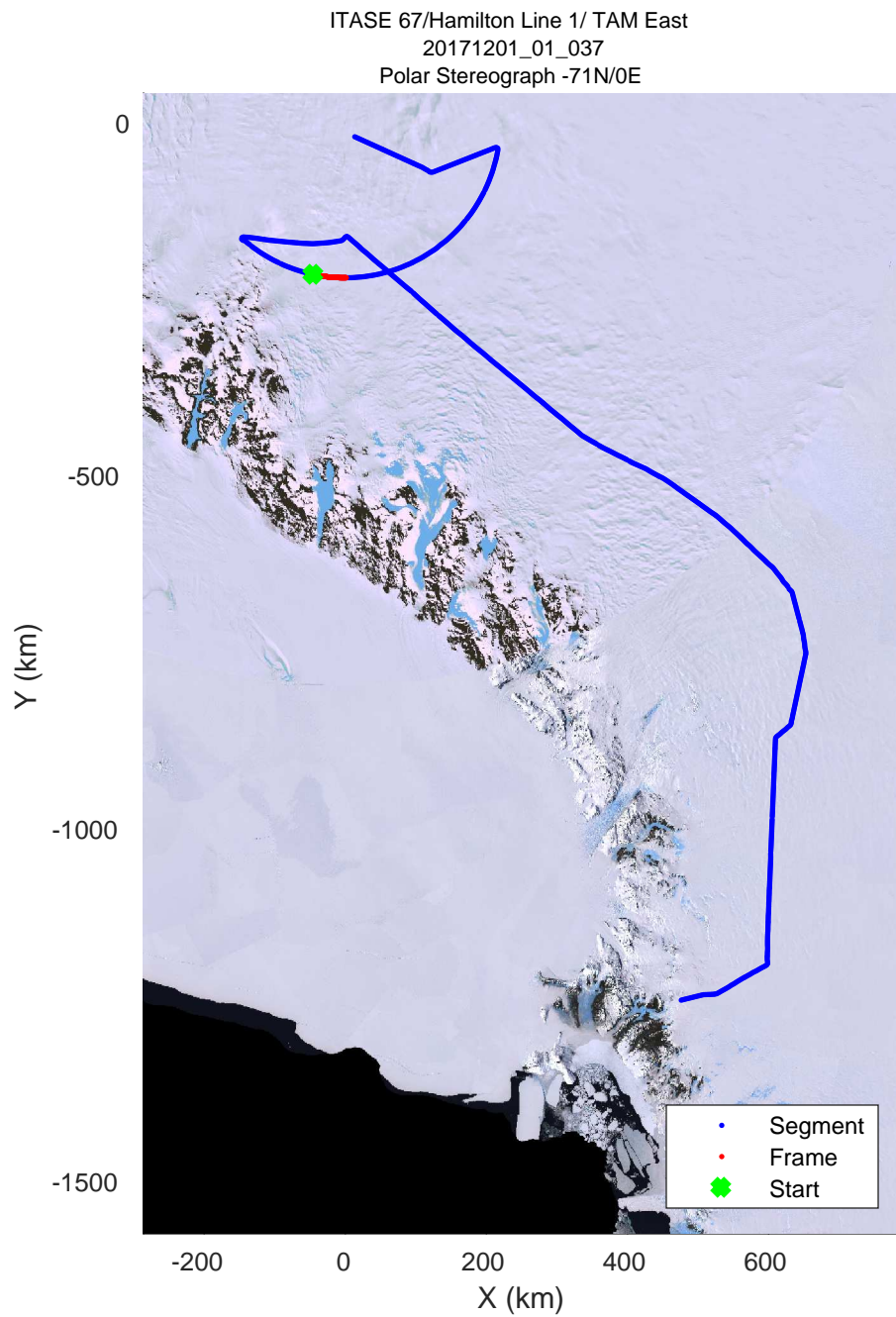
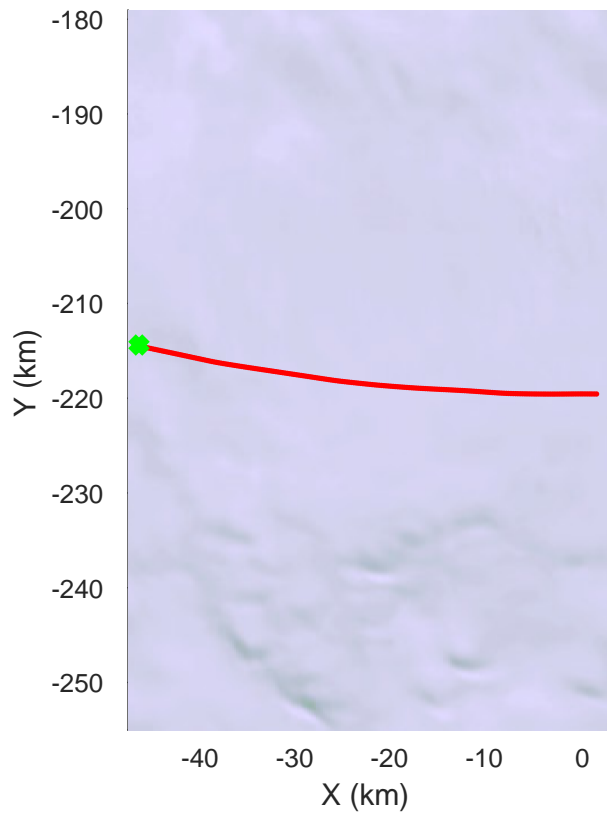
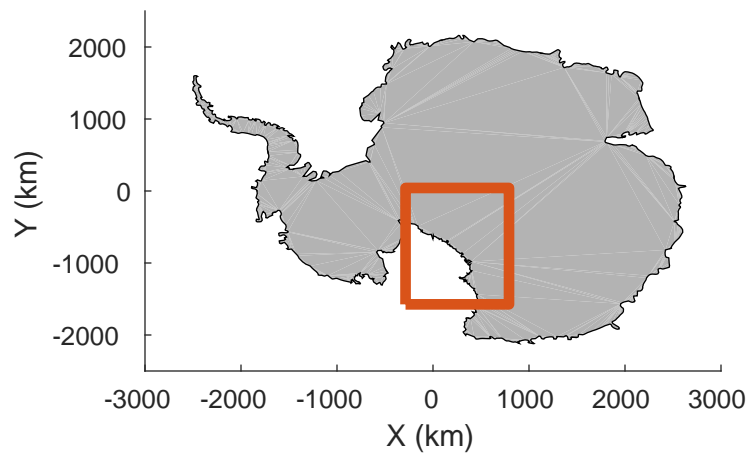


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_036: 01:29:59.6 to 01:38:29.7 GPS

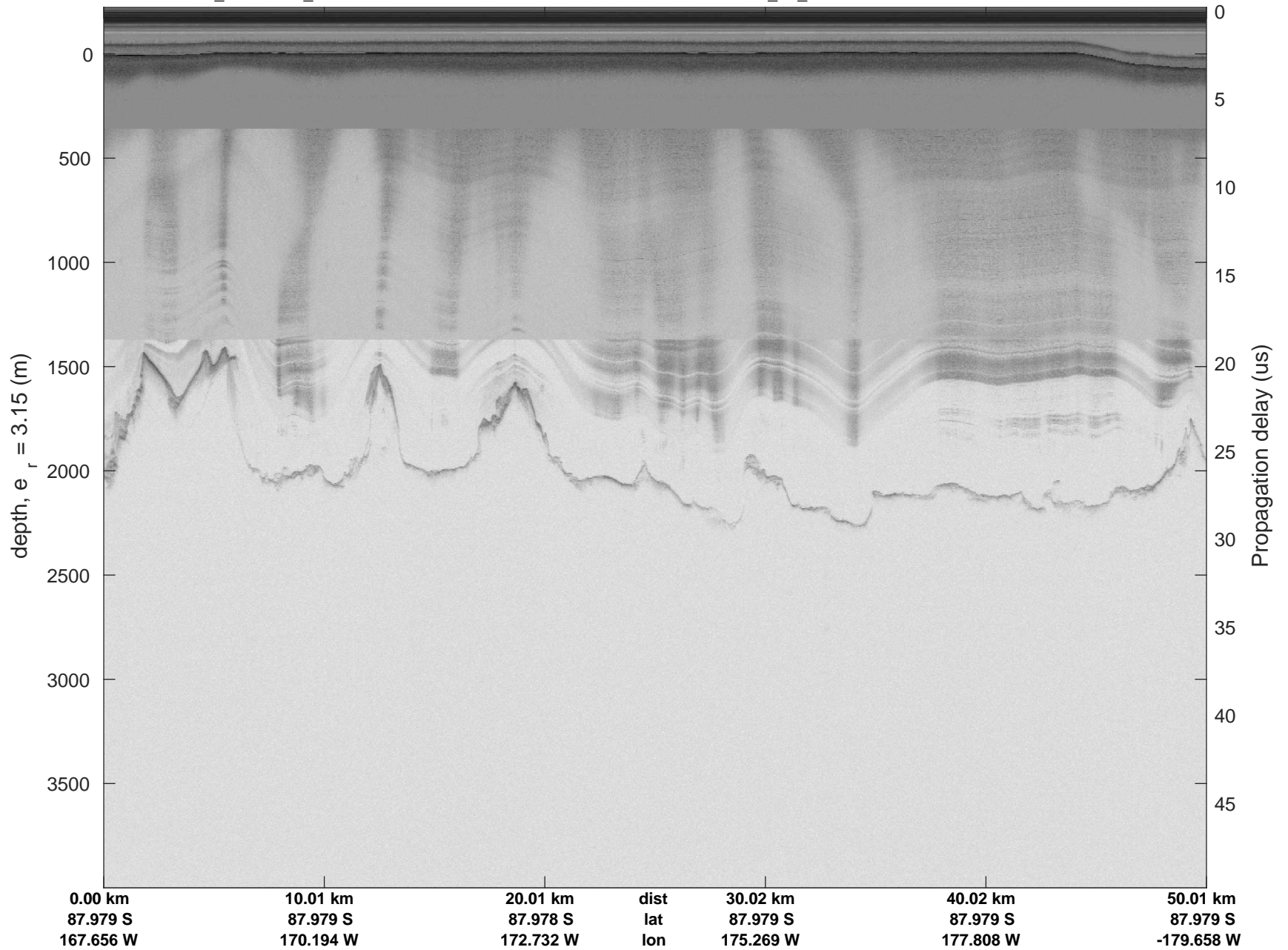


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_036: 01:29:59.6 to 01:38:29.7 GPS

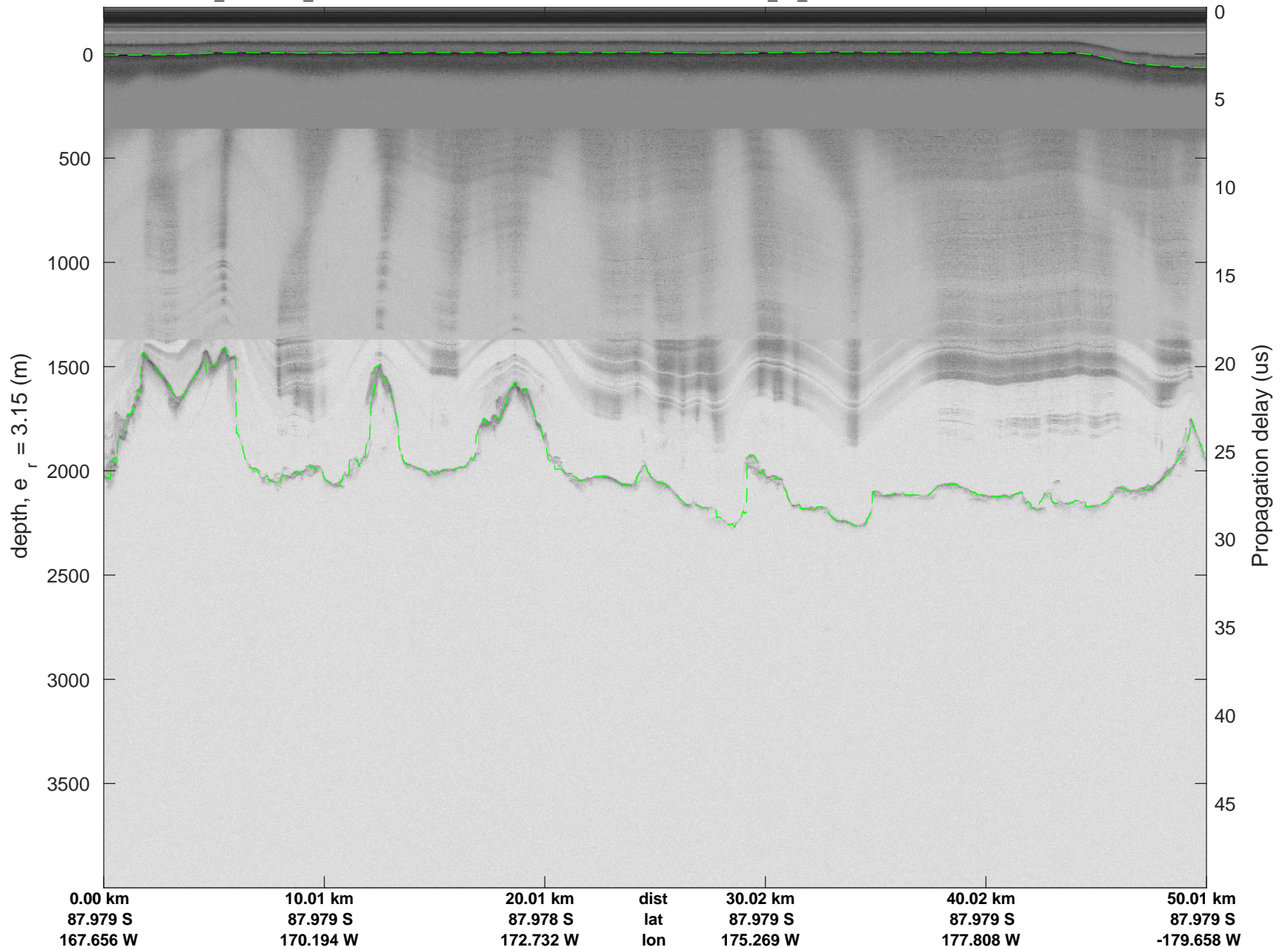


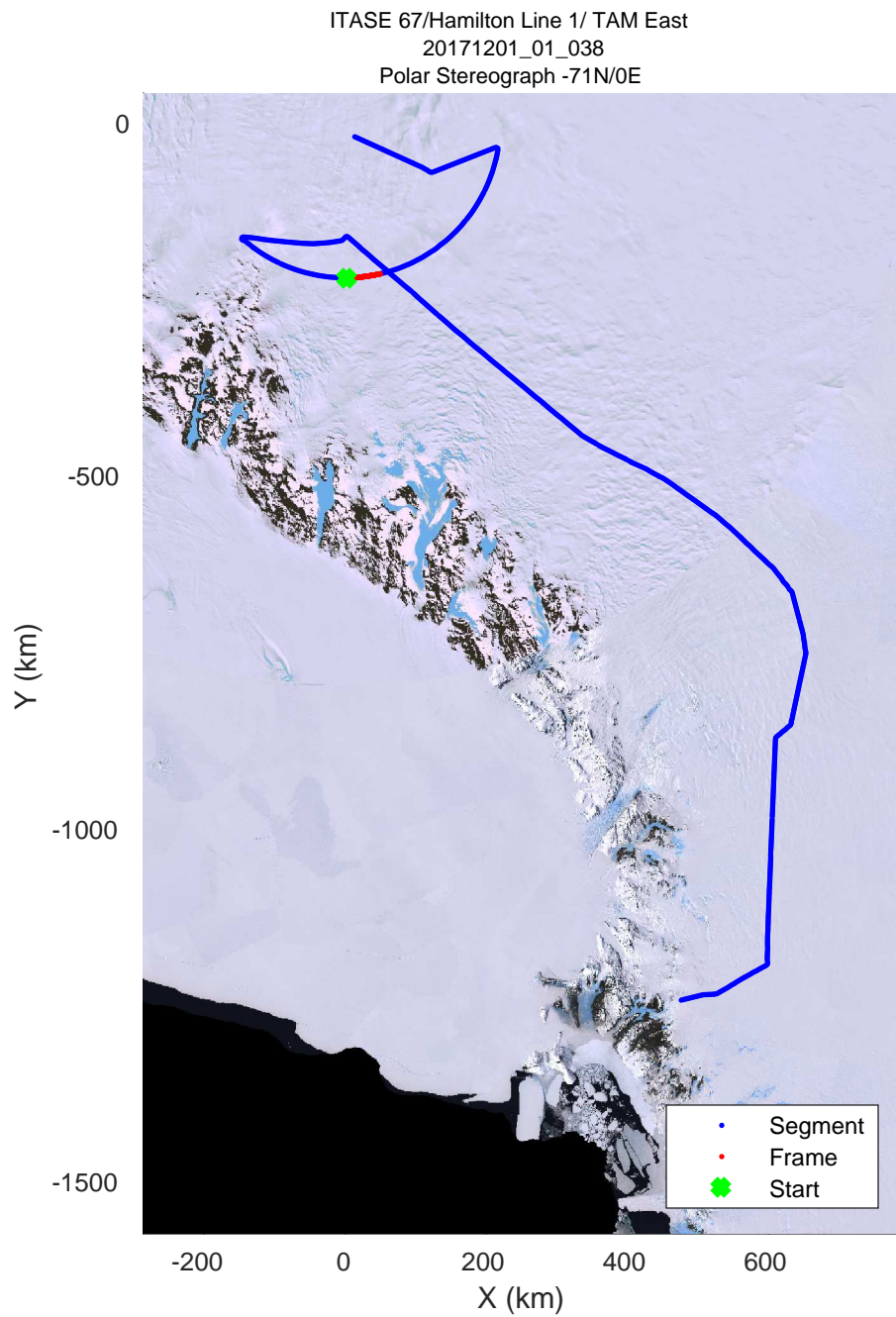
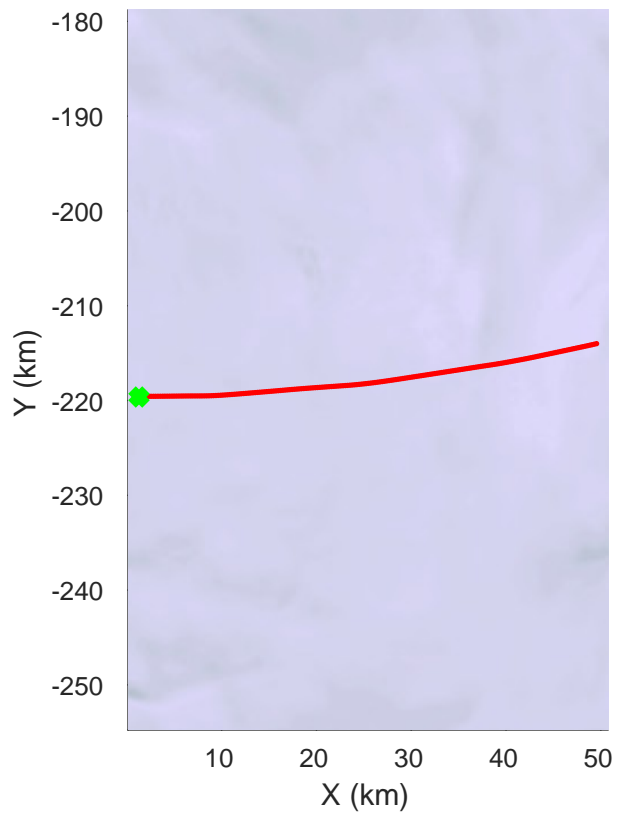
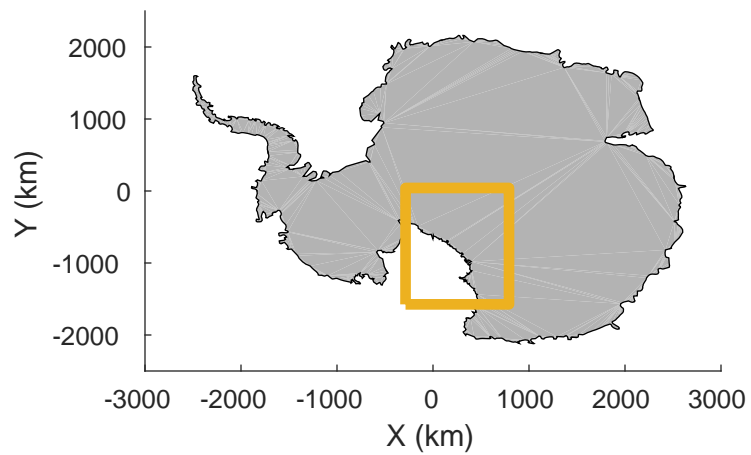


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_037: 01:38:29.9 to 01:46:53.8 GPS



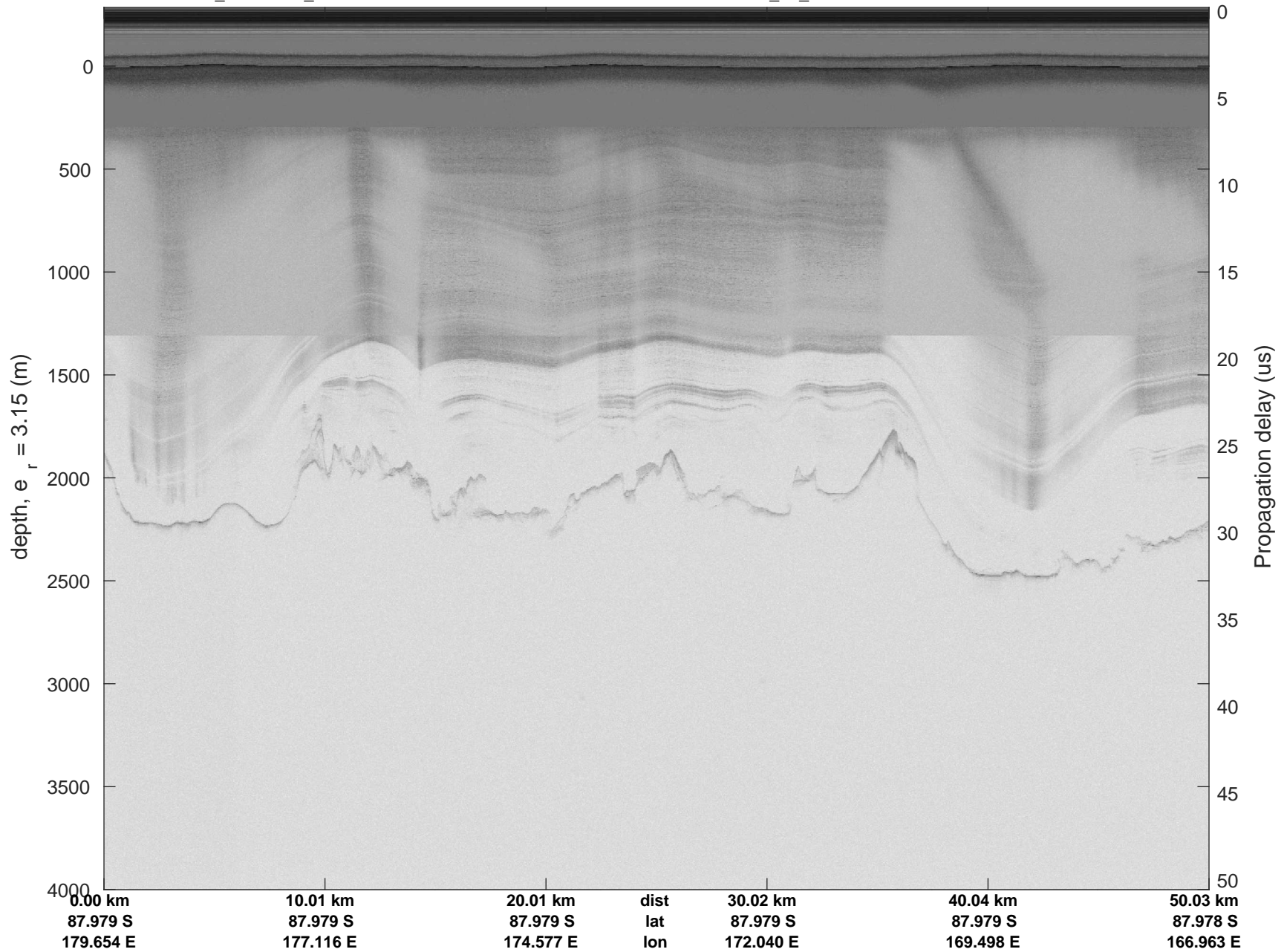
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_037: 01:38:29.9 to 01:46:53.8 GPS



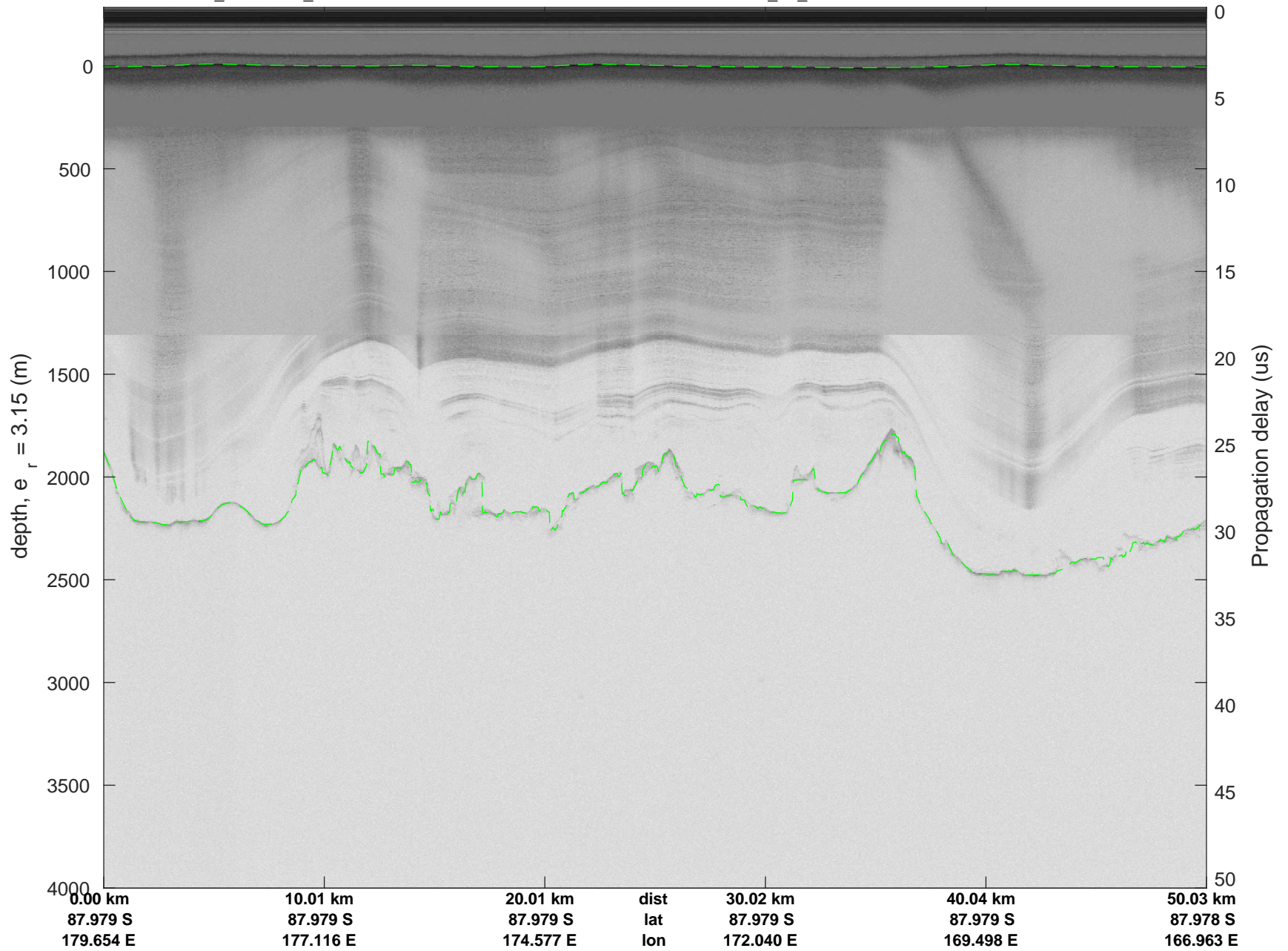


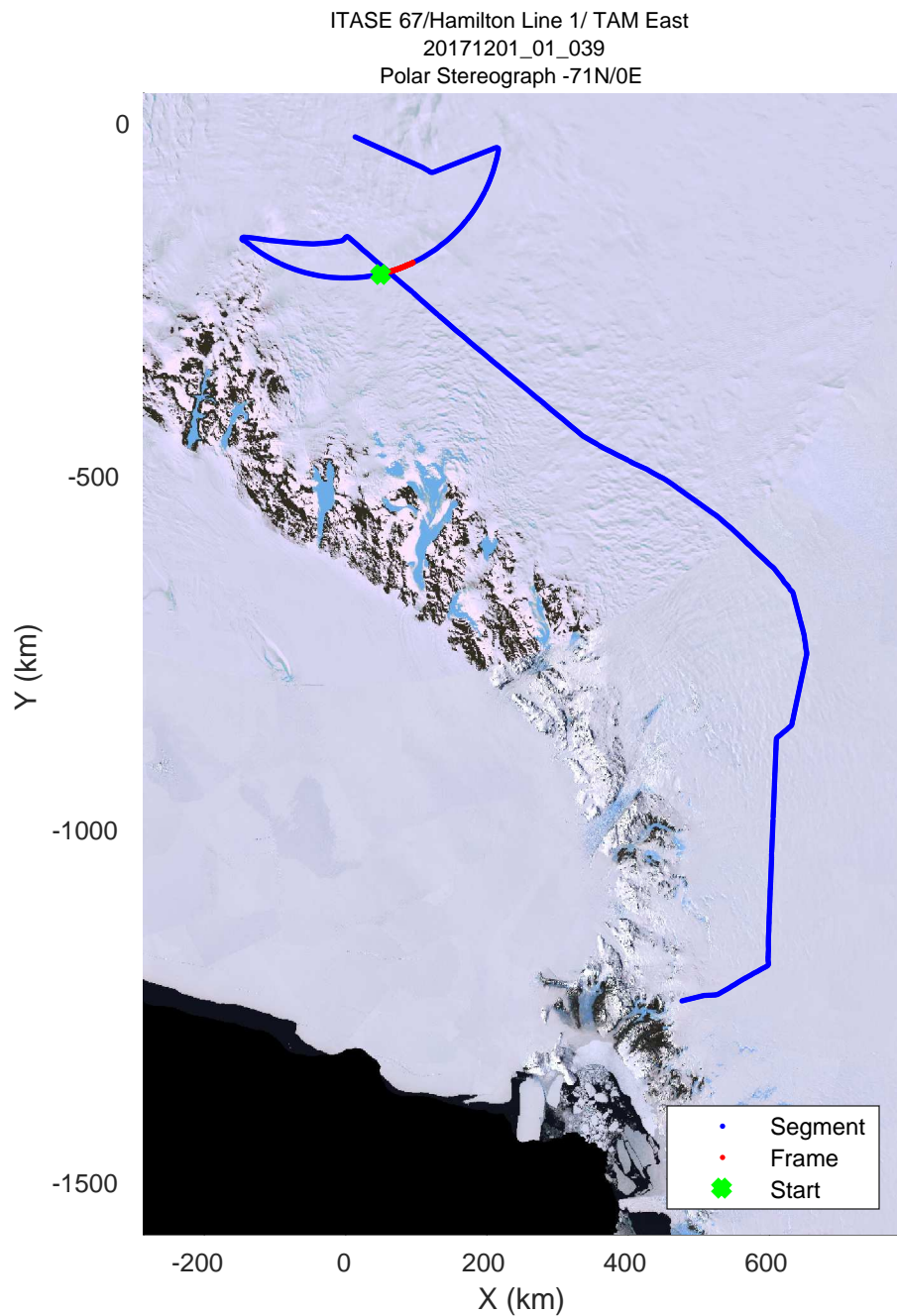
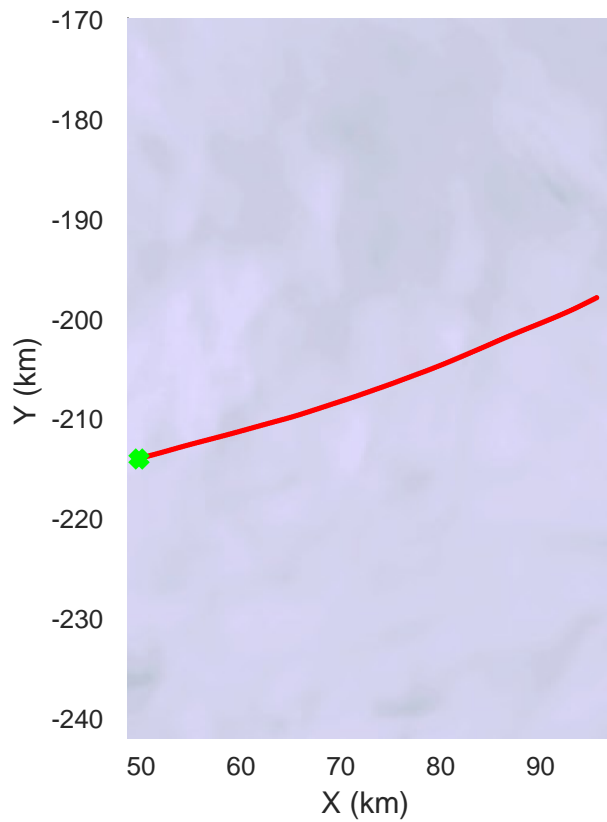
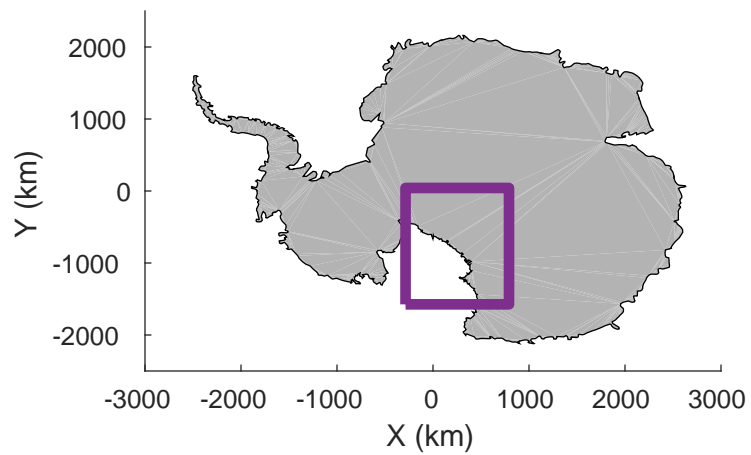


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_038: 01:46:54.0 to 01:55:15.3 GPS

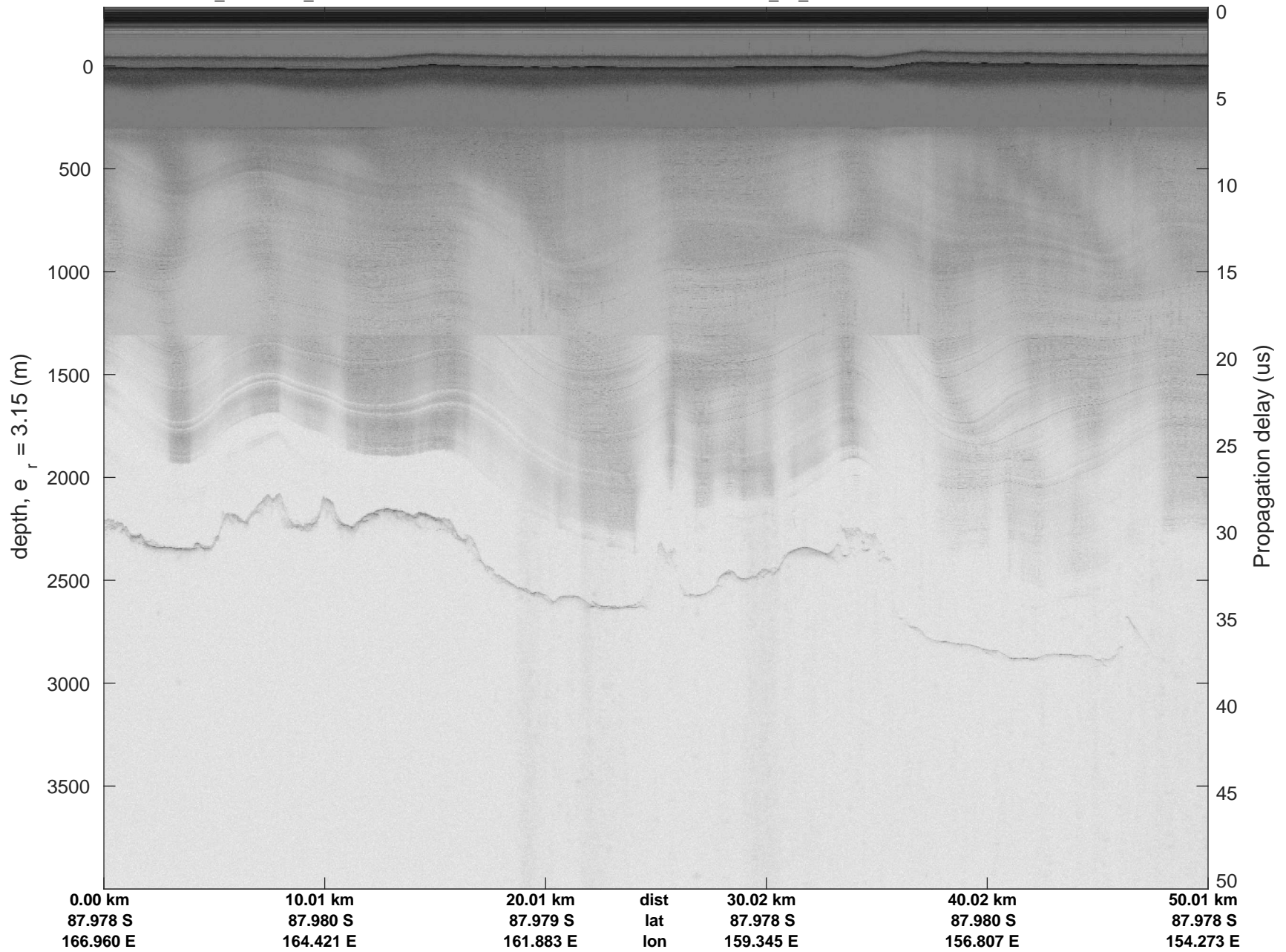


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_038: 01:46:54.0 to 01:55:15.3 GPS

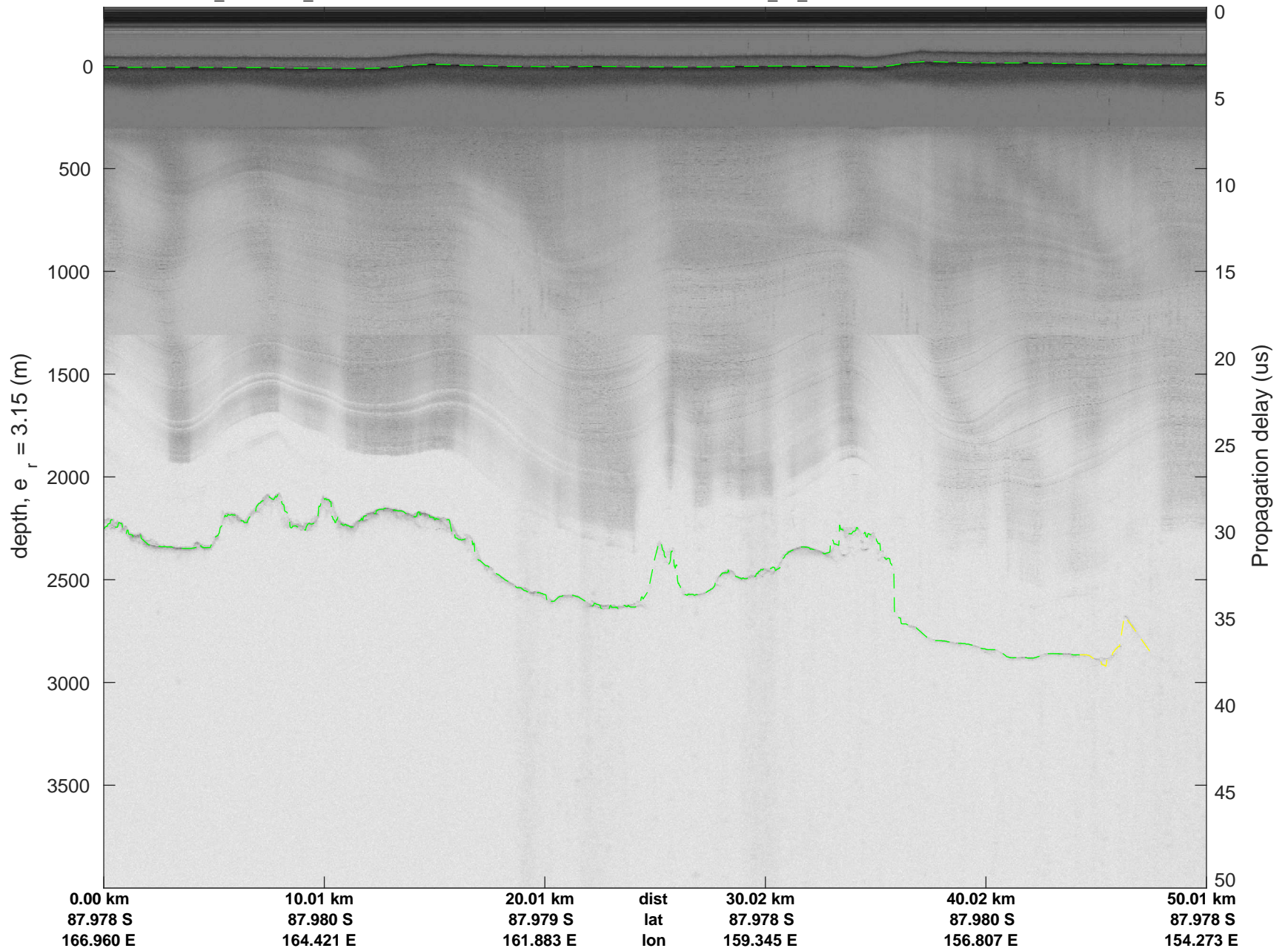


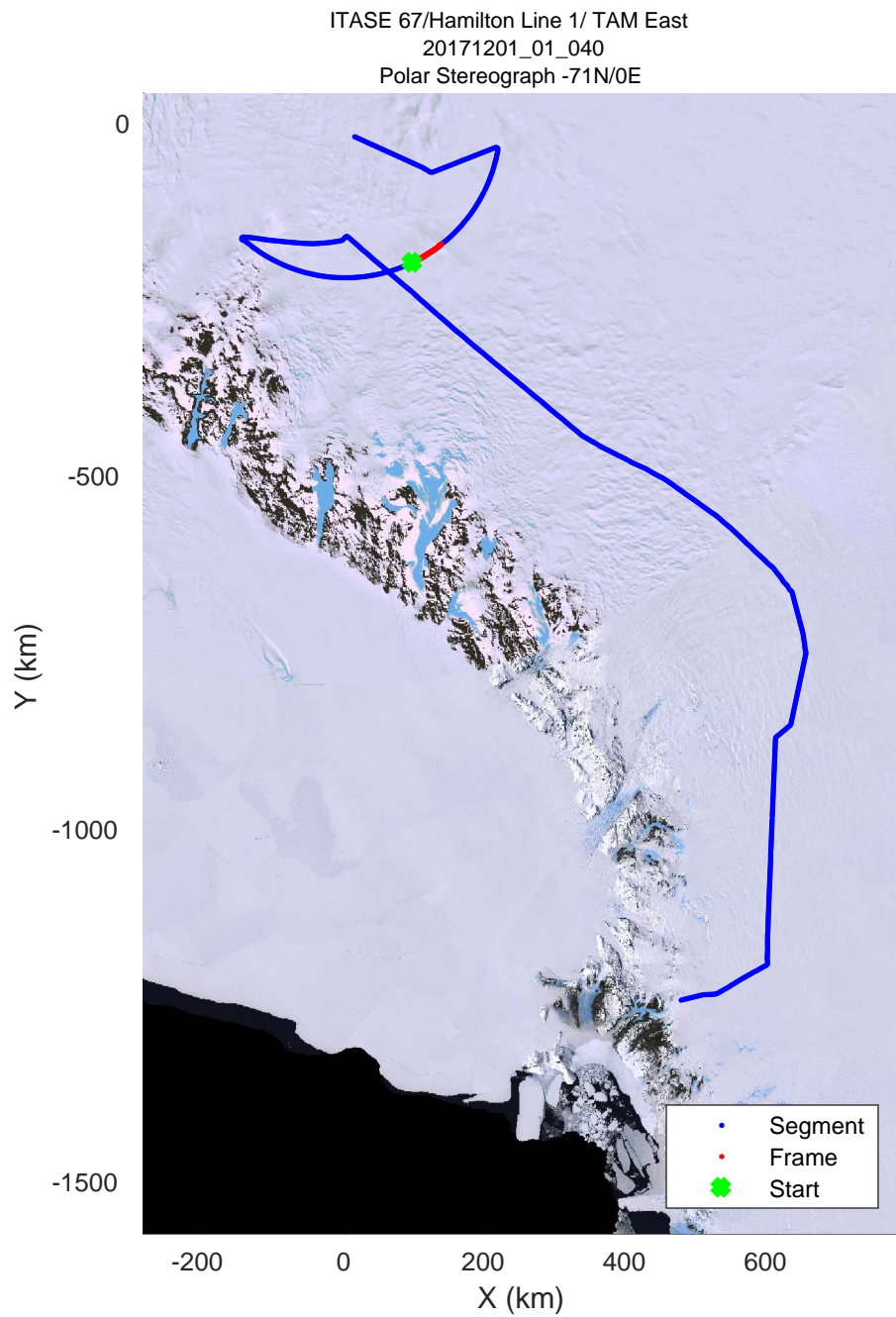
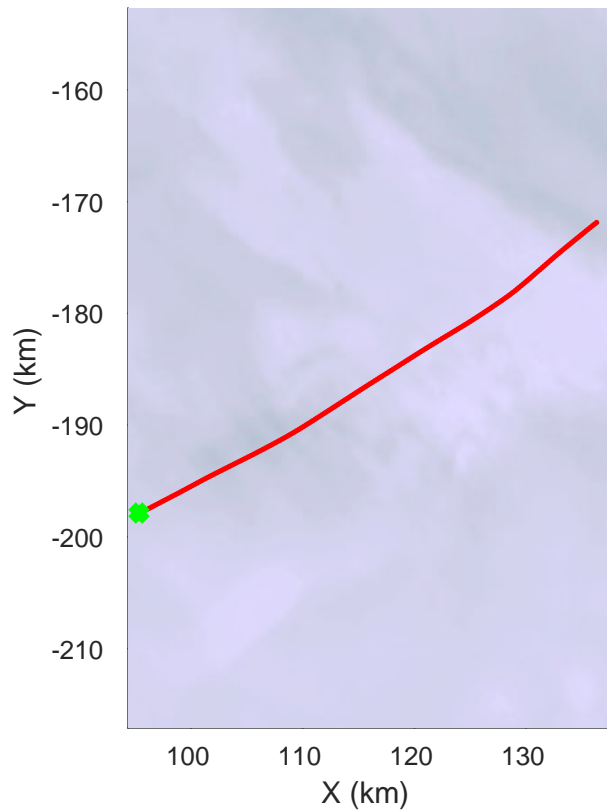
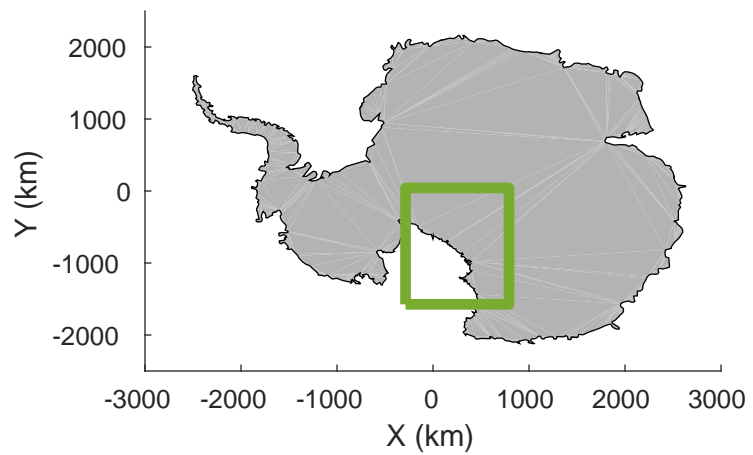


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_039: 01:55:15.5 to 02:03:35.3 GPS

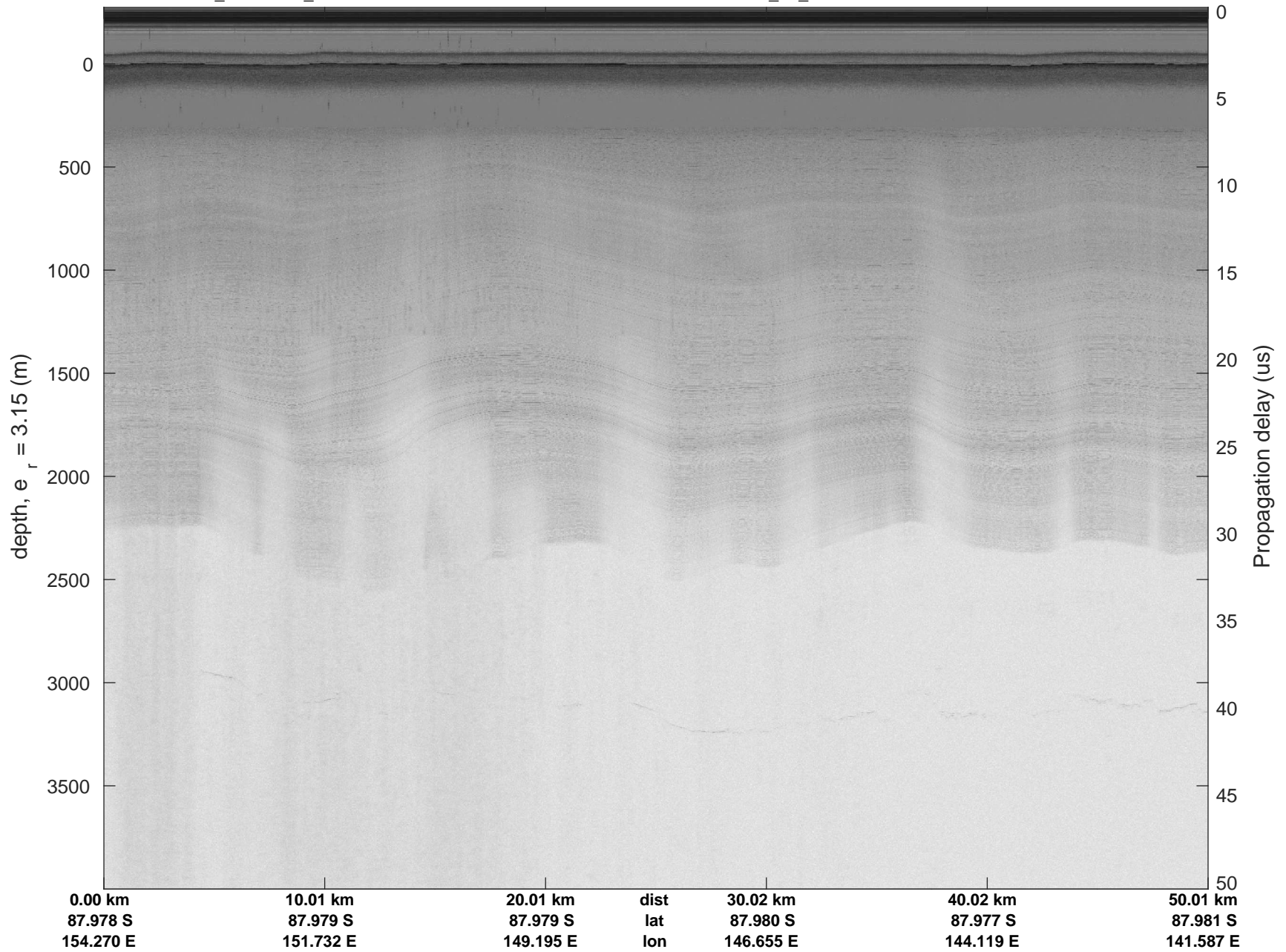


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_039: 01:55:15.5 to 02:03:35.3 GPS

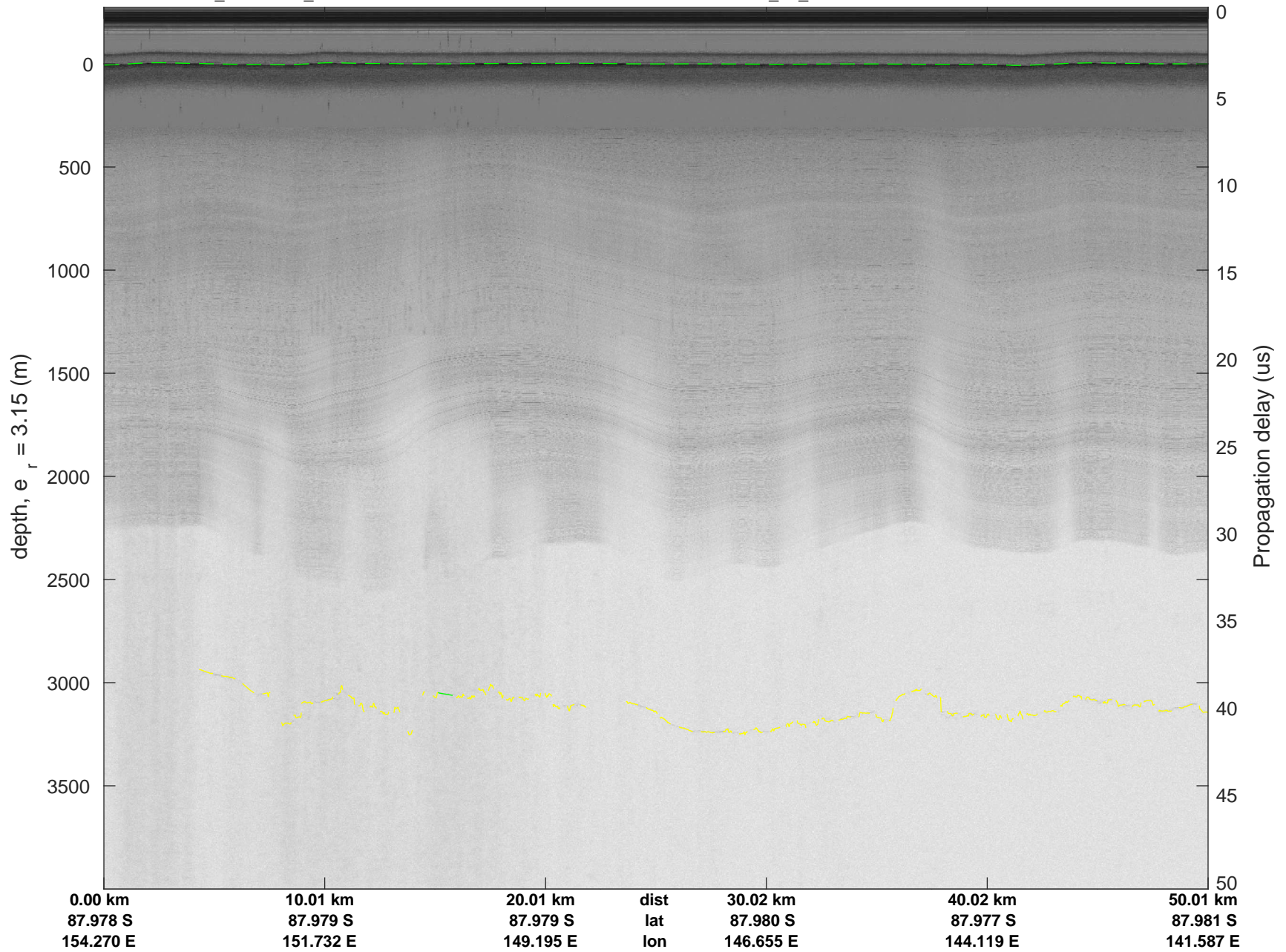




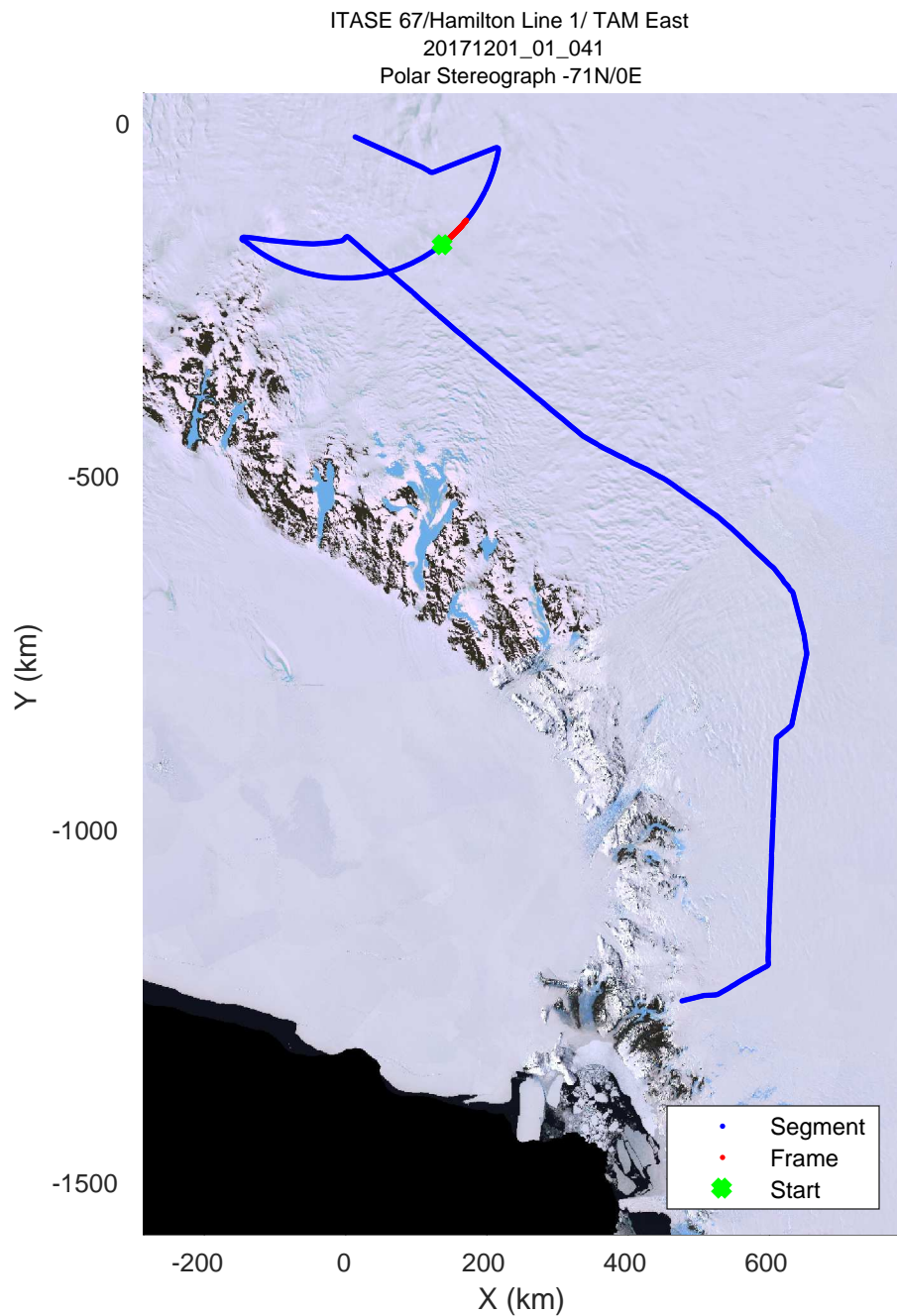
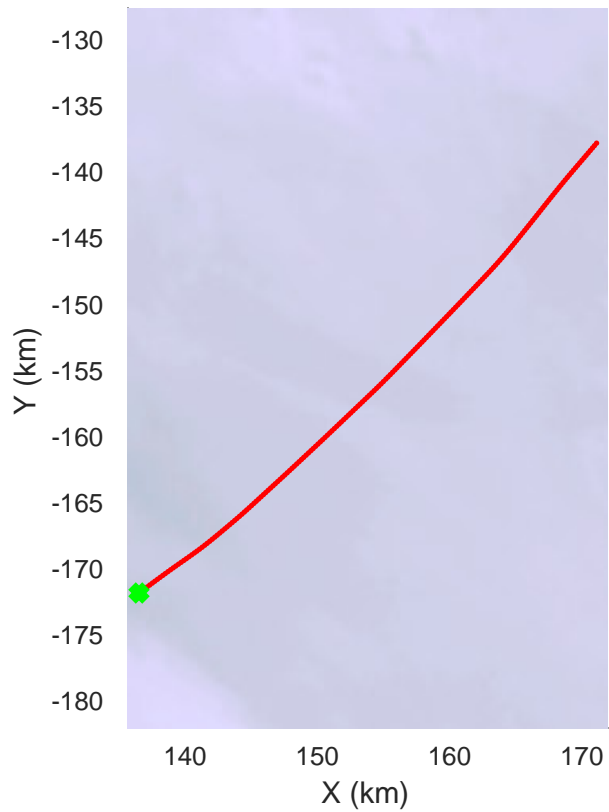
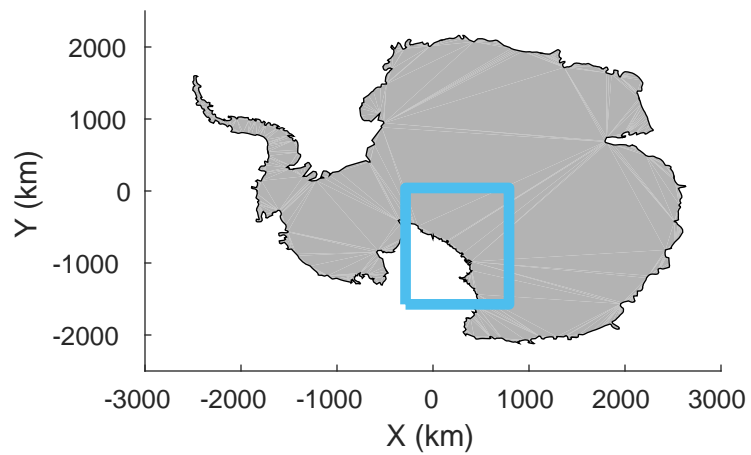
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_040: 02:03:35.5 to 02:11:53.3 GPS



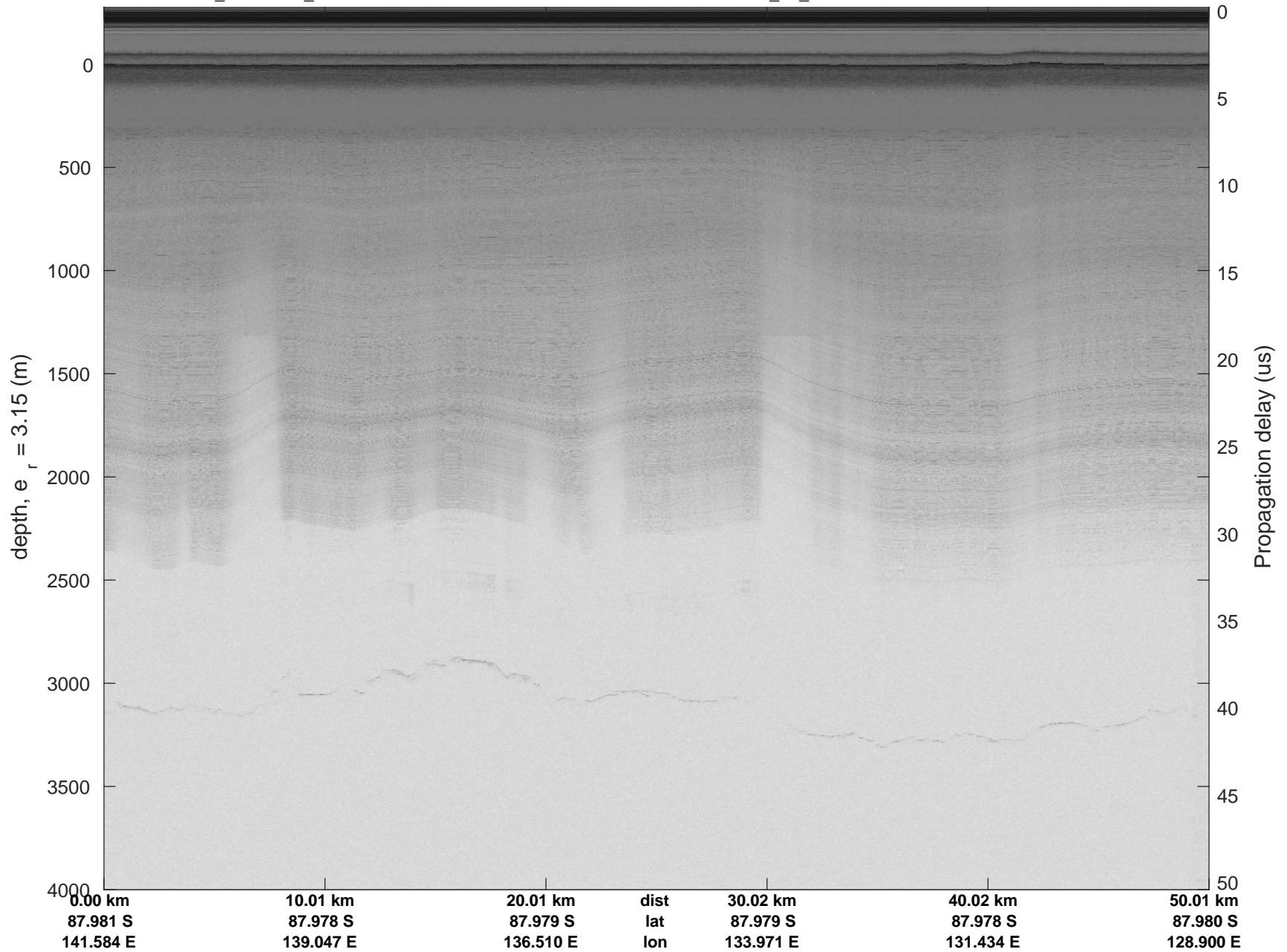
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_040: 02:03:35.5 to 02:11:53.3 GPS



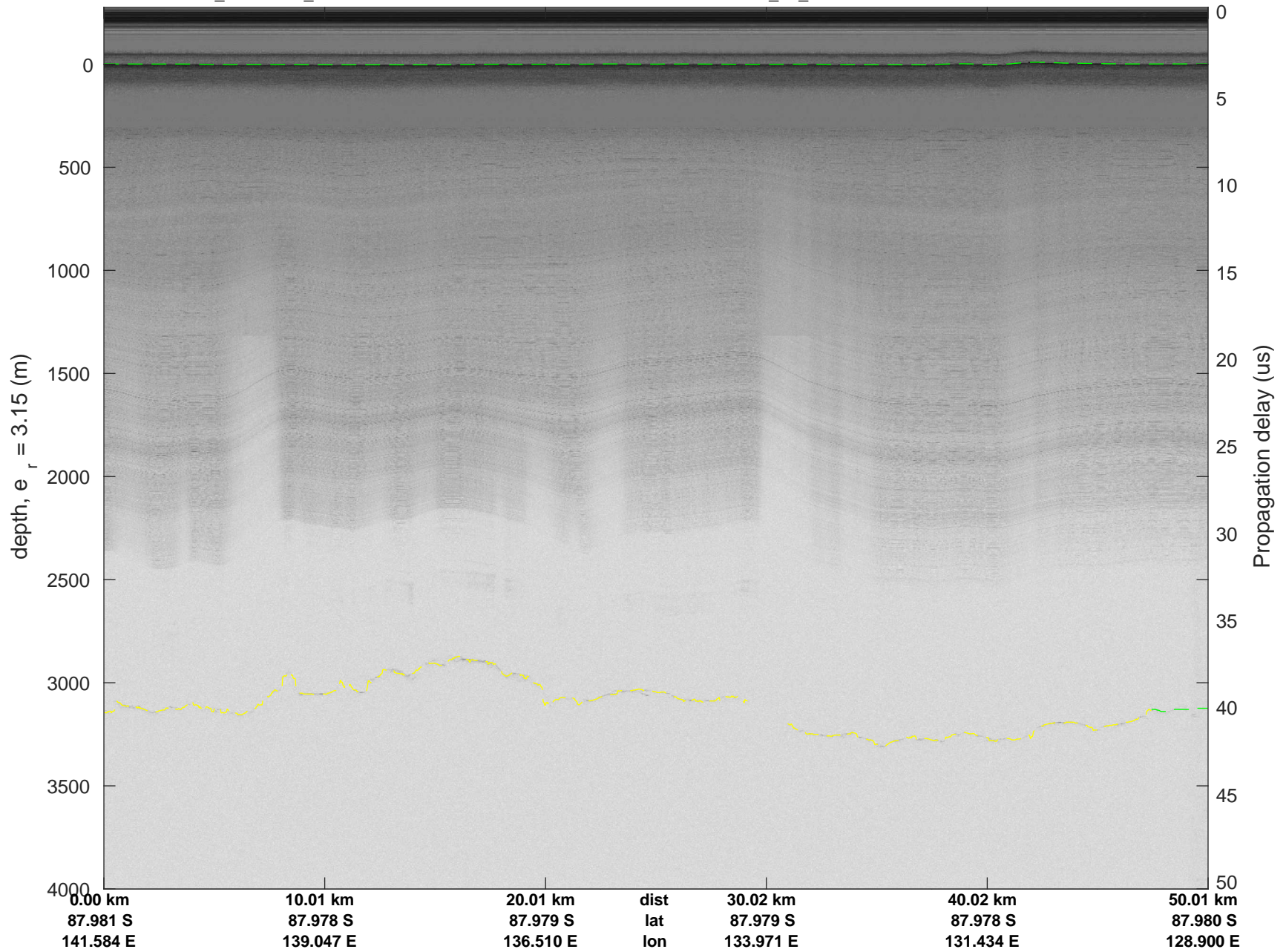


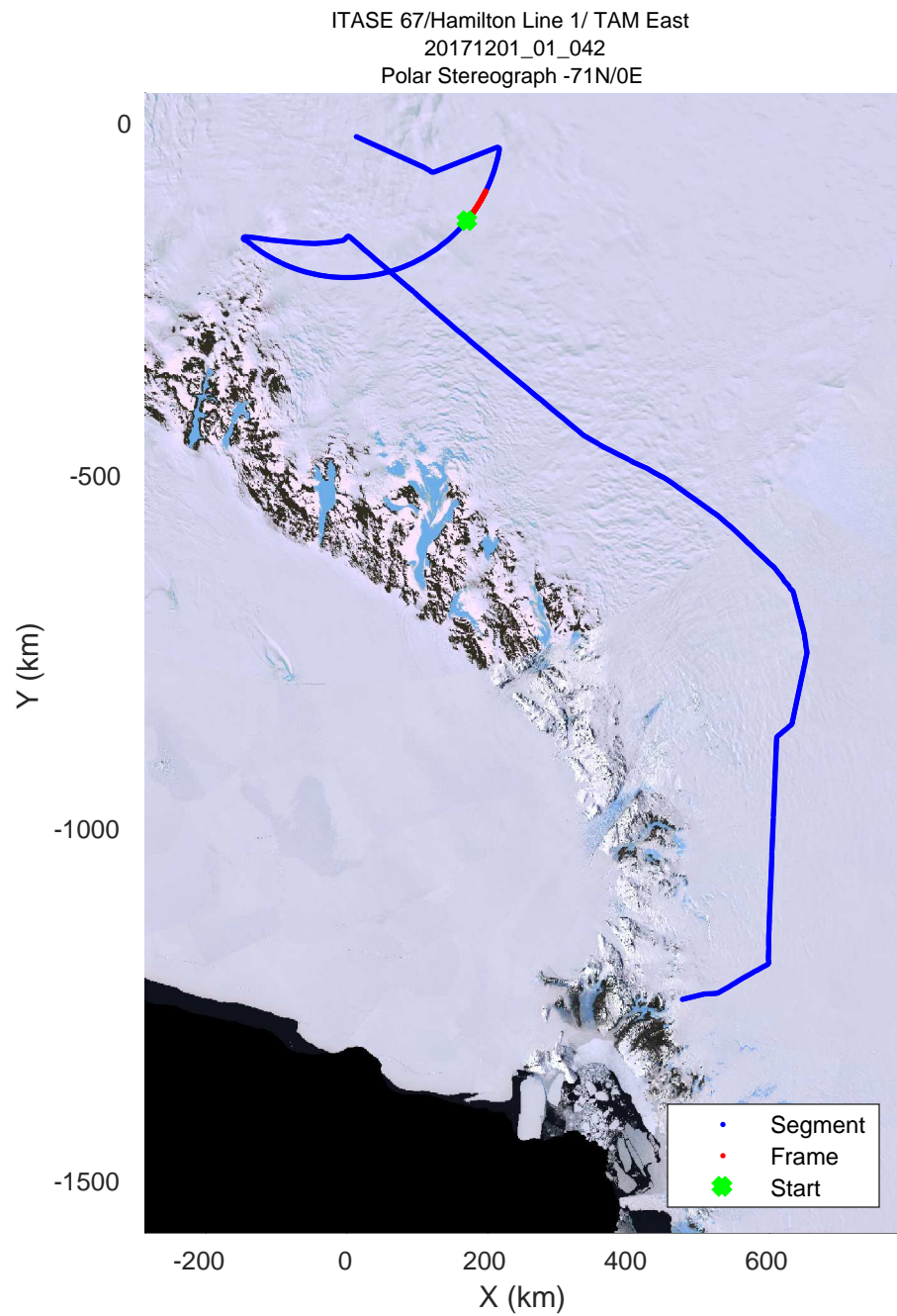
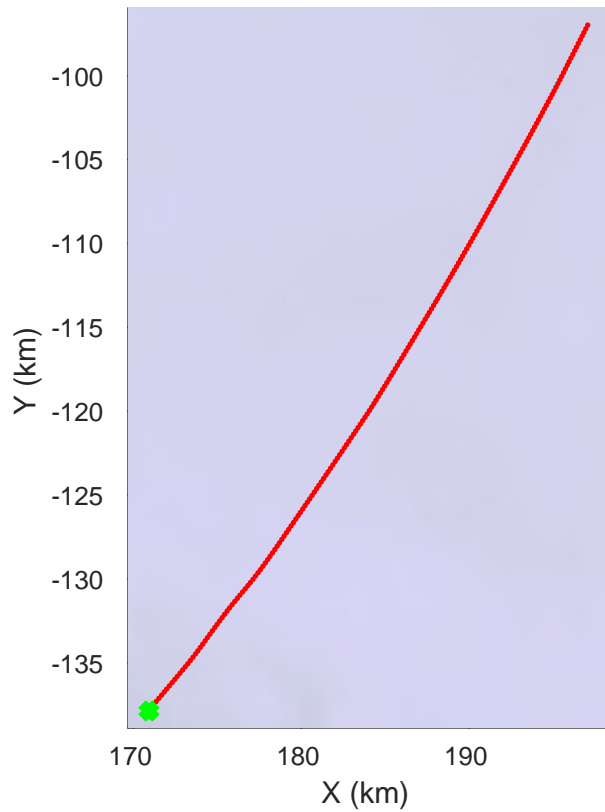
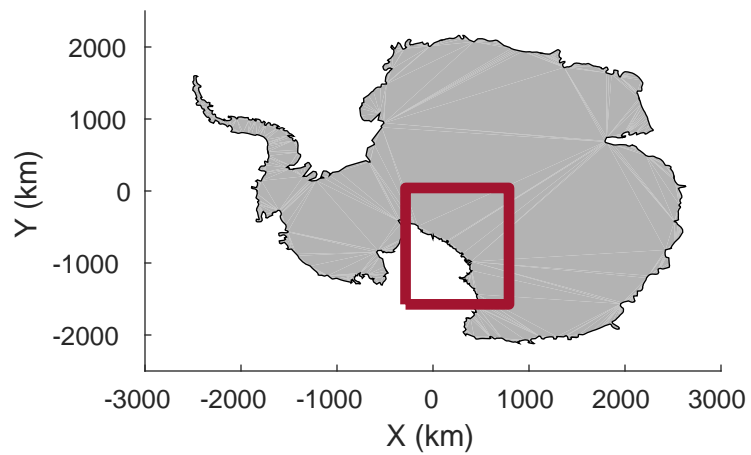


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_041: 02:11:53.5 to 02:20:27.8 GPS

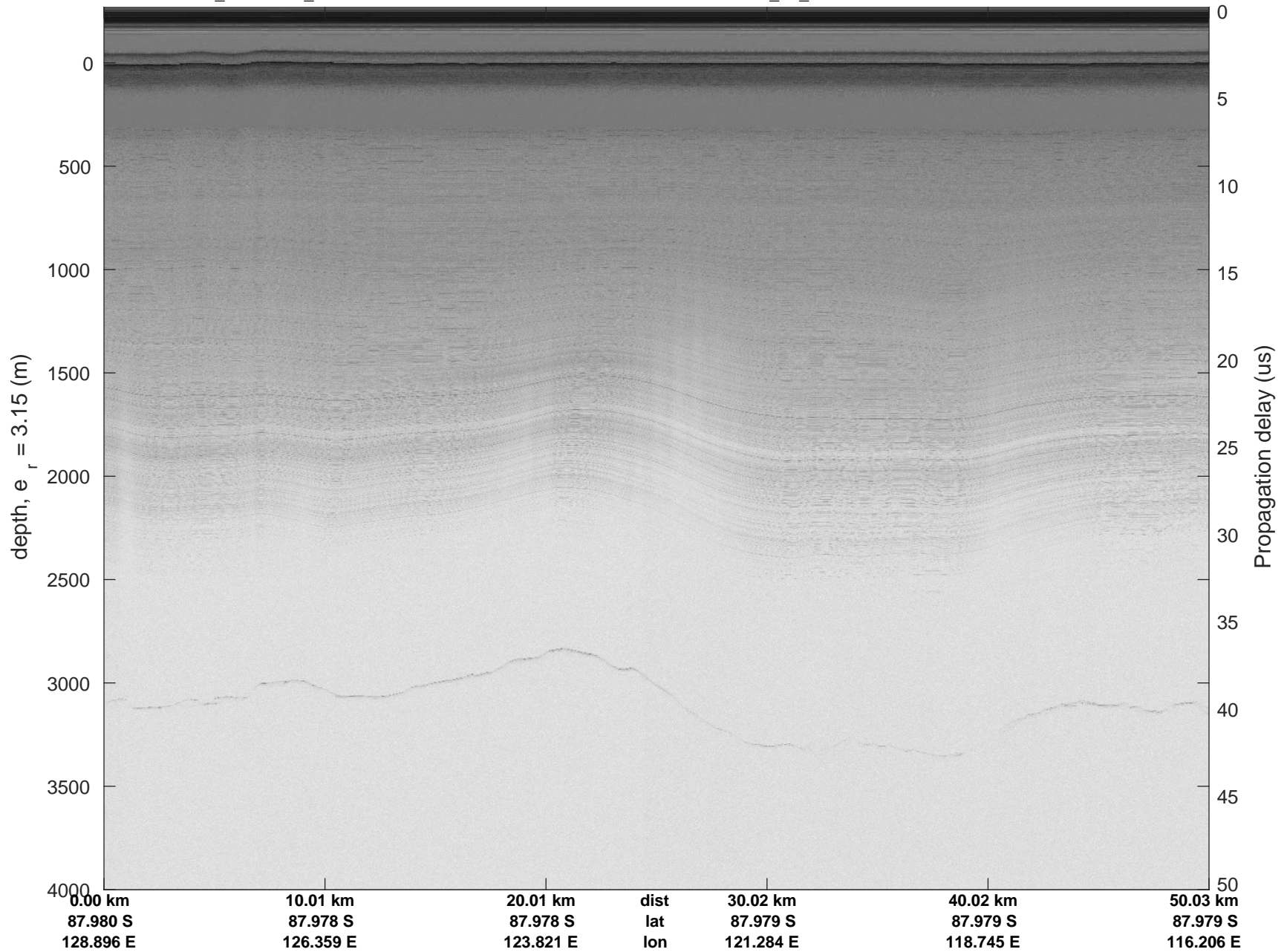


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_041: 02:11:53.5 to 02:20:27.8 GPS

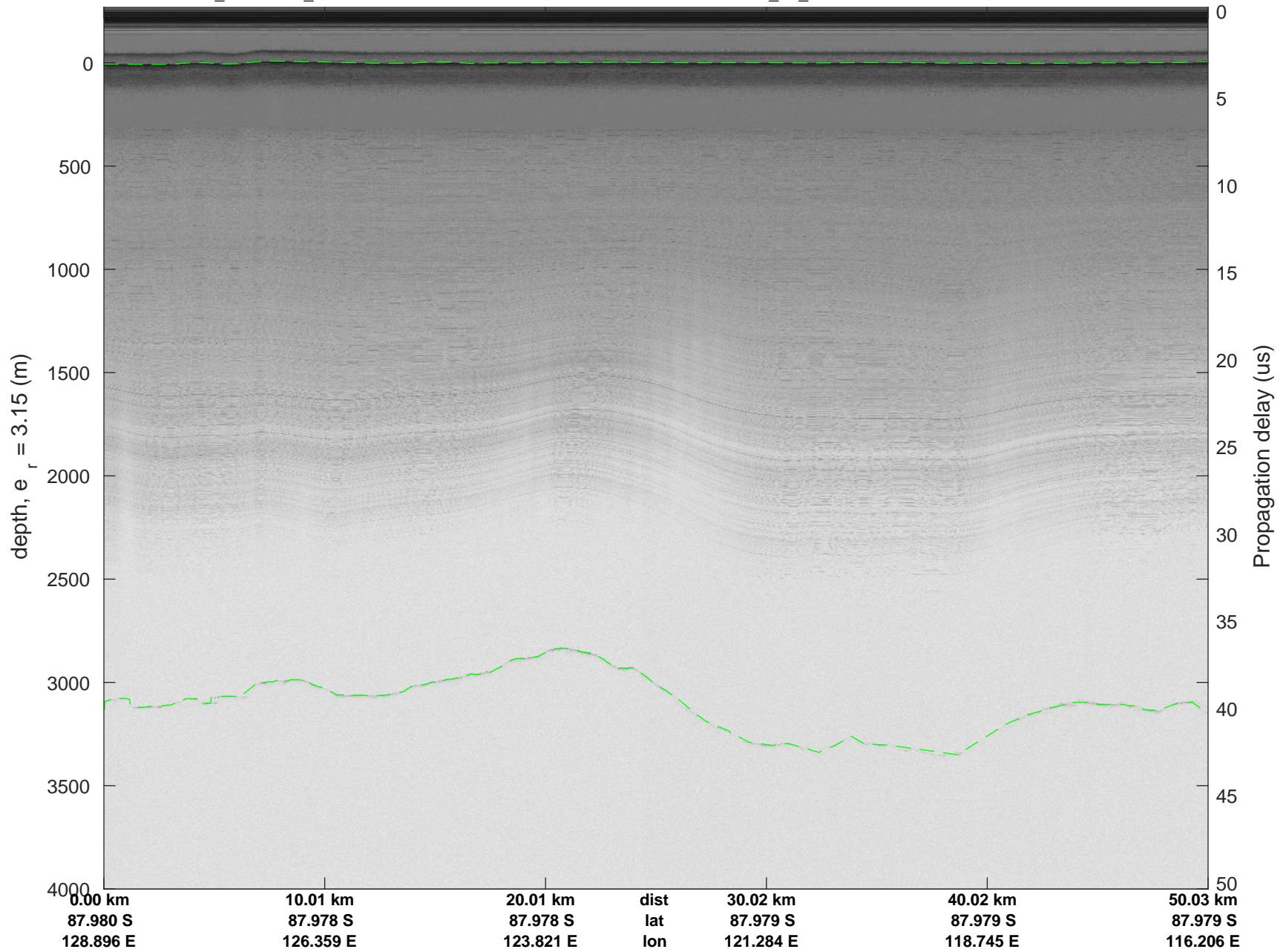


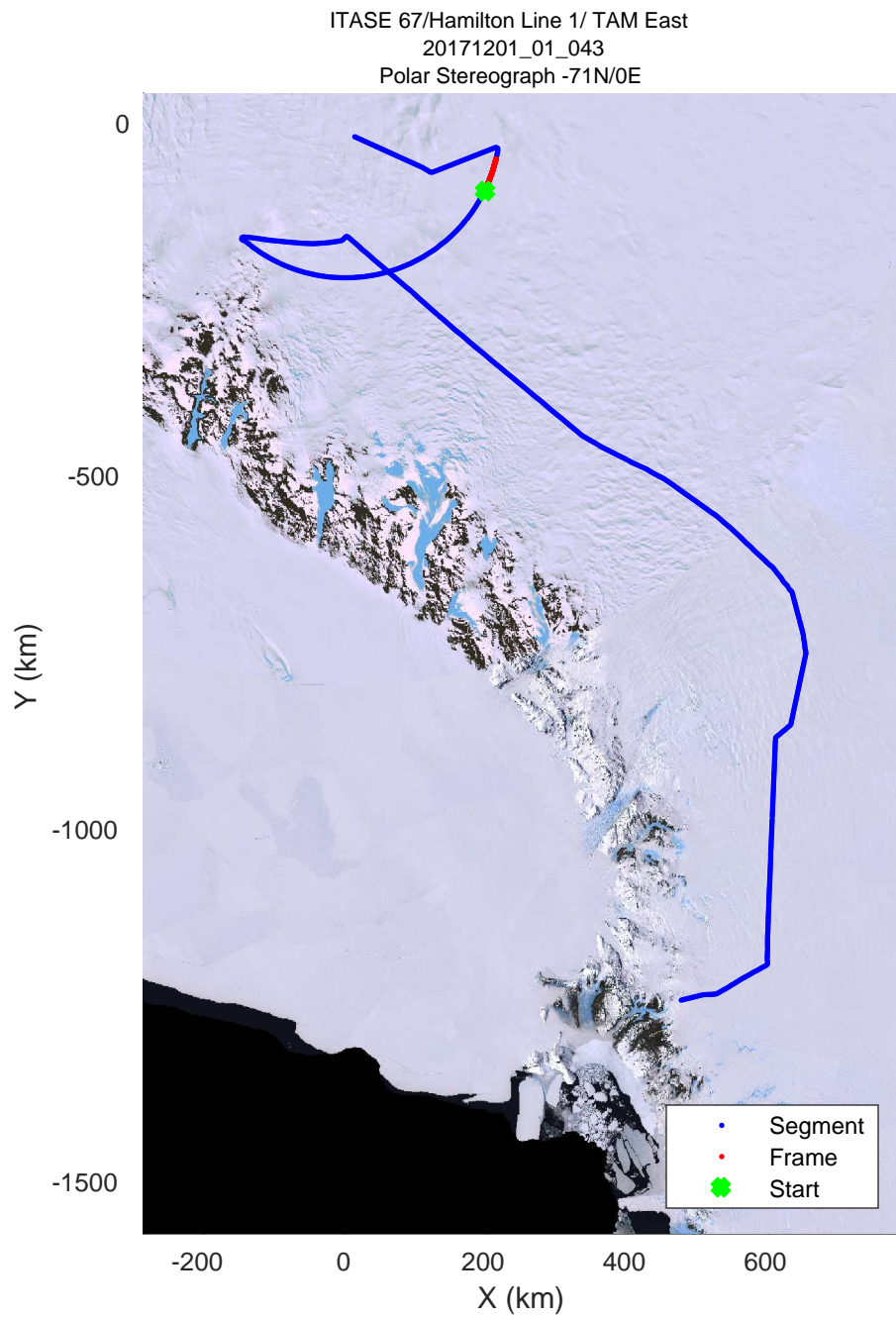
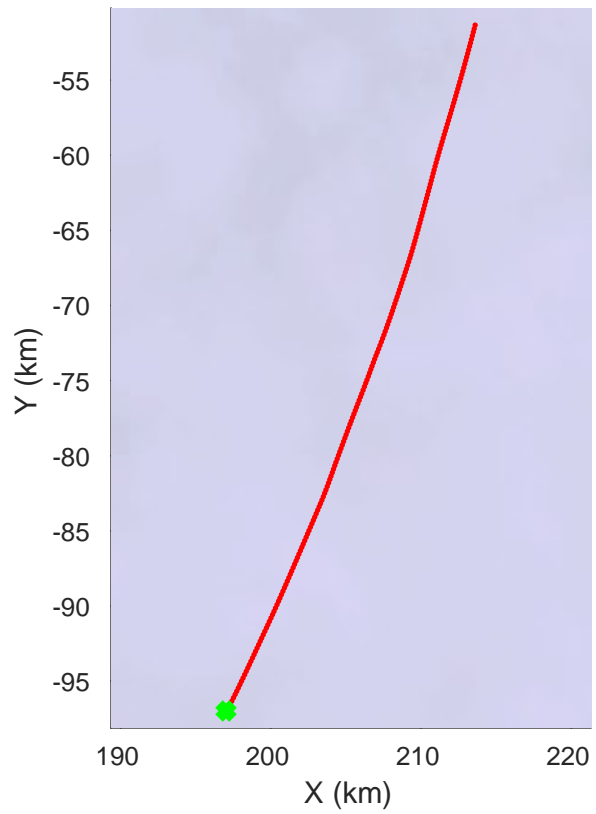
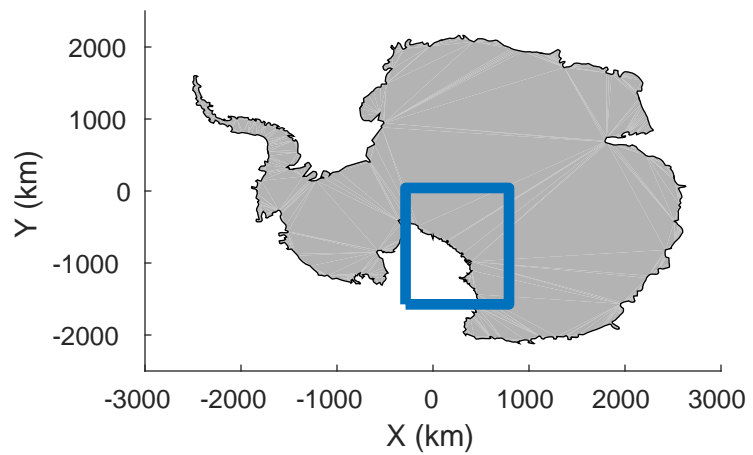


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_042: 02:20:27.9 to 02:29:14.0 GPS

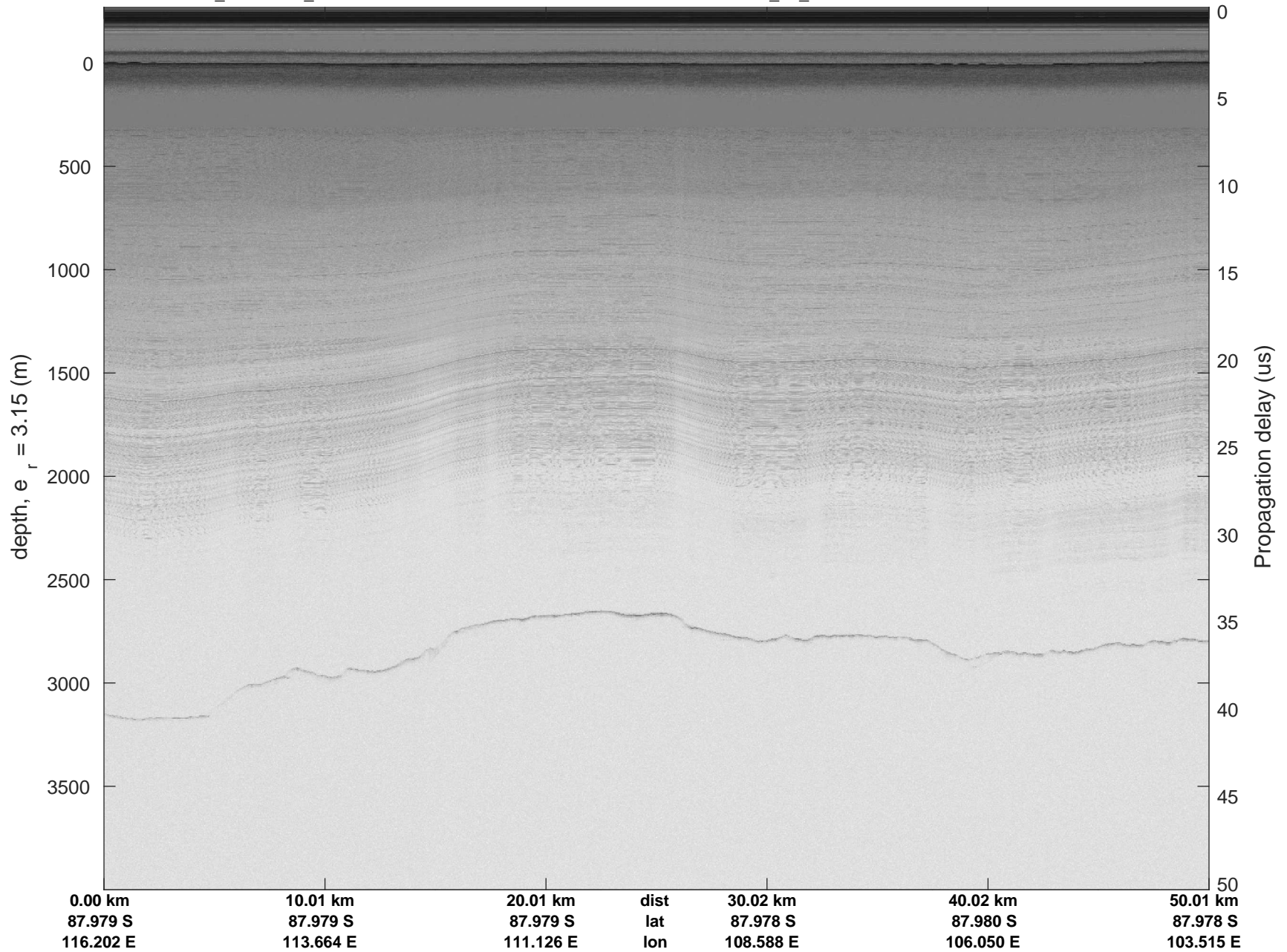


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_042: 02:20:27.9 to 02:29:14.0 GPS



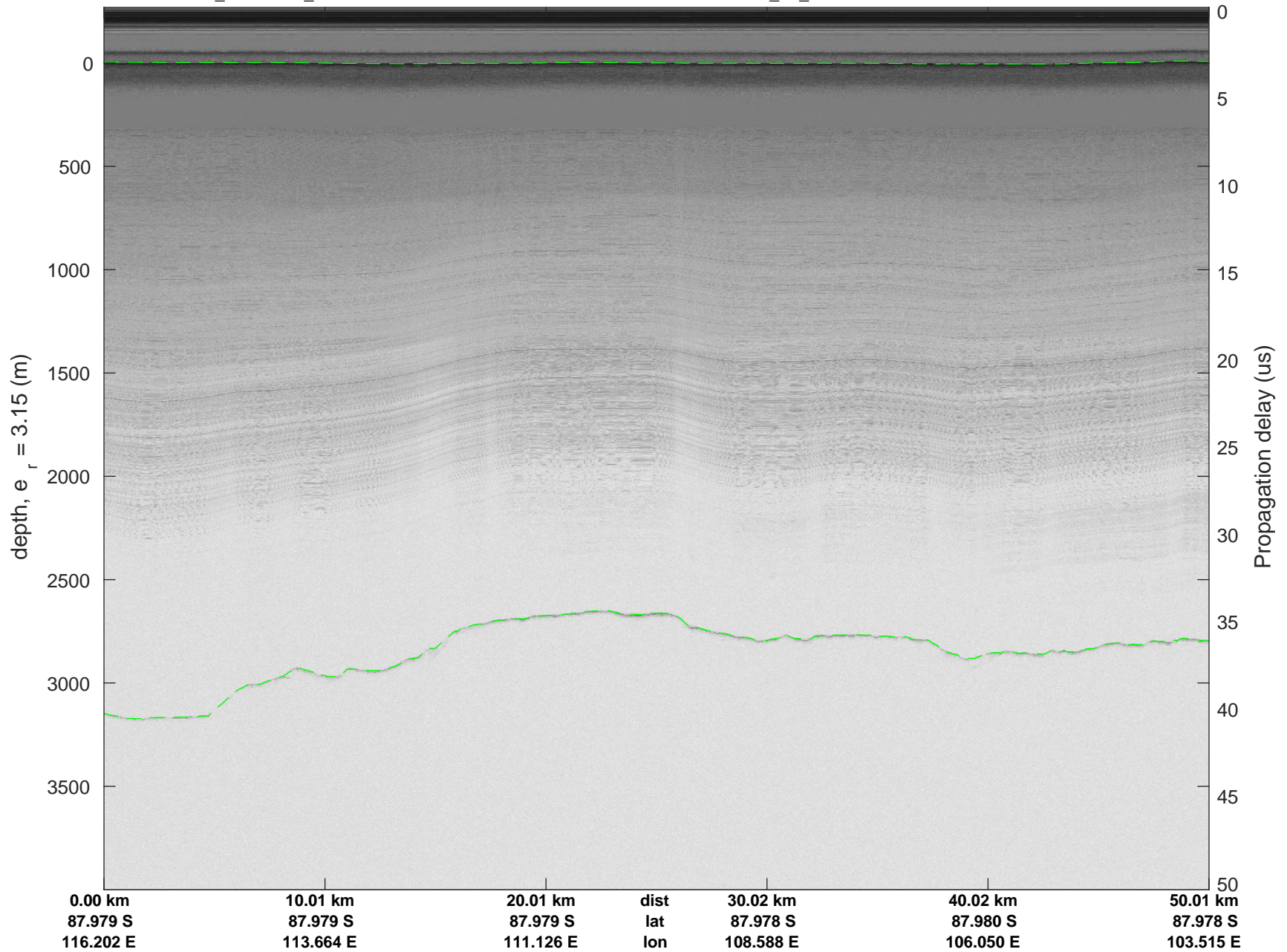


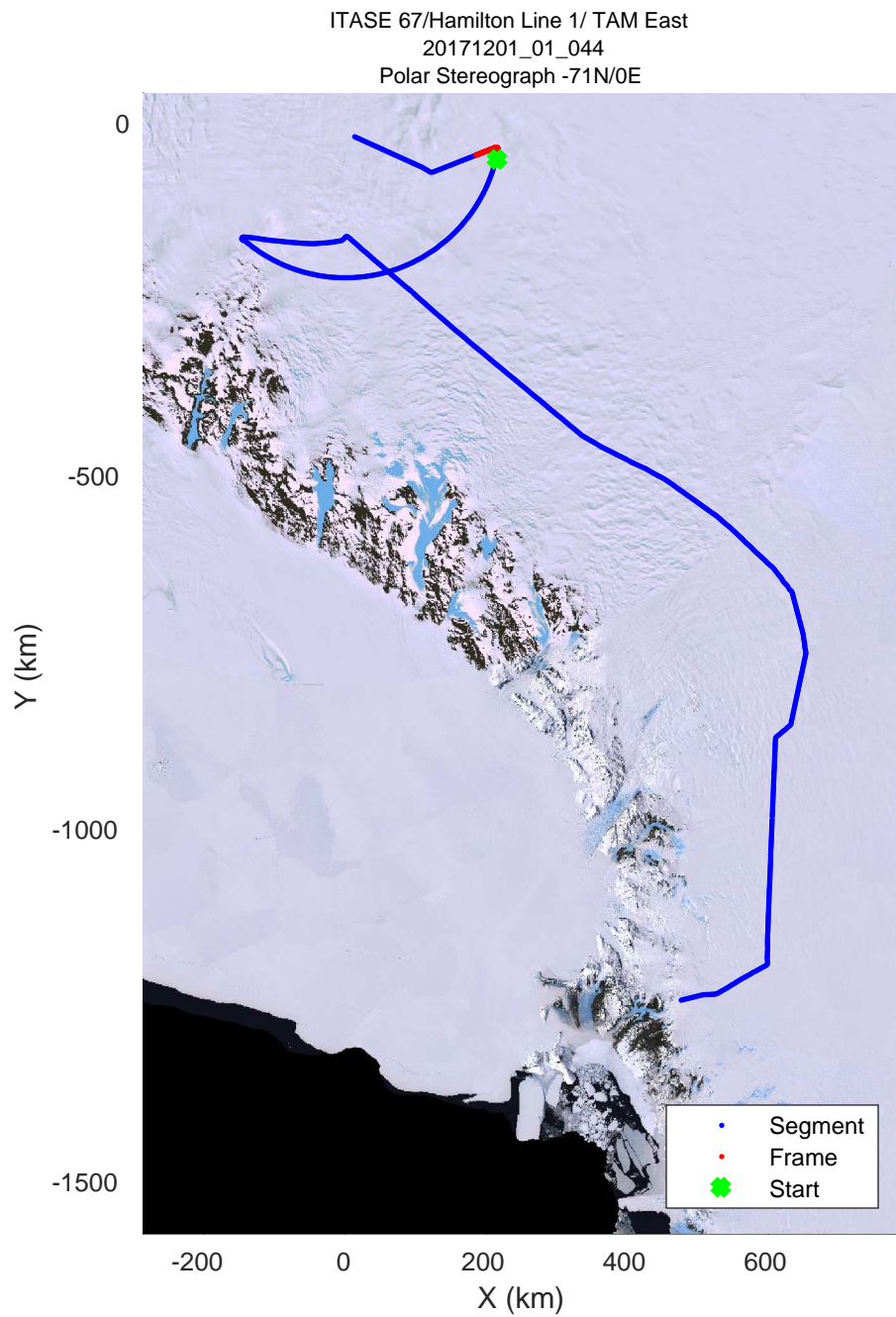
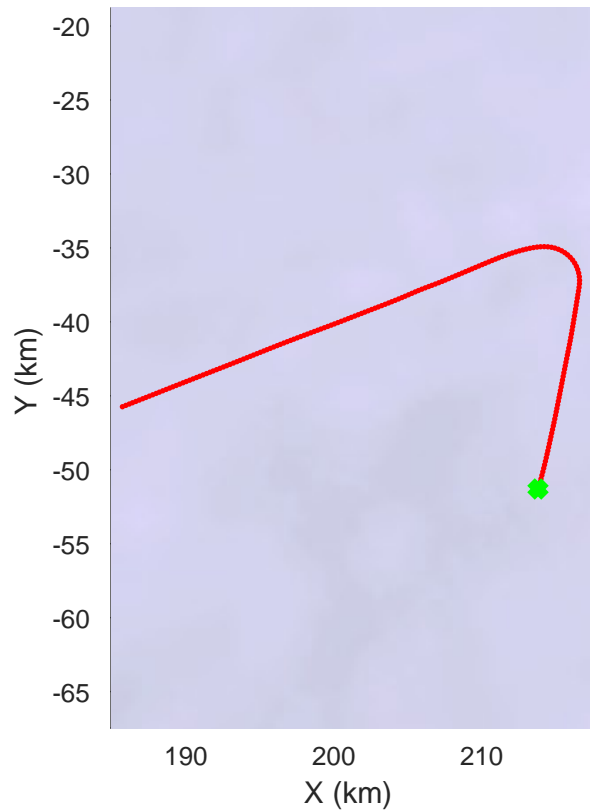
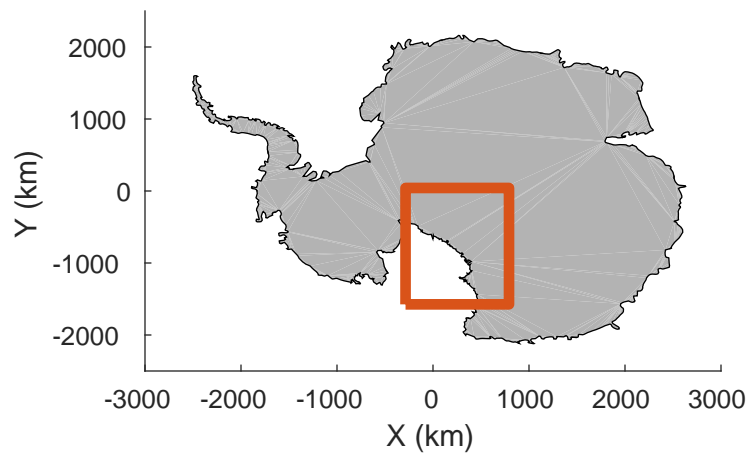
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_043: 02:29:14.1 to 02:38:18.3 GPS



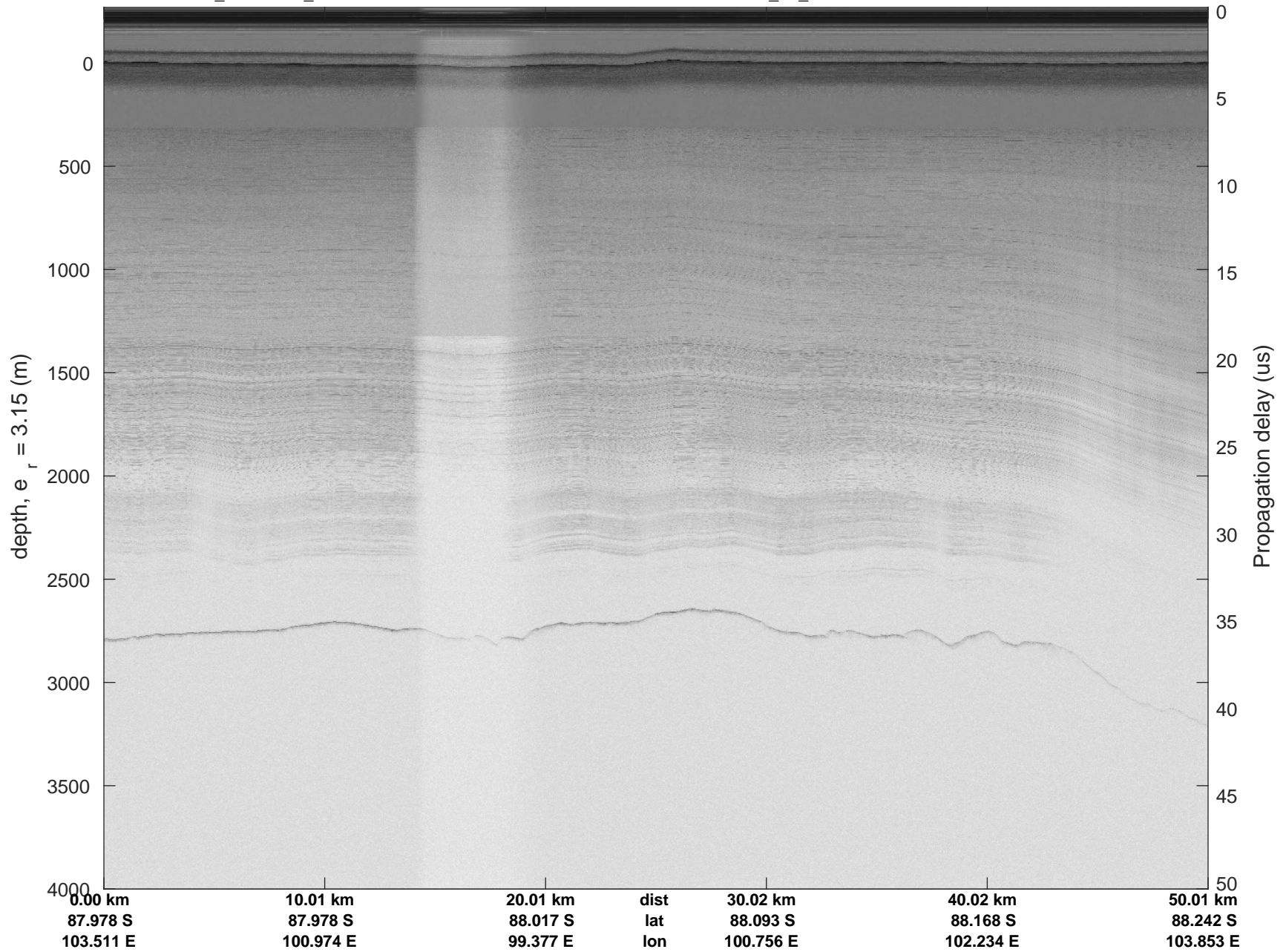


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_043: 02:29:14.1 to 02:38:18.3 GPS

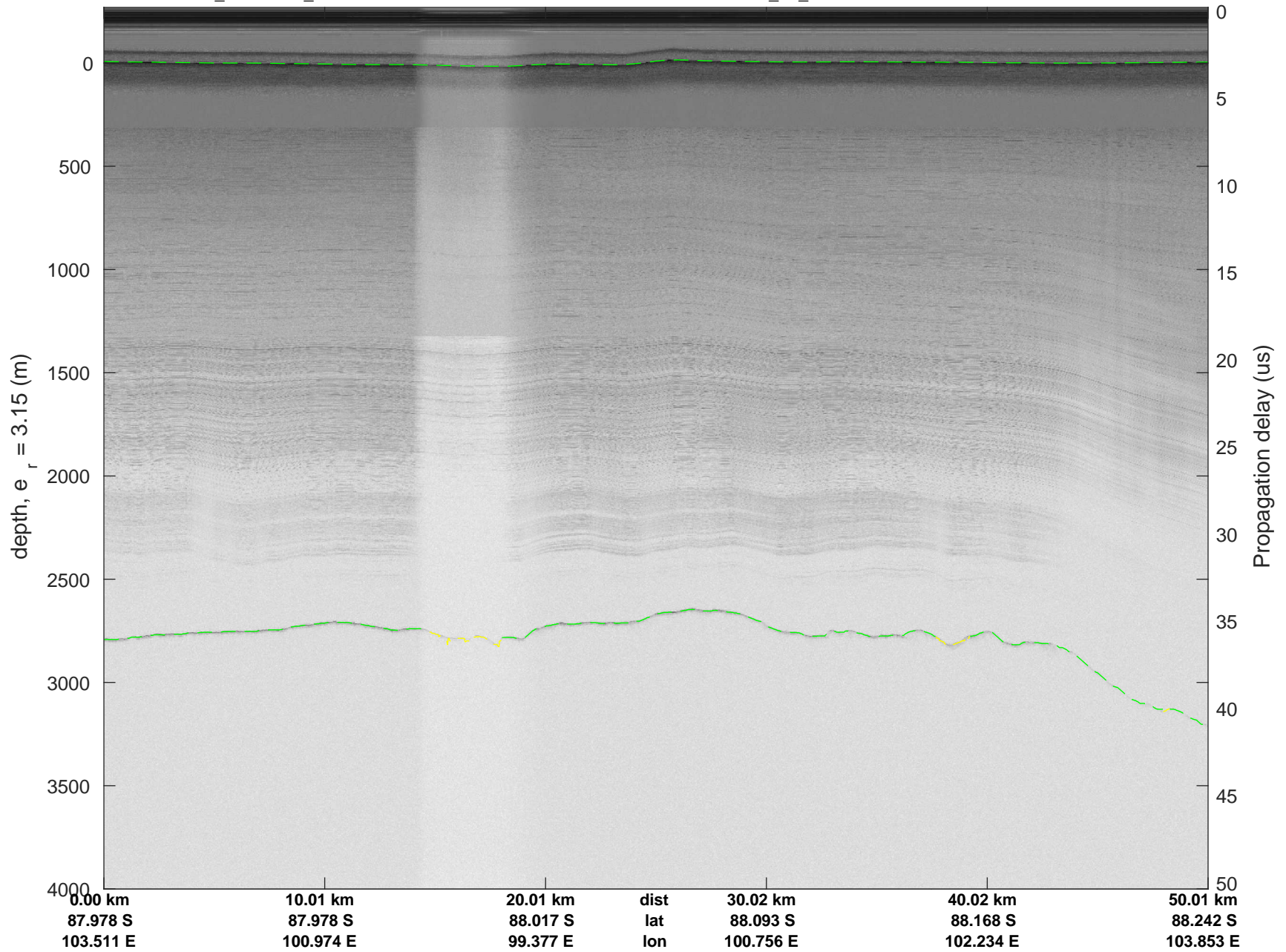


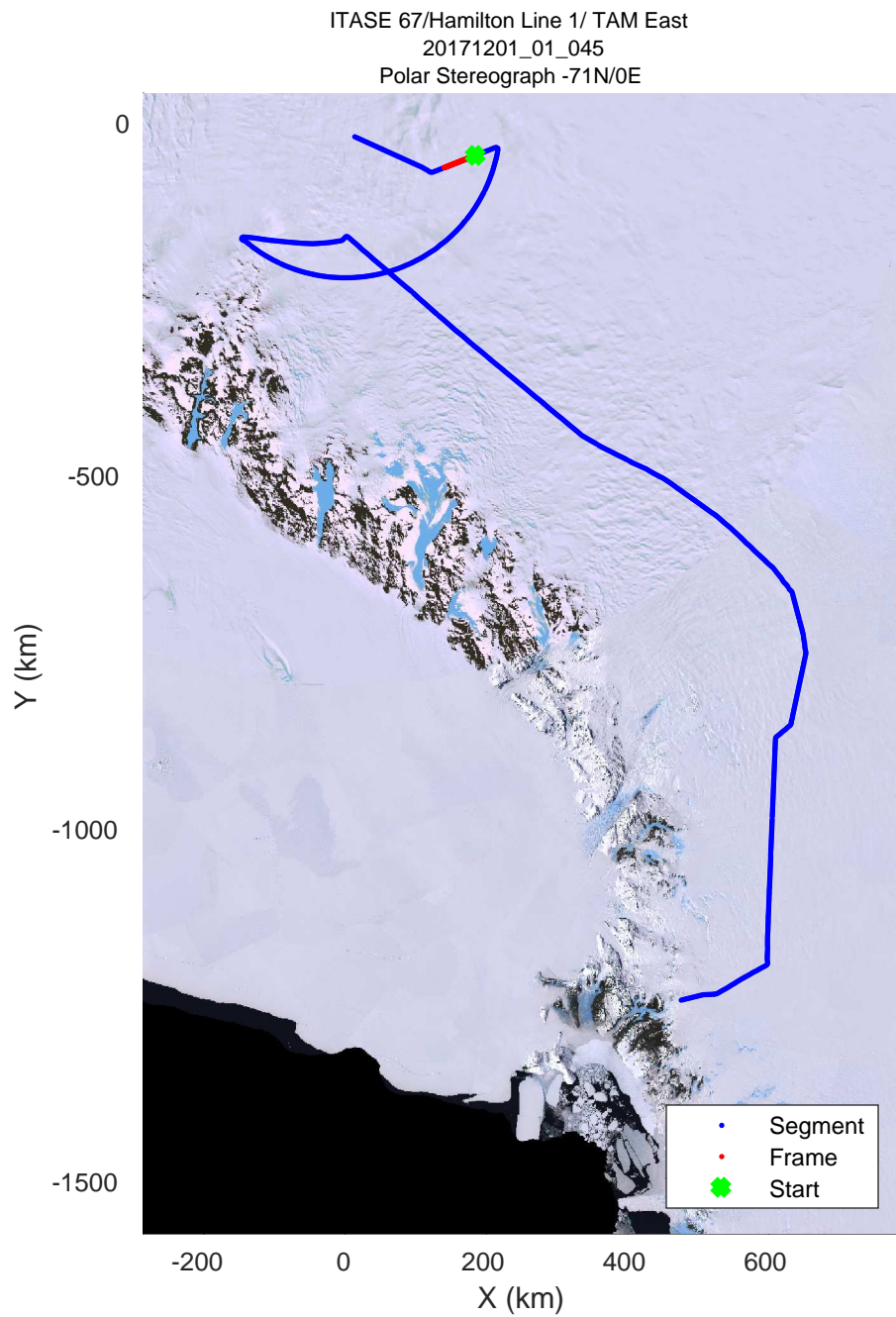
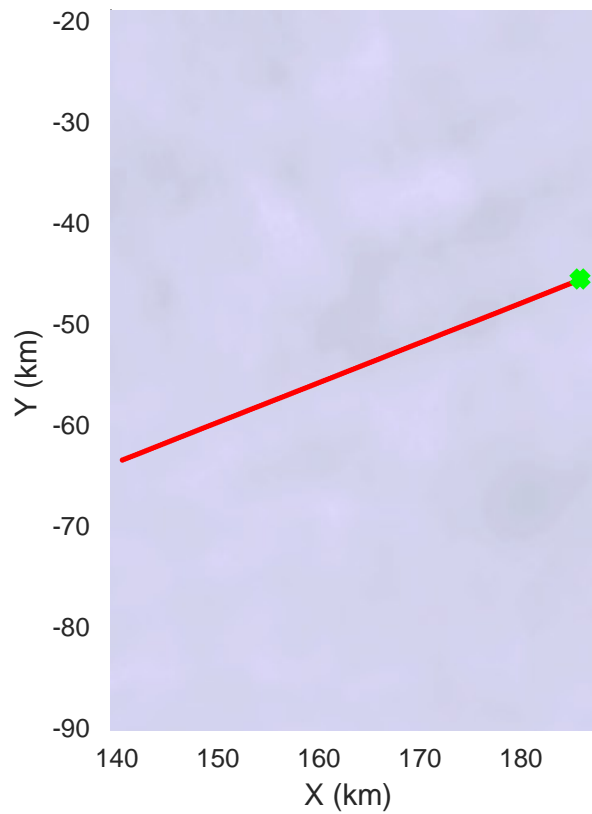
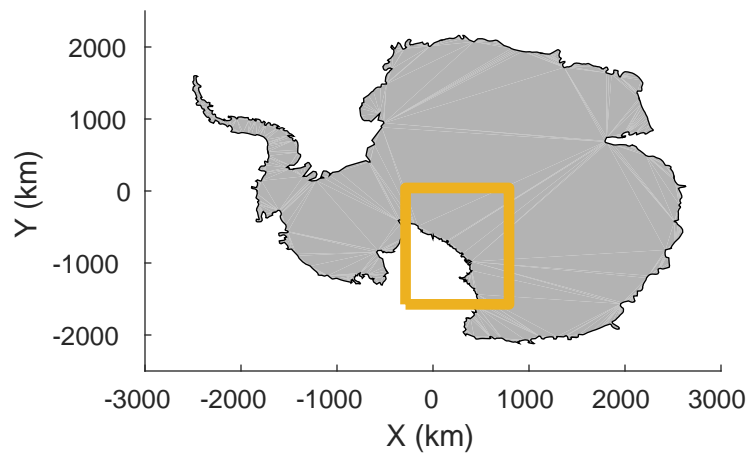


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_044: 02:38:18.4 to 02:47:03.0 GPS

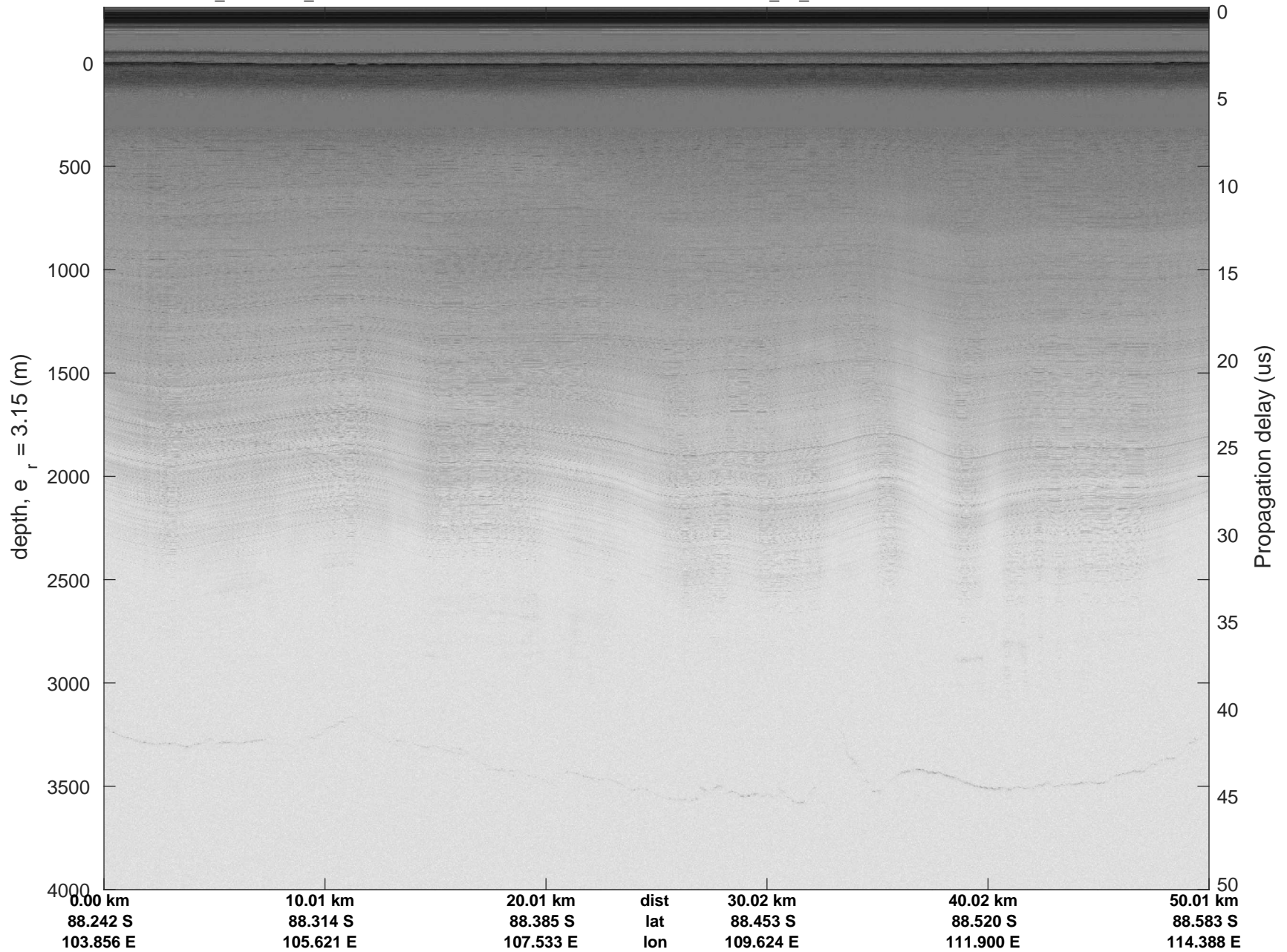


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_044: 02:38:18.4 to 02:47:03.0 GPS

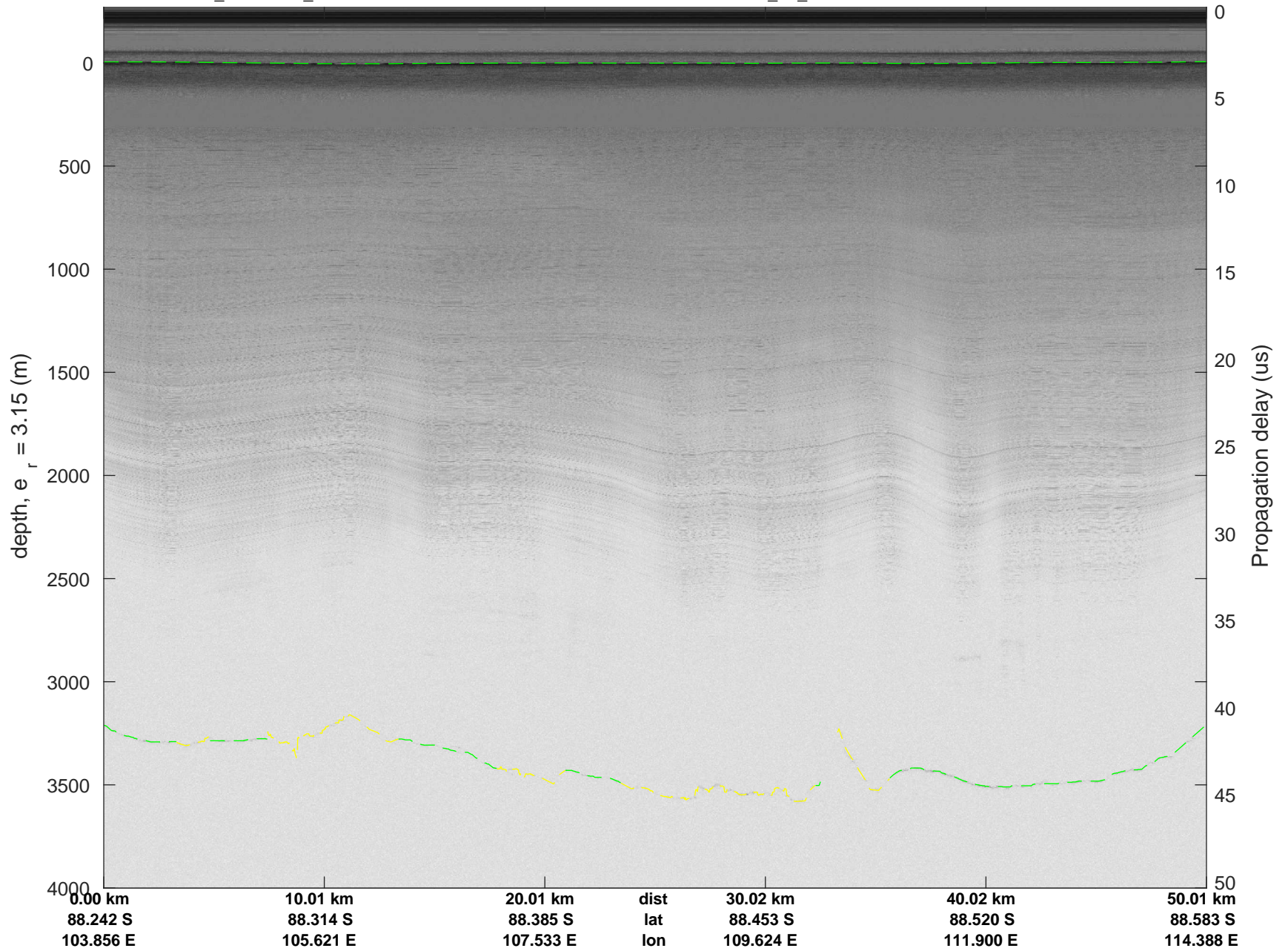


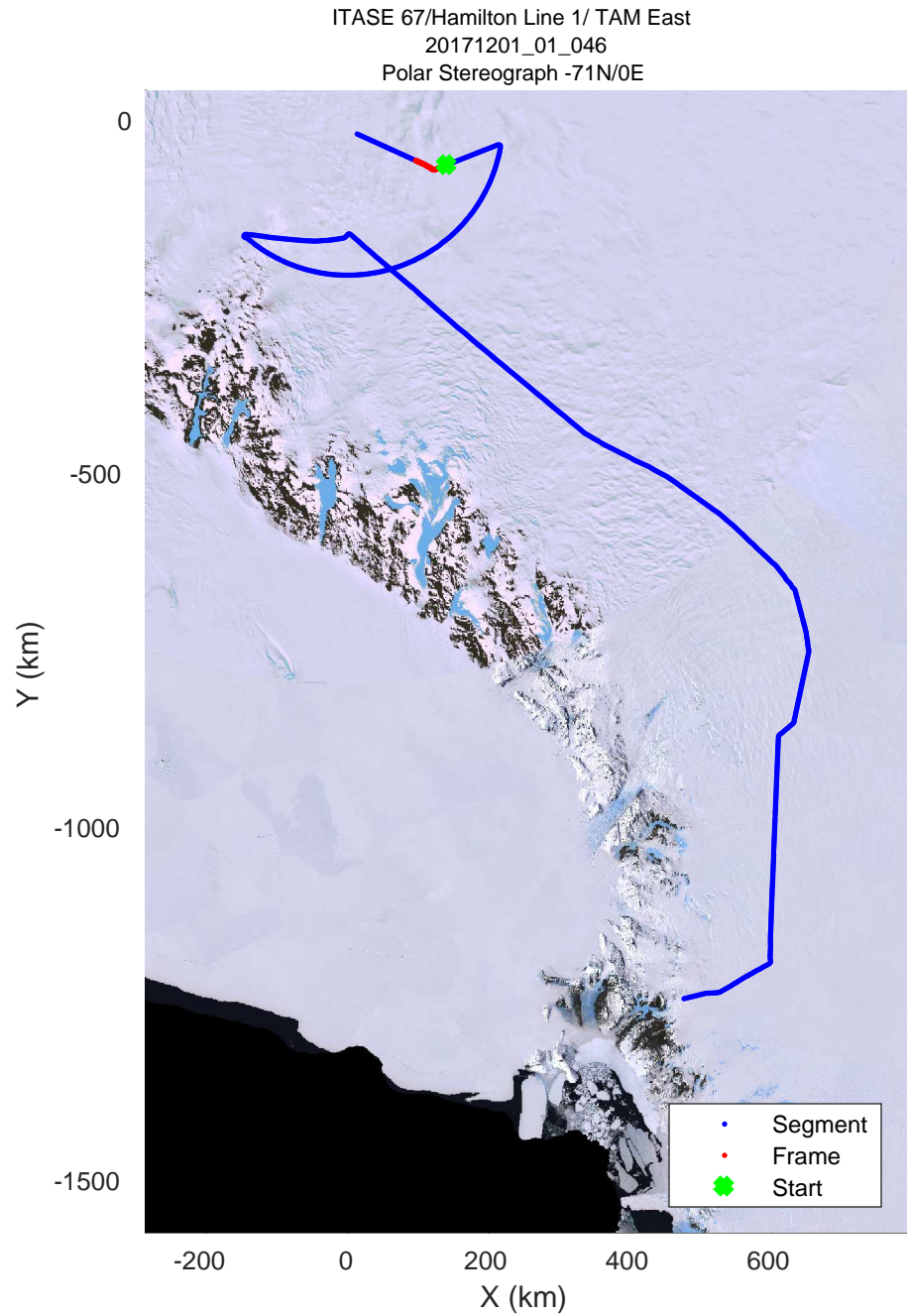
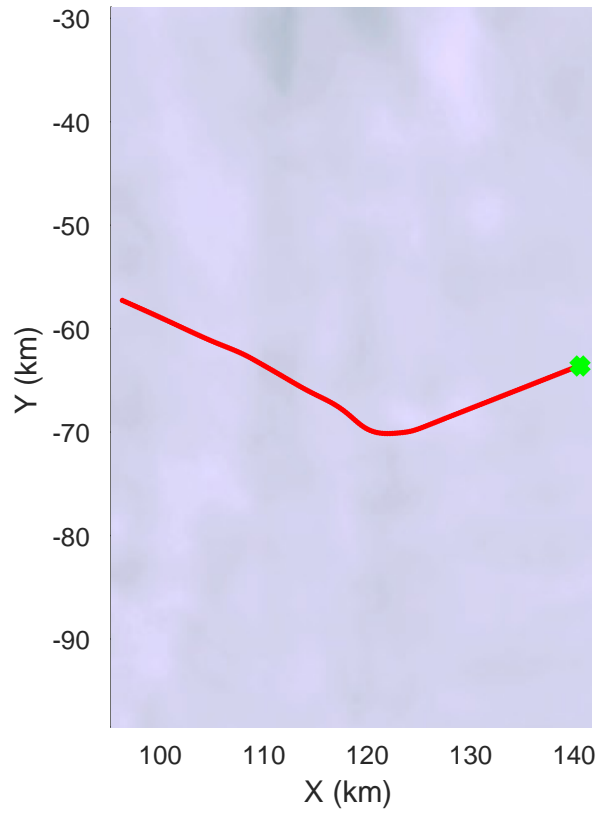
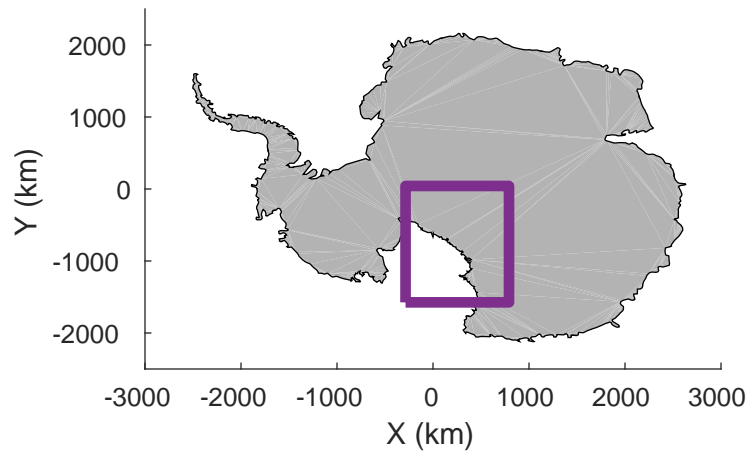


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_045: 02:47:03.2 to 02:55:34.7 GPS



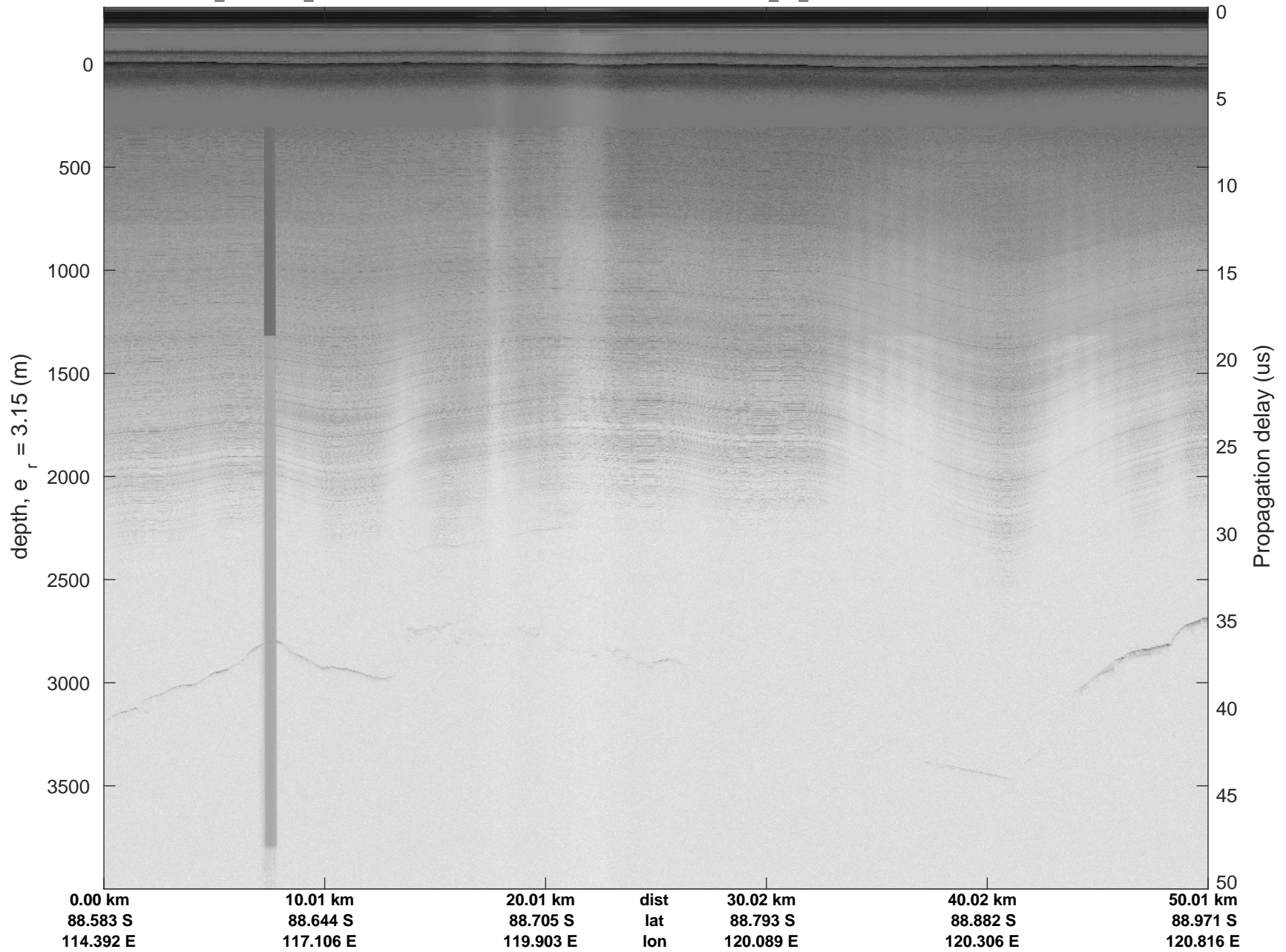
rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_045: 02:47:03.2 to 02:55:34.7 GPS



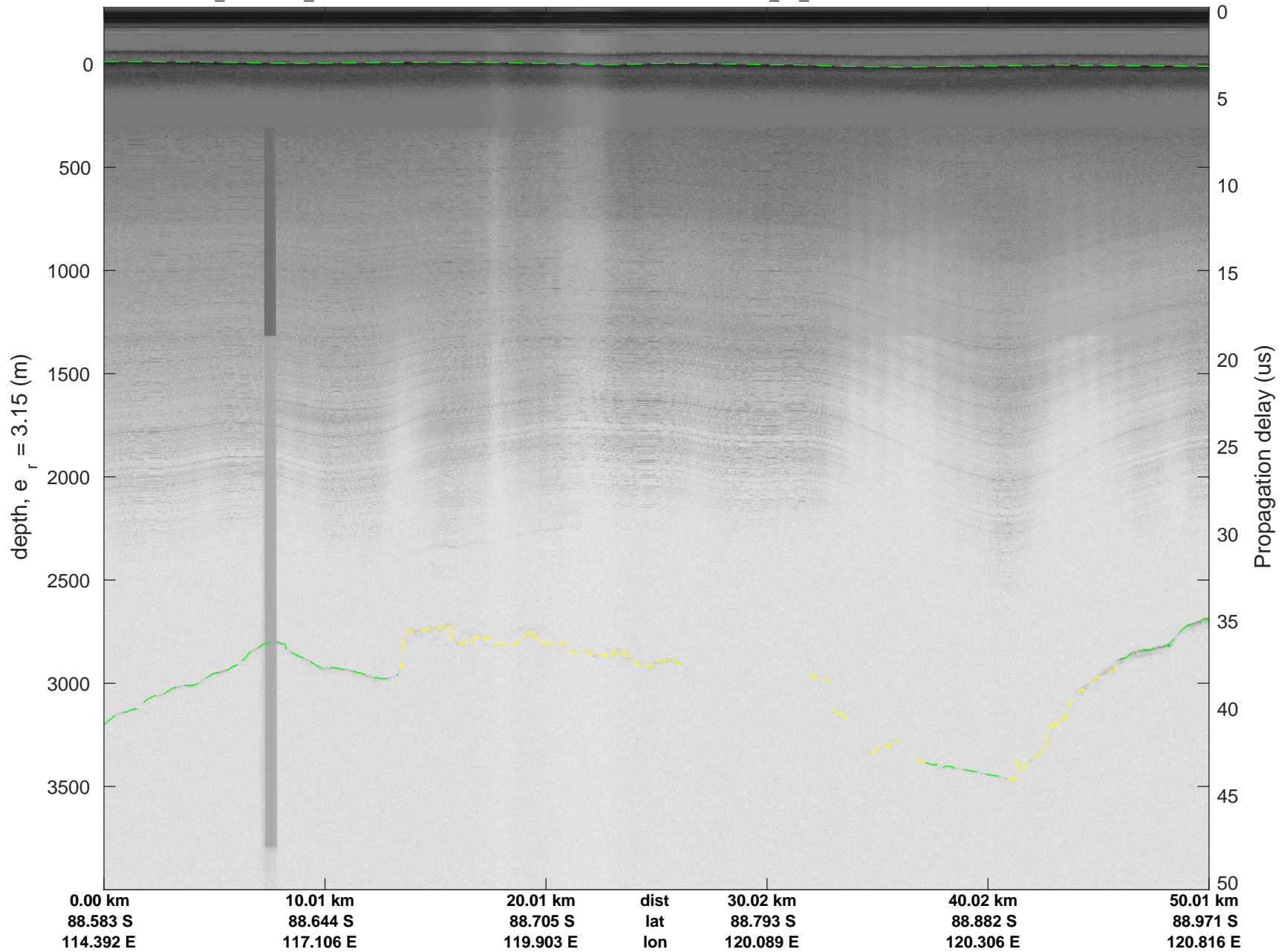


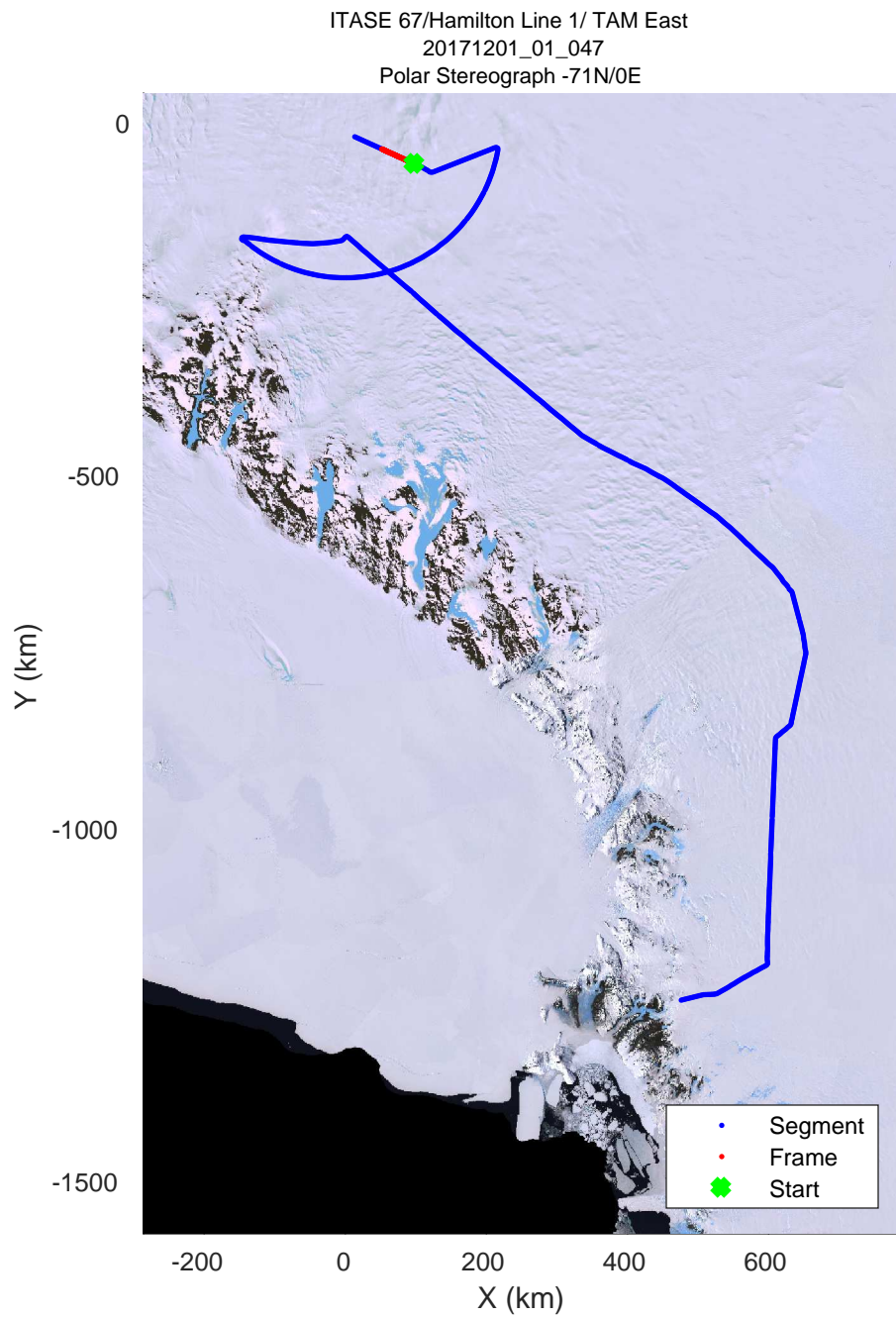
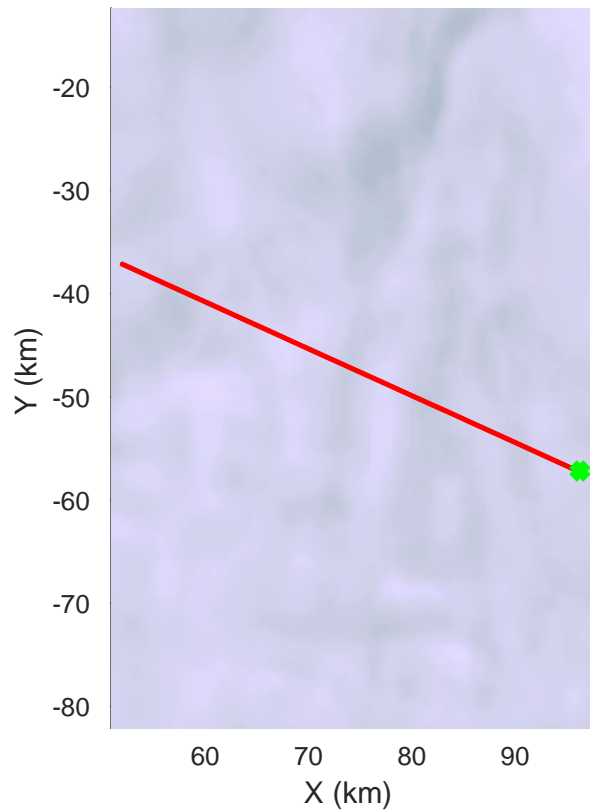
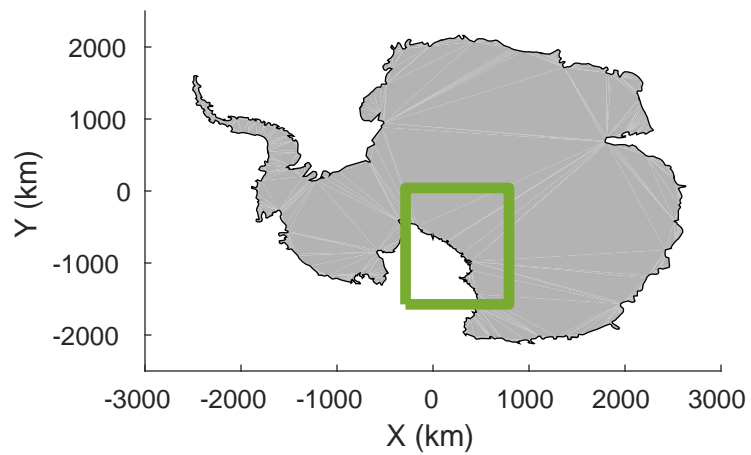


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_046: 02:55:34.9 to 03:04:18.7 GPS

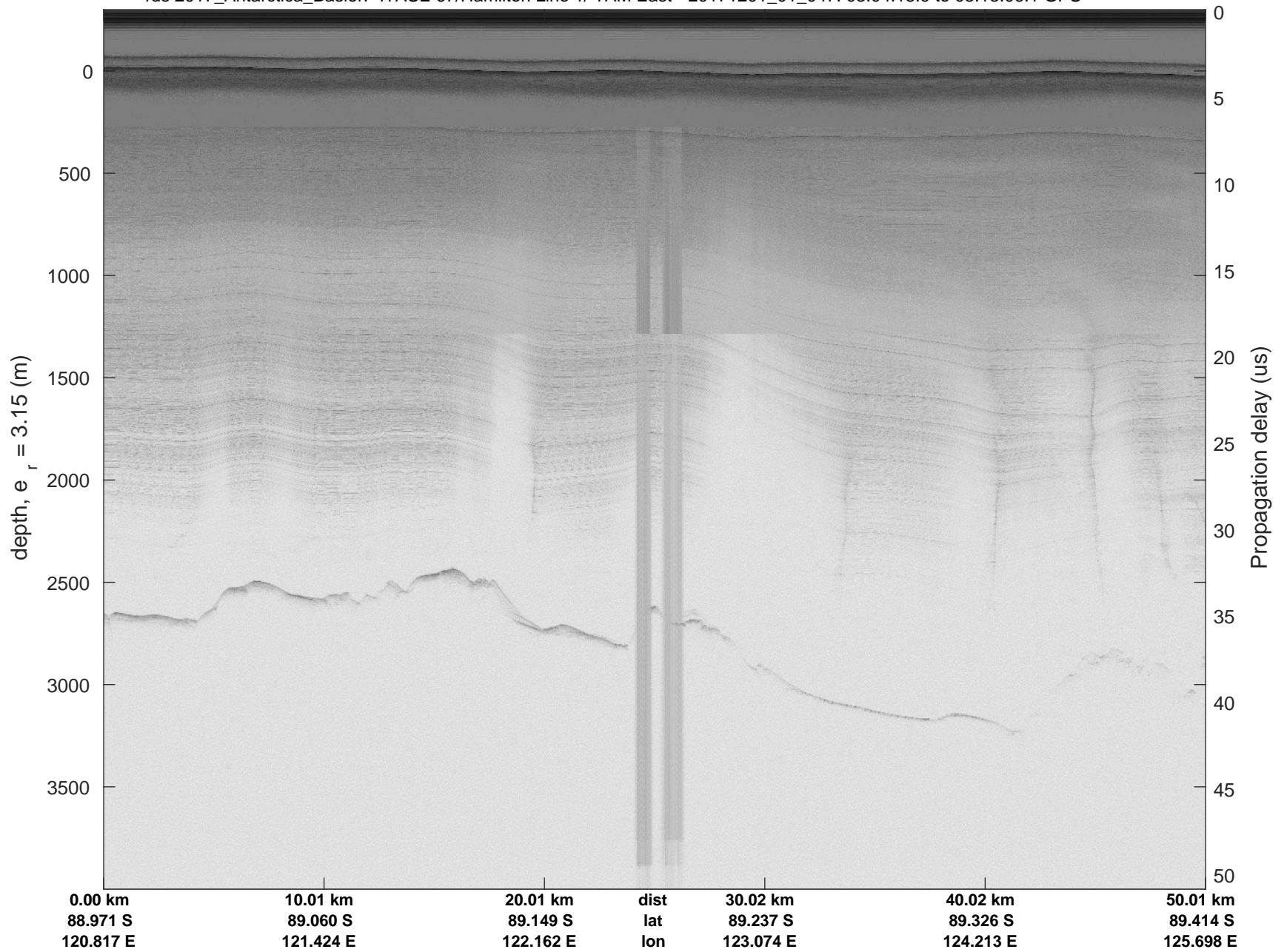


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_046: 02:55:34.9 to 03:04:18.7 GPS

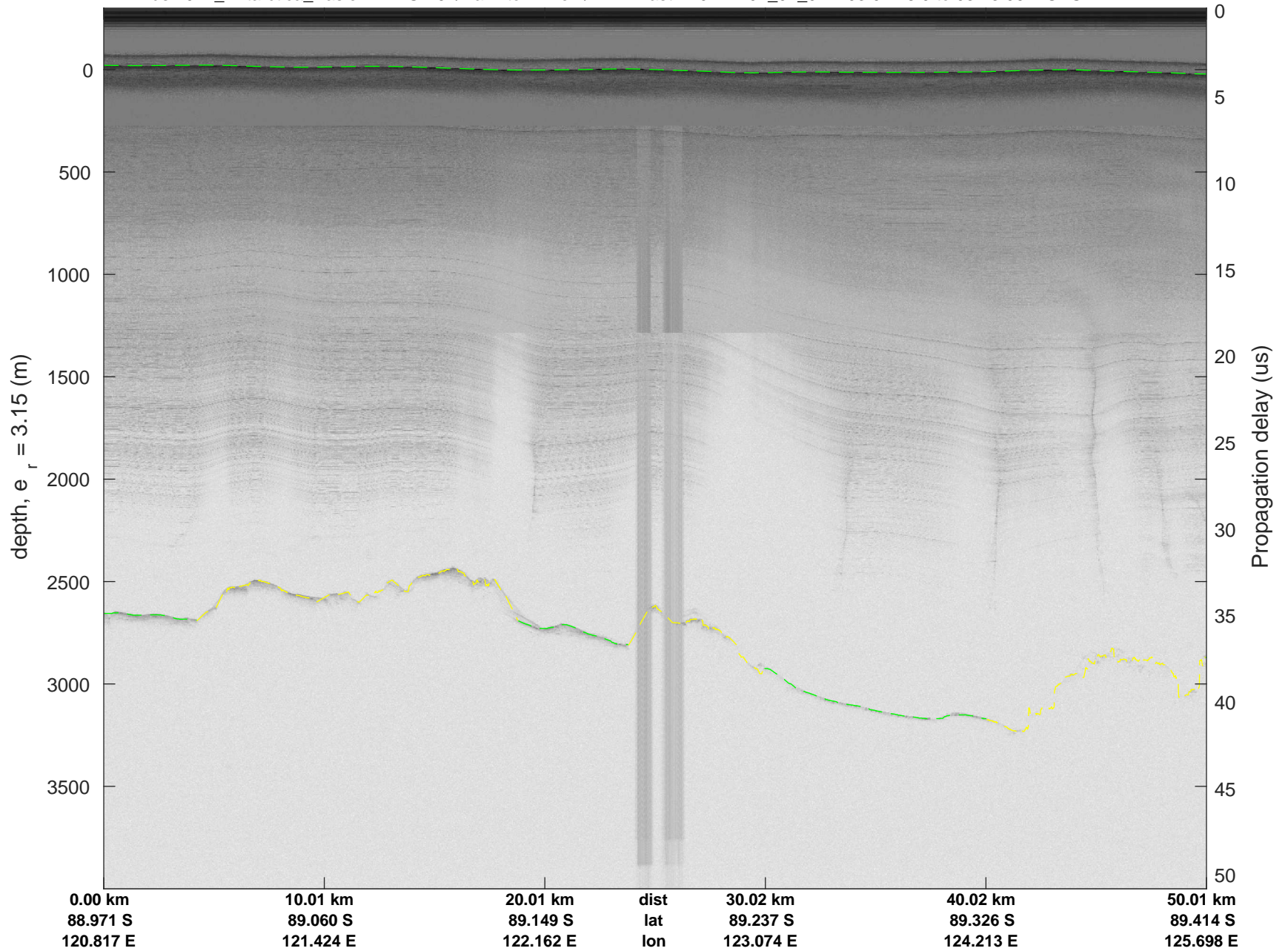


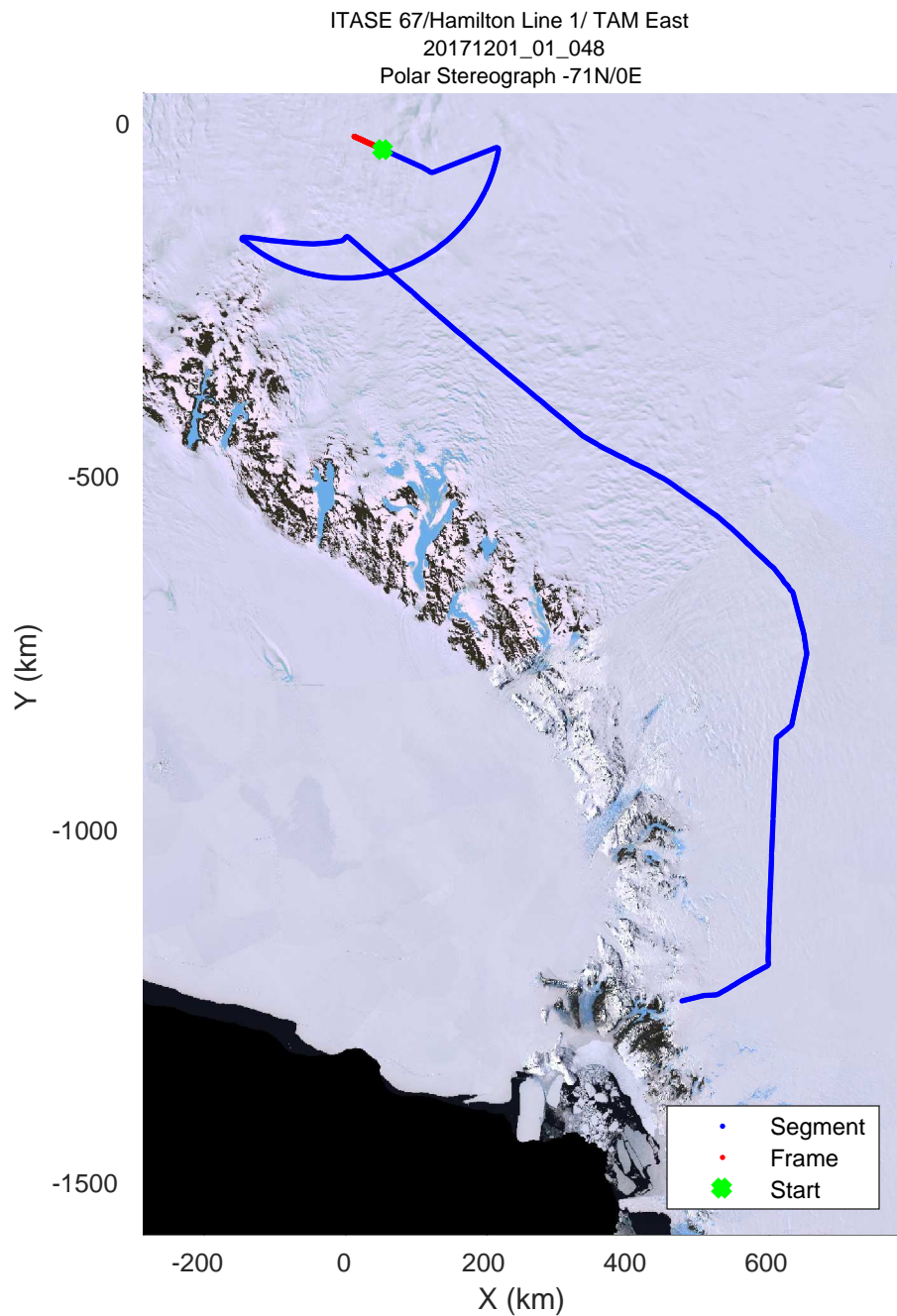
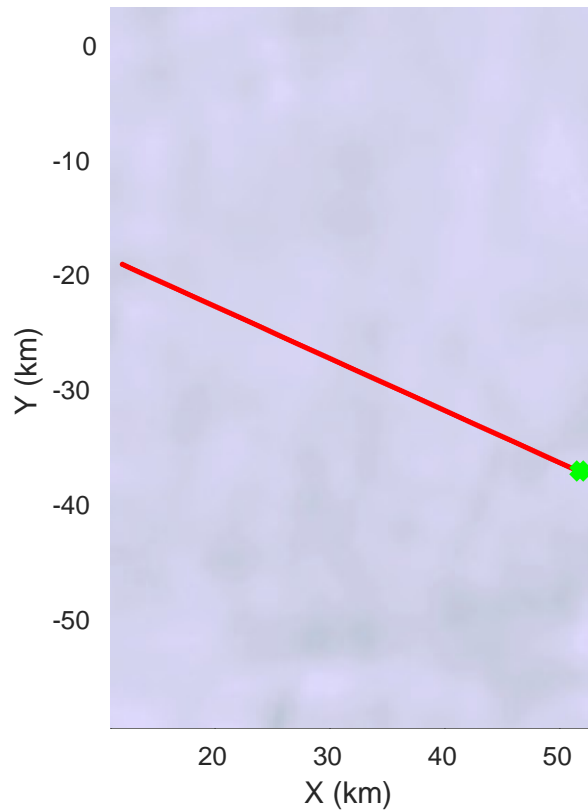
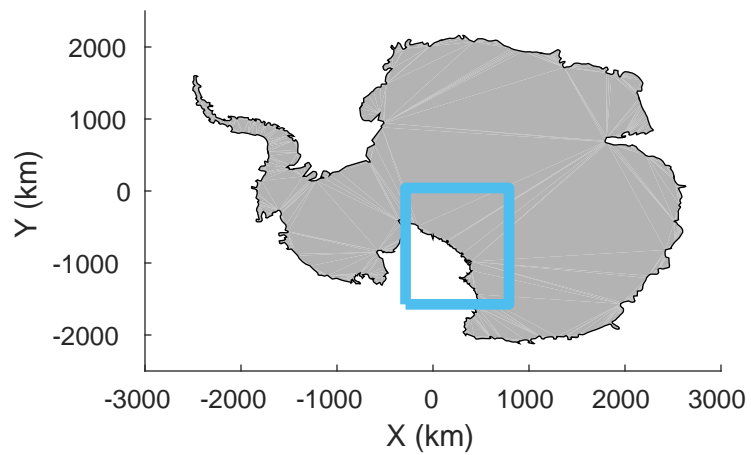


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_047: 03:04:18.9 to 03:13:06.1 GPS

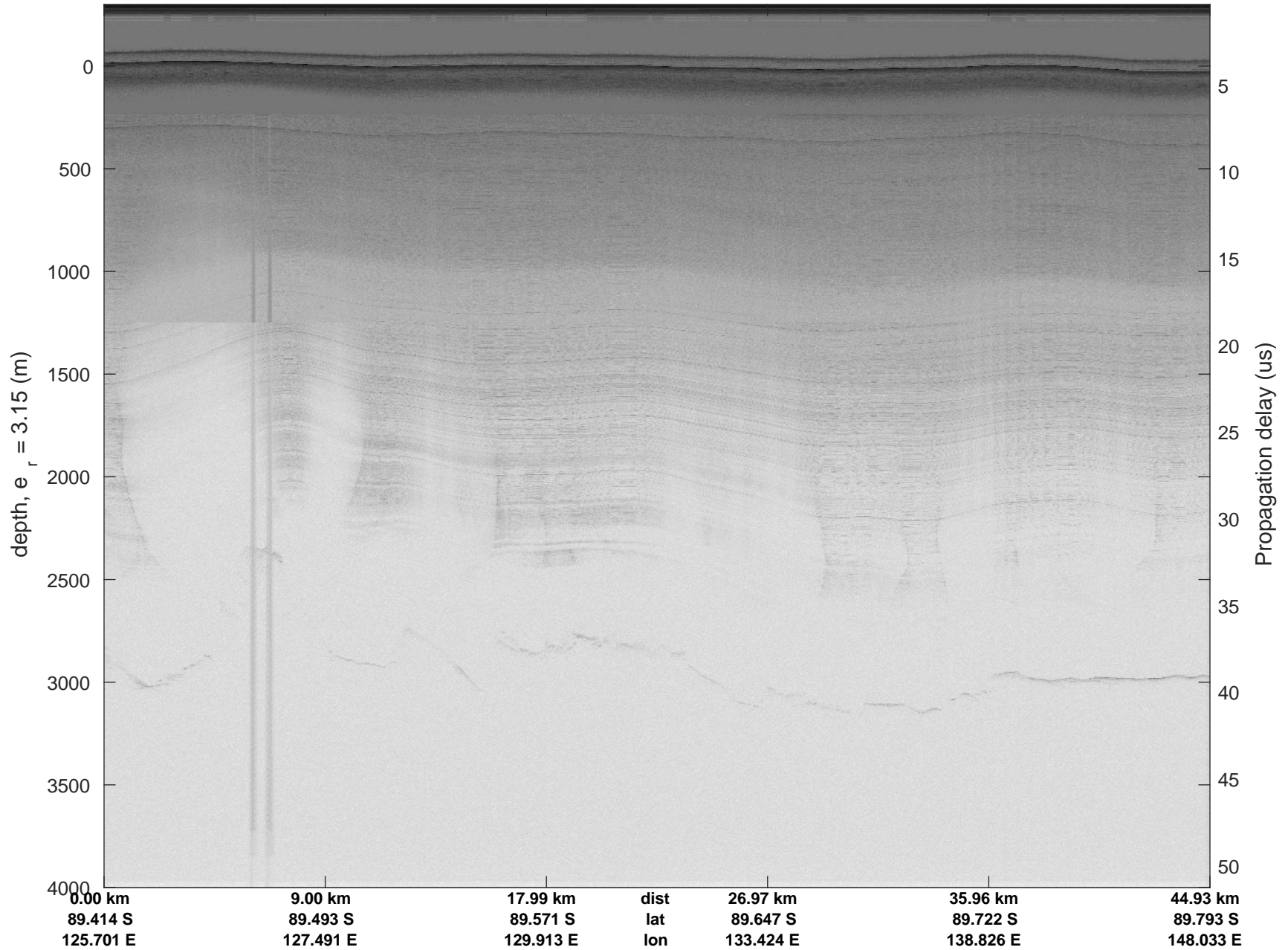


rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_047: 03:04:18.9 to 03:13:06.1 GPS





rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_048: 03:13:06.3 to 03:20:56.4 GPS



rds 2017\_Antarctica\_Basler: "ITASE 67/Hamilton Line 1/ TAM East" 20171201\_01\_048: 03:13:06.3 to 03:20:56.4 GPS

