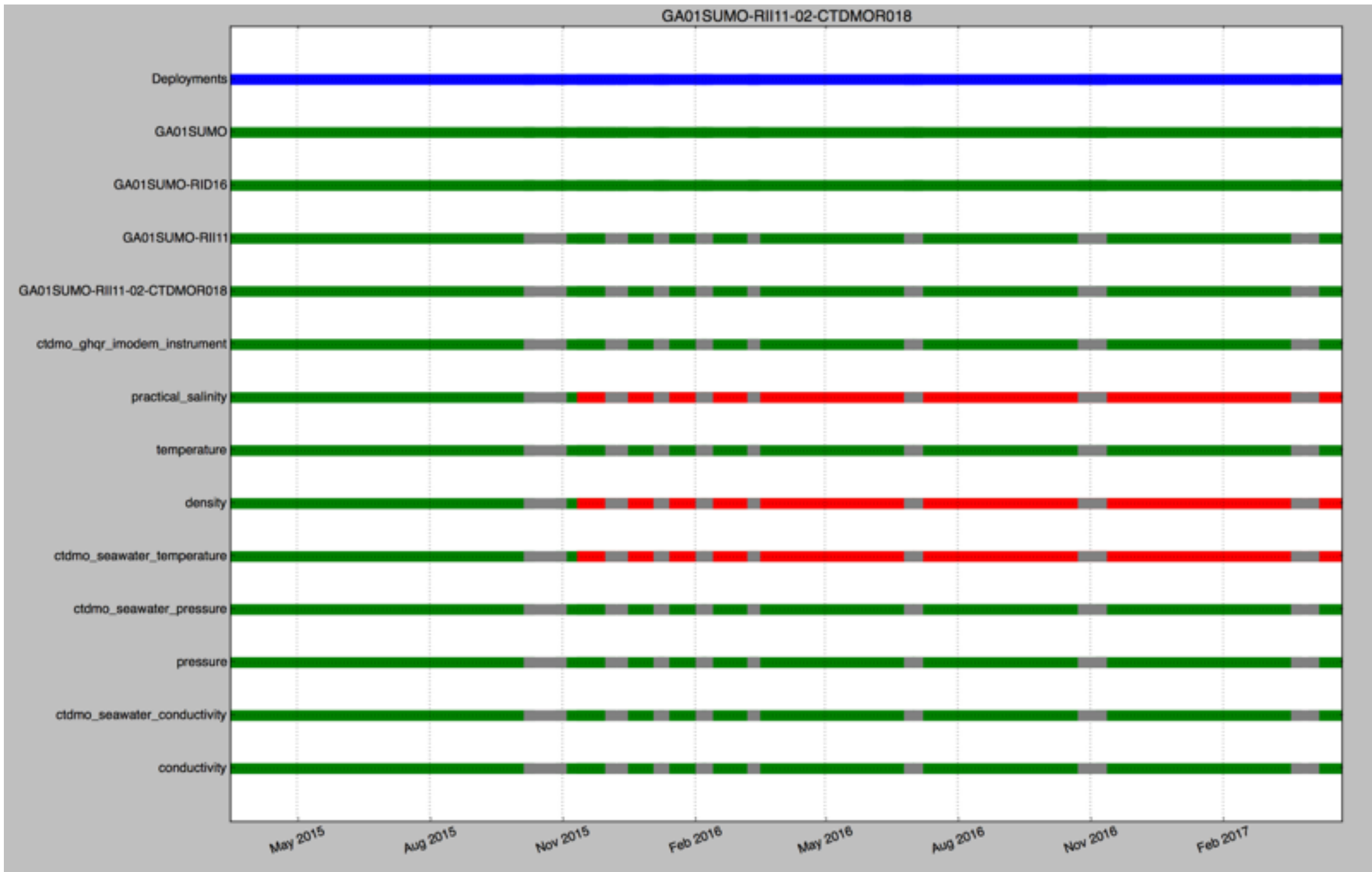
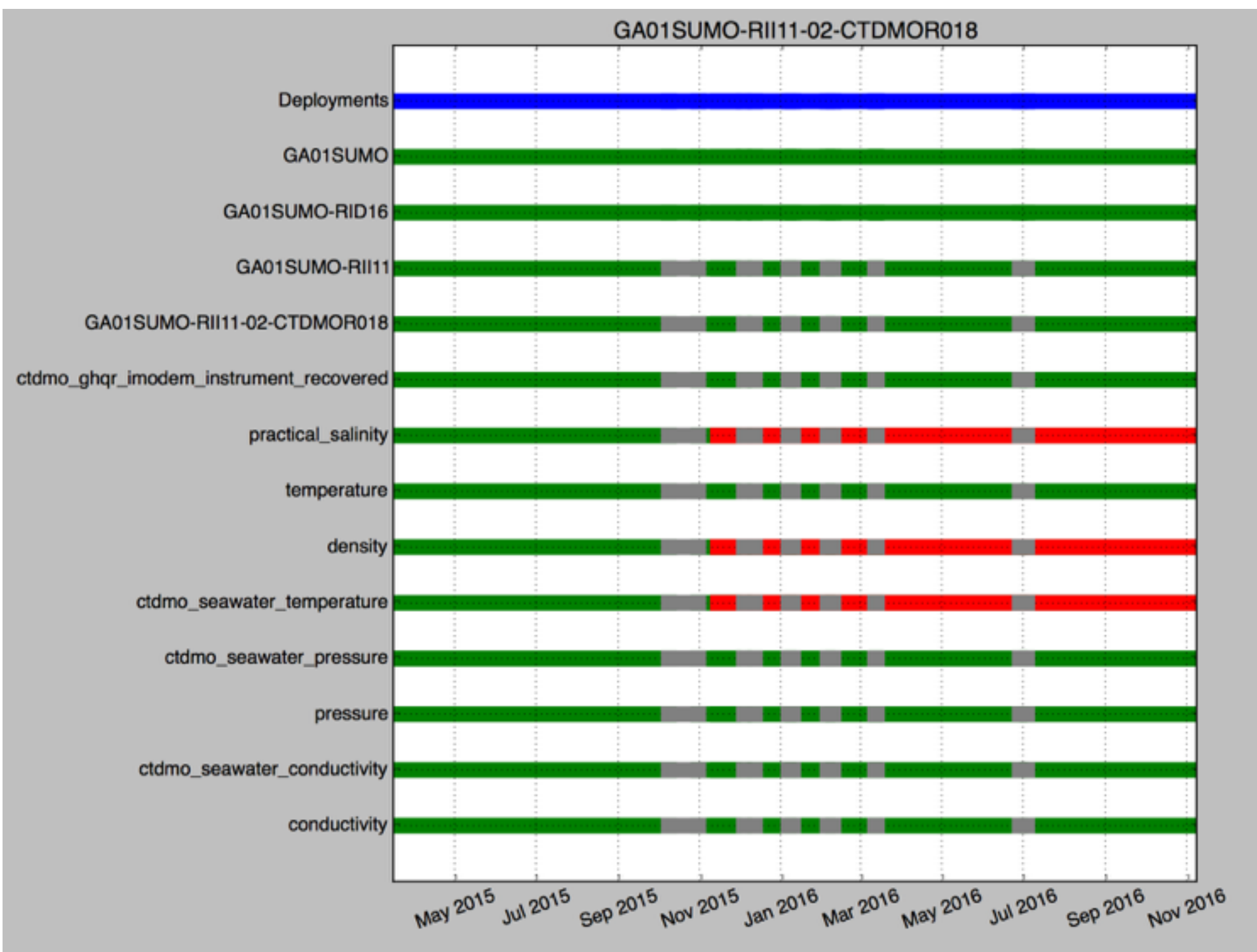


Telemetered



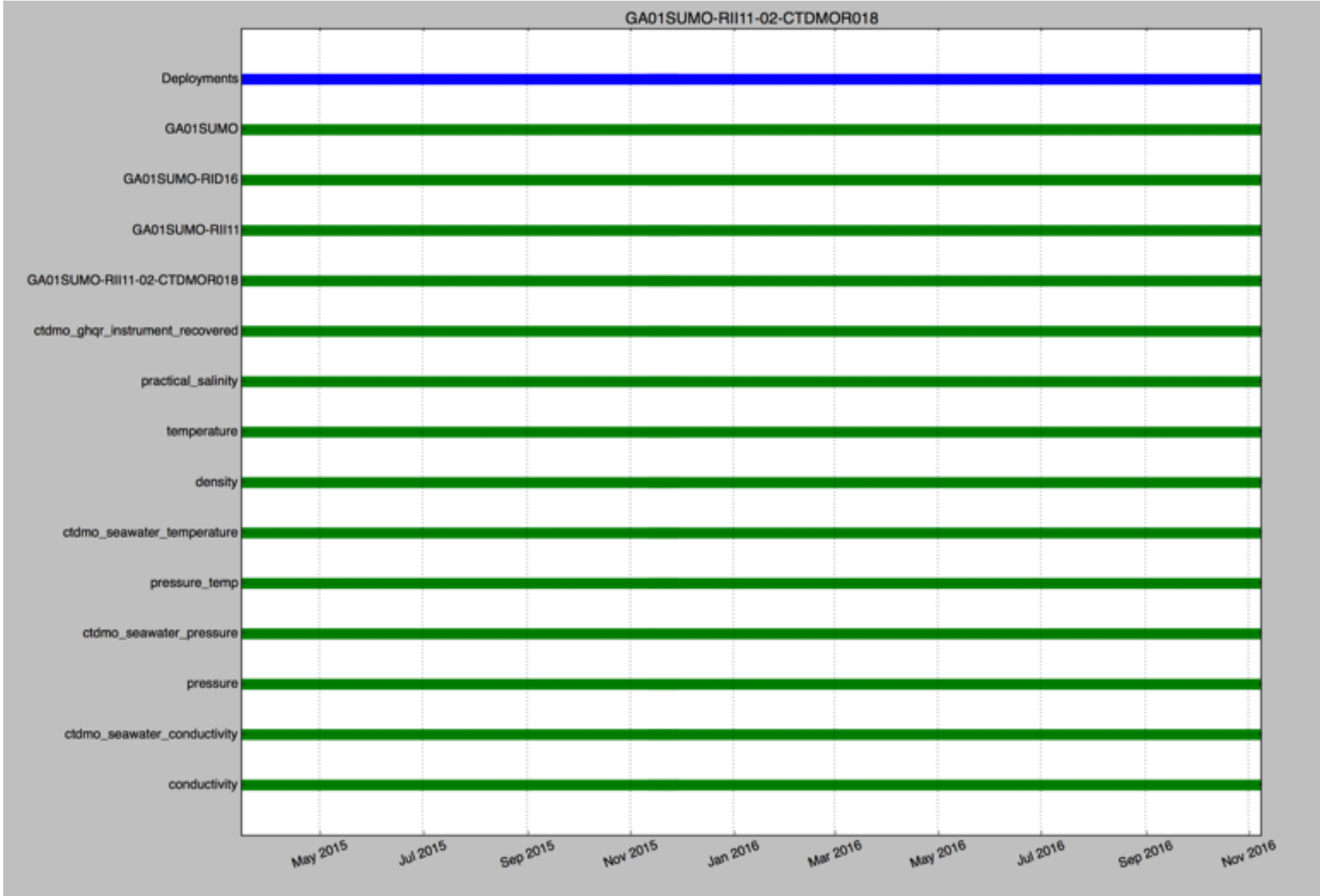
Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
ctdmo_ghqr_imodem_instrument	D00001	2015-03-15T21:26:09Z	2015-10-08T23:11:09Z		AVAILABLE	
ctdmo_ghqr_imodem_instrument	D00001	2015-10-08T23:11:09Z	2015-10-31T05:18:39Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument	D00001	2015-10-31T05:18:39Z	2015-11-26T10:03:39Z		AVAILABLE	
ctdmo_ghqr_imodem_instrument	D00002	2015-11-14T21:07:31Z	2015-12-04T09:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument	D00002	2015-12-04T09:15:01Z	2015-12-12T18:00:01Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument	D00002	2015-12-12T18:00:01Z	2016-01-06T22:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument	D00002	2016-01-06T22:15:01Z	2016-01-10T09:15:01Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument	D00002	2016-01-10T09:15:01Z	2016-02-05T03:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument	D00002	2016-02-05T03:15:01Z	2016-02-09T15:15:01Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument	D00002	2016-02-09T15:15:01Z	2016-03-11T22:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument	D00002	2016-03-11T22:15:01Z	2016-03-13T09:07:31Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument	D00002	2016-03-13T09:07:31Z	2016-06-28T13:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument	D00002	2016-06-28T13:15:01Z	2016-07-04T07:07:31Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument	D00002	2016-07-04T07:07:31Z	2016-11-08T10:07:31Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument	D00003	2016-10-27T01:47:00Z	2016-11-08T17:22:31Z		NOT_AVAILABLE	12238
ctdmo_ghqr_imodem_instrument	D00003	2016-11-08T17:22:31Z	2017-03-23T20:07:31Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument	D00003	2017-03-23T20:07:31Z	2017-04-04T21:07:31Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument	D00003	2017-04-04T21:07:31Z	2017-04-24T14:07:31Z		AVAILABLE	12250
practical_salinity	D00002	2015-11-14T21:07:31Z	2016-11-08T10:07:31Z	Pressure values are registering around 200 dbar when the instrument is deployed at 750 m. UPDATE: calibration values were fixed and pressure values are now reasonable. However, temperature values are offset from the recovered_instrument dataset so data are suspect. Investigation pending.	FAIL	12250
density	D00002	2015-11-14T21:07:31Z	2016-11-08T10:07:31Z	Pressure values are registering around 200 dbar when the instrument is deployed at 750 m. UPDATE: calibration values were fixed and pressure values are now reasonable. However, temperature values are offset from the recovered_instrument dataset so data are suspect. Investigation pending.	FAIL	12250
ctdmo_seawater_temperature	D00002	2015-11-14T21:07:31Z	2016-11-08T10:07:31Z	Values are offset from the recovered_instrument dataset so data are suspect. Investigation pending.	FAIL	12250
ctdmo_seawater_pressure	D00002	2015-11-14T21:07:31Z	2016-11-08T10:07:31Z	Pressure values are registering around 200 dbar when the instrument is deployed at 750 m. UPDATE: calibration values were fixed and pressure values are now reasonable.		12250
practical_salinity	D00003	2016-10-27T01:47:00Z	2017-04-24T14:07:31Z	Pressure values are registering around 200 dbar when the instrument is deployed at 750 m. UPDATE: calibration values were fixed and pressure values are now reasonable. However, temperature values are offset from the recovered_instrument dataset so data are suspect. Investigation pending.	FAIL	12250
density	D00003	2016-10-27T01:47:00Z	2017-04-24T14:07:31Z	Pressure values are registering around 200 dbar when the instrument is deployed at 750 m. UPDATE: calibration values were fixed and pressure values are now reasonable. However, temperature values are offset from the recovered_instrument dataset so data are suspect. Investigation pending.	FAIL	12250
ctdmo_seawater_pressure	D00003	2016-10-27T01:47:00Z	2017-04-24T14:07:31Z	Pressure values are registering around 200 dbar when the instrument is deployed at 750 m. UPDATE: calibration values were fixed and pressure values are now reasonable.		12250
ctdmo_seawater_temperature	D00003	2016-10-27T01:47:00Z	2017-04-24T14:07:31Z	Calibration values are suspect. Investigation pending.	FAIL	12250

Recovered-host



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
ctdmo_ghqr_imodem_instrument_recovered	D00001	2015-03-15T21:26:09Z	2015-10-08T23:11:09Z		AVAILABLE	
ctdmo_ghqr_imodem_instrument_recovered	D00001	2015-10-08T23:11:09Z	2015-10-31T05:18:39Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument_recovered	D00001	2015-10-31T05:18:39Z	2015-11-26T10:03:39Z		AVAILABLE	
ctdmo_ghqr_imodem_instrument_recovered	D00002	2015-11-14T21:07:31Z	2015-12-04T09:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument_recovered	D00002	2015-12-04T09:15:01Z	2015-12-12T18:00:01Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument_recovered	D00002	2015-12-12T18:00:01Z	2016-01-06T22:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument_recovered	D00002	2016-01-06T22:15:01Z	2016-01-10T09:15:01Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument_recovered	D00002	2016-01-10T09:15:01Z	2016-02-05T03:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument_recovered	D00002	2016-02-05T03:15:01Z	2016-02-09T15:15:01Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument_recovered	D00002	2016-02-09T15:15:01Z	2016-03-11T22:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument_recovered	D00002	2016-03-11T22:15:01Z	2016-03-13T09:07:31Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument_recovered	D00002	2016-03-13T09:07:31Z	2016-06-28T13:15:01Z		AVAILABLE	12250
ctdmo_ghqr_imodem_instrument_recovered	D00002	2016-06-28T13:15:01Z	2016-07-04T07:07:31Z		NOT_AVAILABLE	
ctdmo_ghqr_imodem_instrument_recovered	D00002	2016-07-04T07:07:31Z	2016-11-08T10:07:31Z		AVAILABLE	12250
practical_salinity	D00002	2015-11-14T21:07:31Z	2016-11-08T10:07:31Z	Pressure values are registering around 200 dbar when the instrument is deployed at 750 m. UPDATE: calibration values were fixed and pressure values are now reasonable. However, temperature values are offset from the recovered_instrument dataset so data are suspect. Investigation pending.	FAIL	12250
density	D00002	2015-11-14T21:07:31Z	2016-11-08T10:07:31Z	Pressure values are registering around 200 dbar when the instrument is deployed at 750 m. UPDATE: calibration values were fixed and pressure values are now reasonable. However, temperature values are offset from the recovered_instrument dataset so data are suspect. Investigation pending.	FAIL	12250
ctdmo_seawater_temperature	D00002	2015-11-14T21:07:31Z	2016-11-08T10:07:31Z	Values are offset from the recovered_instrument dataset so data are suspect. Investigation pending.	FAIL	12250
ctdmo_seawater_pressure	D00002	2015-11-14T21:07:31Z	2016-11-08T10:07:31Z	Pressure values are registering around 200 dbar when the instrument is deployed at 750 m. UPDATE: calibration values were fixed and pressure values are now reasonable.		12250

Recovered-Inst



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
ctdmo_ghqr_instrument_recovered	D00001	2015-03-15T21:26:09Z	2015-11-26T10:03:39Z		AVAILABLE	
ctdmo_ghqr_instrument_recovered	D00002	2015-11-14T21:07:31Z	2016-11-08T10:07:31Z		AVAILABLE	