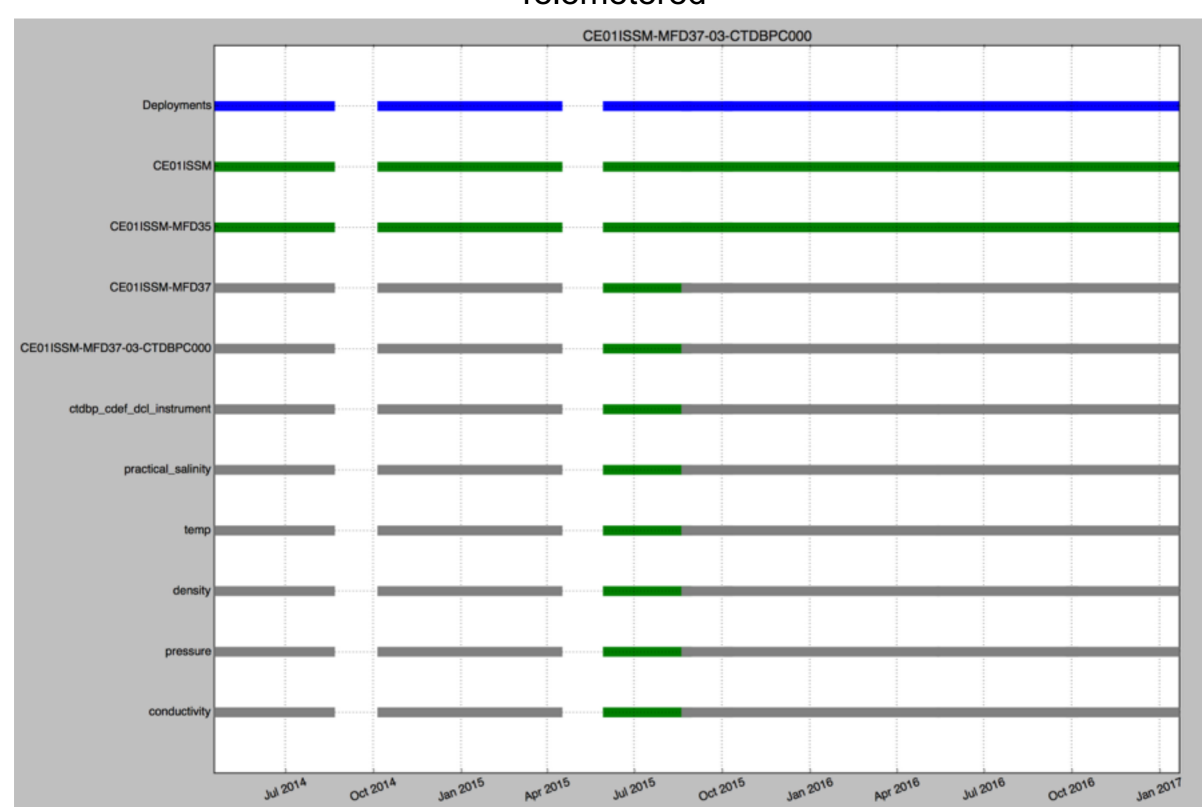
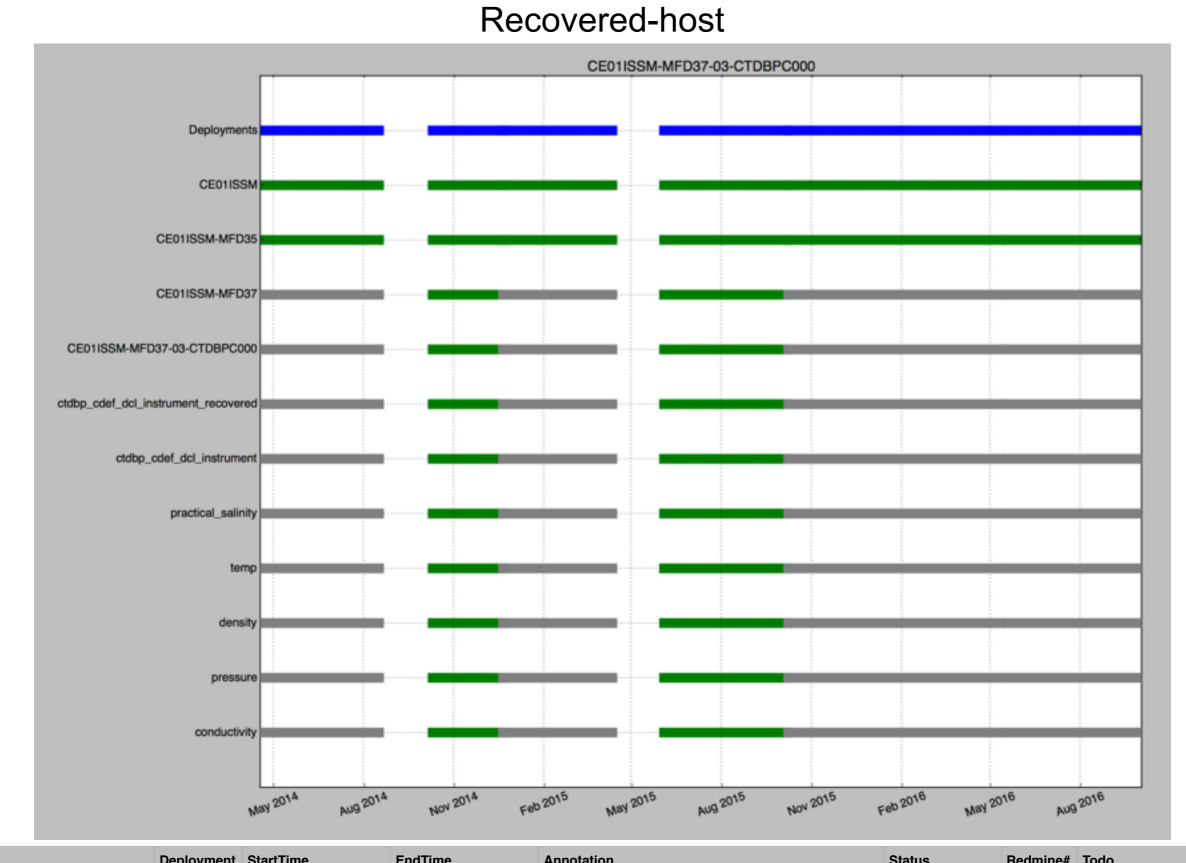
Telemetered

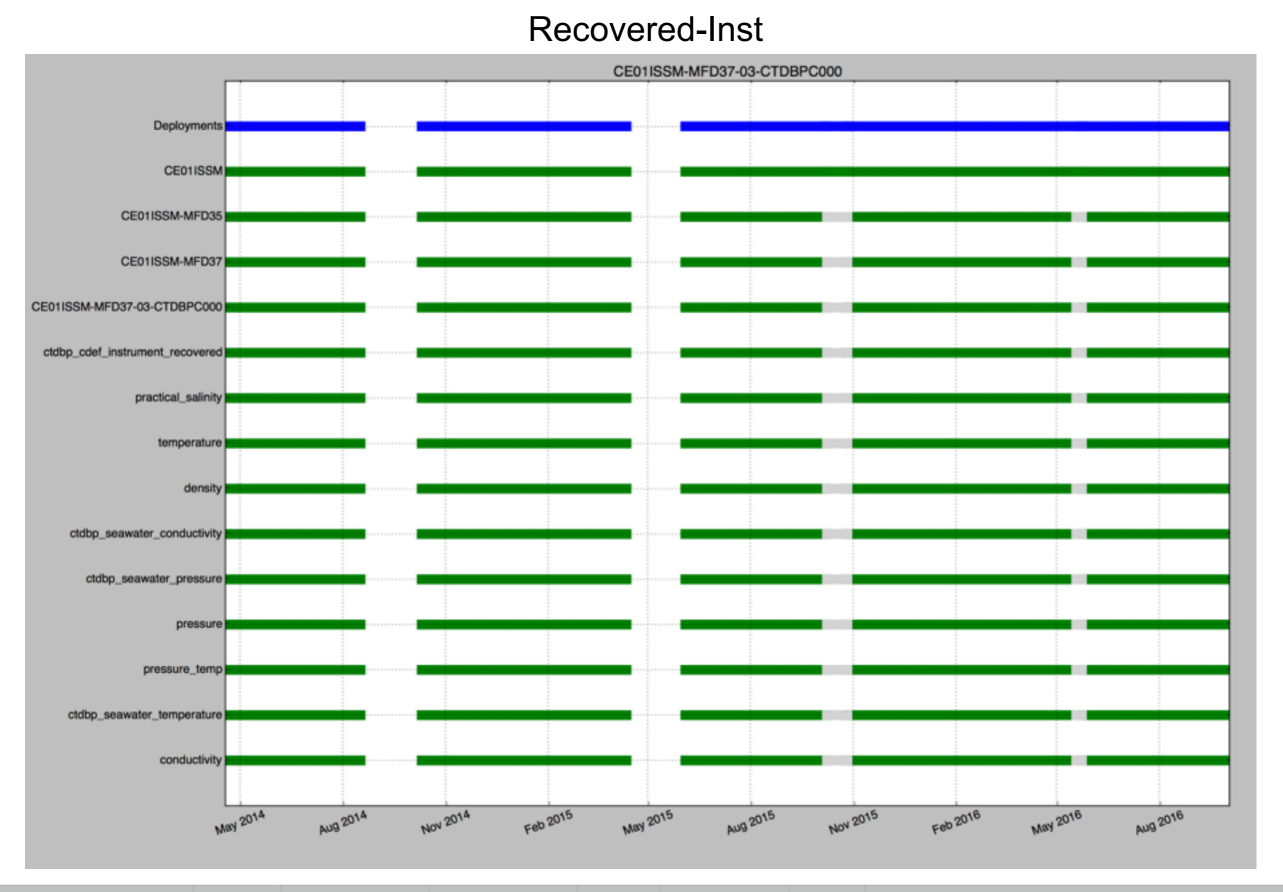


Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#	Todo
CE01ISSM		2014-04-17T20:53:00		For telemetered and recovered_host data, a race condition exists in the CPM firmware when transferring daily log files harvested from the various subcomponents in a buoy system over the Iridium RUDICS connection. Data accumulates in the daily log files for an instrument, but only one record is transmitted to shore. Therefore, telemetered and recovered_host data are sparse (if available at all), but the recovered_instrument datasets should contain all available data.		8151	Need to add end date when this is fixed - probably spring 2017
CE01ISSM-MFD37	D00004	2015-10-08T19:03:00	2016-05-10T00:00:00	No computer systems on this node for data telemetry. All instruments set to record internally			
CE01ISSM-MFD37	D00005	2016-05-18T15:44:00	2016-10-02T20:15:00	No telemetered data received			
ctdbp_cdef_dcl_instrument	D00001	2014-04-17T20:45:00	2014-08-16T22:30:00	No telemetered data available due to a race condition in the CPM firmware. See platform level annotation for details.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument	D00002	2014-10-10T17:45:00	2015-04-12T00:30:00	Only 3 telemetered data points available due to a race condition in the CPM firmware. See platform level annotation for details.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument	D00003	2015-06-03T18:29:19Z	2015-08-24T21:29:18Z		AVAILABLE		
ctdbp_cdef_dcl_instrument I	D00003	2015-08-24T21:29:18Z	2015-10-07T00:00:00Z	No telemetered data available likely due to a race condition in the CPM firmware. See platform level annotation for details.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument	D00004	2015-10-08T12:02:00	2016-05-10T15:22:00	No computer systems on this node for data telemetry.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument I	D00005	2016-05-18T15:44:00	2016-10-02T20:15:00	No telemetered data received.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument	D00006	2016-09-30T16:45:00Z	2017-01-21T23:35:20Z	Very sparse telemetered data available due to a race condition in the CPM firmware. See platform level	NOT_AVAILABLE		update end date of deployment when asset management is updated

annotation for details.



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#	Todo
CE01ISSM		2014-04-17T20:53:00		For telemetered and recovered_host data, a race condition exists in the CPM firmware when transferring daily log files harvested from the various subcomponents in a buoy system over the Iridium RUDICS connection. Data accumulates in the daily log files for an instrument, but only one record is transmitted to shore. Therefore, telemetered and recovered_host data are sparse (if available at all), but the recovered_instrument datasets should contain all available data.		8151	Need to add end date when this is fixed - probably spring 2017
CE01ISSM-MFD37	D00004	2015-10-08T19:03:00	2016-05-10T00:00:00	No computer systems on this node for data telemetry. All instruments set to record internally			
CE01ISSM-MFD37	D00005	2016-05-18T15:44:00	2016-10-02T20:15:00	No telemetered data received			
ctdbp_cdef_dcl_instrument_recovered	D00001	2014-04-17T20:45:00	2014-08-16T22:30:00	No recovered_host data available due to a race condition in the CPM firmware. See platform level annotation for details.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument_recovered	D00002	2014-10-10T18:30:22Z	2014-12-21T11:30:18Z		AVAILABLE		
ctdbp_cdef_dcl_instrument_recovered	D00002	2014-12-21T11:30:18Z	2015-04-12T00:30:00Z	No recovered_host data available likely due to a race condition in the CPM firmware. See platform level annotation for details.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument_recovered	D00003	2015-06-03T18:29:19Z	2015-10-06T23:29:19Z		AVAILABLE		
ctdbp_cdef_dcl_instrument	D00004	2015-10-08T12:02:00	2016-05-10T15:22:00	No computer systems on this node for data telemetry (hence no recovered_host data).	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument	D00005	2016-05-18T15:44:00	2016-10-02T20:15:00	No recovered_host data received.	NOT_AVAILABLE		



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#	Todo
ctdbp_cdef_instrument_recovered	D00001	2014-04-17T22:00:01Z	2014-08-16T22:20:01Z		AVAILABLE		
ctdbp_cdef_instrument_recovered	D00002	2014-10-10T17:50:01Z	2015-04-12T00:20:01Z		AVAILABLE		
ctdbp_cdef_instrument_recovered	D00003	2015-06-03T19:00:01Z	2015-10-06T23:45:01Z		AVAILABLE		
ctdbp_cdef_instrument_recovered	D00004	2015-10-08T12:02:00Z	2015-10-26T19:15:01Z		PENDING_INGEST	12258	Data are available in the raw data file. Re-check when data are re-ingested.
ctdbp_cdef_instrument_recovered	D00004	2015-10-26T19:15:01Z	2016-05-10T15:15:01Z		AVAILABLE		
ctdbp_cdef_instrument_recovered	D00005	2016-05-18T15:44:00Z	2016-05-23T18:45:01Z		PENDING_INGEST	12258	Data are available in the raw data file. Re-check when data are re-ingested.
ctdbp_cdef_instrument_recovered	D00005	2016-05-23T18:45:01Z	2016-10-02T20:00:01Z		AVAILABLE		