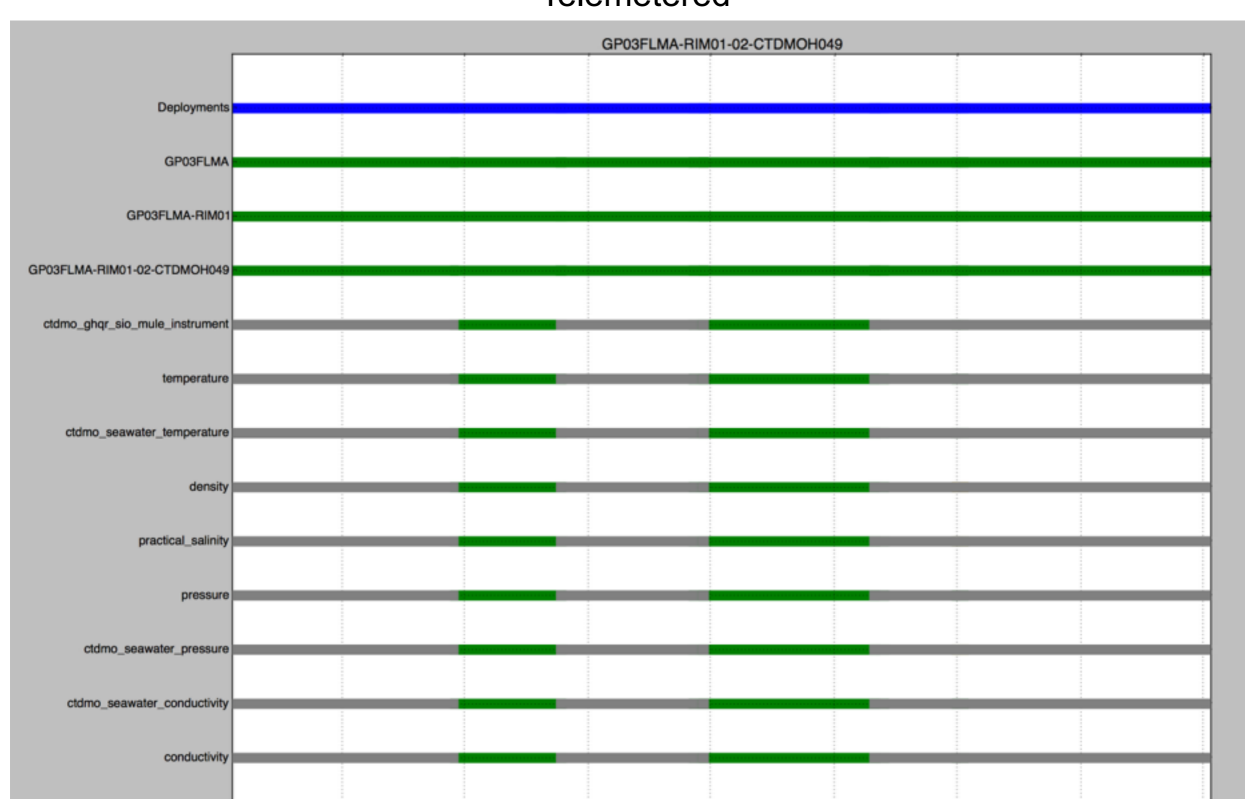
Telemetered



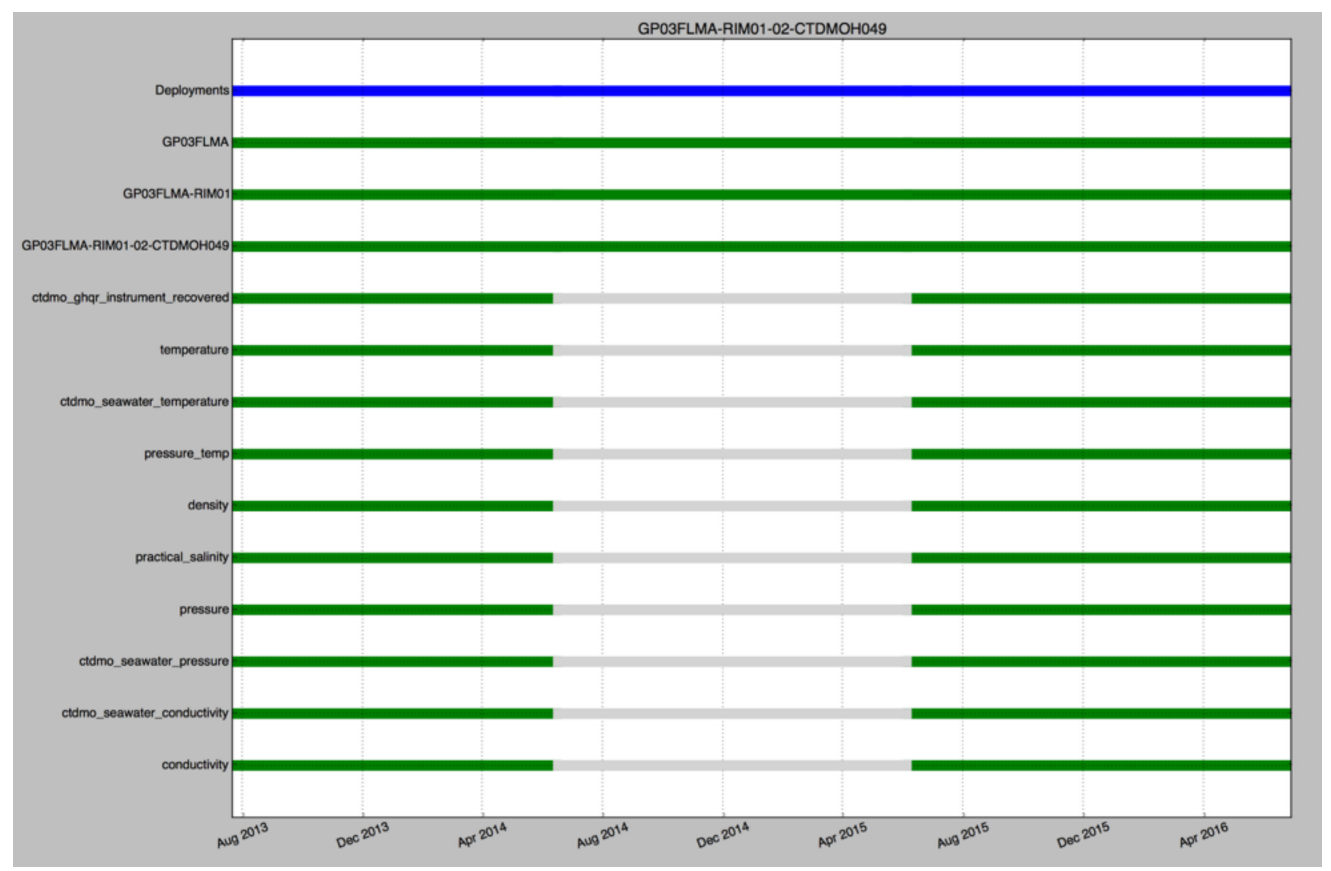
	i		i		<u> </u>	_
		Jan 2014	Jul 2014	_{N 2015} _{Jul 2015} _{Jan 2016} _{Jul 2016} _{Jan 201}	Jul 2017	
Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine
GP03FLMA	D00001	2013-07-21T22:44:00Z	2014-06-15T00:00:00Z	Platform was deployed 10-15m shallower than intended. Telemetered data are not available for this deployment.		
ctdmo_ghqr_sio_mule_instrument	D00001	2013-07-21T22:44:00Z	2014-06-15T00:00:00Z	Telemetered data are not available for this deployment.	NOT_AVAILABLE	
GP03FLMA	D00002	2014-06-17T06:00:00Z	2015-06-05T00:00:00Z	Platform was deployed 15-20m shallower than intended.		
GP03FLMA	D00003	2015-06-06T22:40:00Z	2016-06-28T19:10:00Z	Platform was deployed 10-15m deeper than intended.		
GP03FLMA	D00004	2016-07-01T01:07:00Z	2017-04-05T00:00:00Z	Consistent issues with data telemetry have persisted for this deployment. Due to glider failures on 1/27/2017, there will be no telemetered data from this platform.		
GP03FLMA	D00004	2016-07-01T01:07:00Z	2017-07-18T00:00:00Z	Platform was deployed 10-15m deeper than intended.		
GP03FLMA-RIM01-02- CTDMOH049	D00004	2016-07-01T01:07:00Z	2017-07-18T00:00:00Z	Instrument should have been deployed around 750m but telemetered pressure readings around 930 dbar. Investigation pending.		
ctdmo_ghqr_sio_mule_instrument	D00004	2016-07-01T04:00:01Z	2016-07-10T12:00:01Z	Very sparse data available due to consistent issues with data telemetry.	AVAILABLE	
density	D00004	2016-07-01T04:00:01Z	2016-07-10T12:00:01Z	Instrument should have been deployed around 750m but telemetered pressure readings around 930 dbar. Pressure would affect density calculations. Investigation pending.	SUSPECT	
practical_salinity	D00004	2016-07-01T04:00:01Z	2016-07-10T12:00:01Z	Instrument should have been deployed around 750m but telemetered pressure readings around 930 dbar. Pressure would affect salinity calculations. Investigation pending.	SUSPECT	
ctdmo_seawater_pressure	D00004	2016-07-01T04:00:01Z	2016-07-10T12:00:01Z	Instrument should have been deployed around 750m but telemetered pressure readings around 930 dbar. Investigation pending.	SUSPECT	
ctdmo_ghqr_sio_mule_instrument	D00004	2016-07-10T12:00:01Z	2017-07-13T00:00:00Z	Issues with data telemetry. See platform level annotation for details.	NOT_AVAILABLE	
GP03FLMA	D00005	2017-07-07T00:00:00Z	2017-07-25T00:00:00Z	Gliders were not deployed, so telemetered data from this platform will not be available		

Recovered-host

for this deployment.

Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
ctdmo_ghqr_sio_mule_instrument	D00001	2013-07-21T22:44:00Z	2014-06-15T00:00:00Z		PENDING_INGEST	12191
ctdmo_ghqr_sio_mule_instrument	D00002	2014-06-17T06:00:00Z	2015-06-05T00:00:00Z		PENDING_INGEST	12191
ctdmo_ghqr_sio_mule_instrument	D00003	2015-06-06T22:40:00Z	2016-06-28T19:10:00Z		PENDING_INGEST	12191

Recovered-Inst



Level	Deployment	StartTime	EndTime	Annotation	Status	Redmine#
GP03FLMA	D00001	2013-07-21T22:44:00Z	2014-06-15T00:00:00Z	Platform was deployed 10-15m shallower than intended. Telemetered data are not available for this deployment.		
density	D00001	2013-07-21T22:45:01Z	2014-06-14T23:45:01Z	Not calculated because conductivity values are negative. Investigation pending.	FAILED	12549
practical_salinity	D00001	2013-07-21T22:45:01Z	2014-06-14T23:45:01Z	Not calculated because conductivity values are negative. Investigation pending.	FAILED	12549
ctdmo_seawater_conductivity	D00001	2013-07-21T22:45:01Z	2014-06-14T23:45:01Z	Values are negative. Investigation pending.	FAILED	12549
GP03FLMA	D00002	2014-06-17T06:00:00Z	2015-06-05T00:00:00Z	Platform was deployed 15-20m shallower than intended.		
ctdmo_ghqr_instrument_recovered	D00002	2014-06-17T06:00:00Z	2015-06-05T00:00:00Z		PENDING_INGEST	
GP03FLMA	D00003	2015-06-06T22:40:00Z	2016-06-28T19:10:00Z	Platform was deployed 10-15m deeper than intended.		
GP03FLMA	D00004	2016-07-01T01:07:00Z	2017-04-05T00:00:00Z	Consistent issues with data telemetry have persisted for this deployment. Due to glider failures on 1/27/2017, there will be no telemetered data from this platform.		
GP03FLMA	D00004	2016-07-01T01:07:00Z	2017-07-18T00:00:00Z	Platform was deployed 10-15m deeper than intended.		
GP03FLMA-RIM01-02-CTDMOH049	D00004	2016-07-01T01:07:00Z	2017-07-18T00:00:00Z	Instrument should have been deployed around 750m but telemetered pressure readings around 930 dbar. Investigation pending.		
GP03FLMA	D00005	2017-07-07T00:00:00Z	2017-07-25T00:00:00Z	Gliders were not deployed, so telemetered data from this platform will not be available for this deployment.		