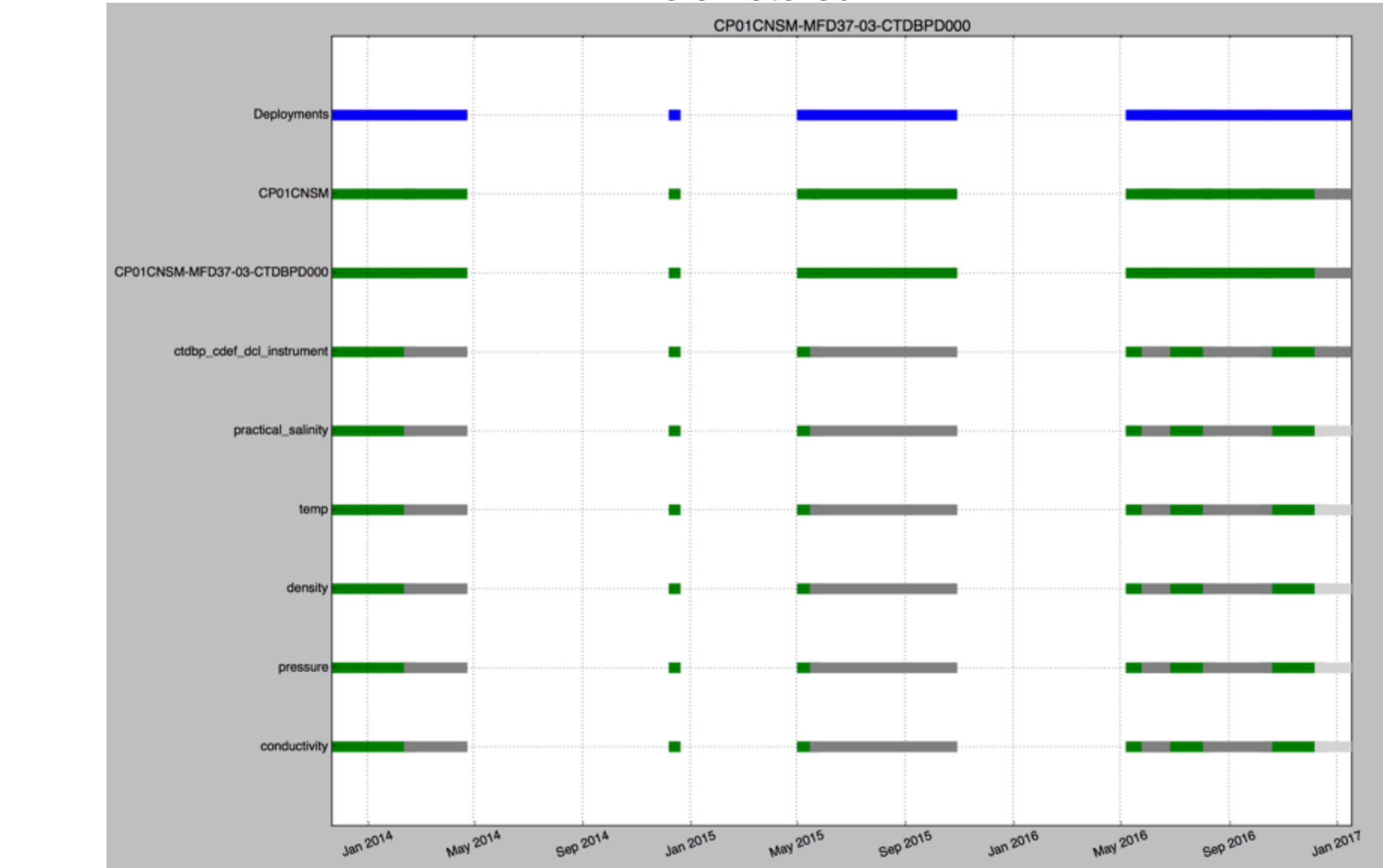
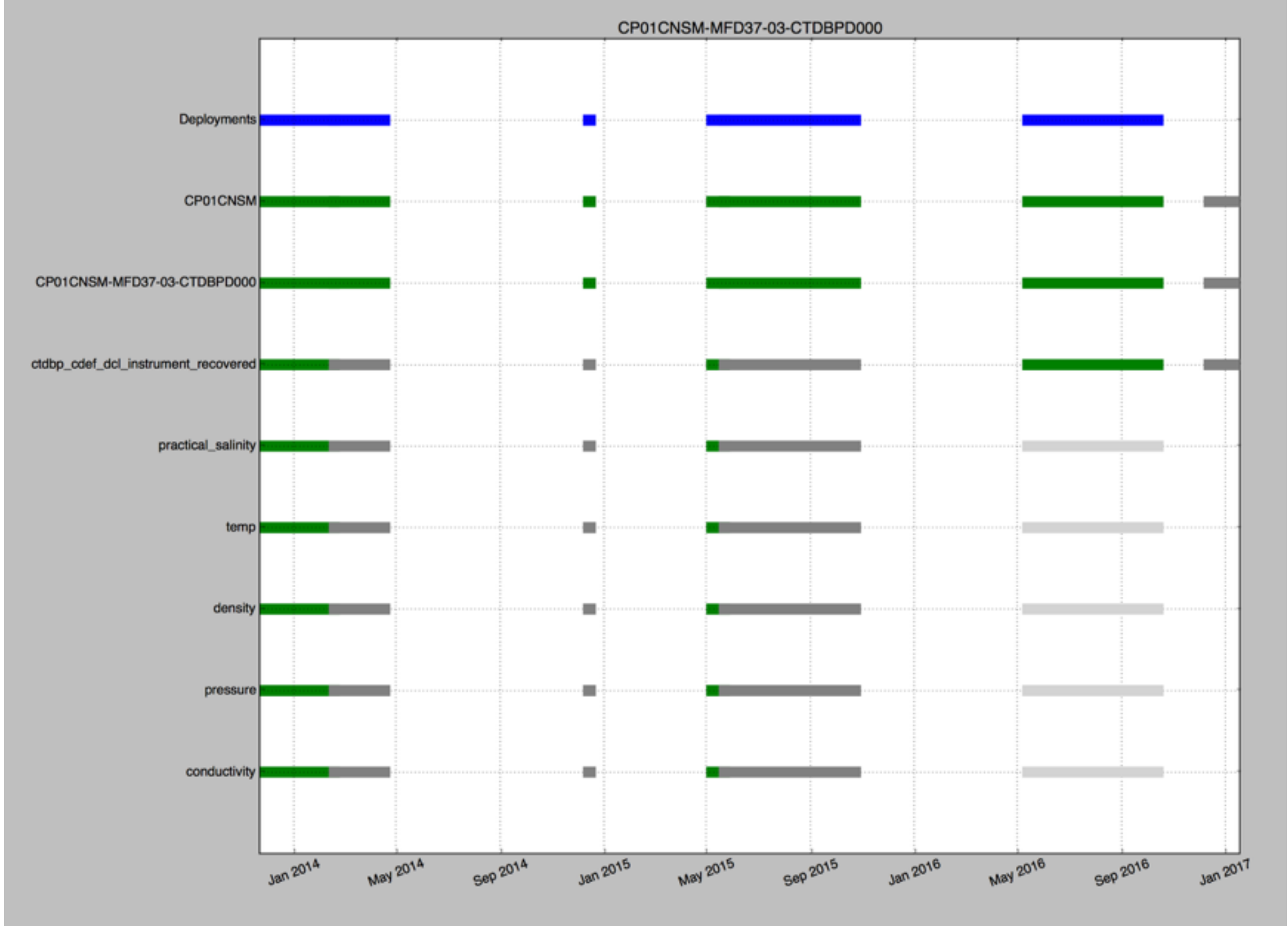


Telemetered



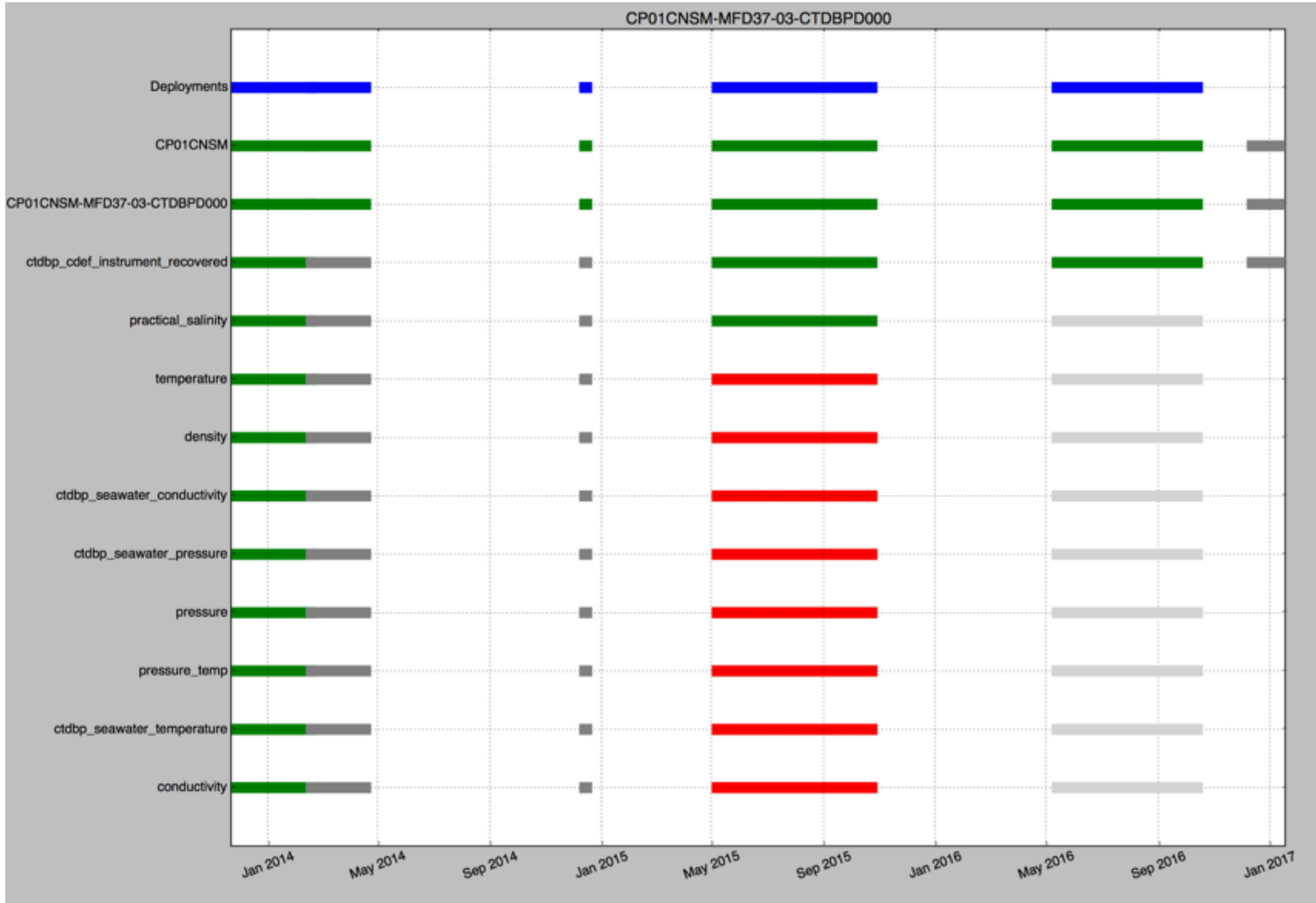
Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#	Todo
CP01CNSM	D00002	2014-12-13T18:47:00Z	2014-12-15T20:58:00Z	Short deployment due to the fuel cell not functioning correctly.			
CP01CNSM	D00006	2016-12-13T00:00:12Z	2017-01-18T00:00:11Z	A race condition is causing partial ingestion of the data. Data need to be re-ingested.	PENDING_INGEST	12276	check when data are re-ingested
CP01CNSM-MFD37-03-CTDBPD000	D00001	2014-02-17T13:05:54Z	2014-04-18T00:00:00Z	Instrument failed.	NOT_OPERATIONAL		
ctdbp_cdef_dcl_instrument	D00001	2013-11-21T18:15:04Z	2014-02-17T12:04:56Z		AVAILABLE		
ctdbp_cdef_dcl_instrument	D00001	2014-02-17T12:04:56Z	2014-04-18T00:00:00Z	Instrument failed.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument	D00002	2014-12-13T19:05:05Z	2014-12-14T23:05:05Z	Short timeframe of sparse data. See platform level annotation.	AVAILABLE		
ctdbp_cdef_dcl_instrument	D00003	2015-05-07T18:05:09Z	2015-05-22T11:05:10Z		AVAILABLE		
ctdbp_cdef_dcl_instrument	D00003	2015-05-22T11:05:10Z	2015-10-23T19:40:00Z		NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument	D00005	2016-05-13T14:02:09Z	2016-05-31T12:02:10Z		AVAILABLE		
ctdbp_cdef_dcl_instrument	D00005	2016-05-31T12:02:10Z	2016-06-08T22:02:09Z	Intermittent data	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument	D00005	2016-06-08T22:02:09Z	2016-06-15T20:00:10Z		AVAILABLE		
ctdbp_cdef_dcl_instrument	D00005	2016-06-15T20:00:10Z	2016-06-20T15:02:09Z	Intermittent data	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument	D00005	2016-06-20T15:02:09Z	2016-08-08T18:02:09Z	Instrument occasionally not sending back data at intended sampling rate.	AVAILABLE		
ctdbp_cdef_dcl_instrument	D00005	2016-08-08T18:02:09Z	2016-10-13T19:34:00Z	Instrument stopped sending valid data.	NOT_AVAILABLE	11083	
ctdbp_cdef_dcl_instrument	D00006	2016-10-13T19:00:12Z	2016-12-13T00:00:12Z		AVAILABLE		
ctdbp_cdef_dcl_instrument	D00006	2016-12-13T00:00:12Z	2017-01-18T00:00:11Z	A race condition is causing partial ingestion of the data. Data need to be re-ingested.	PENDING_INGEST	12276	check when data are re-ingested

Recovered-host



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#	Todo
CP01CNSM	D00002	2014-12-13T18:47:00Z	2014-12-15T20:58:00Z	Short deployment due to the fuel cell not functioning correctly.			
CP01CNSM	D00006	2016-12-13T00:00:12Z	2017-01-18T00:00:11Z	A race condition is causing partial ingestion of the data. Data need to be re-ingested.	PENDING_INGEST	12276	check when data are re-ingested
CP01CNSM-MFD37-03-CTDBPD000	D00001	2014-02-17T13:05:54Z	2014-04-18T00:00:00Z	Instrument failed.	NOT_OPERATIONAL		
ctdbp_cdef_dcl_instrument_recovered	D00001	2013-11-21T18:15:04Z	2014-02-17T13:05:54Z		AVAILABLE		
ctdbp_cdef_dcl_instrument_recovered	D00001	2014-02-17T13:05:54Z	2014-04-18T00:00:00Z	Instrument failed.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument_recovered	D00002	2014-12-13T18:47:00Z	2014-12-15T20:58:00Z	No data from short deployment. See platform level annotation.	NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument_recovered	D00003	2015-05-07T18:05:09Z	2015-05-22T13:05:10Z		AVAILABLE		
ctdbp_cdef_dcl_instrument_recovered	D00003	2015-05-22T13:05:10Z	2015-10-23T19:40:00Z		NOT_AVAILABLE		
ctdbp_cdef_dcl_instrument_recovered	D00005	2016-05-13T13:50:00Z	2016-10-13T19:34:00Z		PENDING_INGEST	12279	check once data are ingested

Recovered-Inst



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#	Todo
CP01CNSM	D00002	2014-12-13T18:47:00Z	2014-12-15T20:58:00Z	Short deployment due to the fuel cell not functioning correctly.			
CP01CNSM	D00006	2016-12-13T00:00:12Z	2017-01-18T00:00:11Z	A race condition is causing partial ingestion of the data. Data need to be re-ingested.	PENDING_INGEST	12276	check when data are re-ingested
CP01CNSM-MFD37-03-CTDBPD000	D00001	2014-02-17T13:05:54Z	2014-04-18T00:00:00Z	Instrument failed.	NOT_OPERATIONAL		
ctdbp_cdef_instrument_recovered	D00001	2013-11-21T18:15:01Z	2014-02-17T13:06:01Z		AVAILABLE		
ctdbp_cdef_instrument_recovered	D00001	2014-02-17T13:06:01Z	2014-04-18T00:00:00Z	Instrument failed.	NOT_AVAILABLE		
ctdbp_cdef_instrument_recovered	D00002	2014-12-13T18:47:00Z	2014-12-15T20:58:00Z	No data from short deployment. See platform level annotation.	NOT_AVAILABLE		
ctdbp_cdef_instrument_recovered	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z		AVAILABLE	12280	Looks like 2 different datasets are being ingested. Waiting for MIO response.
ctdbp_cdef_instrument_recovered	D00005	2016-05-13T13:50:00Z	2016-10-13T19:34:00Z		PENDING_INGEST	12279	check once data are ingested
practical_salinity	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z	Two different datasets are being ingested. Investigation pending	FAIL	12280	Waiting for MIO response
temperature	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z	Two different datasets are being ingested. Investigation pending	FAIL	12280	Waiting for MIO response
density	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z	Two different datasets are being ingested. Investigation pending	FAIL	12280	Waiting for MIO response
ctdbp_seawater_conductivity	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z	Two different datasets are being ingested. Investigation pending	FAIL	12280	Waiting for MIO response
ctdbp_seawater_pressure	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z	Two different datasets are being ingested. Investigation pending	FAIL	12280	Waiting for MIO response
pressure	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z	Two different datasets are being ingested. Investigation pending	FAIL	12280	Waiting for MIO response
pressure_temp	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z	Two different datasets are being ingested. Investigation pending	FAIL	12280	Waiting for MIO response
ctdbp_seawater_temperature	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z	Two different datasets are being ingested. Investigation pending	FAIL	12280	Waiting for MIO response
conductivity	D00003	2015-05-07T17:35:01Z	2015-10-23T19:35:01Z	Two different datasets are being ingested. Investigation pending	FAIL	12280	Waiting for MIO response