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

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-

Data generally suspect due to multiple changes in ingestion pathways since

Data generally suspect due to multiple changes in ingestion pathways since

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-

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-

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 2016.

ingest of all data on GA03FLMA in June 2016.

ingest of all data on GA03FLMA in June 2016.

 ${\sf NOT_AVAILABLE}$

12368

12368

12368

12368

12368

12368

D00003

D00001

D00002

D00003

ctdmo_ghqr_instrument_recovered

GA03FLMA-RIM01-02-CTDMOH050

GA03FLMA-RIM01-02-CTDMOH050

GA03FLMA-RIM01-02-CTDMOH050

GA03FLMA-RIM01

GA03FLMA

								wed by reinge data on GA03F		the correct data. June 2016.	Data team	requeste	ed re-			
GA03FLMA		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 reingest of all data on GA03FLMA in June 2016.						ered			12368					
	_					GA0	3FLM/	4-RIM01-0)2-CT	DMOH050						
Deploy	ments $\frac{1}{2}$															
GA0	3FLMA															
GA03FLMA-	RIM01															
GA03FLMA-RIM01-02-CTDM0	OH050															
ctdmo_ghqr_sio_mule_instr	ument 								_				-			
practical_s	salinity —															_
tempe	erature –								_		_	_	_			
C	lensity -								_		_	_	_			
ctdmo_seawater_tempe	erature —															
induc	tive_id -															
ctdmo_seawater_pro	essure -															
	essure -		_								_			_		
·																_
ctdmo_seawater_condu	ictivity -								Т							
condu	ıctivity 															
	L	2015	5-05	2015	5-08 20	115-11	2016	5-02	2016-0	5 2016	5-08	2016	.11	2017	1-02	2017-0
		StartTime		EndTime		Annotation								Status		Redmine#
	D00001													NOT_AVAILABLE		12368
tdmo_ghqr_sio_mule_instrument	D00001					Need to ingest data if available. Need to ingest data if available.								NOT_AVAILABLE NOT_AVAILABLE		12368
	D00001					Need to ingest data if available. Need to ingest data if available.								NOT_AVA		12368
	D00001				7-03T00:00:01Z									NOT_AVA		12368
tdmo_ghqr_sio_mule_instrument [7-05T16:00:01Z									NOT_AVA		12368
tdmo_ghqr_sio_mule_instrument [7-08T00:00:01Z									NOT_AVA		12368
						-		-								

GA03FLM <i>A</i>	\-RIM01 -									
GA03FLMA-RIM01-02-CTDN	ионо50 🕂									
ctdmo_ghqr_sio_mule_inst	rument +									
practical_	calinity -							_		
practical_	_Sammey									
temp	erature $+$									
	density -				_			-		
ctdmo_seawater_temp	erature -							_		
ecamo_seawater_cemp	refuedie									
indu	ctive_id									
ctdmo_seawater_p	ressure -									
р	ressure $+$									
ctdmo_seawater_cond	luctivity -				_			_	_	
cond	luctivity +									
		2015-05	2015-08	15-11 2016	3-02	6-05	6-08 2016-1	.1	2017-02	2017-05
Level	Deployment	StartTime	EndTime	Annotation				Stat	us	Redmine#
Level ctdmo_ghqr_sio_mule_instrument	Deployment D00001		EndTime 2015-06-21T12:00:01Z		if available.				us AVAILABLE	Redmine#
		2015-06-19T16:00:01Z		Need to ingest data				NO		Redmine#
ctdmo_ghqr_sio_mule_instrument	D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z	2015-06-21T12:00:01Z	Need to ingest data	if available.			NOT NOT	_AVAILABLE	Redmine# 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z	Need to ingest data Need to ingest data Need to ingest data	if available. if available.			NOT NOT	_AVAILABLE	Redmine# 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z	Need to ingest data in	if available. if available. if available.			TON TON TON	_AVAILABLE _AVAILABLE _AVAILABLE	Redmine# 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z	Need to ingest data in	if available. if available. if available. if available.			NOT NOT NOT NOT	_AVAILABLE _AVAILABLE _AVAILABLE	Redmine# 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001 D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z	Need to ingest data in	if available. if available. if available. if available. if available. if available.			NOT NOT NOT NOT	_AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001 D00001 D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-06T20:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-05T16:00:01Z	Need to ingest data in	if available.			NOT NOT NOT NOT NOT	_AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001 D00001 D00001 D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-06T20:00:01Z 2015-07-08T12:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-05T16:00:01Z 2015-07-08T00:00:01Z	Need to ingest data in	if available.	netered data for this	deployment.	NOT NOT NOT NOT NOT	_AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001 D00001 D00001 D00001 D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-06T20:00:01Z 2015-07-08T12:00:01Z 2015-11-25T19:21:00Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-05T16:00:01Z 2015-07-08T00:00:01Z 2015-11-22T12:08:00Z	Need to ingest data in	if available.	netered data for this	deployment.	NOT NOT NOT NOT NOT	_AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE _AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-06T20:00:01Z 2015-07-08T12:00:01Z 2015-11-25T19:21:00Z 2015-11-25T20:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-05T16:00:01Z 2015-07-08T00:00:01Z 2015-11-22T12:08:00Z 2016-11-05T18:58:00Z	Need to ingest data in Need to glider failures	if available.	netered data for this	deployment.	NOT NOT NOT NOT NOT NOT	-AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument GA03FLMA ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-06T20:00:01Z 2015-11-25T19:21:00Z 2015-11-25T20:00:01Z 2015-11-27T00:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-05T16:00:01Z 2015-07-08T00:00:01Z 2015-11-22T12:08:00Z 2016-11-05T18:58:00Z 2015-11-27T00:00:01Z	Need to ingest data in	if available.	e under investigatio	deployment.	NOT NOT NOT NOT NOT NOT	-AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument GA03FLMA ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002 D00002	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-06T20:00:01Z 2015-11-25T19:21:00Z 2015-11-25T20:00:01Z 2015-11-27T00:00:01Z 2015-11-27T00:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-05T16:00:01Z 2015-07-08T00:00:01Z 2015-11-22T12:08:00Z 2016-11-05T18:58:00Z 2016-11-05T18:58:00Z	Need to ingest data in	if available.	e under investigatio ed and resolved. e under investigatio	· •	NOT NOT NOT NOT NOT NOT NOT NOT	-AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE -AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument Cdmo_ghqr_sio_mule_instrument Cdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument Cdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002 D00002 D00003	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-06T20:00:01Z 2015-11-25T19:21:00Z 2015-11-25T20:00:01Z 2015-11-27T00:00:01Z 2015-11-27T00:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-05T16:00:01Z 2015-07-08T00:00:01Z 2015-11-22T12:08:00Z 2016-11-05T18:58:00Z 2016-11-05T18:58:00Z 2016-11-05T18:58:00Z	Need to ingest data in	if available.	re under investigation ed and resolved. The ender investigation ed and resolved. The changes in ingestication in the changes in ingestication in the covere and recovere the covere of the change in the covere in the change in the covere in the change in t	on. No telemetered data	NOT	AVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument Cdmo_ghqr_sio_mule_instrument Cdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument Cdmo_ghqr_sio_mule_instrument	D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002 D00002 D00003 D00003	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-06T20:00:01Z 2015-11-25T19:21:00Z 2015-11-25T20:00:01Z 2015-11-27T00:00:01Z 2015-11-27T00:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-05T16:00:01Z 2015-07-08T00:00:01Z 2015-11-22T12:08:00Z 2016-11-05T18:58:00Z 2016-11-05T18:58:00Z 2016-11-05T18:58:00Z	Need to ingest data in	if available. if	re under investigation ed and resolved. The under investigation ed and resolved. The changes in ingestication in the covere and recovered and recovered to the end of the changes in ingestication in the changes in ingestication in the covered and recovered and recovered to the end of the covered and recovered the covered and recovered to the end of the covered and recovered to the end of the covered and recovered the covered th	on. No telemetered data on. No telemetered data on pathways since last IM01-02-CTDMOG040 ed data were ingested followed by reingestion of	NOT	AVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368 12368 12368
ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument GA03FLMA ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument GA03FLMA ctdmo_ghqr_sio_mule_instrument GA03FLMA	D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002 D00003 D00003 D00001	2015-06-19T16:00:01Z 2015-06-21T20:00:01Z 2015-06-23T12:00:01Z 2015-06-29T12:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-06T20:00:01Z 2015-11-25T19:21:00Z 2015-11-25T20:00:01Z 2015-11-27T00:00:01Z 2015-11-27T00:00:01Z	2015-06-21T12:00:01Z 2015-06-23T04:00:01Z 2015-06-24T16:00:01Z 2015-07-01T04:00:01Z 2015-07-03T00:00:01Z 2015-07-05T16:00:01Z 2015-07-08T00:00:01Z 2015-11-22T12:08:00Z 2016-11-05T18:58:00Z 2016-11-05T18:58:00Z 2016-11-05T18:58:00Z	Need to ingest data in	if available. if	re under investigationed and resolved. re under investigationed and resolved. re under investigationed and resolved. re changes in ingestict so for GA03FLMA-Reported and recovered and	on. No telemetered data on. No telemetered data on pathways since last IM01-02-CTDMOG040 data were ingested for GA03FLMA in June 20 on pathways since last IM01-02-CTDMOG040 data were ingested for lowed by reingested for lowed by reingestion of lower lo	NOT	AVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLEAVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368 12368 12368 12368

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 2016.

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 2016.