

2015-03-17T19:45:01Z 2015-11-22T12:00:01Z Data was incorrectly ingested and needs to be purged, followed by re-ingestion.

2015-03-17T19:45:01Z 2015-11-22T12:00:01Z Data was incorrectly ingested and needs to be purged, followed by re-ingestion.

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Data generally suspect due to multiple changes in ingestion pathways since last

ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-CTDMOG040, where it was identified that both telemetered and recovered data were ingested for the recovered stream and have since not been purged, followed by reingestion of the correct data. Data team requested re-ingest of all data on GA03FLMA in June

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2015-11-25T19:21:00Z | 2015-11-29T12:00:01Z | Need to ingest data if available.

2016-10-30T23:17:00Z | 2017-04-05T00:00Z | Need to ingest data if available.

2016.

2016.

2016.

2016.

FAIL

FAIL

FAIL

NOT_AVAILABLE

NOT_AVAILABLE

12046

12046

12046

12368

12368

12368

12368

12368

12368

12368

12368

12368

12368

D00001

D00001

D00001

D00002

D00003

D00001

D00002

D00003

pressure

conductivity

ctdmo_seawater_conductivity

ctdmo_ghqr_instrument_recovered

ctdmo ghgr instrument recovered

GA03FLMA-RIM01-02-CTDMOG040

GA03FLMA-RIM01-02-CTDMOG040

GA03FLMA-RIM01-02-CTDMOG040

GA03FLMA-RIM01-02-CTDMOG040 D00003

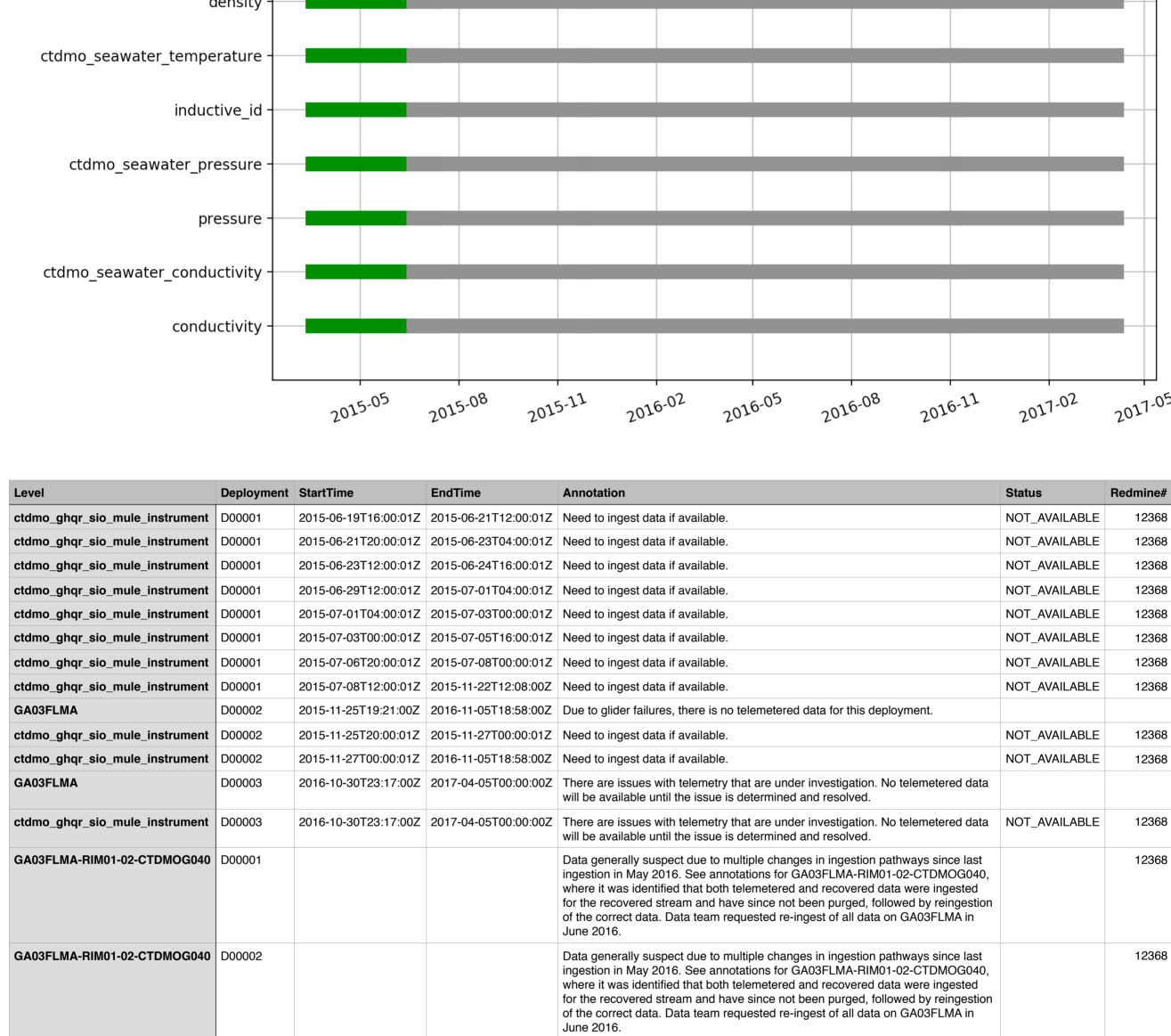
GA03FLMA-RIM01

GA03FLMA

GA03FLMA-RIM01

GA03FLMA

Level	Deployment	StartTime	EndTime	Annota	tion				Status	Redmine#
			_							
		2015-05	2015-08	2015-11	2016-02	2016-05	2016-08	2016-11	2017-02	2017-0
condu	ctivity -									
ctdmo_seawater_condu	ctivity -									
pre	essure -									
ctdmo_seawater_pre	essure -									
induct	tive_id 									
ctdmo_seawater_tempe	rature -				_					
d	ensity -									
	rature -									
practical_s	alinity -				_					
ctdmo_ghqr_sio_mule_instru	ument -				_		_			
A03FLMA-RIM01-02-CTDMC	OG040									
GA03FLMA-	RIM01									
GA03	BFLMA									
Deploy	ments -									
				GAUS	OFLIVIA-KIIVI	01-02-CTDI	VOG040			
				CAO	DELMA DIM	01 02 CTD	MOC040			
				the recovered stream and have since not been purged, followed by reingestion of the correct data. Data team requested re-ingest of all data on GA03FLMA in June 2016.						



June 2016.

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