

1. First 3 objects are bathymetry and backscatter files delivered at end of expedition.
2. ROV dive tracks (SO201-SO211; FK181210_Dive_S0201_Tracks)
3. 30 high confidence water column anomalies imported from FMMidwater and further cleaned in FM using clustering algorithm tool. Object names include: sonar_date_approx time anomaly observed (EM710_20181212_113813.sd)
4. 30 high confidence best fit points for seafloor location of high confidence water column anomalies created by clustering summary object tool (EM710_20181212_113813.sd_bestfit_points)
5. 10 moderate confidence water column anomalies imported from FMMidwater and further cleaned in FM using clustering algorithm tool. Object names include: sonar_date_approx time anomaly observed (EM710_20181212_104530.sd)
6. 10 moderate confidence best fit points for seafloor location of high confidence water column anomalies created by clustering summary object tool (EM710_20181212_104530.sd_bestfit_points)
7. AUG Sentinel anomalies and tracks for 2 different deployments (AUG_Sentinel_all Dec19 anomalies_220dB.sd)
8. All bestfit lines derived from FM clustering summary object tool (EM710_20181212_141543.sd_bestfit_lines)
9. 2 water column anomalies that plot beyond the limits of the bathymetric map created (EM710_20181213_071521.sd)