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

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 generally suspect due to multiple changes in ingestion pathways since last

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 generally suspect due to multiple changes in ingestion pathways since last

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 generally suspect due to multiple changes in ingestion pathways since last

CTDMOG040, where it was identified that both telemetered and recovered data were ingested for the recovered stream and have since not been purged,

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.

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.

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.

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.

12368

12368

12368

12368

12368

12368

12368

ingestion in May 2016. See annotations for GA03FLMA-RIM01-02-

data on GA03FLMA in June 2016.

data on GA03FLMA in June 2016.

data on GA03FLMA in June 2016.

GA03FLMA-RIM01-02-CTDMOH051

GA03FLMA-RIM01-02-CTDMOH051 D00002

GA03FLMA-RIM01-02-CTDMOH051 D00003

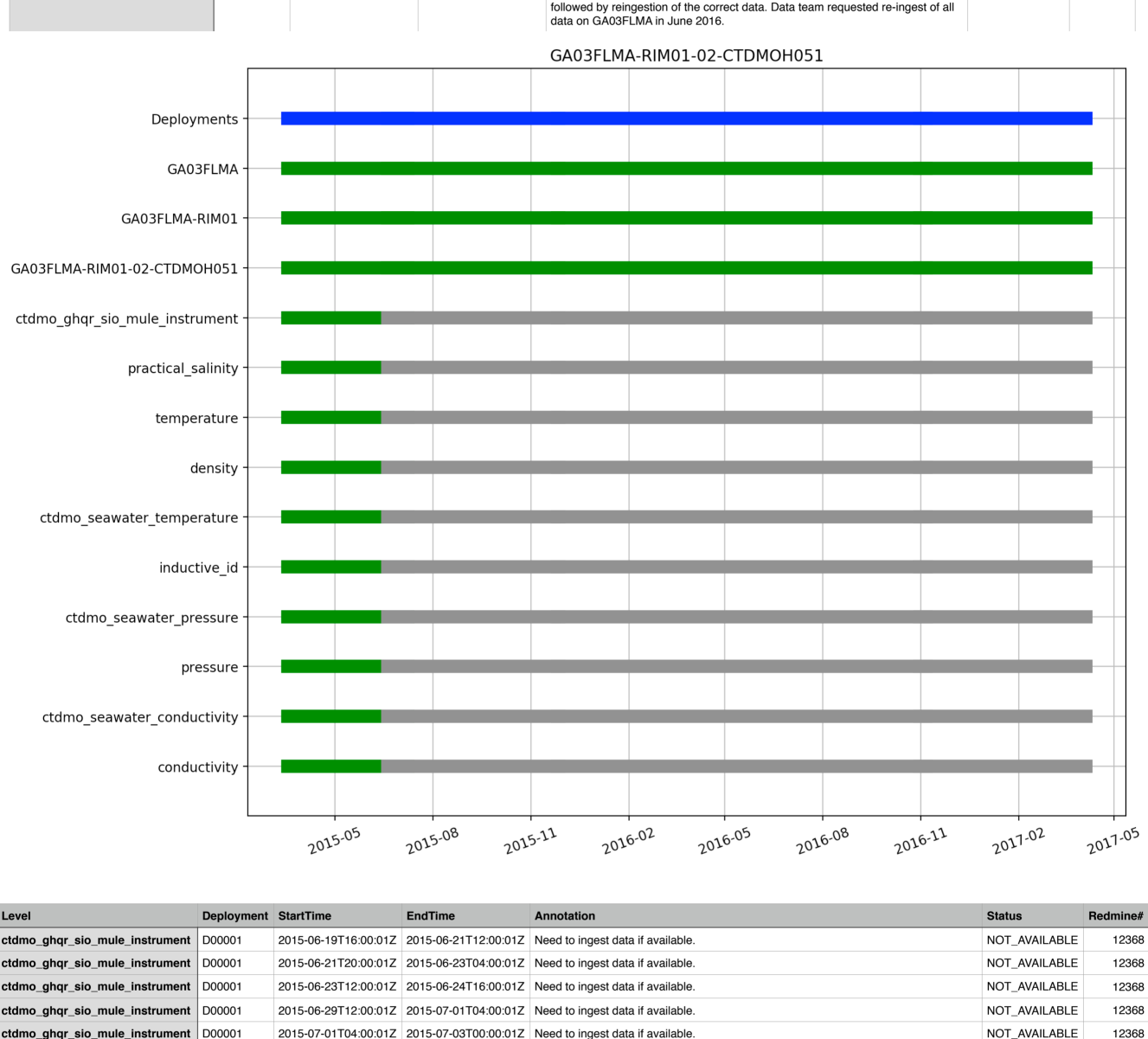
GA03FLMA-RIM01

GA03FLMA

GA03FLMA-RIM01

GA03FLMA

D00003



	inents												
GΔO	3FLMA												
GA0	SI LIVIA												•
GA03FLMA	-RIM01 +												
5,105, <u>2</u> , 11,													_
GA03FLMA-RIM01-02-CTDM	оно51												
ctdmo_ghqr_sio_mule_instr	ument +										_	_	
practical_s	salinity $\frac{1}{1}$												
tempe	erature 📙												
(density 📙		_										
ctdmo_seawater_tempe	erature +												
induc	tive_id 		_										
ctdmo_seawater_pr	essure +												
pr	essure 												
													_
ctdmo_seawater_condu	ıctivitv 		_										
ctamo_scawater_conac													
													_
	ictivity -											_	
		-15	5-05	- 15	2.08	5-11	5-02	6-05	6-08	à-11	-17	-02	-11-05
		2015	5-05	2015	j-08 201	5-11 201	6-0 ² 201	6-0 ⁵ 201	6-08 201	5-11	2017	-02	2017-05
		2015	5-05	2015	5- ⁰⁸ 201	5-11 201	6-0 ² 201	6-0 ⁵ 201	6-08 201	5-11	2017	₁₋ 02	2017-05
condu	ictivity -		5-05				6-0 ² 201	6-05 201	6-08 201	6-11			
condu		StartTime	5-05 T16:00:01Z	EndT		Annotation		6-05 201	6-08 201	5-11	Status		2017-05 Redmine#
condu	Deployment D00001	StartTime 2015-06-19	T16:00:01Z	EndT 2015	ïme	Annotation Need to ingest dat	a if available.	6- ⁰⁵ 201	6-08 201	5-11	Status NOT_A		Redmine#
conduction	Deployment D00001 D00001	StartTime 2015-06-19 2015-06-21	T16:00:01Z T20:00:01Z	EndT 2015-	Time -06-21T12:00:01Z	Annotation Need to ingest dat Need to ingest dat	a if available. a if available.	6-05 201	6-08 201	6-11	Status NOT_A	AVAILABLE	Redmine#
Level ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	Deployment D00001 D00001 D00001	StartTime 2015-06-19 2015-06-21 2015-06-23	T16:00:01Z T20:00:01Z T12:00:01Z	EndT 2015- 2015- 2015-	ime -06-21T12:00:01Z -06-23T04:00:01Z	Annotation Need to ingest dat Need to ingest dat Need to ingest dat	a if available. a if available. a if available.	6-05 201	6-08 201	6-11	Status NOT_A NOT_A	AVAILABLE AVAILABLE	Redmine# 12368 12368
Level ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	Deployment D00001 D00001 D00001 D00001	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-06-29	T16:00:01Z T20:00:01Z T12:00:01Z	EndT 2015- 2015- 2015- 2015-	ime -06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z	Annotation Need to ingest dat Need to ingest dat Need to ingest dat Need to ingest dat	a if available. a if available. a if available. a if available.	6-05 201	6-08 201	6-11	Status NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368
Level ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument ctdmo_ghqr_sio_mule_instrument	Deployment D00001 D00001 D00001 D00001 D00001	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-06-29 2015-07-01	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z	EndT 2015- 2015- 2015- 2015- 2015-	ime -06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z	Annotation Need to ingest dat Need to ingest dat Need to ingest dat Need to ingest dat	a if available.	6-05 201	6-08 201	6-11	Status NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368
Level 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	Deployment D00001 D00001 D00001 D00001 D00001 D00001 D00001	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-07-01 2015-07-03 2015-07-06	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z T00:00:01Z	EndT 2015- 2015- 2015- 2015- 2015- 2015-	ime -06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z -07-03T00:00:01Z -07-05T16:00:01Z -07-08T00:00:01Z	Annotation Need to ingest dat	a if available.	6-05 201	6-08 201	6-11	Status NOT_A NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368
conduction	Deployment D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00001	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-07-01 2015-07-03 2015-07-06	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z T00:00:01Z T20:00:01Z	EndT 2015- 2015- 2015- 2015- 2015- 2015- 2015-	-06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z -07-03T00:00:01Z -07-05T16:00:01Z -07-08T00:00:01Z -11-22T12:08:00Z	Annotation Need to ingest dat	a if available.			6-11	Status NOT_A NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368
Level ctdmo_ghqr_sio_mule_instrument	Deployment D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00001	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-07-01 2015-07-03 2015-07-08 2015-11-25	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z T00:00:01Z T20:00:01Z T12:00:01Z	2015- 2015- 2015- 2015- 2015- 2015- 2016-	-06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z -07-03T00:00:01Z -07-05T16:00:01Z -07-08T00:00:01Z -11-22T12:08:00Z -11-05T18:58:00Z	Annotation Need to ingest dat Due to glider failur	a if available. es, there is no tele			6-11	Status NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368
conduction conductions and conduction conductions are conducted to conductions and conductions are conductions. Conduction conductions are conductions and conductions are conductions and conductions are conductions. Conductions are conductions are conductions are conductions are conductions. Conductions are conductions are conductions. Conductions are conductions are conducted as a conduction conduction are conducted as a conduction conduction. Conduction conduction conduction conductions are conducted as a conduction conduction. Conduction conduction conduction conductions are conducted as a conduction conduction. Conduction conduction conduction conduction conduction conduction conduction. Conduction conduction conduction conduction conduction conduction conduction. Conduction conduction. Conduction conduction. Conduction cond	Deployment D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-07-01 2015-07-06 2015-07-08 2015-11-25	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z T00:00:01Z T12:00:01Z T12:00:01Z T19:21:00Z	EndT 2015- 2015- 2015- 2015- 2015- 2015- 2016- 2015-	-06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z -07-03T00:00:01Z -07-05T16:00:01Z -07-08T00:00:01Z -11-22T12:08:00Z -11-05T18:58:00Z -11-27T00:00:01Z	Annotation Need to ingest dat Due to glider failur Need to ingest dat	a if available.			6-11	Status NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368
Level ctdmo_ghqr_sio_mule_instrument	Deployment D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002 D00002	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-06-29 2015-07-01 2015-07-08 2015-07-08 2015-11-25 2015-11-27	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z T00:00:01Z T12:00:01Z T19:21:00Z T20:00:01Z T20:00:01Z	2015- 2015- 2015- 2015- 2015- 2015- 2016- 2016- 2016-	-06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z -07-03T00:00:01Z -07-05T16:00:01Z -07-08T00:00:01Z -11-22T12:08:00Z -11-05T18:58:00Z -11-05T18:58:00Z	Annotation Need to ingest dat	a if available.	metered data for th	is deployment.		Status NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368
conduction conductions and conduction conductions are conducted to conductions and conductions are conductions. Conduction conductions are conductions and conductions are conductions and conductions are conductions. Conductions are conductions are conductions are conductions are conductions. Conductions are conductions are conductions. Conductions are conductions are conducted as a conduction conduction are conducted as a conduction conduction. Conduction conduction conduction conductions are conducted as a conduction conduction. Conduction conduction conduction conductions are conducted as a conduction conduction. Conduction conduction conduction conduction conduction conduction conduction. Conduction conduction conduction conduction conduction conduction conduction. Conduction conduction. Conduction conduction. Conduction cond	Deployment D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-06-29 2015-07-01 2015-07-08 2015-07-08 2015-11-25 2015-11-27	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z T00:00:01Z T12:00:01Z T19:21:00Z T20:00:01Z T20:00:01Z	2015- 2015- 2015- 2015- 2015- 2015- 2016- 2016- 2016-	-06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z -07-03T00:00:01Z -07-05T16:00:01Z -07-08T00:00:01Z -11-22T12:08:00Z -11-05T18:58:00Z -11-27T00:00:01Z	Annotation Need to ingest dat	a if available. es, there is no tele a if available. a if available. a if available. vith telemetry that a	metered data for th			Status NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368
Level ctdmo_ghqr_sio_mule_instrument	Deployment D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002 D00002 D00003	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-06-29 2015-07-01 2015-07-06 2015-07-08 2015-11-25 2015-11-27 2016-10-30	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z T00:00:01Z T12:00:01Z T19:21:00Z T20:00:01Z T00:00:01Z T00:00:01Z	EndT 2015- 2015- 2015- 2015- 2015- 2016- 2016- 2017-	-06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z -07-03T00:00:01Z -07-05T16:00:01Z -07-08T00:00:01Z -11-22T12:08:00Z -11-05T18:58:00Z -11-05T18:58:00Z	Annotation Need to ingest dat There are issues we be available until to	a if available. bes, there is no tele a if available. a if available. be is determinable. with telemetry that a she issue is determinable.	metered data for the are under investigatined and resolved.	is deployment.	d data will	Status NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368
conduction conductions conduction	Deployment D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002 D00002 D00003 D00003	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-06-29 2015-07-01 2015-07-06 2015-07-08 2015-11-25 2015-11-27 2016-10-30	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z T00:00:01Z T12:00:01Z T19:21:00Z T20:00:01Z T00:00:01Z T00:00:01Z	EndT 2015- 2015- 2015- 2015- 2015- 2016- 2016- 2017-	-06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z -07-03T00:00:01Z -07-05T16:00:01Z -07-08T00:00:01Z -11-22T12:08:00Z -11-27T00:00:01Z -11-05T18:58:00Z -11-05T18:58:00Z -04-05T00:00:00Z	Annotation Need to ingest dat There are issues where available until the solution of	a if available. bes, there is no tele a if available. a if available. be is determinable. with telemetry that a she issue is determinable. best due to multiple.	metered data for the are under investigatined and resolved. are under investigatined and resolved. e changes in inges	is deployment.	d data will d data will	Status NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368 12368
conduction	Deployment D00001 D00001 D00001 D00001 D00001 D00001 D00001 D00002 D00002 D00002 D00003	StartTime 2015-06-19 2015-06-21 2015-06-23 2015-06-29 2015-07-01 2015-07-06 2015-07-08 2015-11-25 2015-11-27 2016-10-30	T16:00:01Z T20:00:01Z T12:00:01Z T12:00:01Z T04:00:01Z T00:00:01Z T12:00:01Z T19:21:00Z T20:00:01Z T00:00:01Z T00:00:01Z	EndT 2015- 2015- 2015- 2015- 2015- 2016- 2016- 2017-	-06-21T12:00:01Z -06-23T04:00:01Z -06-24T16:00:01Z -07-01T04:00:01Z -07-03T00:00:01Z -07-05T16:00:01Z -07-08T00:00:01Z -11-22T12:08:00Z -11-27T00:00:01Z -11-05T18:58:00Z -11-05T18:58:00Z -04-05T00:00:00Z	Annotation Need to ingest dat There are issues where it was ident	a if available. es, there is no tele a if available. vith telemetry that a he issue is determinated by the complete of the com	metered data for the are under investigation and resolved. The changes in ingestions for GA03FLMAnetered and recovered and recov	is deployment.	d data will d data will last G040, sted for the	Status NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A NOT_A	AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE	Redmine# 12368 12368 12368 12368 12368 12368 12368 12368 12368 12368