SAND2021-15654 R

# **GMS Configuration Guide**

Version 1.4 (for GMS PI 16 Open Source Release)

August 2021

#### **ABSTRACT**

This document is a guide to setting the system and processing configuration for the Geophysical Monitoring System (GMS) Station State-of-Health (SOH) Monitoring and Interactive Analysis (IAN) applications.

J. Mark Harris, KJ Lechtenberg, Nikin Patel

Prepared by Sandia National Laboratories Albuquerque, New Mexico 87185 and Livermore, California 94550

Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.

## **Table of Contents**

1	. Intro	odu	ıction	5
	1.1	De	escription	5
	1.2	Sy	stem Configuration Description	5
	1.3	Pro	ocessing Configuration Description	6
	1.4	SO	OH Processing Description	8
2	GN	15 9	System Configuration1	0
	2.1.	1	GMS System Configuration Properties	LO
3	GN	1S I	Processing Configuration2	
_				
	3.1	Sta	ation Reference2	
	3.1.	1	CSS Formatted Station Reference Files	23
	3.2	SO	OH Processing Config	24
	3.2.	1	Global Parameters	24
	3.2.	2	ConnMan Parameters	24
	3.2.	3	DataMan Parameters	25
	3.2.	4	Processing Time Period	25
	3.2.	5	SOH Display Parameters	26
	3.2.	6	Station Groups	26
	3.2.	7	SOH Monitor Time Windows	28
	3.2.	8	SOH Monitor Thresholds	<u> 2</u> 9
	3.2.	9	Channels Used in SOH Status by SOH Monitor Type	32
	3.2.	10	Monitor Types Included in Station Status Rollup	35
	3.2.	11	Monitor Types Included in Channel Status Rollup	36
	3.2.	12	Channel Capability Rollup	38
	3.2.	13	Station Capability Rollup	<del>1</del> 0
	3.2.	14	Station Group Capability Rollup	13
	3.2.	15	Global Monitoring Org	16

	3.3 In	teractive Analysis Processing Config	47
	3.3.1	Operational Time Period	47
	3.3.2	Station Groups	47
	3.3.3	Simulator Bridged Data Source Config	48
	3.3.4	IAN Display Parameters	49
	3.3.5	Workflow Manager Bridge Polling Period	49
	3.3.6	Workflow Manager Stage Definition	50
	3.3.7	Workflow Manager Workflow Definition	52
	3.3.8	ACEI Merge Tolerance	53
	3.3.9	Global Stage Accounts	54
	3.3.10	Signal Detection Waveform Lead Lag	55
4	User	Preferences	55
	4.1 De	efault User Preferences	55
_	Unda	ting Configuration	57
5	Opuu	uiig Cuiiiguiatiuii	
Э	-		
<b>3</b>	5.1 Sy	stem Config	57
3	5.1 Sy 5.2 Of	stem Configher Configuration	57 57
3	5.1 Sy 5.2 Of 5.2.1	stem Configher Configuration	57 57 58
	5.1 Sy 5.2 Of 5.2.1 5.2.2	stem Config	57 57 58
6	5.1 Sy 5.2 Of 5.2.1 5.2.2	stem Configher Configuration	57 57 58
6	5.1 Sy 5.2 Of 5.2.1 5.2.2 SOH I	stem Config	57 57 58
6	5.1 Sy 5.2 Of 5.2.1 5.2.2 <b>SOH I</b> 6.1 De	stem Config  ther Configuration  Overrides  Generating Station Reference and Station Processing from CSS  Processing Configuration Guidance	57585860
6	5.1 Sy 5.2 Of 5.2.1 5.2.2 <b>SOH I</b> 6.1 De	stem Config	
6	5.1 Sy 5.2 Of 5.2.1 5.2.2 <b>SOH I</b> 6.1 De 6.2 SO	stem Config	
6	5.1 Sy 5.2 Of 5.2.1 5.2.2 <b>SOH I</b> 6.1 De 6.2 SO 6.2.1	stem Config	
6	5.1 Sy 5.2 Of 5.2.1 5.2.2 <b>SOH I</b> 6.1 De 6.2 SO 6.2.1 6.2.2	stem Config	
6	5.1 Sy 5.2 Of 5.2.1 5.2.2 <b>SOH I</b> 6.1 De 6.2 SO 6.2.1 6.2.2 6.2.3	stem Configuration  Overrides.  Generating Station Reference and Station Processing from CSS  Processing Configuration Guidance  efinitions  OH General Configuration Parameters  Reprocessing Interval.  Acknowledgement Quiet Duration  Available Quiet Durations	
6	5.1 Sy 5.2 Of 5.2.1 5.2.2 SOHI 6.1 De 6.2 SO 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5	stem Config	

6.3.2	Back Off Duration	62
6.3.3	Good Threshold	63
6.3.4	Marginal Threshold	64
6.4 G	eneral Recommendations	65
6.4.1	PI13 Default Config Parameters	65

7 Appendix A......69

AUGUST 2021

GMS CONFIGURATION GUIDE

#### 1. INTRODUCTION

#### 1.1 Description

The Geophysical Monitoring System (GMS) Station State -of -Health (SOH) monitoring capability allows the system controller to view current SOH values and calculated statistics for stations and channels, view trend plots of SOH values, be notified when station SOH status changes, and acknowledge or quiet notifications while the station issues are being investigated. The program increment (PI) 15 SOH monitoring capability includes components to acquire CD 1.1 protocol station data, extract SOH information from the raw data packets, process the raw SOH information for display, store the SOH information, and display the SOH information in an interactive display. All these components use system and processing configuration to provide the system controller mission-relevant information about station health.

GMS Interactive Analysis (IAN) provides components to access data from a legacy data processing system and display that data for analysis. The IAN application addressed in this guide is an early iteration including station information and waveform displays.

This document is a guide to setting the system and processing configuration for GMS SOH monitoring and IAN display parameters.

#### 1.2 System Configuration Description

GMS consists of a set of services providing basic system resources, GMS system resources, and GMS processing services, listed here in the staging groups used when deploying the system. All these services use deployment configuration specified in the docker-compose-swarm-soh.yml file.

- Stage 1 services (3rd party baseline services)
  - bastion
  - o etcd
  - o javadoc
  - o kafka1, kafka2, kafka3
  - postgres
  - o prometheus
  - swagger
  - o zoo1, zoo2, zoo3
- Stage 2 services (GMS baseline services)
  - These services may use GMS system configuration (etcd).
  - o frameworks-osd-service
  - o frameworks-osd-ttl-worker
  - frameworks-configuration-service

- frameworks-osd-rsdf-kafka-consumer
- postgresql-exporter
- frameworks-osd-station-soh-kafka-consumer
- Stage 4 services (GMS specific services)
  - These services may use GMS system configuration and GMS processing configuration.
  - soh-control
  - o rsdf-streams-processor
  - o interactive-analysis-ui
  - o interactive-analysis-api-gateway
  - o da-dataman
  - o interactive-analysis-config-service
  - da-connman

On deployment, the gmskube utility loads default station metadata and processing configuration into the system and may load configuration overrides as specified by gmskube command line options.

Default GMS configuration files are included in the GMS software repository gms-common.

System configuration values are defined in Section 2 of this document.

#### 1.3 Processing Configuration Description

The processing configuration contains several different types of configuration objects. Each configuration object is contained in a separate folder within the processing config (i.e., the config/processing folder). Each configuration object is made up of various configuration options. Different configuration options can be contained in different files or the same files. Generally, the default configuration option(s) are contained in a single default.json file, and the override configuration options (those without a default constraint) are contained in an override.json file. The default processing configuration is included under gms-common/config/processing.

Each processing configuration option has a format which includes the following:

**Name** - Each file contains a name (which is listed inside the file). The name should be descriptive of the file; however, the name does not have an impact on the actual processing.

**Constraints** – Each configuration option contains a list of one or more constraints. Most types of configuration objects require or allow a DEFAULT constraint. Other constraints are allowed

depending on the type of configuration object (details can be found below). Each constraint contains the following information:

- **ConstraintType** Either DEFAULT or the cast type of the value given in the constraint. Currently, the only other value for this is STRING. When the constraint type is DEFAULT, the constraintType is the only information included in constraint (i.e., there is no criterion, operator, or value).
- **Criterion** This is what is being constrained. What can be used as a criterion depends on the configuration object type. Possible criterion are: StationName, ChannelName, MonitorType, StationGroupName, sohValueType, and protocol.
- **Operator** The operator is used to specify if the Value is a single value or list of Values, and if the configuration option is for the listed values or for values not listed. The operator is further divided into two options:
  - Type Either EQ or IN. EQ (eg. equal) can be used if the value contains a single value. IN (eg. "in" list) is used if the value contains a list of values.
  - Negated Either true or false. False is used when the parameters will apply to the values list. True is used when the parameters will apply to the values not listed.
- **Value** This is the value or list of values the configuration option is being restrictively applied.

**Parameters** – This lists the parameter types and parameter values. The parameter types are specific to the configuration object.

There are four possible combinations of operators between the type and negated. In this document, they will be referred to as follows:

Operator (referred)	Operator Type	Operator negated
EQ	EQ	false
IN	IN	false
NOT EQ	EQ	true
NOT IN	IN	true

There are 21 different types of configuration objects included in the processing configuration:

- acei-merge.processor.mergre-tolerance
- connman.station-parameters
- dataframe-receiver.channel-lookup
- dataman.station-parameters

- global.cd11.station-parameters
- global.operational-time-period
- simulator-bridged-data-source-config
- soh-control
- soh-control.channel-capability-rollup
- soh-control.channels-by-monitor-type
- soh-control.rollup-stationsoh-time-tolerance
- soh-control.soh-monitor-thresholds
- soh-contro.soh-monitor-timewindows
- soh-control.soh-monitor-types-for-rollup-channel
- soh-control.soh-monitor-types-for-rollup-station
- soh-control.soh-monitor-value-and-status
- soh-control.station-capability-rollup
- soh-control.station-group-capability-rollup
- soh-control.station-group-name
- ui-analyst-settings
- ui-soh-settings

The soh-control.rollup-stationsoh-time-tolerance is for future use and not currently being used, because of this it will not be discussed further in this document.

#### 1.4 SOH Processing Description

GMS Station SOH processing is designed to be very configurable, to allow the system maintainer to define the station groups, stations, channels, and SOH monitors (SOH monitors are the individual status items such as latency of a data packet or GPS status of a sensor channel) that are processed and displayed. Two different rollups of SOH status are supported: a basic worst of SOH status rollup and a mission capability rollup. Each of these can be configured separately.

Data acquisition statistics and SOH status values vary by channel and typically fluctuate over the short term, so a pure real-time display of the raw values could be very noisy and cause unneeded attention. To smooth out these variations for display, GMS processing services compute the SOH monitors using configurable time windows and use configurable thresholds to define when a monitor is good, marginal, or bad. This results in many potential configuration items, but it is expected that default configuration will apply to many stations and some other groups of stations can be configured similarly. To support the exceptions, GMS provides the option to configure any item as needed.

Two of the most important configuration parameters are the backoffDuration and calculationInterval. These define the SOH Calculation Time Window used to select the data

packets that are included in a SOH calculation at each SOH Calculation Time, as shown in Figure 1.

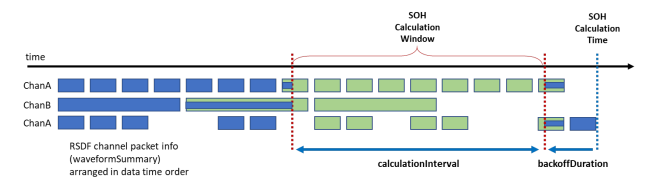


Figure 1. SOH Calculation Time Window

The data packets used to compute the percent data missing, the data lag, and the percent bad SOH environment values are the green packets that fall within the SOH Calculation Window.

- It is important for the backoffDuration to be tuned based on the nominal data latency for each station, so that data packets that are not expected to be received yet are not included in the SOH Calculation Window, but the backoffDuration isn't so large that the data being displayed are very old.
- It is also important for the calculationInterval to be long enough to smooth out the variation in station status values and also long enough to include some data packets when data latency is higher than normal, so relevant statistics may be displayed about the station, but not so long that relevant changes in the SOH values are not notices.

Another important parameter is the reprocessing Period that defines the time delay between SOH calculations. This parameter defines the frequency that the display will be updated with new SOH information. Smaller reprocessing periods mean the SOH calculations are performed more often and will require more processing power. To avoid missing data packets in the SOH calculations, the reprocessing Period should be smaller than the smallest calculation Interval.

For flexibility in display of SOH status for different stations, the thresholds used to determine when a value is good, marginal, or bad are all configurable but should be kept as common as possible for user understandability.

These parameters and others are defined in the Section 3 of this document. Additional guidance and examples are provided in Section 5.

## **2** GMS SYSTEM CONFIGURATION

## 2.1.1 GMS System Configuration Properties

GMS includes a system framework based on etcd to distribute system-level parameters such as network hosts and ports, usernames, and timeouts.

System parameters are used by 5 services:

- OSD Services (including postgres and cassandra database parameters)
- Kafka Service
- Processing Configuration Service
- Interactive Analysis Config Service
- Processing Services

System parameters are stored in the GMS code repository:

gms-common/config/system/gms-system-configuration.properties

# Values common to all GMS controls	
port	Port is a positive integer value
idle-timeout	Text String of the idle-timeout value
	using ISO-8601 duration
min-threads	Positive integer that is the minimum
	number of threads that will be allocated
max-threads	Positive integer that is the maximum
	number of threads that will be allocated
#Default DB connection info	
sql_url	Text string of the URL to connect to the
	PostgreSQL database
sql_user	Text string of the username to connect
	to the PostgreSQL database
c3p0_connection_pool_size	Number for the connection pool size
#Default retry for processing config	
processing-retry-intial-delay	Positive integer for retry of the initial
	delay processing
processing-retry-max-delay	Positive integer for retry of maximum
	delay processing
processing-retry-delay-units	Text string to set the units of the delay
	processing
processing-retry-max-attempts	Positive integer for maximum number
	of retry attempts processing

waveforms-coi.host	Text string of the waveform's repository
	service name
signal-detection-coi.host	Text string of the signal detection
	service name
station-reference-coi.host	Text string of the station reference
	repository service name
performance-monitoring-coi.host	Text string of the performance
	monitoring service name
	5
osd.host	Text string of the osd repository service
	name
osd.c3p0 connection pool size	Number for the connection pool size
# Values common to all GMS Services	Number for the connection poor size
experimental-enabled	Boolean value defaulted to
emperation endored	false.
reactor-kafka-key-serializer	Text string of the reactor kafka key
Todoool harha hey borrarracr	serializer path
reactor-kafka-value-serializer	Text string of the reactor kafka value
leactor karka varue seriarizer	serializer
	Serializer
1 10 1 01	T
osd-rsdf-kafka-consumer.host	Text string of the raw station data frame
	kafka consumer service
osd-rsdf-kafka-consumer.application-id	Text string of the raw station data frame
	kafka application identifier
osd-rsdf-kafka-consumer.application-	Positive integer of seconds for the batch
batch-size-in-seconds	size of the raw station data frame kafka
	consumer
osd-rsdf-kafka-consumer.input-topic	Text string of the raw station data frame
	kafka consumer input topic
osd-rsdf-kafka-consumer.buffer-size	Positive integer for the OSD raw station
	data frame kafka consumer buffer size
osd-rsdf-kafka-consumer.buffer-timeout	Text string of the OSD raw station data
	frame buffer timeout in ISO-8601
	format
osd-systemmessage-kafka-consumer.host	Text string of the OSD system message
<u> </u>	kafka consumer service
osd-systemmessage-kafka-	Text string of the OSD system message
consumer.application-id	kafka consumer application ID
osd-systemmessage-kafka-	Number of seconds for the batch size of
consumer.application-batch-size-in-	
seconds	the OSD system message kafka
	consumer
osd-systemmessage-kafka-consumer.input-	Text string of the OSD system message
topic	kafka consumer input topic

Devil's delegated CCD
Positive integer of the OSD system
message kafka consumer buffer size
Text string of the OSD system message
kafka consumer buffer timeout in ISO-
8601 format
Text string of the SOH status change
kafka consumer service
Text string of the SOH status change
kafka consumer application ID
Number of seconds for the batch size of
the SOH status change kafka consumer
<b>6</b>
Text string of the SOH status change
kafka consumer input topic
Positive integer of the SOH status
change kafka consumer buffer size
Text string of the SOH status change
kafka consumer buffer timeout in ISO-
8601 format
0001101111111
Text string of the OSD station SOH kafka
consumer service
Number of seconds for the batch size of
the OSD station SOH kafka consumer
the O3D station 3011 karka consumer
Text string of the OSD station SOH kafka
application identifier
Text string of the OSD station SOH kafka
consumer input topic
Positive integer for the of the OSD
station SOH kafka consumer buffer size
Text string of the OSD station SOH kafka
consumer buffer timeout in ISO-8601
format
Number for the connection pool size
Text string of SOH quieted list kafka
consumer service
Number of seconds for the batch size of
the SOH quieted list kafka consumer
Text string of the SOH quieted list kafka
application identifier
Text string of the SOH quieted list kafka
consumer input topic

soh-quieted-list-kafka-consumer.buffer-	Positive integer of the SOH quieted list
size	kafka consumer buffer size
soh-quieted-list-kafka-consumer.buffer-	Text string of the SOH quieted list kafka
timeout	consumer buffer timeout in ISO-8601
5255 45	format
	lorinat
capability-soh-rollup-kafka-	Text string of SOH rollup kafka
consumer.host	consumer service
capability-soh-rollup-kafka-	Number of seconds for the batch size of
consumer.application-batch-size-in-	the SOH rollup kafka consumer
seconds	the 30H Toliup Karka Collsumer
capability-soh-rollup-kafka-	Text string of the SOH rollup kafka
consumer.application-id	application identifier
capability-soh-rollup-kafka-	Text string of the SOH rollup kafka
consumer.input-topic	consumer input topic
capability-soh-rollup-kafka-	Positive integer of the SOH rollup kafka
consumer.buffer-size	consumer buffer size
capability-soh-rollup-kafka-	Text string of the SOH rollup kafka
consumer.buffer-timeout	consumer buffer timeout in ISO-8601
	format
# global ignite properties	
ignite-zookeeper-address	Text string of the ignite zookeeper
	address and port
ignite-instance-name	Text string of the ignite instance name
#Config for signal detection bridge	
signal-detection.oracle_wallet_location	Text string for the default address of
	signal detection oracle wallet location
signal-detection.tns_entry_location	Text string for the default address of
	signal detection TNS entry location
signal-detection.host	Text string of signal detection service
#Global kafka properties for producers/c	
kafka-bootstrap-servers	Text string of the different bootstrap
	servers (separated by commas)
kafka-compression-type	Text string of the compression type
	used
kafka-key-serializer	Text string providing the full qualified
	Java object name used to write the key
	part of the kafka message into a
	provided kafka topic
kafka-value-serializer	Text string providing the full qualified
	Java object name used to write the
	1
	value part of the kafka message into a

kafka-key-deserializer	Text string providing the full qualified
Maria Ney descripting	Java object name used to read the key
	· · · · · · · · · · · · · · · · · · ·
	part of the kafka message from a
	provided kafka topic
kafka-value-deserializer	Text string providing the full qualified
	Java object name used to read the value
	part of the kafka message from a
	provided kafka topic
<pre># session timeout for consumers (default milliseconds)</pre>	to 10 seconds measured in
kafka-consumer-session-timeout	Text string of kafka consumer session
	time in milliseconds
# heartbeat interval measured millisecond	l İs
kafka-consumer-heartbeat-interval	Text string of kafka consumer heartbeat
The container hear about the creation	interval time in milliseconds
	interval time in miniseconds
# was about hatha consumer cathings	
# reactor kafka consumer settings reactor-kafka-consumer-session-timeout	Tout atving of vacator halls agreemen
reactor-karka-consumer-session-timeout	Text string of reactor kafka consumer
	session time in milliseconds
reactor-kafka-consumer-max-poll-interval	Text string of reactor kafka consumer
	max poll interval time in milliseconds
reactor-kafka-consumer-max-poll-records	Reactor kafka consumer max number of
	poll records
reactor-kafka-auto-commit	Boolean text string true or false
reactor-kafka-consumer-heartbeat-	Text string for reactor kafka consumer
interval	heartbeat interval time in milliseconds
# reactor kafka sender settings	
reactor-kafka-sender-transaction-timeout	Text string for reactor kafka sender
	transaction timeout time in milliseconds
reactor-kafka-sender-acks	Text string for reactor kafka sender acks
reactor-kafka-sender-delivery-timeout	Text string for reactor karka sender
Todotor Narna Schaer derryery crimeout	delivery timeout time in milliseconds
	denvery timeout time in milliseconus
# kafka properties	
	Desitive integration the second of
verification-attempts	Positive integer for the number of
	verification attempts
streams-close-timeout-ms	Positive Integer with time in
	milliseconds
connection-retry-count	Positive Integer for the connection retry
	counts
retry-backoff-ms	Positive Integer with time in
	milliseconds for retry backoff
	,
	<u>I</u>

#GMS Kafka topics	
kafka-rsdf-topic	Text string for kafka raw station data frame.
kafka-acquiredchannelsoh-topic	Text string for kafka acquired channel SOH topic
kafka-stationsohinput-topic	Text string for kafka station SOH input topic
kafka-malformed-topic	Text string for kafka malformed topic
# Config for Configuration Consumers	
config-cache-expiration	Text String of the configuration cache expiration using ISO-8601 duration
# Global config for ConnMan/DataMan	
cd11-dataconsumer-baseport	The port number used as the base for assigning port offsets
# Config for cd11 ConnMan control	
- This value is hard coded as a default in Cd11ConnManUt - If it changes for any reason that needs to be updated as	** * **
connman.data-manager-ip-address	Text string of the data manager used to bring in the data
connman.connection-manager-well-known-port	Port number for ConnMan connection
#data-provider-ip-address will be used	for validation in the future
<pre>but now is just used in log statements connman.data-provider-ip-address</pre>	Tout string of the ID address of the data
comman.data-provider-ip-address	Text string of the IP address of the data provider
	provider
#Config for DataMan	
dataman.application-id	Text string of the dataman application identifier
dataman.reactor-kafka-key-serializer	Text string for the default serializer to use for the key of a kafka output topic entry
dataman.reactor-kafka-value-serializer	Text string for the default serializer to use for the key of a kafka output topic entry
# Config for CD1.1 RSDF Processor	
cd11-rsdf-processor.application-id	Text string of the raw station data frame processor application identifier

cd11-rsdf-processor.reactor-kafka-key-	
1	Text string for the default
serializer	serializer to use for the
	key of a kafka output topic
	entry
cd11-rsdf-processor.reactor-kafka-value-	Text string for the default
serializer	serializer to use for the
	key of a kafka output topic
	entry
	4
# Config for waveform QC Control (QC - Qu	lality Control)
waveform-qc-control.processing-	Text string for the default
configuration-root	address of processing
configuration foot	configuration for waveform
	QC Control
	QC CONCIOI
#Config for beam control	1
beam-control.processing-configuration-	Toyt string for the defect
root	Text string for the default
1000	address of processing
	configuration for beam
	control
# Config for event-location-control-servi	
event-location-control.processing-	Text string for the default
configuration-root	address of processing
	configuration for event
	location control service
event-location-control.host	Text string of event location service
	Port is a positive integer value for event
event-location-control.port	For is a positive integer value for event
event-location-control.port	location port
event-location-control.port	· -
<pre>event-location-control.port  # Config for signal-detection-association</pre>	location port
	location port
# Config for signal-detection-association signal-detection-association-	location port
# Config for signal-detection-association	location port
# Config for signal-detection-association signal-detection-association-	location port  n-control-service  Text string of location of configuration-base
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration	location port  n-control-service  Text string of location of configuration-base  service
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration-	location port  n-control-service  Text string of location of configuration-base  service  Text string for the default
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration	location port  n-control-service  Text string of location of configuration-base  service  Text string for the default address of processing
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration-	location port  n-control-service  Text string of location of configuration-base  service  Text string for the default address of processing configuration for UI
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration-	location port  n-control-service Text string of location of configuration-base  service Text string for the default address of processing configuration for UI processing configuration
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration-	location port  n-control-service  Text string of location of configuration-base  service  Text string for the default address of processing configuration for UI
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration- service.processing-configuration-root	location port  n-control-service Text string of location of configuration-base  service Text string for the default address of processing configuration for UI processing configuration
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration- service.processing-configuration-root  # Config for Event Magnitude Control	location port  n-control-service  Text string of location of configuration-base  service  Text string for the default address of processing configuration for UI processing configuration service
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration- service.processing-configuration-root  # Config for Event Magnitude Control event-magnitude-control.processing-	location port  n-control-service  Text string of location of configuration-base  service  Text string for the default address of processing configuration for UI processing configuration service  Text string for the default
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration- service.processing-configuration-root  # Config for Event Magnitude Control	In-control-service Text string of location of configuration-base  service Text string for the default address of processing configuration for UI processing configuration service  Text string for the default address of processing
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration- service.processing-configuration-root  # Config for Event Magnitude Control event-magnitude-control.processing-	recontrol-service Text string of location of configuration-base  service Text string for the default address of processing configuration for UI processing configuration service  Text string for the default address of processing configuration service
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration- service.processing-configuration-root  # Config for Event Magnitude Control event-magnitude-control.processing-	Ication port
# Config for signal-detection-association signal-detection-association- control.processing-configuration-root  # Config for ui processing configuration ui-processing-configuration- service.processing-configuration-root  # Config for Event Magnitude Control event-magnitude-control.processing-	recontrol-service Text string of location of configuration-base  service Text string for the default address of processing configuration for UI processing configuration service  Text string for the default address of processing configuration service

amplitude control proceeding	Move string for the default
amplitude-control.processing-	Text string for the default
configuration-root	address of processing
	configuration for Amplitude
	Control
#Config for station soh control	
soh-control.processing-configuration-	Text string of the location
root	of processing configuration
	for soh-control
# Config for ssam-control application	
station-soh-analysis-	Text string of the station SOH analysis
manager.application-id	manager application identifier
station-soh-analysis-	Text string of the station SOH analysis
manager.quieted list input topic	manager quieted list input topic
station-soh-analysis-	Text string of the station SOH analysis
manager.soh station input topic	manager SOH station input topic
station-soh-analysis-	Text string of the station SOH analysis
manager.capability rollup input topic	,
	manager capability rollup input topic
station-soh-analysis-	Text string of the station SOH analysis
manager.materialized_view_output_topic	manager materialized view output topic
station-soh-analysis-	Text string of the station SOH analysis
manager.system_message_output_topic	manager system message output topic
station-soh-analysis-	Text string of the station SOH analysis
manager.status_change_input_topic	manager status change input topic
station-soh-analysis-	Text string of the station SOH analysis
manager.quieted status change output top	manager quieted status change output
ic	topic
station-soh-analysis-	Text string of the station SOH analysis
manager.status change output topic	manager status change output topic
	I manager status change output topic
# Config for the sel control conligation	
# Config for the soh-control application	
soh-control.sohAppId	Text string of SOH
	application
soh-control.application-id	Text string of the SOH control
	application identifier
soh-control.sohInputTopic	Text string of input topic
	location for SOH extract
soh-control.stationSohOutputTopic	Text string of output topic
	location for station SOH
soh-	Text string of output topic
control.capabilitySohRollupOutputTopic	location for SOH capability
	rollup
soh-control.monitorLoggingPeriod	Time interval for producing
	logging messages with
	performance statistics
soh-	Time in milliseconds for
control.controlConfigUpdateIntervalMs	checking for updates
	J

1 2 2	T +
soh-control.maxRequestSize	Integer in bytes for
	maximum request size SOH
	control
soh-control.fetchMaxBytes	Integer for fetching
-	maximum bytes SOH control
soh-control.maxAcquiredBytes	Integer for maximum
bon concret.maintequireary cos	acquired bytes SOH control
	acquired bytes 5011 control
# Config for the acei-merge-processor	
acei-merge-processor.application-id	Text string of the acei merge processor
	application identifier
acei-merge-processor.input-acei-topic	Text string is renamed to
	acei-merge-processor.input-
	topic
acei-merge-processor.benchmark-logging-	Positive Integer of the acei merge
period-seconds	processor benchmark logging period in
	seconds
acei-merge-processor.cache-expiration-	Positive Integer of the acei merge
period-seconds	
period becomes	processor cache expiration period in
	seconds
acei-merge-processor.storage-period-	Positive Integer of the acei merge
milliseconds	processor storage period in milliseconds
acei-merge-processor.buffer-size	Positive integer of the acei merge
door morge processor.surrer size	processor buffer size
	'
acei-merge-processor.buffer-timeout	Text string of the acei merge processor
	buffer timeout in ISO-8601 format
acei-merge-processor.processor-thread-	Positive Integer of the acei merge
count	processor thread count. Default set to 0.
max-items-per-db-interaction	Positive Integer of the acei merge
max reems per as interaction	
	processor maximum number of items
	per database interaction.
max-parallel-db-operations	Max number of database operations
	that can be performed in parallel.
	that can be performed in paraneil
min-items-to-perform-db-operations	Docitive Integer of the see: marge
	Positive Integer of the acei merge
	processor minimum number of items
	per database operations.
# Config for filter control	1
filter-control.processing-configuration-	Text string for the default
root	address of filter control
	processing configuration
	service
filter-control.max-threads	Positive integer number of the
	maximum number of filter control
	threads that will be allocated
	threads that will be allocated

# Config for fk control	
<pre>fk-control.processing-configuration-root</pre>	Text string for the default
	address of fk control
	processing configuration
	service
# Config for signal-detector-control	
signal-detector-control.processing-	Text string for the default
configuration-root	address of signal detector
	control processing
	configuration service
client-timeout	Text string of the client timeout in ISO-
	8601 format
# Temporarily longer timeouts for Station	SohControl and SSAMControl
to account for station group query	
station-soh-analysis-manager.client-	Text string of the station SOH analysis
timeout	manager client timeout in ISO-8601
	format
soh-control.client-timeout	Text string of the SOH control client
	timeout in ISO-8601 format
	timeout iii 130-8001 format
# Config for Processing Configuration Ser	
processing-cfg.processing-configuration-	Text string of location of
root	the configuration-base
processing-cfg.host	Text string of the
processing-crg.nosc	_
	processing configuration service
processing of a sel	
processing-cfg.sql_url	Text string for the default
	address of processing
	configuration sequel
	service
processing-cfg.sql_user	Text string for processing
	configuration sequel user
<pre>processing-cfg.c3p0_connection_pool_size</pre>	Positive integer of processing
	configuration c3p0
#Config for Processing Station	
station-definition.jdbc_url	Text string for the default
	address of station
	definition jdbc service
station-	Text string for the default
definition.oracle wallet location	address of station
<del>-</del>	definition oracle wallet
	location
station-definition.tns entry location	location Text string for the default

	1. C' '-' marc
	definition TNS entry
	location
station-definition.host	Text string of station definition service
station-definition.schema	Text string of station definition schema
#Config for Processing Waveforms	
<pre>waveform-manager.jdbc_url</pre>	Text string for the default
	address of waveform manager
	service
<pre>waveform-manager.oracle_wallet_location</pre>	Text string for the default
	address of waveform manager
	oracle wallet location
<pre>waveform-manager.tns_entry_location</pre>	Text string for the default
	address of waveform manager
	TNS entry location
waveform-manager.host	Text string of waveform manger service
waveform-manager.schema	Text string of waveform manager
	schema
#Config for Processing Workflow	•
workflow-manager.kafka-bootstrap-servers	Text string for the default
	port workflow manager kafka
	bootstrap servers
workflow-manager.jdbc_url	Text string for the default
	address of workflow manager
	service
workflow-manager.oracle_wallet_location	Text string for the default
	address of workflow manager
	oracle wallet location
workflow-manager.tns_entry_location	Text string for the default
	address of workflow manager
	TNS entry location
workflow-manager.host	Text string of workflow manger service
workflow-manager.schema	Text string of workflow manager
	schema
#Config for Bridge Simulator	
Remove bridged-data-source-	Text string for the default
simulator.jdbc_url	address of bridged data
	source simulator service
bridged-data-source-	Text string for the default
simulator.oracle_wallet_location	address of the bridged data
	source simulator oracle
	wallet location
bridged-data-source-	Text string for the default
simulator.tns_entry_location	address of bridged data
	source simulator TNS entry
	location

bridged-data-source-	Text string for the default
simulator.seed.jdbc url	address of bridged data
Simulator.seca.jase_all	source simulator seed
	service
land dood data comes	
bridged-data-source-	Text string for the default
simulator.simulation.jdbc_url	address of bridged data
	source simulator simulation
	service
#config for osd ttl worker	
osd-ttl-worker.sql user	Total attitude of the author TTI
<u> </u>	Text string of username for the TTL worker in the PostgreSQL database
osd-ttl-worker.c3p0_connection_pool_size	Integer number for c3p0 connection
	pool size.
osd-ttl-	Time in hours for acquired
worker.AcquiredChannelEnvironmentIssue.t	channel environmental
imeToLive	issues to live in OSD
osd-ttl-	Text string of the cron job
worker.AcquiredChannelEnvironmentIssue.c	schedule for acquired
ronSchedule	channel environmental
	issues
	155465
	see http://www.quartz-
	scheduler.org/documentation
	/quartz-
	_
	2.3.0/tutorials/crontrigger
	.html for cron scheduling
224 ++1	details
osd-ttl-	Time in hours for raw
worker.RawStationDataFrame.timeToLive	station data frames to live
	in OSD
osd-ttl-	Text string of the cron job
worker.RawStationDataFrame.cronSchedule	schedule for raw station
	data frames
	see http://www.quartz-
	scheduler.org/documentation
	/quartz-
	2.3.0/tutorials/crontrigger
	.html for cron scheduling
	details
osd-ttl-worker.StationSoh.timeToLive	Time in hours for station
OSG-CCT-MOLKET.SCACTOHSOH.CIMETOLIVE	SOH to live in OSD
osd-ttl-worker.StationSoh.cronSchedule	Text string of cron job
	schedule for station SOH
	see http://www.quartz-
	scheduler.org/documentation

	/quartz-
	2.3.0/tutorials/crontrigger
	.html for cron scheduling
	details
# confin for oth code a con	
# config for sohLoader app	
soh-loader.station_soh_url	Text string for the default
	address of SOH loader
	station service
soh-loader.analog_soh_url	Text string for the default
	address of SOH loader
	analog service
soh-loader.boolean_soh_url	Text string for the default
	address of SOH loader
	Boolean service
soh-loader.time span	Text string of the SOH loader time span
	in ISO-8601 format
soh-loader.soh datatype to load	Positive integer of SOH loader data type
	to load.
	to load.
# config for cd11-data-provider	L
cd11-data-provider.input-source	Text String for cd11 data provider input
<u> </u>	source
ed11 data provider kafka best	
cd11-data-provider.kafka-host	Text String for cd11 data provider kafka
	host
cd11-data-provider.kafka-port	Positive integer for cd11 data provider
	kafka port
cd11-data-provider.external-rsdf	Text String for cd11 data provider
	external raw station data frame
cd11-data-provider.external-bootstrap-	Text String for cd11 data provider
servers	external boot strap servers
cd11-data-provider.retry-initial-delay	Positive integer for number of cd11 data
	provider initial delay retries
ad11-data-providor retry may dala-	
cd11-data-provider.retry-max-delay	Positive integer for maximum number
	of cd11 data provider retries
cd11-data-provider.retry-delay-units	Text String for cd11 data provider retry
	delay units
cd11-data-provider.retry-max-attempts	Text String for maximum number of
	cd11 data provider retry attempts.
	carracta provider retry attempts.

#### 3 GMS PROCESSING CONFIGURATION

#### 3.1 Station Reference

#### 3.1.1 CSS Formatted Station Reference Files

The input for the station reference information are CSS flat files that follow the structure of the USNDC P3 Schema. The required flat files are affiliation.dat, network.dat, instrument.dat, sensor.dat, site.dat, and sitechan.dat. The loader expects the affiliation.dat, instrument.dat, sensor.dat, site.dat, and sitechan.dat for a specific station to be in a directory named for the station. Additionally, there is a responses directory that contains the FAP formatted response files for the instruments for the station (see Figure 2).

The network.dat file describes the specific networks (station groups) for all stations. For this reason, the network.dat file is at the same level as the station directories. A difference in the site.dat and sitechan.dat flat files from USNDC P3 schema is that the N/A value for offdate is 2268324, not -1.

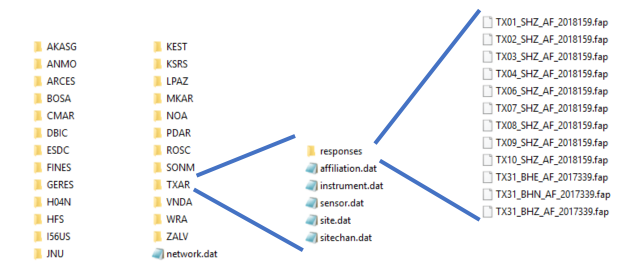


Figure 2. Example of the directory structure for station reference information. Each station level directory contains CSS flat files for affiliation, instrument, sensor, site and sitechan. The responses directory holds the FAP response files for the station.

Station reference files are in this directory in the GMS code repository:

gms-common/config/station-reference/data

## 3.2 SOH Processing Config

#### 3.2.1 Global Parameters

Global parameters used by data acquisition components are in a file in the GMS code repository:

gms-common/config/processing/global.cd11.station-parameters/default.json

stationName	Text string of station to acquire
acquired	Set to true if acquiring the data from the station; set to false if not acquiring the data
frameProcessingDisabled	Set to true if acquiring the data from the station but are not processing the data
portOffset	Offset from a starting port number which is configured in System configuration (cdl1-dataconsumer-baseport).
stationName	String of station name that is being configured

## 3.2.2 ConnMan Parameters

Parameters used by the da-connman service are in a file in the GMS code repository:

gms-common/config/processing/connman.station-parameters/default.json

<pre>\$ref=global.cd11.station-</pre>	Pointer to the global station
parameters	parameters

#### 3.2.3 DataMan Parameters

Parameters used by the da-dataman service are in files in the GMS code repository:

gms-common/config/processing/dataman.station-parameters/default.json

<pre>\$ref=global.cd11.station-</pre>	Pointer to the global station
parameters	parameters

## gms-common/config/processing/dataframe-receiver.channel-lookup/cd11.json

Name	Text string of protocol name
channelIdsByPacketName	Text string comparing the channel
	information in the raw station
	data frame to the channel
	information in the channel-lookup
	object

## 3.2.4 Processing Time Period

The soh-control configuration object configures the reprocessing period parameter (the time between each round of SOH calculations).

The soh-control configuration object contains a single default.json file which contains a single default constraint and includes a single reprocessing Period parameter. The soh-control configuration object is located as follows with the defined constraints:

#### config/processing/soh-control/default.json

Configuration Option				
Name	Description			
default	The only configuration option for the soh-			
	control configuration object.			
constraintType	criterion operator description			
DEFAULT	_	_	defines the constraint	
			as default	
parameters	type Description		n	
reprocessingPeriod	duration Duration between execution of SON		etween execution of SOH	
	processing operations			

#### 3.2.5 SOH Display Parameters

The ui.soh-settings configuration object contains parameters used by the UI for SOH. The ui.soh-settings configuration object contains a single default.json file.

The ui.soh-settings configuration object is located as follows with the defined constraints:

config/processing/ui.soh-settings/ui.soh-settings.json

Cc	Configuration Option				
	Name	description			
	default	The only c	onfiguratio	n option for the ui.soh-	
		settings configuration		n object.	
	constraintType	criterion	operator	description	
	DEFAULT	_	_	defines the constraint as	
				default	
	parameters		type	description	
	redisplayPeriod		duration	time between display	
				updates in PI11 (not used	
				in PI12 and beyond)	
	acknowledgementQuiet	Duration	duration	default acknowledgement	
				quiet time	
	availableQuietDurations		list of	list of selectable	
			durations	durations for quieting a	
				channel monitor	
	sohStationStationSta	leDuration	duration	time to wait for SOH	
				objects before setting	
				declaring data outdated	
				(i.e., Last Update Time	
				shows red)	
	sohHistoricalDuratio	ns	list of	list of durations for	
			durations	quick selection on the	
				Trends displays	

#### 3.2.6 Station Groups

The soh-control.station-group-names configuration defines which Station Groups are used. Configuration of the capability calculation can be configured per Station Group, Stations are grouped by Station Group in the SOH Overview display, and both the SOH Overview and SOH Details display allow the user to filter Stations by Station Group. Stations not part of a Station Group listed in the soh-control.station-group-names configuration will not be shown on the UI.

The soh-control.station-group-names configuration does not define the Station Groups by listing the Stations which they include. The Stations which are included in the Station Group must be defined in the config/station-reference/stationdata portion of the configuration.

The soh-control.station-group-names configuration contains a single default.json file which lists the Station Groups displayed on the UI.

The soh-control.station-group-names configuration object is located as follows with the defined constraints:

## config/processing/soh-control.station-group-names/default.json

Co	Configuration Option				
	Name	description			
	default	The only configuration option for the soh-			
		control.station-group-names configuration object.			
	constraintType	criterio operato description			
		n	r		
	DEFAULT	_	defines the constraint as		
				default	
	parameters	type	description List of names of station groups used in SOH processing		
	stationGroupNames	String			
		list			

#### 3.2.7 SOH Monitor Time Windows

The soh-control.soh-monitor-timewindows configuration contains the backOffDuration and calculationInterval parameters used for the Channel Monitor Value calculations. The soh-control.soh-monitor-timewindows configuration can contain constraints for StationName and MonitorType. While the parameters in the soh-control.soh-monitor-timewindows configuration can vary by MonitorType, typically, they will only vary by StationName.

config/processing/soh-control.soh-monitor-timewindows/default.json

Co	Configuration Option				
	Name	description			
	default	The overall	The overall default for the soh-control.soh-		
		timewindows configuration object. This			
		configuration object is not required if all			
		monitor types are covered by a			
		default {Mon	<pre>default {MonitorType(s)} configuration option for</pre>		
		the soh-cont	the soh-control.soh-timewindows.		
	constraintType	criterion	operator	description	
	DEFAULT	_	_	defines the constraint as	
				default	
	parameters	type	descripti	on .	
	backOfDuration	duration	time offs	et between calculation time	
			and calcu	lation interval	
	calculationInterval	duration	time length o	of SOH calculation window	
Co	onfiguration Option				
	Name	description			
	default	Zero or more	default	configuration options for the	
	{MonitorType(s)}	soh-control.	soh-timew:	indows configuration object	
		that are spe	cific to a	a Monitor Type. Each Monitor	
		Type would b	Type would be covered by a different configuration		
		option or co	vered by	the default. This	
		configuration	n object :	is not required. There is a	
		default conf	iguration	option for soh-control.soh-	
			_	y, the soh-control.soh-	
		timewindows	configura	tion options will be the same	
		across Monit	or Types a	and this will not be used.	
	constraintType	criterion		description	
	DEFAULT	_	_	defines the constraint as	
				default	
	STRING	MonitorType	ANY	MonitorType(s) to which this	
				configuration option applies	
				(see <b>Appendix A</b> for a list of	
				valid Monitor Types)	
	parameters	type	description		
	backOfDuration	duration	time offset between calculation time		
			and calculation interval		
	calculationInterval	duration		of SOH calculation window	
ш			time length of John calculation william		

config/processing/soh-control.soh-monitor-timewindows/overrides.json

C	Configuration Option				
	Name	description	description		
	{Station(s)}	Zero or more override configuration options for the soh-control.soh-timewindows configuration			
		object that are specific to a single station or			
		list of stat	tions.		
	constraintType	criterion	operato r	description	
	STRING	StationNam e	ANY	Station Name(s) to which this configuration option applies	
	parameters	type	descripti	on	
	backOfDuration	duration		set between calculation time	
	calculationInterval	duration	time length	of SOH calculation window	
C	onfiguration Option				
	Name	description			
	{Station(s)	Zero or more	e override	configuration options for	
	MonitorType(s)}			imewindows configuration	
		object specific to a Monitor Type. This			
		configuration object is not required. There is a default configuration option for soh-control.soh-			
		timewindows	. Typicall	y, the soh-control.soh-	
		timewindows	configura	tion options will be the same	
				and this will not be used.	
	constraintType	criterion	operato r	description	
	STRING	StationNam	ANY	Stations(s) to which this	
		е		configuration option applies	
	STRING	MonitorTyp	ANY	MonitorType(s) to which this	
		е		configuration option applies	
				(see Appendix A for a list of valid Monitor Types)	
	parameters	type	descripti	on	
	backOfDuration	duration	time offset between calculation time and calculation interval		
	calculationInterval	duration	time length of SOH calculation window		

## 3.2.8 SOH Monitor Thresholds

The soh-control.soh-monitor-thresholds configuration contains the goodThreshold and marginalThreshold parameters used for the Channel Monitor Status calculations. The soh-

control.soh-monitor-thresholds configuration can contain constraints for MonitorType, StationName, and ChannelName. The soh-control.soh-monitor-thresholds configuration must include a MonitorType constraint, and the Monitor Types included must all have the same SOH Value Type (see Appendix A) with the goodThreshold and marginalThreshold values being a duration (e.g., PT5M) when the SOH Value Type is DURATION and a numeric value (e.g., 5.1) and when the SOH Value Type is PERCENT. All Monitor Types listed in Appendix A must be covered by a DEFAULT\_{MonitorTypes}.json file.

config/processing/soh-control.soh-monitor-thresholds/default.json

Name	description		
<pre>default {MonitorType(s)}</pre>	A default configuration option for each Monitor Type for the soh-control.soh-threshold configuration object that is specific to one or more Monitor Types. Each Monitor Type needs to be covered by a different default configuration option.		
constraintType	criterion	operato r	description
DEFAULT	_	_	defines the constraint as default
STRING	MonitorTyp e	ANY	MonitorType(s) to which this configuration option applies. Monitors covered by the same configuration option must have the same sohValueType (see Appendix A for a list of valid Monitor Types)
parameters	type	descripti	on
goodThreshold	percent (numeric) or duration	Monitor Typ duration valu	r transition from good to marginal status. For es with a sohValueType of DURATION, a ue will be given (e.g., PT5M). For Monitor sohValueType of PERCENT, a numeric value (e.g., 5).
marginalThreshold	percent (numeric) or duration	Threshold for transition from good to margina Monitor Types with a sohValueType of DURAT duration value will be given (e.g., PT5M). For N Types with a sohValueType of PERCENT, a num will be given (e.g., 5).	

#### config/processing/soh-control.soh-monitor-thresholds/overrides.json

Configuration Option		
	Name	description

	{Station	Ontional org	erride conf	figuration options for the soh-	
	MonitorType(s)}	control.soh-threshold configuration object that are			
	Monicorrype (3) }	each specific to one or more Monitor Types and one			
		or more Stations.			
	constraintType	criterion	operator	description	
	STRING	MonitorTyp	ANY	MonitorType(s) to which this	
	SIKING	e	AIVI	configuration option applies.	
		E		Monitors covered by the same	
				configuration option must	
				have the same sohValueType	
				(see Appendix A for a list of	
				valid Monitor Types)	
	STRING	StationNam	ANY	Stations(s) to which this	
		е		configuration option applies	
	parameters	type	description	on	
	goodThreshold	percent	Threshold for	transition from good to marginal status. For	
		(numeric)	Monitor Type	s with a sohValueType of DURATION, a	
		or		e will be given (e.g., PT5M). For Monitor	
		duration		sohValueType of PERCENT, a numeric value	
			will be given (	•	
	marginalThreshold	percent		transition from good to marginal status. For	
		(numeric)	Monitor Type	s with a sohValueType of DURATION, a	
		or	, · · · · · · · · · · · · · · · · · · ·	e will be given (e.g., PT5M). For Monitor	
		duration		sohValueType of PERCENT, a numeric value	
			will be given (	· ·	
Co	onfiguration Option	n			
	Name	description			
	{Channel(s)	An override	configurat	tion option for the soh-	
	<pre>MonitorType(s)}</pre>	control.soh-	-threshold	configuration object that is	
		specific to	one or mon	re Monitor Types and one or	
		more Channel			
	constraintType	criterion	operator	description	
	STRING	MonitorTyp	ANY	MonitorType(s) to which this	
		е		configuration option applies.	
				Monitors covered by the same	
				configuration option must	
				have the same sohValueType	
				(see <b>Appendix A</b> for a list of	
				valid Monitor Types)	
	STRING	StationNam	ANY	Stations(s) to which this	
		е		configuration option applies	
	STRING	ChannelNam	ANY	Channel Name(s) to which this	
		e	,	configuration option applies	
1	parameters	type	description	on	

goodThreshold	percent	Threshold for transition from good to marginal status. For
	(numeric)	Monitor Types with a sohValueType of DURATION, a
	or	duration value will be given (e.g., PT5M). For Monitor
	duration	Types with a sohValueType of PERCENT, a numeric value
		will be given (e.g., 5).
marginalThreshold	percent	Threshold for transition from good to marginal status. For
	(numeric)	Monitor Types with a sohValueType of DURATION, a
	or	duration value will be given (e.g., PT5M). For Monitor
	duration	Types with a sohValueType of PERCENT, a numeric value
		will be given (e.g., 5).

## 3.2.9 Channels Used in SOH Status by SOH Monitor Type

The soh-control.channels-by-monitor-type configuration lists the Channels which rollup to the Station Worst of Monitor Value and Status for a specific Monitor Type. The results for the TIMELINESS, LAG, and MISSING Monitor Types are displayed on the Station Statistics Display. The results for individual types of Environmental Monitors are not displayed on any display but are combined into one and displayed on the Station Statistics Display.

config/processing/soh-control.channels-by-monitor-type/defaults.json

Configuration Option	Configuration Option		
Name description			
Default	Optional configuration options each for a specific		
{MonitorType(s)}	Station for sol	n-control.soh-	threshold configuration
	object		
constraintType	criterion	operator	description
STRING	StationName	EQ	name of station to
			which this
			configuration option
			applies
parameters		type	description
MISSING		Channel	Structure to identify
		List	included Channels
		Structure	
LAG	LAG		Structure to identify
		List	included Channels
		Structure	
TIMELINESS	TIMELINESS		Structure to identify
		List	included Channels
		Structure	
ENV_AUTHENTICATIO	N_SEAL_BROKEN	Channel	Structure to identify
		List	included Channels
		Structure	

ENV BACKUP POWER UNSTABLE	Channel	Structure to identify
	List	included Channels
	Structure	
ENV CALIBRATION UNDERWAY	Channel	Structure to identify
	List	included Channels
	Structure	
ENV CLIPPED	Channel	Structure to identify
	List	included Channels
	Structure	
ENV CLOCK DIFFERENTIAL TOO LARGE	Channel	Structure to identify
	List	included Channels
	Structure	
ENV DEAD SENSOR CHANNEL	Channel	Structure to identify
	List	included Channels
	Structure	
ENV DIGITIZER ANALOG INPUT SHORT	Channel	Structure to identify
ED	List	included Channels
	Structure	
ENV DIGITIZER CALIBRATION LOOP B	Channel	Structure to identify
ACK	List	included Channels
	Structure	
ENV_DIGITIZING_EQUIPMENT_OPEN	Channel	Structure to identify
	List	included Channels
	Structure	
ENV_EQUIPMENT_HOUSING_OPEN	Channel	Structure to identify
	List	included Channels
	Structure	
ENV_EQUIPMENT_MOVED	Channel	Structure to identify
	List	included Channels
	Structure	
ENV_GPS_RECEIVER_OFF	Channel	Structure to identify
	List	included Channels
	Structure	
ENV_GPS_RECEIVER_UNLOCKED	Channel	Structure to identify
	List	included Channels.
	Structure	
ENV_MAIN_POWER_FAILURE	Channel	Structure to identify
	List	included Channels
	Structure	
ENV_VAULT_DOOR_OPENED	Channel	Structure to identify
	List	included Channels
	Structure	
ENV_ZEROED_DATA	Channel	Structure to identify
	List	included Channels
	Structure	

## config/processing/soh-control.channels-by-monitor-type/overrides.json

Configuration Option		
	Name	description

Default		_	ons each for a specific
{MonitorType(s)}		-control.soh-	threshold configuration
	object.		
constraintType	criterion	operator	description
STRING	StationName	EQ	name of station to
			which this
			configuration option
			applies
parameters		type	description
MISSING		Channel	Structure to identify
		List	included Channels
		Structure	
LAG		Channel	Structure to identify
		List	included Channels
		Structure	
TIMELINESS		Channel	Structure to identify
		List	included Channels
		Structure	
ENV AUTHENTICATION	NI CENT. BDOKEN	Channel	Structure to identify
ENA WOILENIICHII	NI SEAT DYOVEN	List	included Channels
		Structure	Tuctuded Chamilers
ריינו∨טעטעע מוועט	IINCTADIE	Channel	Structure to identify
ENV_BACKUP_POWER_	ON21 APTE	List	included Channels
		Structure	Included Channels
	TATATATATATATATATATATATATATATATATATATA		
ENV_CALIBRATION_U	JNDERWAY	Channel	Structure to identify
		List	included Channels
		Structure	
ENV_CLIPPED		Channel	Structure to identify
		List	included Channels
		Structure	
ENV_CLOCK_DIFFERE	ENTIAL_TOO_LARGE	Channel	Structure to identify
		List	included Channels
		Structure	
ENV_DEAD_SENSOR_C	CHANNEL	Channel	Structure to identify
		List	included Channels
		Structure	
ENV_DIGITIZER_ANA	ALOG_INPUT_SHORT	Channel	Structure to identify
ED	-	List	included Channels
		Structure	
ENV_DIGITIZER_CAI	LIBRATION LOOP B	Channel	Structure to identify
ACK		List	included Channels
		Structure	
ENV DIGITIZING EQ	QUIPMENT OPEN	Channel	Structure to identify
	_	List	included Channels
		Structure	
ENV EQUIPMENT HOU	JSING OPEN	Channel	Structure to identify
ENV_EQUIPMENT_HOU	JSING_OPEN	Channel List	Structure to identify included Channels

ENV_EQUIPMENT_MOVED	Channel List Structure	Structure to identify included Channels
ENV_GPS_RECEIVER_OFF	Channel List Structure	Structure to identify included Channels
ENV_GPS_RECEIVER_UNLOCKED	Channel List Structure	Structure to identify included Channels
ENV_MAIN_POWER_FAILURE	Channel List Structure	Structure to identify included Channels
ENV_VAULT_DOOR_OPENED	Channel List Structure	Structure to identify included Channels
ENV_ZEROED_DATA	Channel List Structure	Structure to identify included Channels

The complex structure for Channel List is composed of the following:

Parameters	Туре	Description
channelsMode	string	Type of operation used to determine the list of Channels List. Valid values are:  • USE_ALL-All valid Channels (i.e., all Channels for the Station) will be used. This option should be the only one used in the default.  • USE_LIST-Only the Channels listed will be used
channels	String list	List of channels that will be used. This list is only used when the channelsMode is USE_LIST. When the channelsMode is USE_ALL then the list should be empty.

#### 3.2.10 Monitor Types Included in Station Status Rollup

The soh-control.monitor-types-for-rollup-station configuration defines Monitor Types which will roll up for the Station Worst of Status which is displayed on the SOH Overview and SOH Details displays. When a Monitor Type is not included in the Rollup for Station Status, that Monitor Type appears in dark grey on the SOH Details Display (as opposed to the color for the Status). For a list of Monitor Types which can be included see the SOH Value and Status section.

## config/processing/soh-control.monitor-types-for-rollup-station/default.json

Configuration Option					
Name	description	description  The default configuration option for soh- control.monitor-types-for-rollup-station			
default					
constraintType	criterion	operato	description		
		r			
DEFAULT	_	_	defines the constraint as		
			default		
parameters		type	description		
sohMonitorType	sohMonitorTypesForRollup		list of monitor types for		
		list	roll up (see <b>Appendix A</b> for a		
			list of valid Monitor Types)		

#### config/processing/soh-control.monitor-types-for-rollup-station/{station}.json

Co	Configuration Option					
	Name	description				
	{station(s)}	Optional configuration options for soh- control.monitor-types-for-rollup-station that are specific to a Station				
	constraintType	criterion	operato	description		
			r			
	STRING	StationNam	ANY	name(s) of stations to which		
		е		this applies		
	parameters		type	description		
	sohMonitorTypesForRollup		string	list of monitor types for		
			list	roll up (see <b>Appendix A</b> for a		
				list of valid Monitor Types)		

#### 3.2.11 Monitor Types Included in Channel Status Rollup

The soh-control.monitor-types-for-rollup-channel configuration defines Monitor Types which will roll up for the Channel Worst of Status. The Channel Worst of Status is not displayed on the UI nor used in any other calculation. A default.json file is required; all other files are optional overrides.

#### config/processing/soh-control.monitor-types-for-rollup-channel/default.json

Configuration Option			
Name description			
default	The default configuration option for son-		
	control.monitor-types-for-rollup-channel		

constraintT	ype cr	iterion	operato r	description
DEFAULT	_		_	defines the constraint as default
parameters			type	description
sohMonitorT	ypesForRo	llup	string list	list of monitor types for roll up (see Appendix A for a list of valid Monitor Types)

# config/processing/soh-control.monitor-types-for-rollup-channel/{station}.json

Configuration Opt	onfiguration Option				
Name	description	description			
{station(s)}	control.mon	Optional configuration options for soh- control.monitor-types-for-rollup-channel that are specific to one or more Stations			
constraintType	criterion	criterion operato description			
		r			
STRING	StationNam	ANY	name(s) of stations to which		
	е		this applies		
parameters		type description			
sohMonitorTypes	ForRollup	string	list of monitor types for		
		list	roll up (see <b>Appendix A</b> for a		
			list of valid Monitor Types)		

# $config/processing/soh-control. monitor-types-for-rollup-channel/\{channel\}. js on$

onfiguration Option				
Name	description			
{channel(s)}	Optional co	nfiguratio	n options for soh-	
			-for-rollup-channel that are	
	specific to	one or mo	re Channels on a single	
	Station			
constraintType	criterion	criterion operato description		
		r		
STRING	StationNam	EQ	name of station to which this	
	е		applies	
STRING	ChannelNam	ANY	name(s) of Channels to which	
	е		this configuration option	
		applies		
parameters		type	description	
sohMonitorTypesF	orRollup	string	list of monitor types for	
		list	roll up (see <b>Appendix A</b> for a	
			list of valid Monitor Types)	

## 3.2.12 Channel Capability Rollup

The soh-control.channel-capability-rollup configuration object configures the Channel Capability Status. The Channel Capability Status is calculated based on the Channel Monitor Status of the various Monitor Types. The Channel Capability Rollup configuration specifies which Monitor Types to include and which operator type (BEST\_OF, WORST\_OF, MIN\_GOOD\_OF) to use when calculating the Channel Capability Status. The Channel Capability Status is not displayed on the UI but is used to calculate the Station Capability Status.

The Channel Capability Status rolls up the statuses from one of the following:

- 1) The Channel Monitor Status for the Monitor Types listed in sohMonitorTypeOperands.
- 2) The results of the sub rollups given by rollupOperatorOperands (which will include an operatorType and list of Monitor Types for its sohMonitorTypeOperands).
- 3) The Channel Monitor Status for all Monitor Types when neither the sohMonitorTypeOperands nor rollupOperatorOperands are provided.

confia/	processina/	′soh-control.channel-ca	pability-rollup	default.ison
00	0.0000097	our controllerance ca	p 0. 2 c , . c c, p	G C J G G G C J G G T T

Co	onfiguration Option					
	Name	description				
	default	The default co	nfiguration	option for soh-		
		control.channe	l-capabilit	y-rollup		
	constraintType	criterion	operator	description		
	DEFAULT	_	_	defines the constraint as		
				default		
	parameters		type	description		
	sohMonitorsToChan	nelRollupOpera	Complex	Complex structure which		
	tor		Channel	describes how to		
			Capabilit	calculate the Channel		
			y Rollup	Capability Status.		
			structure	Structure is described		
				below		

#### config/processing/soh-control.channel-capability-rollup/overrides.json

Со	Configuration Option						
	Name	description					
	{station group}	Optional configuration options for soh- control.channel-capability-rollup that are specific to Station Group(s)					
	constraintType	criterion operator description					
	STRING	StationGroupNa	ANY	name(s) of station groups			
		me to which this applies					
	parameters		type	description			

Page 38 of 69

sohMonitorsToChannelRollupOpera	Complex	Complex structure which
tor	Channel	describes how to
	Capabilit	calculate the Channel
	y Rollup	Capability Status.
	structure	Structure is described
		below.

The complex structure for Channel Capability Rollup is composed of the following:

parameters	type	description
operatatorType	string	Type of operation that the rollup calculation will perform. Valid values are:  • BEST_OF—The best status (GOOD is better than MARGINAL. MARGINAL is better than BAD.)  • WORST_OF—The worst status (BAD is worse than MARGINAL. MARGINAL is worse than GOOD.)  • MIN_GOOD_OF—Count of the number of status included in the roll up which are good compared to the goodThreshold and marginalThreshold.
goodThreshold	integer	Number of Monitor Types with a GOOD Channel Monitor Status required to make the Channel Capability Status GOOD. The goodThreshold is only included if the operatorType is MIN GOOD.
marginalThreshold	integer	Number of Monitor Types with a GOOD Channel Monitor Status required to make the Channel Capability Status GOOD. The goodThreshold is only included if the operatorType is MIN_GOOD.
sohMonitorTypeOperands	string list	Provides a list of Monitor Types to include in the Channel Capability Rollup. The sohMonitorTypeOperands is optional; if it is provided, then the rollupOperatorOperands should not be provided. If neither is provided, then ALL Monitor Types are included.

parameters	type	description
rollupOperatatorOperands	Complex Channel Capability Rollup structure	Provides two or more sub rollups to include in the Station Capability Rollup. The rollupOperatorOperands is optional; if it is provided, then the channelOperands should not be provided. if neither is provided, then ALL Stations in the Station Group are included. Each sub rollup includes: 1) operatorType (plus goodThreshold and marginalThreshold if the operatorType is MIN_GOOD_OF) 2) sohMonitorTypeOperands giving list of Stations

# 3.2.13 Station Capability Rollup

The soh-control.station-capability-rollup configuration object configures the Station Capability Status. The Station Capability Status is calculated based on the Channel Capability Status. The Station Capability Rollup configuration specifies which Channels to include and which operator type (BEST\_OF, WORST\_OF, MIN\_GOOD\_OF) to use when calculating the Station Capability Status. The Station Capability Status is displayed on the SOH Overview and SOH Details display.

The Station Capability Status rolls up the statuses from one of the following:

- 1) The Channel Capability Status for the Channels listed in channel Operands.
- 2) The results of the sub rollups given by rollupOperatorOperands (which will include an operatorType and list of Channels for its channelOperands).
- 3) The Channel Capability Status for all Channels for the Station when neither the channel Operands nor rollup Operator Operands are provided.

config/processing/	'soh-contro	I.station-canabi	litv-rollu	n/detault.isoi	7
conjig/processing/	Jon Contro	i.station capabi	nty rona	p, acjaan.jsoi	•

Co	Configuration Option					
	Name	description				
	default	The default	configurat	ion option for soh-		
		control.stat	tion-capabi	lity-rollup		
	constraintType	criterion operator description				
	DEFAULT	_	_	defines the constraint as		
				default		
	parameters		type	description		
	channelsToStation	RollupOpera	Complex	Complex structure which		
	tor		Station	describes how to calculate		
			Capabilit	the Station Capability		

y Rollup	Status. Structure is
structure	described below.

# $config/processing/soh-control. station-capability-rollup/overrides.\ js on$

Name	description					
{station	Optional config		•			
group}	control.station-capability-rollup which is specific					
	to a Station Gr	to a Station Group Name. If used, the configuration				
	options for soh-control.station-capability-roll					
	which are speci	fic to on	ly a Station.			
constraintTyp		operato				
е						
STRING	StationGroupNa	ANY	name(s) of station groups			
	me		to which this applies			
parameters		type	description			
	ationRollupOperato		Complex structure which			
r	1 1	Station	describes how to calculat			
		Capabili				
		y Rollup				
		structur				
nfiguration O		SCIUCTUI	e described below.			
Name						
	description		- tion for sol			
{station}	Optional confid		-			
		control.station-capability-rollup which is specific				
	to a Station.	to a Station. If used, configuration options for				
	soh-control.sta	ation-capa	tion-capability-rollup which are only			
	specific to a S	Station Gr	oup should not be used.			
constraintTyp		operato				
е		1 -	_			
STRING	StationName	ANY	name(s) of stations to			
			which this applies			
parameters		type	description			
_	ationRollupOperato		Complex structure which			
	acionkoirupoperacc	_				
r		Station	describes how to calculat			
		Capabili				
		y Rollup	Status. Structure is			
		structur	e described below.			
nfiguration O	ption	•				
me	description					
tation		ation opti	on for soh-control.station-			
			specific to a Station Group			
ation}	Name and Station	311 - 0	-1			
nstraintTyp		operator	description			
		-F				
RING	StationGroupNa A	ANY	name(s) of station groups t			
	me	· <b>-</b>	which this applies			

STRING	StationName	ANY	name(s) of stations to which this applies
parameters		type	description
-			Complex structure which
		_	-
r		Station	describes how to calculate
		Capabilit	the Station Capability
		y Rollup	Status. Structure is
		structure	described below.

The complex structure for Station Capability Rollup is composed of the following:

parameters	type	description
operatatorType	string	Type of operation that the rollup calculation will perform. Valid values are:  • BEST_OF—The best status (GOOD is better than MARGINAL; MARGINAL is better than BAD)  • WORST_OF—The worst status (BAD is worse than MARGINAL; MARGINAL is worse than GOOD)  • MIN_GOOD_OF—Count of the number of statuses included in the roll up which are good compared to the goodThreshold and marginalThreshold.
goodThreshold	integer	Number of Channels with a GOOD Channel Capability Status required to make the Station Capability Status GOOD. The goodThreshold is only included if the operatorType is MIN GOOD.
marginalThreshold	integer	Number of Channels with a GOOD Channel Capability Status required to make the Station Capability Status GOOD. The goodThreshold is only included if the operatorType is MIN GOOD.

parameters	type	description
channelOperands  rollupOperatatorOperands	type string list  Complex Station Capability Rollup structure	Provides a list of Channel Names to include in the Station Capability Rollup. The channelOperands is optional. If it is provided, then the rollupOperatorOperands should not be provided. If neither is provided, then ALL Stations in the Station Group are included. The stationOperands can only be included if the configuration option is constrained to a specific Station Group.  Provides two or more sub rollups to include in the Station Capability Rollup. The rollupOperatorOperands is optional. If it is provided, then the channelOperands should not be provided. If neither is provided, then ALL Stations in the Station Group are included. The rollupOperatorOperands can only be included if the configuration option is constrained to a specific Station. Each sub rollup includes: 1) operatorType (plus goodThreshold and marginalThreshold if the operatorType is MIN GOOD OF) 2)

# 3.2.14 Station Group Capability Rollup

The soh-control.station-group-capability-rollup configuration object configures the Station Group Capability Status. The Station Group Capability Status is calculated based on the Station Capability Statuses. The Station Group Capability Rollup configuration specifies which Station to include and which operator type (BEST\_OF, WORST\_OF, MIN\_GOOD\_OF) to use when calculating the Station Capability Status. The Station Group Capability Status is displayed on the SOH Overview display.

The Station Group Capability Status rolls up the statuses from one of the following:

1) The Station Capability Status for the Stations listed in stationOperands.

- 2) The results of the sub rollups given by rollupOperatorOperands (which will include an operatorType and list of Stations for its stationOperands).
- 3) The Station Capability Status for all Stations in the Station Group when neither the stationOperands nor rollupOperatorOperands are provided

config/processing/soh-control.station-group-capability-rollup/default.json

nfiguration Option				
Name	description	description		
default	The default configuration option for soh-			
	control.st	tation-grou <sub>l</sub>	p-capability-rollup	
constraintType	criterio	operator	description	
	n			
DEFAULT	_	_	defines the constraint as	
			default	
parameters	parameters		description	
stationsToGroupRo	llupOpera	Complex	Complex structure which	
tor	tor		describes how to calculate the	
		Group	Station Group Capability	
		Capabilit	Status. Structure is described	
		y Rollup	below.	
		structure		

# config/processing/soh-control.station-group-capability-rollup/overrides.json

Configuration Opt	onfiguration Option				
Name	description	description			
{station	A configuration	option for	soh-control.station-group-		
group name}	capability-roll	up that is	specific to a Station Group		
constraintTyp	criterion	operator	description		
е					
STRING	StationGroupNa	ANY	name(s) of station groups		
	me		to which this applies		
parameters	parameters		description		
stationsToGrou	pRollupOperator	Complex	Complex structure which		
		Station	describes how to calculate		
		Group	the Station Group		
		Capabilit	Capability Status.		
		y Rollup	Structure is described		
		structure	below.		

The complex Station Group Capability Rollup structure is defined below:

parameters	type	description
operatatorType	string	Type of operation that the rollup calculation will perform. Valid values are:  • BEST_OF-The best status (GOOD is better than MARGINAL; MARGINAL is better than BAD)  • WORST_OF-The worst status (BAD is worse than MARGINAL; MARGINAL is worse than GOOD)  • MIN_GOOD_OF-Count of the number of statuses included in the roll up which are good compared to the goodThreshold and marginalThreshold.
goodThreshold	integer	Number of Stations with a GOOD Station Capability Status required to make the Station Group Capability Status GOOD. The goodThreshold is only included if the operatorType is MIN GOOD.
marginalThreshold	integer	Number of Stations with a GOOD Station Capability Status required to make the Station Group Capability Status GOOD. The goodThreshold is only included if the operatorType is MIN GOOD.
stationOperands	string list	Provides a list of Station Names to include in the Station Group Capability Rollup. The stationOperands is optional. If it is provided, then the rollupOperatorOperands should not be provided. If neither is provided, then all Stations in the Station Group are included. The stationOperands can only be included if the configuration option is constrained to a specific Station Group.

parameters	type	description
rollupOperatatorOperands	Complex Station Group Capability Rollup structure	Provides two or more sub rollups to include in the Station Group Capability Rollup. The rollupOperatorOperands is optional. If it is provided, then the stationOperands should not be provided. If neither is provided, then all Stations in the Station Group are included. The rollupOperatorOperands can only be included if the configuration option is constrained to a specific Station. Each sub rollup includes: 1) operatorType (plus goodThreshold and marginalThreshold if the operatorType is MIN_GOOD_OF) 2) stationOperands giving list of Stations

# 3.2.15 Global Monitoring Org

Global monitoring org is a string defining how to assign the monitoringOrganization attribute for the bridged SignalDetection and SignalDetectionHypothesis objects. This configuration is shared by several Bridge components. SignalDetectionBridgeConfiguration should access it as a Global Configuration Reference.

# config/processing/global.monitoring-org/default.json

Co	Configuration Option				
	Name	description			
	monitoring-org-		A configuration option defining global monitoring		
	default	organization	n default		
	constraintType	criterion operato description			
			r		
	STRING	1) —	_	defines the constraint as	
		default			
	parameters	type		description	
	monitoringOrgani	String		Name of organization that is	
	zation			monitoring	

# 3.3 Interactive Analysis Processing Config

#### 3.3.1 Operational Time Period

Defines the window of time data is accessible. The time window is defined based on the duration from the current time.

config/processing/global.operatoional-time-period/default.json

Name	description	description		
default	The defau	lt configu	ration option for	
	simulator.bridged-data-source-config			
constraintType	criterio	operato	description	
	n	r		
DEFAULT	_	_	defines the constraint as	
			default	
parameters	type		description	
operationalPeriodStar	Duration		Duration prior to current	
t			time which defines the	
			start of the operational	
			time period.	
operationalPeriodEnd	Duration		Duration prior to current	
			time which defined the end	
			of the operational time	
			period.	

config/processing/global.operatoional-time-period/overrides.json

This file is for test purposes on GMS code only and is obsolete.

# 3.3.2 Station Groups

The station-definition-manager.station-group-names configuration defines which Station Groups are used for IAN. These Station Groups must match those defined in the bridged data.

The station-definition-manager.station-group-names configuration does not define the Station Groups by listing the Station which they include. The Stations which are included in the Station Group must be defined in the bridged data.

The station-definition-manager.station-group-names configuration contains a single default.json file which lists the Station Groups displayed on the UI.

# config/processing/station-definition-manager.station-group-names/default.json

onfiguration Option			
Name	description		
default	The one and only configuration option for the soh-control.station-group-names configuration object.		
constraintType	criterio operato description		
	n	r	
DEFAULT	_	_	defines the constraint as default
parameters	type	description	
stationGroupNames	String list		

# 3.3.3 Simulator Bridged Data Source Config

Configuration which identifies which schemas to use for the simulator for test purposes.

config/processing/simulator.bridged-data-source-config/default.json

Configuration Option				
Name	descripti	description		
default		The default configuration option for simulator.bridged-data-source-config		
constraintType	criterio n	operato r	description	
DEFAULT	_	_	defines the constraint as default	
parameters	type		description	
default_schema	String		Database schema where seed data exists for the simulator. This data is read only.	
simulation_schema	String		Database schema where the replicated seed data exists. This is an empty schema at start time.	
calib_delta	Integer		Number of groups in which calibration data will be updated over the calibration update period found in the simulation spec.  Expected to be moved to the simulation spec for PI16.	

# 3.3.4 IAN Display Parameters

These settings allow the user to configure the UI. For example, what station group to use by default.

config/processing/ui.analyst-settings/ui.analyst-settings.json

Name	description				
default	The default configuration option for				
	ui.analyst-settings				
constraintType	criterio	operato	description		
	n	r			
DEFAULT	_	_	defines the constraint as		
			default		
parameters	type		description		
defaultNetwork	String		This is obsolete.		
currentIntervalEndTim	Date Time	/String	Used by IAN Map and		
е			Waveform Display to set t		
			end time of the interval		
			which is used by default.		
			To use the latest data us		
			"UseCurrentTime"		
maximumOpenAnythingDu					
ration					
currentIntervalDurati	Duration		Used by IAN Map and		
on			Waveform Display along wi		
			the currentIntervalEndTim		
			to set the interval which		
			is used by default.		
waveformViewablePaddi	Duration		Additional padding that i		
ngDuration			added to either side of t		
			Waveform Display.		
defaultInteractiveAna	String		Default Station Group whi		
lysisStationGroup			dictates which Stations of		
			populated on the Waveform		
			Display and Map Display.		
fixedAmplitudeScaleVa	Floating :	Point			
lues	-				
defaultFilters	Complex S	tructure	Use to apply filters to		
			waveforms. Legacy structu		
			which is not currently us		

# 3.3.5 Workflow Manager Bridge Polling Period

The frequency which the workflow manager polls for new interval data from the interval bridge. Under the data bridge architecture, the WorkflowManager initializes a single timer to periodically call operation updateWorkflowIntervals. The timer period is defined via processing configuration as the *bridgePollingPeriod*.

config/processing/workflow-manager.bridge-polling-period/default.json

Co	Configuration Option						
	Name	description	description				
	default	The default configuration option for workflow					
		manager bridge polling period					
	constraintType	criterio operato description					
		n	r				
	DEFAULT	_	_	defines the constraint as			
		default					
	parameters	type description					
	bridgePollingPeriod	String		Text String of the bridge polling period			
				using ISO-8601 duration			

# 3.3.6 Workflow Manager Stage Definition

Definitions for each named stage, detailing the sequences, steps and activities of that stage.

# config/processing/workflow-manager.stage-definition/al1.json

Name	descripti	description				
String	Analyst 1	default s	stage definition			
constraintType	criterio	operato	description			
	n	r				
String	String	String/				
		Bool				
parameters	type		description			
name	String		Text String to describe analyst 1			
duration	String		Text String of the al1 duration using			
			ISO-8601 duration			
mode	String		Text string for the mode defaulted to			
			INTERACTIVE			
activities	Complex S	tructure	Structure is a collection of analysis			
			activities that the analyst would			
			perform as a part of completing the			
			stage.			

# config/processing/workflow-manager.stage-definition/al2.json

C	onfiguration Option						
	Name	description	description				
	String	Analyst 2	Analyst 2 default stage definition				
	constraintType	criterio	operato	description			
		n	r				
	String	String	String/				
			Bool				
	parameters	type		description			
	name	String		Text String to describe analyst 2			
	duration	String		Text String of the al2 duration using			
				ISO-8601 duration			
	mode	String		Text string for the mode defaulted to			
				INTERACTIVE			
	activities	Complex S	tructure	Structure is a collection of analysis			
				activities that the analyst would			
				perform as a part of completing the			
				stage.			

# config/processing/workflow-manager.stage-definition/auto-network.json

Configuration Option						
Name	descripti	description				
String		Automatic processing to build events before analyst begins analysis				
constraintType	criterio	criterio operato description				
	n	r				
String	String	String/ Bool	Configuration constraint to allow selection by stage			
			name			
parameters	type		description			
name	String		Text String to describe auto network			
duration	String		Text String of the auto network			
			duration using ISO-8601 duration			
mode	String		Always set to automatic			
sequences	Complex S	tructure	Collection of processing sequences and			
			steps the automated stage performs.			

# config/processing/workflow-manager.stage-definition/auto-post-al1.json

onfiguration Option						
Name	descripti	description				
String	Automatic	Automatic processing to build events before				
	analyst b	analyst begins analysis				
constraintType	criterio	criterio operato description				
	n	r				
String	String	String/	Configuration constraint to			
		Bool	allow selection by stage			
			name			
parameters	type		description			
name	String		Text String to describe auto post al1			
duration	String		Text String of the auto post al1			
			duration using ISO-8601 duration			
mode	String		Always set to automatic			
sequences	Complex S	tructure	Collection of processing sequences and			
			steps the automated stage performs.			

# 3.3.7 Workflow Manager Workflow Definition

The ordered list of processing stages used to generate the workflow.

# config/processing/workflow-manager.stage-definition/workflow-manager.workflow-definition.json

Co	onfiguration Option					
	Name	description	on			
	String	The default configuration option for workflow manager stage definitions workflow definition				
	constraintType	criterio operato description				
		n	r			
	String	-	_	defines the constraint as default		
	parameters	type		description		
	name	String		Text String to describe organization		
				name.		
	stageNames	String		Text String to describe workflow		
				definition stage names.		

# 3.3.8 ACEI Merge Tolerance

The ACEI Merge Processor Merge Tolerance configuration object configures the time tolerance for two ACEI objects to be apart and still be merged into a single object. The ACEI data will be merged when the difference in their time is less than or equal to the merge-tolerance.

config/processing/acei-merge-processor.merge-tolerance/default.json

onfiguration Option					
Name	description	on			
default	The defaul	The default configuration option for acei-merge-			
	processor.merge-tolerance				
constraintType	criterio	description			
	n	r			
DEFAULT	_	_	defines the constraint as		
			default		
parameters	type		description		
merge-tolerance	duration		Tolerance for which ACEIs will		
			be merged when less than or		
			equal to the tolerance.		

config/processing/acei-merge-processor.merge-tolerance/overrides.json

Co	Configuration Option				
	Name description				
	{station	A configuration option for acei-merge-processor-			
	name(s)}	tolerance that applies to specific Stations			

	constraintType	criterion	operato r	description		
	STRING	StationNam e	ANY	name(s) of station to which this applies		
	parameters	type		description		
	merge-tolerance	duration		Tolerance for which ACEIs will be merged when less than or equal to the tolerance.		
Co	Configuration Option					
	Name	description				
	{station channel name(s)}	_	_	n for acei-merge-processor- s to specific Channel		
	constraintType	criterion	operato r	description		
	STRING	StationNam e	IN	name of station to which this applies		
	STRING	ChannelNam e	ANY	name(s) of Channel to which this applies		
	parameters	type		description		
	merge-tolerance	duration		Tolerance for which ACEIs will be merged when less than or equal to the tolerance.		

# 3.3.9 Global Stage Accounts

A mapping of a workflow definition id to a database account that is used to retrieve data for that stage. Used in signal detection manager so that when queried the service for data on detections from a certain stage, it is known which database account to look.

config/processing/global.stage-accounts/default.json

onfiguration Option						
Name	description	description				
stage-accounts- default	A configurat default	tion optio	n for global stage accounts			
constraintType	criterion	operato	description			
		r				
STRING			defines the constraint as default			
parameters	type		description			
databaseAccounts ByStage	Complex Stru	ıcture	Complex structure containing workFlowDefinitionID name of the analyst and			
			databaseAccount address for that name.			
previousDatabase AccountsByStage	Complex Stru	ıcture	Complex structure containing workFlowDefinitionID name of the analyst and			

	databaseAccount	address	for
	that name.		

**AUGUST 2021** 

# 3.3.10 Signal Detection Waveform Lead Lag

Signal detection waveform lead lag is a string that measuredWaveformLeadDuration and measuredWaveformLagDuration - offsets before and after the SignalDetection's ARRIVAL\_TIME used to define the maximum duration between a FeatureMeasurement. ChannelSegment's startTime and endTime. Durations that are added / subtracted from endpoints that are queried for signal detection to allow incorporate of data on the edges of the query. If queries for data between A and B, and lead = C, lag = D, then the actual query looks for data between A - C and B + D.

config/processing/	sianal-detection.w	aveform-lead-laa	/default.ison
2011,197 p. 222311197	orginal acceptioning	arejerin read ragi	acjaartijoon

Configuration Option	1		
Name	description		
waveform-lead-	A configuration option for signal detection		
lag-default	waveform lead and lag default		
constraintType	criterion	operato	description
		r	
STRING	_	_	defines the constraint as
			default
parameters	type		description
measuredWaveform	String		ISO 8601 string value for
LeadDuration	m		measure waveform lead
			duration
measuredWaveform	String		ISO 8601 string value for
LagDuration			measure waveform lead
			duration

#### 4 USER PREFERENCES

## 4.1 Default User Preferences

There is a defaultUserPreferences.json file which defines the default layout for the display. This file is not a processing configuration files and thus does not have constraints.

config/user-preferences/defaultUserPreferences.json

parameter name	type	description
defaultLayoutName	string	Name of the default Layout
sohLayoutName	string	Name of the default Layout
userID	string	Value is defaultUser

workspaceLayouts	Complex	List of one or more Complex
	Workspace Layout	Structure detailing out the
	Structure List	workspace layout

# Each Complex Workspace Layout Structure is comprised of:

parameter name	type	description
name	string	Name of the Layout
supportedUserInterfaceMode	string list	List of User Interface
		Modes which the layout
		can be used for. Valid
		values include SOH and
		ANALYST
layoutConfiguration	string	Layout of the tabs. Note
		this is not easily human
		readable.

#### 5 UPDATING CONFIGURATION

# 5.1 System Config

The default set of system configuration values are built-in to the SOH system and should generally not be changed. If required, individual system configuration values may be overwritten. Environment variables, provided to the system via **gmskube** on initial deployment, can be specified to override any value.

Environment variables names are restricted to only alphanumeric characters and an underscore. By convention, environment variable names are specified with upper-case characters. System configuration names must be translated into a corresponding environment variable names to specify them for override. The transformation rules are:

- 1. The prefix "GMS\_CONFIG\_" is added to the name to avoid collision with other potentially identical environment variables.
- 2. The characters are all converted to upper case to match the UNIX convention.
- 3. Any dash character "-" is replaced with a single underscore "\_".
- 4. Any period "." is replaced with two underscores "\_\_".

For example, to override the value of cd11-rsdf-processor.retry-backoff-ms, the environment variable GMS\_CONFIG\_CD11\_RSDF\_PROCESSOR\_\_RETRY\_BACKOFF\_MS would be specified.

To specify this override when starting the system, it would be provided via a --env argument to **gmskube**. Any number of overrides can be specified, just by specifying multiple --env arguments. To override cd11-rsdf-processor.retry-backoff-ms to 2 seconds, the following would be specified in the deployment command:

```
\verb|\$gmskubeinstall-envGMS_CONFIG_CD11_RSDF_PROCESSOR_RETRY_BACKOFF_MS=2000...|
```

# 5.2 Other Configuration

The default set of processing configuration, station reference, station processing, and user preferences, will automatically be loaded when a new instance of the system is freshly deployed.

These processing config files are *expected* to be organized in the following subdirectories under a top-level configuration directory:

## Processing

This directory contains processing configuration used to configure processing components in the system.

#### • Station-reference/stationdata

2) This directory contains several JSON files that contain the Common Object Interface (COI) representations of station reference configuration and station processing configuration. Note that these files should not be edited directly, but should instead be generated from a set of source CSS-formatted files in station-reference/data

# User-preferences

This directory contains a JSON file which specifies the user preferences for the user interface.

#### 5.2.1 Overrides

The processing configuration, station reference, station processing, and user preferences can be overwritten at startup by providing an alternate set of configuration files in the directory structure specified above.

The path to the top-level directory of this alternate configuration can be specified via the —— <code>config</code> argument to **gmskube install**. Note that the alternate set of files may be sparse — any directories not found in the overrides will fall back to default values in the default configuration.

```
gmskube install --tag develop --type soh --config path-to-my-configuration ...
```

After the system has been initially deployed, the processing configuration can be updated by running **gmskube reconfig**. Note that on update, most SOH components will be automatically restarted to use the new configuration. The updated processing config must be specified under a processing subdirectory, matching the same directory structure specified above.

```
% gmskube reconfig --config path-to-my-configuration ...
```

In addition to processing config, a new station-reference/stationdata/processing-station-group-definition.json file can also be included in the configuration to update the station group definitions. It is important to note that no other configuration will be updated as part of a reconfig.

#### 5.2.2 Generating Station Reference and Station Processing from CSS

To update station reference and station processing configuration, you should first edit the myriad of CSS specification files found in your override copy of the *station-reference/data* directory. After updates have been made to those CSS files, the **gms-css-to-coi** program can be used to generate the station reference and station processing configuration JSON files:

\$ gms-css-to-coi -s path-to-my-config/stationreference/data -d path-to-my-config/stationreference/stationdata

This conversion must be done prior to running **gmskube install** with the <code>-config</code> argument for your alternate configuration to be read. Note that this configuration is not updated on a **gmskube reconfig**.

#### 6 SOH PROCESSING CONFIGURATION GUIDANCE

This section provides recommendations for SOH configuration values, including the Reprocessing Interval, the Redisplay Interval, the Acknowledgement Quiet Duration, the list of Available Quiet Durations, and for each Channel Monitor the Good Threshold, Marginal Threshold, Calculation Interval, and the Back Off Duration.

#### 6.1 Definitions

Max Time to Process SOH Calculations – This is the maximum amount of time required to process the SOH calculations. Determining the actual value would require benchmarking the system and would depend on the number of stations and channels being processes. The value should be less than 1 second.

**Trend Display Acceptable Performance Limit** – The duration of time which the Trend Displays can return before the performance becomes unacceptable. For PI12, this is 24 hours.

**Packet Length** – This is the length of the packet. For CD1.1 packets, this is 10 seconds.

**Minimum Latency** – This is the minimum latency experienced by the Channel.

**Minimum Normal Latency** – This is the minimum latency which is considered normal for the Channel.

**Maximum Normal Latency** – This is the maximum latency which is considered normal for the Channel. For determining defaults, use the Maximum Normal Latency of any Channel covered by the defaults.

Sample Frequency – This is the frequency at which the data is sampled on the Channel.

 ${\bf n}$  – Several of the calculations below specify n. Any positive non-zero integer can be used as n to satisfy the equation. The number used for n in one equation does not have to relate to the number used for n in a different equation.

#### 6.2 SOH General Configuration Parameters

#### 6.2.1 Reprocessing Interval

The Reprocessing Interval is a duration specified in seconds, minutes, or hours, and it must be a positive number.

# Reprocessing Interval > Max Time to Process SOH Calculations

The Reprocessing Interval cannot be faster than the time required to process SOH Calculations. Failure to set the Reprocessing Interval to be higher than the Max Time Required to Process SOH Calculation may result in the system failing to work properly.

#### 6.2.2 Acknowledgement Quiet Duration

The Acknowledgement Quiet Duration is a duration specified in seconds, minutes, hours, or days.

# Acknowledgement Quiet Duration >= 0

Setting the Acknowledgement Quiet Duration interval to 0 will mean, that there is no quiet interval following acknowledgement.

## Acknowledgement Quiet Duration >= MAX(Calculation Interval)

This is a loose recommendation. Setting the Acknowledgment Quiet Duration to be greater than the Calculation Interval will give enough time for all data in the current calculation window to be filtered through during the quiet interval. Since there is only one acknowledgement interval, and the Calculation Interval is per Channel Monitor, it may be desirable to throw out especially high Calculation Intervals.

#### 6.2.3 Available Quiet Durations

The Available Quiet Durations are a list of durations specified in seconds, minutes, hours, or days.

#### Available Quiet Duration > Reprocessing Period

If a duration on the list of Available Quiet Duration is not greater than the reprocessing period, then it might not be quieted after the next update.

## Available Quiet Duration >= MAX (Calculation Interval + Back Off Duration)

It is recommended that at least one available quiet duration is greater than the maximum Calculation Interval plus Back Off Duration. This allows the user to select a quiet interval which is long enough for all current data to be filtered out.

#### 6.2.4 SOH Station Stale Duration

The SOH Station Stale Duration is the time duration before the UI declares the data outdated.

# **SOH Station Stale Duration > Reprocessing Period**

The SOH Station Stale Duration should be greater than the reprocessing period otherwise under normal processing might be declared old.

#### 6.2.5 SOH Historical Durations

The SOH Historical Duration is a list of durations for easy selection on the Trend displays.

#### **SOH Historical Duration >> Reprocessing Interval**

All SOH Historical Durations should be a magnitude longer than the Reprocessing Interval. If the SOH Historical Duration is 50 times longer than the Reprocessing Interval, then it will display 50 points on the graph.

#### **SOH Historical Duration >> Calculation Interval**

All SOH Historical Durations should be significantly greater than the shortest Calculation Interval, and the largest SOH Historical Duration should be significantly longer than the longest Calculation Interval. Selecting a SOH Historical Duration that is less than the Calculation Interval will result in averages being calculated using SOH values that cover less time than the original data covered by the SOH values.

## **SOH Historical Duration <= Trend Display Acceptable Performance Limit**

All Historical Durations should be less than the Trend Display Acceptable Performance Limit; otherwise, the performance on the trend display would become unacceptable with a default selection.

#### **6.3** Channel Monitor Configuration Parameters

#### 6.3.1 Calculation Interval

The Calculation Interval is a duration specified in seconds, minutes, or hours, and it must be a positive number.

## Calculation Interval >= Reprocessing Interval

If the Calculation Interval is less than the Reprocessing Interval, then there can be received data which will not affect any SOH calculation

3)

#### Calculation Interval >= Packet Length

It is recommended that the Calculation Interval be greater than or equal to the Packet Length.

#### 6.3.2 Back Off Duration

The Back Off Duration is a duration specified in seconds, minutes, or hours and it must be a non-negative number.

#### Back Off Duration >= 0

Setting the Back Off Duration to zero will mean that the end of the calculation window is equal to the Calculation Time. For the Missing Data Monitor, this will result in data which is currently in route under normal latency or is going to be included in a packet which has not yet passed its end time to be reported as missing; thus 0 for the Back Off Duration is not recommended for the Missing Data Monitor.

# Back Off Duration >= Maximum Normal Latency + Packet Length - Calculation Interval

Failing to meet this requirement may result in no data being included in the calculation even under normal conditions. This means under normal conditions, it's possible for 100% of data to be considered missing, and latency and environmental issues will be reported as Unknown.

#### Back Off Duration >= Maximum Normal Latency + Packet Length

In order to ensure consistent sampling of data, the back off duration should be greater than the maximum normal latency plus the packet length such that under normal circumstances data has been received for the entire calculation interval. For the Missing Data Monitor if this condition is not met then data which is not expected to be received while operating under normal condition will be treated as missing (this would include data which has not been received due to normal latency and data which had not been received because it part of a packet being currently created on the system). This is less important for the Latency and Environmental Monitors; however, if this condition is not met it means the amount of data used in the calculation will be less that the Calculation Interval suggests should be included.

#### 6.3.3 Good Threshold

# For the Timeliness Monitor Type:

The Good Threshold for the Timeliness Monitor Type is duration specified in seconds, minutes, or hours and must be a non-negative number.

#### Good Threshold >= Maximum Normal Latency + Packet Length

Do this to keep data with the normal latency range reporting good Timeliness.

#### <u>Good Threshold = Maximum Normal Latency + Packet Length</u>

Do this to keep data with the normal latency range reporting good Timeliness, and data outside the normal latency range reporting as marginal Timeliness.

#### For the Lag Monitor Type:

The Good Threshold for the Lag Monitor Type is a duration specified in seconds, minutes, or hours, and it must be a non-negative number.

#### Good Threshold >= Maximum Normal Latency

Do this to keep data within the normal latency range reporting good Lag.

# Good Threshold = Maximum Normal Latency

Do this to keep data within the normal latency range as reporting good Lag, and data outside the normal latency range reporting as marginal.

#### For the Missing Data Monitor Types:

The Good Threshold for the Missing Data Monitor Type is a percentage between 0 and 100.

#### Good Threshold >= 1/(Packet Length\*Sample Frequency)

The ending time of a packet is the time of the last sample of data in that packet. The starting time of the next packet is the time of the first sample of data in that packet. The time in between the first sample in the next packet and the last sample in the previous packet is not accounted for is counted as Missing. This is a minimal amount, but enough that the Good Threshold should not be set to 0%, as this will result in the data always being marginal.

#### Good Threshold < 100%

Setting the Good Threshold to 100% would mean that data is always good and never Marginal or Bad. In some situations, this might be needed.

## For Environmental Issues Monitor Types:

The Good Threshold for the Environmental Issues Monitor Type is a percentage between 0 and 100.

#### Good Threshold >= 0%

Setting the Good Threshold to 0 will mean that having any single environmental bit set within the calculation window will cause the SOH Status for that Environmental Monitor to be Marginal or Bad.

#### Good Threshold < 100%

Setting the Good Threshold to 100% would mean that data is always good and never Marginal or Bad. In some situations, this might be needed.

# 6.3.4 Marginal Threshold

## Marginal Threshold > Good Threshold

If the Marginal Threshold was not equal to the Good Threshold, the Status will never be Marginal. In some cases, this may be a needed outcome, to only have Good and Bad in which case setting the Marginal Threshold to be equal to the Good Threshold is acceptable.

#### For the Timeliness Monitor Type:

The Marginal Threshold for the Timeliness Monitor Type is duration specified in seconds, minutes, or hours and must be a non-negative number.

#### For the Lag Monitor Type:

The Marginal Threshold for the Lag Monitor Type is a duration specified in seconds, minutes, or hours, and it must be a non-negative number.

# Marginal Threshold << Calculation Interval + Back Off Duration

Late arriving data does not affect the SOH Calculations. Thus, data that is more latent than the Calculation Interval plus the Back Off Duration will not affect the Lag Calculation. Thus, is it recommended that the Marginal Threshold be significantly less than the Calculation Interval plus the Back Off Duration to ensure the Lag Monitor can be BAD (the exact definition of significantly is subjective).

#### For the Missing Data Monitor Types:

The Marginal Threshold for the Missing Data Monitor Type is a percentage between 0 and 100.

#### Marginal Threshold < 100

If the Marginal Threshold was set to 100, then the Status would never be BAD. In some cases, it might be needed, in which case setting the Marginal Threshold to 100 is acceptable.

#### Marginal Threshold >= Good Threshold + [(Packet Length/Calculation Interval) \* 100]

In this equation, the Packet Length/Calculation Interval is equal to 1 packet on the equation. This could have also been expressed as 1/(Calculation Interval/Packet Length]). It is recommended that the Marginal Threshold and Good Threshold are further apart than the effect of a single packet on the equation; otherwise, the equation could only calculate out to be Marginal if the packet with missing data was either a partial packet at the beginning or ending of the calculation window or the Channel Reported only partial data for the packet.

## For Environmental Issues Monitor Types:

The Good Threshold for the Environmental Issues Monitor Type is a percentage between 0 and 100.

# Marginal Threshold < 100

If the Marginal Threshold was set to 100, then the Status would never be BAD. In some cases, it might be needed, in which case setting the Marginal Threshold to 100 is acceptable.

# Marginal Threshold >= Good Threshold + [(Packet Length/Calculation Interval) \* 100]

In this equation the Packet Length/Calculation Interval is equal of 1 packet on the equation. This could have also been expressed as 1/(Calculation Interval/Packet Length]. It is recommended that the Marginal Threshold and Good Threshold are further apart than the effect of a single packet on the equation otherwise the equation would could only calculate out to be Marginal if the packet with the set environmental issue was either a partial packet at the beginning or ending of the calculation window.

# 6.4 General Recommendations

SOH processing configuration may be customized as needed for the station, channel, and monitor type. For simplicity in understanding, default configuration should be defined at the highest level possible and only customized when needed for effective processing. For example:

- 1. Set the Calculation Interval the same across all monitors types.
- 2. Set the Back Off Duration the same across all monitor types.
- 3. Set the Good Threshold and Marginal Threshold the same for all Environmental Issues Monitor Types.
- 4. Set all Monitor Types to roll up for each Channel.
- 5. Set all Monitor Types to roll up for each Station.

## **6.4.1** PI13 Default Config Parameters

Processing and display values:

- Reprocessing Interval: 20 seconds
- Acknowledge Quiet Duration: 5 minuets
- Available Quiet Interval: 5 minutes, 15 minutes, 1 hour, 24 hours, 7 days
- SOH Station Stale Duration: 5 minutes
- SOH Historical Durations: 6 hours, 12 hours, 24 hours

Seismic Primary Stations & MiniSeed Stations

backOffInterval: 5 minutes calculationInterval: 10 minutes

Timeliness:

goodThreshold: 5 minutes marginalThresold: 15 minutes

Lag:

goodThreshold: 5 minutes marginalThresold: 15 minutes

Missing:

goodThreshold: 2% marginalThresold: 10%

**Environmental:** 

goodThreshold: 0% marginalThresold: 75%

Seismic Auxiliary Stations (without longer delay)

backOffInterval: 45 minutes calculationInterval: 30 minutes

Timeliness:

goodThreshold: 45 minutes marginalThresold: 75 minutes

Lag:

goodThreshold: 45 minutes marginalThresold: 75 minutes

Missing:

goodThreshold: 2% marginalThresold: 10%

**Environmental:** 

goodThreshold: 0% marginalThresold: 75%

Seismic Auxiliary Stations (with longer delay)

backOffInterval: 90 minutes calculationInterval: 60 minutes

Timeliness:

goodThreshold: 90 minutes marginalThresold: 150 minutes

Lag:

goodThreshold: 90 minutes marginalThresold: 150 minutes

Missing:

goodThreshold: 2% marginalThresold: 10%

**Environmental:** 

goodThreshold: 0% marginalThresold: 75%

**Hydro Acoustic Stations** 

backOffInterval: 5 minutes calculationInterval: 10 minutes

Timeliness:

goodThreshold: 5 minutes marginalThresold: 15 minutes

Lag:

goodThreshold: 5 minutes marginalThresold: 15 minutes

Missing:

goodThreshold: 10% marginalThresold: 20%

**Environmental:** 

goodThreshold: 0% marginalThresold: 75%

**Infrasound Stations** 

backOffInterval: 5 minutes calculationInterval: 10 minutes

Timeliness:

goodThreshold: 5 minutes marginalThresold: 15 minutes

Lag:

goodThreshold: 5 minutes marginalThresold: 15 minutes

Missing:

goodThreshold: 5.01% marginalThresold: 10%

**Environmental:** 

goodThreshold: 0% marginalThresold: 75%

# 7 APPENDIX A

The following table gives a list of Monitor Types and the corresponding Result Type.

Monitor Type	SOH Value Type
MISSING	PERCENT
LAG	DURATION
TIMELINESS	DURATION
ENV_AUTHENTICATION_SEAL_BROKEN	PERCENT
ENV_BACKUP_POWER_UNSTABLE	PERCENT
ENV_CALIBRATION_UNDERWAY	PERCENT
ENV_CLIPPED	PERCENT
ENV_CLOCK_DIFFERENTIAL_TOO_LARGE	PERCENT
ENV_CLOCK_DIFFERENTIAL_IN_MICROSECONDS*	DURATION
ENV_DEAD_SENSOR_CHANNEL	PERCENT
ENV_DIGITIZER_ANALOG_INPUT_SHORTED	PERCENT
ENV_DIGITIZER_CALIBRATION_LOOP_BACK	PERCENT
ENV_DIGITIZING_EQUIPMENT_OPEN	PERCENT
ENV_EQUIPMENT_HOUSING_OPEN	PERCENT
ENV EQUIPMENT MOVED	PERCENT
ENV_GPS_RECEIVER_OFF	PERCENT
ENV GPS RECEIVER UNLOCKED	PERCENT
ENV_LAST_GPS_SYNC_TIME*	DURATION
ENV_MAIN_POWER_FAILURE	PERCENT
ENV_STATION_POWER_VOLATAGE*	DURATION
ENV_VAULT_DOOR_OPENED	PERCENT
ENV_ZEROED_DATA	PERCENT

<sup>\*</sup>Note that there are three Environmental Monitor Types with a SOH Value Type DURATION. These Monitor Type are not currently being calculated.