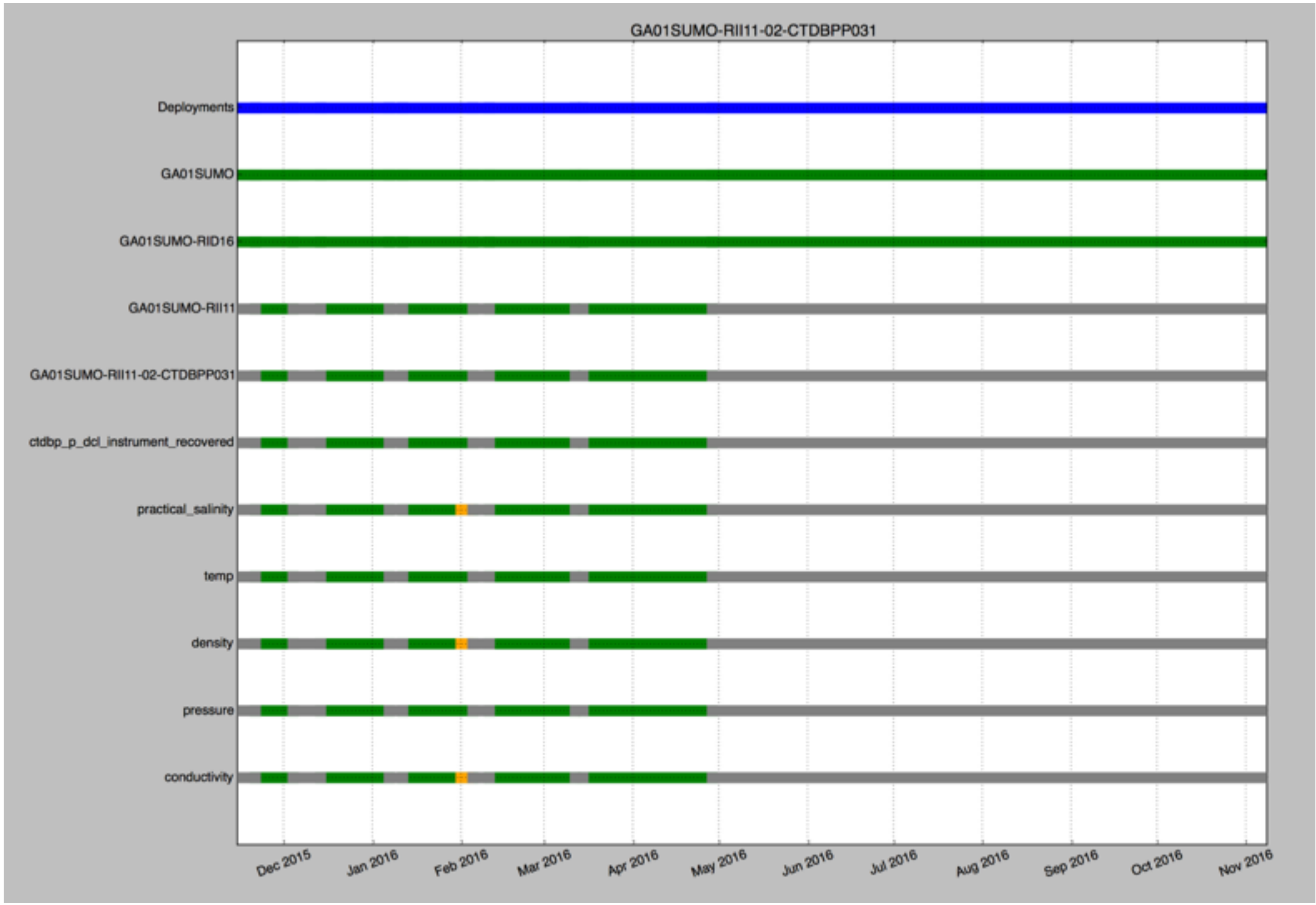


# Telemetered



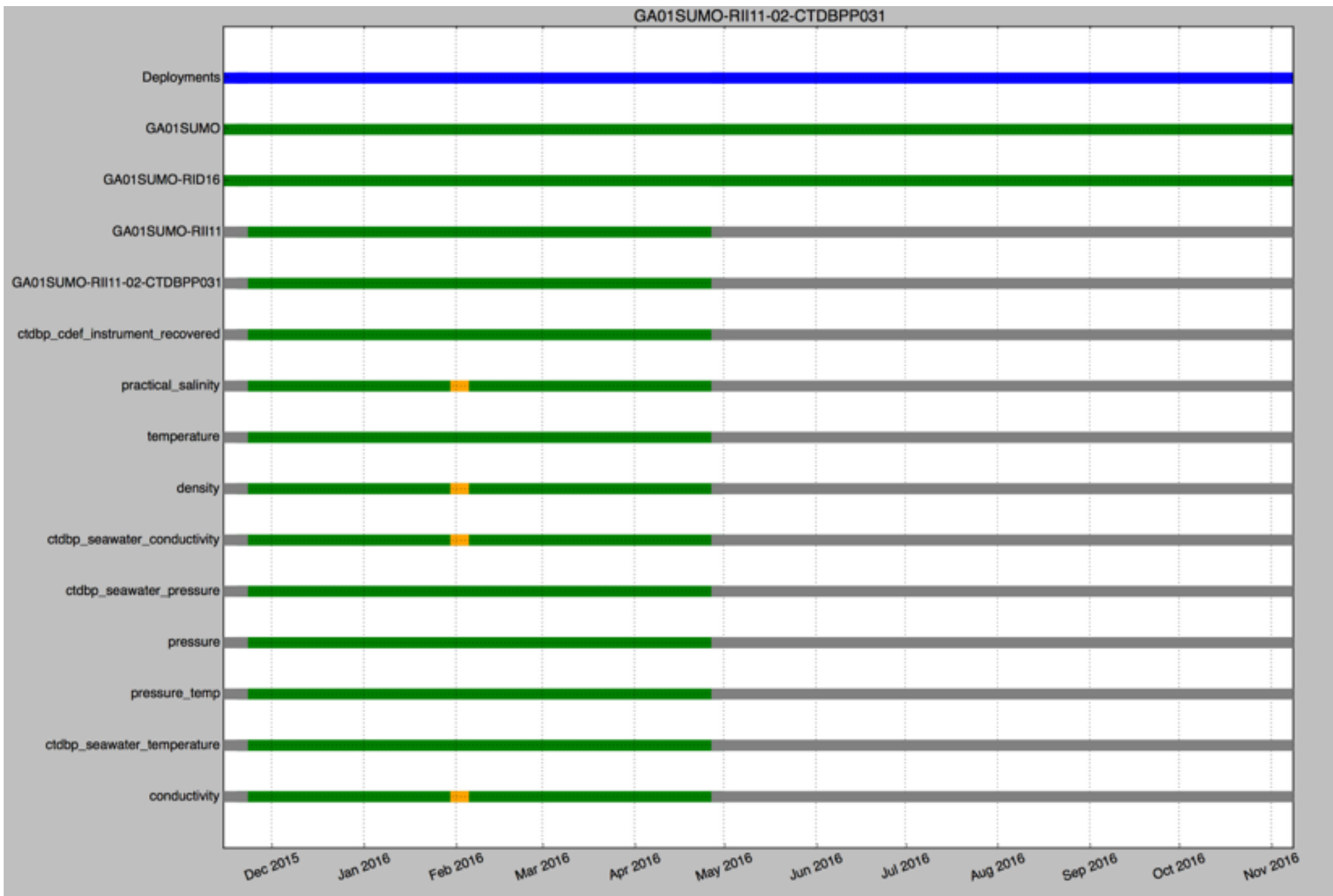
Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
GA01SUMO-RII11-02-CTDBPP031	D00002	2016-04-28T17:23:21Z	2016-11-08T10:10:00Z	Instrument failed. No data available for the remainder of the deployment.	NOT_AVAILABLE	11178, 12238
ctdbp_p_dcl_instrument	D00002	2015-11-14T21:06:00Z	2015-11-21T05:23:21Z		NOT_AVAILABLE	12238
ctdbp_p_dcl_instrument	D00002	2015-11-21T05:23:21Z	2015-12-04T08:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument	D00002	2015-12-04T08:23:21Z	2015-12-14T00:23:21Z		NOT_AVAILABLE	
ctdbp_p_dcl_instrument	D00002	2015-12-14T00:23:21Z	2016-01-06T21:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument	D00002	2016-01-06T21:23:21Z	2016-01-11T16:23:21Z		NOT_AVAILABLE	
ctdbp_p_dcl_instrument	D00002	2016-01-11T16:23:21Z	2016-02-05T03:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument	D00002	2016-02-05T03:23:21Z	2016-02-10T22:23:21Z		NOT_AVAILABLE	
ctdbp_p_dcl_instrument	D00002	2016-02-10T22:23:21Z	2016-03-11T21:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument	D00002	2016-03-11T21:23:21Z	2016-03-14T16:23:21Z		NOT_AVAILABLE	
ctdbp_p_dcl_instrument	D00002	2016-03-14T16:23:21Z	2016-04-28T17:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument	D00002	2016-04-28T17:23:21Z	2016-11-08T10:10:00Z	Data files sent via telemetry became irregular, including bad characters and missing data. No data available for the remainder of the deployment. Instrument likely failed.	NOT_AVAILABLE	11178
ctdbp_p_dcl_instrument	D00003	2016-10-27T02:41:22Z	2017-03-23T19:41:22Z		AVAILABLE	
ctdbp_p_dcl_instrument	D00003	2017-03-23T19:41:22Z	2017-04-04T20:41:22Z		NOT_AVAILABLE	
ctdbp_p_dcl_instrument	D00003	2017-04-04T20:41:22Z	2017-04-16T01:41:22Z		AVAILABLE	
practical_salinity	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	
density	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	
conductivity	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	

# Recovered-host



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
GA01SUMO-RII11-02-CTDBPP031	D00002	2016-04-28T17:23:21Z	2016-11-08T10:10:00Z	Instrument failed. No data available for the remainder of the deployment.	NOT_AVAILABLE	11178, 12238
ctdbp_p_dcl_instrument_recovered	D00002	2015-11-14T21:06:00Z	2015-11-21T05:23:21Z		NOT_AVAILABLE	12238
ctdbp_p_dcl_instrument_recovered	D00002	2015-11-21T05:23:21Z	2015-12-04T08:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument_recovered	D00002	2015-12-04T08:23:21Z	2015-12-14T00:23:21Z		NOT_AVAILABLE	
ctdbp_p_dcl_instrument_recovered	D00002	2015-12-14T00:23:21Z	2016-01-06T21:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument_recovered	D00002	2016-01-06T21:23:21Z	2016-01-11T16:23:21Z		NOT_AVAILABLE	
ctdbp_p_dcl_instrument_recovered	D00002	2016-01-11T16:23:21Z	2016-02-05T03:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument_recovered	D00002	2016-02-05T03:23:21Z	2016-02-10T22:23:21Z		NOT_AVAILABLE	
ctdbp_p_dcl_instrument_recovered	D00002	2016-02-10T22:23:21Z	2016-03-11T21:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument_recovered	D00002	2016-03-11T21:23:21Z	2016-03-14T16:23:21Z		NOT_AVAILABLE	
ctdbp_p_dcl_instrument_recovered	D00002	2016-03-14T16:23:21Z	2016-04-28T17:23:21Z		AVAILABLE	
ctdbp_p_dcl_instrument_recovered	D00002	2016-04-28T17:23:21Z	2016-11-08T10:10:00Z	Instrument failed. No data available for the remainder of the deployment.	NOT_AVAILABLE	11178
practical_salinity	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	
density	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	
conductivity	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	

# Recovered-Inst



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
GA01SUMO-RII11-02-CTDBPP031	D00002	2016-04-28T17:23:21Z	2016-11-08T10:10:00Z	Instrument failed. No data available for the remainder of the deployment.	NOT_AVAILABLE	11178, 12238
ctdbp_cdef_instrument_recovered	D00002	2015-11-14T21:06:00Z	2015-11-21T05:23:21Z		NOT_AVAILABLE	12238
ctdbp_cdef_instrument_recovered	D00002	2015-11-21T05:23:21Z	2016-04-28T17:23:21Z		AVAILABLE	
ctdbp_cdef_instrument_recovered	D00002	2016-04-28T17:23:21Z	2016-11-08T10:10:00Z	Instrument failed. No data available for the remainder of the deployment.	NOT_AVAILABLE	11178
practical_salinity	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	
density	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	
ctdbp_seawater_conductivity	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	
conductivity	D00002	2016-02-01T00:00:00Z	2016-02-03T12:00:00Z	Sharp drop in conductivity, with corresponding drops in salinity and density. Similar pattern not observed in data from CTDs deployed 20m above (GA01SUMO-RII11-02-CTDMOQ011: 20m) and 20m below (GA01SUMO-RII11-02-CTDMOQ012: 60m) this instrument.	SUSPECT	