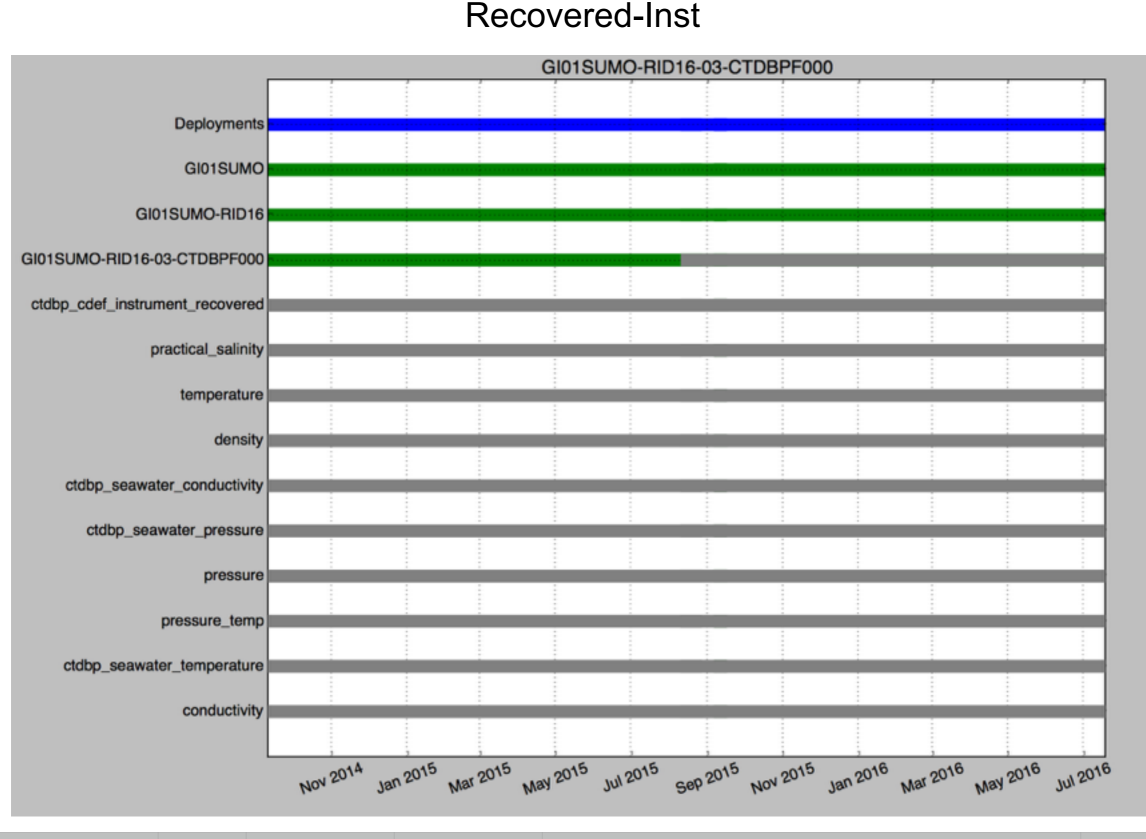


Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
GI01SUMO-RID16-03-CTDBPF000	D00002	2015-08-15T19:22:00Z	2016-07-19T00:00:00Z	Instrument did not record valid data for the majority of the deployment.	NOT_AVAILABLE	
ctdbp_cdef_dcl_instrument_recovered	D00001	2014-09-10T19:00:30Z	2014-09-29T08:02:30Z	Sparse data after 2014-09-26	AVAILABLE	
ctdbp_cdef_dcl_instrument_recovered	D00001	2014-09-29T08:02:30Z	2015-08-22T11:00:00Z	Telemetry was lost in mid-Sept-2014 and the buoy is suspected to have iced-over in mid-Feb-2015. No data available.	NOT_AVAILABLE	
ctdbp_cdef_dcl_instrument_recovered	D00002	2015-08-15T19:22:00Z	2015-09-11T16:00:52Z	Instrument failed to send valid data.	NOT_AVAILABLE	
ctdbp_cdef_dcl_instrument_recovered	D00002	2015-09-11T16:00:52Z	2015-09-11T20:02:48Z	Sparse data available for a few hours.	AVAILABLE	
ctdbp_cdef_dcl_instrument_recovered	D00002	2015-09-11T20:02:48Z	2016-07-19T00:00:00Z	Instrument failed to send valid data. In addition, violent weather in Jan-2016 resulted in damage to the buoy.	NOT_AVAILABLE	



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
GI01SUMO-RID16-03-CTDBPF000	D00002	2015-08-15T19:22:00Z	2016-07-19T00:00:00Z	Instrument did not record valid data for the majority of the deployment.	NOT_AVAILABLE	
ctdbp_cdef_instrument_recovered	D00001	2014-09-10T18:50:00Z	2015-08-22T11:00:00Z	No data available due to a damaged cable.	NOT_AVAILABLE	
ctdbp_cdef_instrument_recovered	D00002	2015-08-15T19:22:00Z	2015-09-11T16:00:42Z		NOT_AVAILABLE	
ctdbp_cdef_instrument_recovered	D00002	2015-09-11T16:00:42Z	2015-09-11T20:08:06Z		AVAILABLE	
ctdbp_cdef_instrument_recovered	D00002	2015-09-11T20:08:06Z	2016-07-19T00:00:00Z		NOT_AVAILABLE	