

CODAC PON Archiving System

Software Test Plan (STP) Based on QA Template Version <1.0>

This document describes the tests that should be performed for CODAC PON Archiving System in order to be installed as part of Core System release. Different test cases are described, as well as and test pass-fail criteria.



Contents

1	Int	roduc	ction	4
	1.1	Pur	pose	4
	1.2	Sco	pe	4
	1.3	Sys	tem/Software overview and key features	5
	1.4	Ref	erences	5
	1.5	Def	initions	5
2	De	tails	of the Testing Process	6
	2.1	Def	inition of test levels	6
	2.2	Tes	t administration	6
	2.2	.1	Anomaly resolution and reporting	6
	2.2	2	Test reporting requirements	6
	2.2	3	Test deliverables	6
3	Co	mpor	nent Test Plan	7
	3.1	Sco	pe	7
	3.1	.1	Test items and their identifiers	7
	3.1	.2	Features to be tested	7
	3.1	.3	Features not to be tested	7
	3.2	App	proach	7
	3.2	.1	Testing Methods	7
	3.2	2	Item pass/fail criteria	7
	3.3	Tes	t Environment / Infrastructure	7
	3.4	Con	nponent Test Procedures	8
	3.4	.1	Archive Configuration Import	8
	3.4	.2	Archive Configuration Export	9
	3.4	.3	Archive Engine Startup	.10
	3.4	.4	Archive Engine Monitoring	.10
	3.4	5	Event Driven Archiving	.11
	3.4	.6	Archiving Monitor Mode	.12
	3.4	.7	Historical Data Plot	.13
	3.4	.8	Archiving Scan Mode	.16
	3.4	.9	Archiving Monitor with Threshold Mode	.17
	3.4	.10	Archived Data Types	.20
	3.4	.11	6KSamples/s archived	.23
	3.5	Con	nponent Test Log	.25



3.5.8

3.5.9

3.5.10

3.5.11

3.5.1	Archive Configuration Import	25
3.5.2	Archive Configuration Export	25
3.5.3	Archive Engine Startup	25
3.5.4	Archive Engine Monitoring	25
3.5.5	Event Driven Archiving	25
3.5.6	Archiving Monitor Mode	25
3.5.7	Historical Data Plot	26

Archiving Monitor with Threshold Mode......26

Archived Data Types26

ITER_D_9KMNAD



1 Introduction

1.1 Purpose

This document describes the tests that should be performed for CSS BEAUTY - Best Ever Archive Utility, Yet - in order to be installed as part of CODAC Core System. These tests also compare the capabilities of BEAUTY against these described in Philosophy of ITER PON Archiving (ITER_D_B7N2B7).

Particular functions to be tested are the archive engine configuration via an XML file generated by SDD, the different archiving/sampling modes and archive graphical user interface (GUI) that plots historic and live data – i.e. the main components of the archive system as shown on Figure 1-I - BEAUTY Architecture, except for "Other tools for configuration & samples" not part of CODAC Core System.

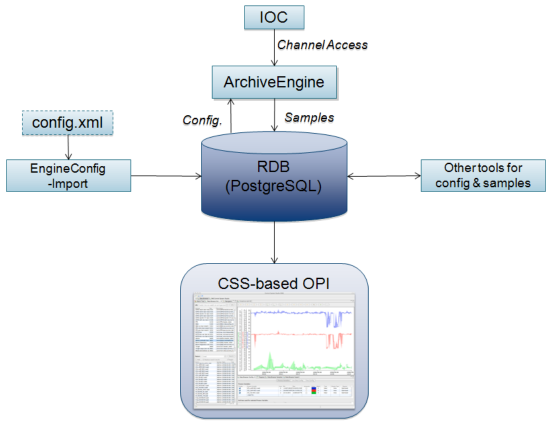


Figure 1-I - BEAUTY Architecture

1.2 Scope

The test items are:

- The operational version of BEAUTY,
- The data, including all the configuration data needed to run the archive system,
- The documentation, including the online help and the release notes.

The installation and uninstallation of the components are not part of this test plan.



1.3 System/Software overview and key features

Best Ever Archive Utility, Yet (BEAUTY) - is a distributed archive system consisting of:

- Archive Engine which takes samples from IOCs via Channel Access
- And stores them on a Relational Database with their original time stamp, alarm status/severity, process variable value and metadata (unit, limits...),
- CSS user interface for accessing to historic data samples in that storage.

1.4 References

[RD1] IEEE 829-2008 Standard for Software and System Test Documentation

[RD2] Bugzilla Manual for CODAC Core System Developers (33KAC4)

[RD3] STR-T – Software Test Report Template (6SBGVY)

[RD4] Philosophy of ITER PON Archiving (B7N2B7)

1.5 Definitions

BEAUTY Best Ever Archive Utility, Yet

CSS Control System Studio

EPICS Experimental Physics and Industrial Control System

IOC Input / Output Controller

PV Process Variable
CA Channel Access
RDB Relational Database
GUI Graphical User Interface
SVN Apache Subversion
STP Software Test Plan
STR Software Test Report



2 DETAILS OF THE TESTING PROCESS

2.1 Definition of test levels

The described component tests will focus on the desired features of CODAC PON Archiving System.

Following test levels are defined in this test plan to organize the testing activity.

Archive Configuration Component Test	CFG
Test of the different archiving modes import configuration	
Archive Engine Component Test	ENG
Test of archiving overrun and monitoring	
Archive Display Component Test	DSP
Test of archived data plot in CSS and Web Data Browser	
Archive Report Component Test	RPT
Test of Web Archive Reports	
Archive Engine System Performance Test	PRF
Test of at least 4K samples archived continuously in the database	

2.2 Test administration

2.2.1 Anomaly resolution and reporting

Anomaly Reports shall be submitted in **Bugzilla**.

2.2.2 Test reporting requirements

The test logs shall be generated to record the outcome of test procedures as described in section *.4 and *.5 of the level test plans.

2.2.3 Test deliverables

The test deliverables include:

- Component Test Logs / Reports
- Anomaly Reports with Bugzilla bug references.

Test input data are registered in **SVN** source code repository.

No other test tool is needed.

The test reports may be submitted on ITER **IDM**.



3 COMPONENT TEST PLAN

3.1 Scope

3.1.1 Test items and their identifiers

CODAC PON Archiving System includes the following products:

- org.csstudio.iter.archive.config.rdb.product with the list of features:
 - o org.csstudio.iter.archive.config.rdb.app.feature
 - o org.csstudio.iter.core.util.feature
 - o org.eclipse.iter.feature
- <u>org.csstudio.iter.archive.engine.product</u> with the list of features:
 - o org.csstudio.iter.archive.engine.app.feature
 - o org.csstudio.iter.core.util.feature
 - o org.eclipse.iter.feature

3.1.2 Features to be tested

The main CODAC PON Archiving System features to be tested are:

- Archive configuration import/export
- Archive Engine startup and monitoring
- PV changes notification and archiving
- Historical data plot

3.1.3 Features not to be tested

The Other tools for configuration and samples are not part of CODAC PON Archiving System for now.

3.2 Approach

3.2.1 Testing Methods

The overall approach for the level of testing is the Black box method to test the functionality of CODAC PON Archiving System.

3.2.2 Item pass/fail criteria

Each major anomaly found determines whether each test item has passed or failed testing.

3.3 Test Environment / Infrastructure

Core System in its development role version should be installed on a CODAC standard machine. Access to SVN is required.

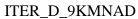


3.4 Component Test Procedures

CFG-01	3.4.1 Archive Configuration Import
Prerequisite	In a Linux console, create a working directory, download and start a demo IOC: 1.\$ mkdir test_beauty 2.\$ cd test_beauty 3.\$ svn co https://svnpub.iter.org/codac/iter/codac/dev/units/m- css/trunk/products/ITER/products/org.csstudio.iter.archive.engine.product/demo A ???? Checked out revision xxx.
	4.\$ cd demo/ m-TEST-BEAUTY
	5.\$ softIoc -s -d src/main/epics/TEST-BTY0App/Db/PSH0-TEST-BTY0.db Starting iocInit ###################################
	######################################
	6. List the EPICS PVs defined in the database with the command dbl epics> dbl TEST-BTY0:AI1 TEST-BTY0:AI2 TEST-BTY0:AI3 TEST-BTY0:ARCHIVE TEST-BTY0:RAMP1 TEST-BTY0:RAMP1 TEST-BTY0:RAMP2 TEST-BTY0:RNDM-AI TEST-BTY0:RNDM-BI TEST-BTY0:RNDM-BI TEST-BTY0:COMPRESS TEST-BTY0:COMPRESS TEST-BTY0:STRING TEST-BTY0:STRING TEST-BTY0:STRING TEST-BTY0:WAVEFORM epics>
Test Cases	1. Positive confirmation of the archive configuration loaded
Procedure	In another Linux console or new Tab:
	1.\$ cd test_beauty/demo/ m-TEST-BEAUTY
	2.\$ archive-configtool -engine demo -description 'Demo Test Engine' -port 5812 -import - config src/main/beauty/TEST-BTY0-beauty.xml -replace_engine
	Check that the Demo Archive Engine is configured
	3. \$ archive-configtool -list

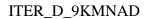


```
Pass
                2. The output of the command should be:
Criteria
                archive-configtool -engine demo -port 5812 -import -config src/main/beauty/TEST-
                BTY0-beauty.xml -replace engine
                                  : src/main/beauty/TEST-BTY0-beauty.xml
                Importing
                Engine
                                  : demo
                                 : Demo Test Engine
                Description
                URL
                                  : http://localhost:5812/main
                Replace engine: true
                Steal channels: false
                2012-12-14 10:39:39.711 INFO [Thread 19]
                org.apache.activemq.transport.failover.FailoverTransport (doReconnect) -
                Successfully connected to tcp://localhost:61616
                Import 'demo', Group 'TEST-BTY0'
                Import 'demo', Group 'TEST-BTY0-SYSM'
                3. The output of the command should contain the following declaration:
                archive-configtool -list
                2013-01-07 13:43:16.931 INFO [Thread 19]
                org.apache.activemq.transport.failover.FailoverTransport (doReconnect) -
                Successfully connected to tcp://localhost:61616
                Engine 'demo' (Demo Test Engine) at http://localhost:5812/main [xx]
CFG-02
                3.4.2
                            Archive Configuration Export
Prerequisite
                1. Archive Configuration Imported successfully
Test Cases
                1. Positive confirmation of the archive configuration export
Procedure
                In the previous Linux console, export the Demo Archive Engine configuration:
                1.$ archive-configtool -engine demo -export -config src/main/beauty/export-beauty.xml
                Check the exported configuration:
                3. $ gedit src/main/beauty/export-beauty.xml&
                After the check, close gedit.
Pass
                1. The output of the command should be:
Criteria
                archive-configtool -engine demo -export -config src/main/beauty/export-beauty.xml
                Exporting config for engine demo to src/main/beauty/export-beauty.xml
                2013-01-07 13:50:18.700 INFO [Thread 19]
                org.apache.activemq.transport.failover.FailoverTransport (doReconnect) -
                Successfully connected to tcp://localhost:61616
                2. The xml configuration should be:
                <?xml version="1.0" encoding="UTF-8" standalone="no"?>
                <!-- Created by ArchiveConfigTool -engine demo -export 2013/01/21 09:16:05.560116728
                <engineconfig>
                  <group>
                    <name>TEST-BTYO</name>
                      <channel><name>TEST-BTY0:AI1</name><period>00:00:00.100</period><monitor/></channel>
                      <channel><name>TEST-BTY0:AI2</name><period>00:00:00.100</period><monitor/></channel>
<channel><name>TEST-BTY0:AI3</name><period>00:00:00.100</period><monitor/></channel>
                      <channel><name>TEST-BTY0:ARCHIVE</name><period>00:01</period><monitor/></channel>
                      <channel><name>TEST-BTY0:BI</name><period>00:00:01</period><monitor/></channel>
<channel><name>TEST-BTY0:LONGIN</name><period>00:00:00.100</period><monitor/></channel>
                     <channel><name>TEST-BTY0:MBBI</name><period>00:00:01</period><monitor/></channel>
<channel><name>TEST-BTY0:RAMP1</name><period>00:00:02</period><monitor/></channel>
<channel><name>TEST-BTY0:RAMP2</name><period>00:00:02</period><monitor/></channel>
                      <channel><name>TEST-BTY0:STRING</name><period>00:05:00</period><scan/></channel>
                      channel><name>TEST-BTY0:WAVEFORM</name><period>00:01:00</period><scan/></channel
```





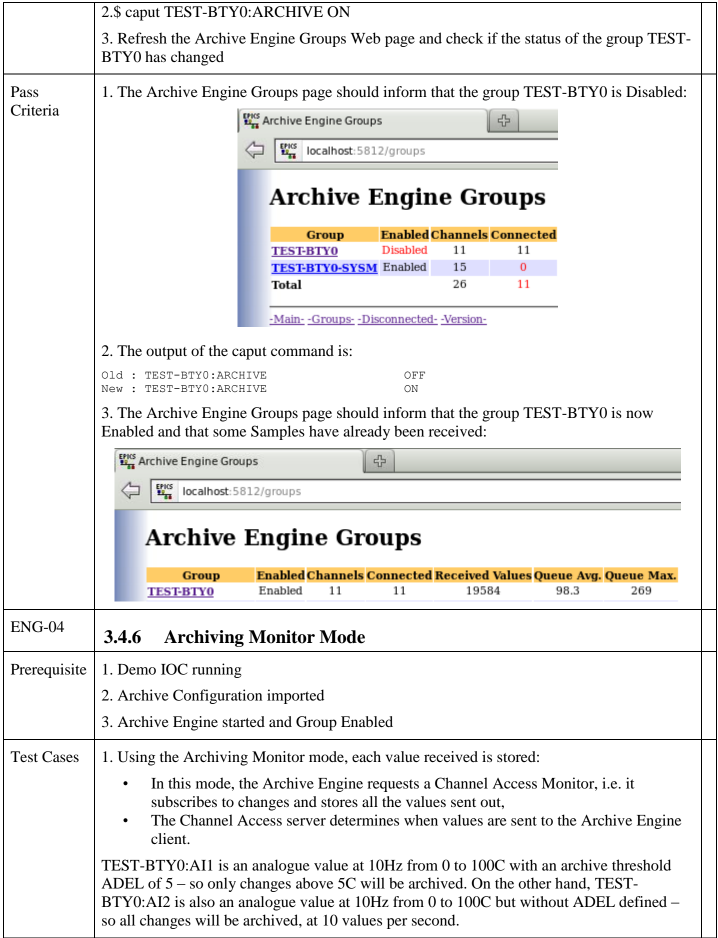
	<pre> <group> <ame>TEST-BTY0-SYSM</ame></group></pre>
	<pre><channel><name>TEST-BTYO-SYSM:HOCORE-CPUUTL</name><period>00:005</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOCORE-DBDLC</name><period>00:005</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOCORE-FDUTL</name><period>00:00:05</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOCORE-MEMUTL</name><period>00:00:05</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOCORE-MEMUTL</name><period>00:00:05</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOSYSM-CPUUTL</name><period>00:00:05</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOSYSM-DBDLC</name><period>00:00:05</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOSYSM-DBDLC</name><period>00:00:05</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOSYSM-FDUTL</name><period>00:00:05</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOSYSM-MEMUTL</name><period>00:00:05</period>cmonitor/></channel> <channel><name>TEST-BTYO-SYSM:HOSYSM-UPT</name><period>00:00:05</period>channel> </channel></pre> <pre><channel><name>TEST-BTYO-SYSM:HOSYSM-UPT</name><period>00:05:00</period></channel></pre> <pre>/egroup> </pre> <pre></pre> <pre><</pre>
ENG-01	3.4.3 Archive Engine Startup
Prerequisite	1. Demo IOC running
	2. Archive Configuration Imported successfully
Test Cases	1. Positive confirmation of the demo Archive Engine started
Procedure	In the previous Linux console, start the "demo" Archive Engine:
	1.\$ archive-engine -port 5812 -engine demo&
Criteria	1. The output of the command should be: \$ INFO [Thread 10] org.csstudio.archive.engine.Application (start) - Archive Engine <version> INFO [Thread 10] org.csstudio.archive.engine.server.EngineServer (<init>) - Engine HTTP Server on http://localhost:5812/main INFO [Thread 10] org.csstudio.archive.engine.Application (start) - Reading configuration 'demo' INFO [Thread 10] org.csstudio.archive.engine.Application (start) - Read configuration: 0 channels in 0.943 seconds 2013-01-21 09:27:10.813 CONFIG [Thread 1] org.csstudio.utility.pvmanager.epics.Epics3DataSource (<clinit>) - Loading epics data source parameters: com.cosylab.epics.caj.CAJContext - 2 2013-01-21 09:27:10.885 CONFIG [Thread 1] org.csstudio.utility.pvmanager.Activator (start) - Adding data source ca 2013-01-21 09:27:10.885 CONFIG [Thread 1] org.csstudio.utility.pvmanager.Activator (start) - Adding data source sim 2013-01-21 09:27:10.886 CONFIG [Thread 1] org.csstudio.utility.pvmanager.Activator (start) - Adding data source loc 2013-01-21 09:27:10.886 CONFIG [Thread 1] org.csstudio.utility.pvmanager.Activator (start) - Adding data source epics 2013-01-21 09:27:10.888 CONFIG [Thread 1] org.csstudio.utility.pvmanager.Activator (start) - Adding data source epics 2013-01-21 09:27:10.888 CONFIG [Thread 1] org.csstudio.utility.pvmanager.Activator (start) - Setting default data source to epics < many Info messages></clinit></init></version>
ENG-02	3.4.4 Archive Engine Monitoring
Prerequisite	1. Demo IOC running
	2. Archive Configuration imported
	3. Archive Engine started
Test Cases	1. Positive confirmation of the Archive Engine Monitoring



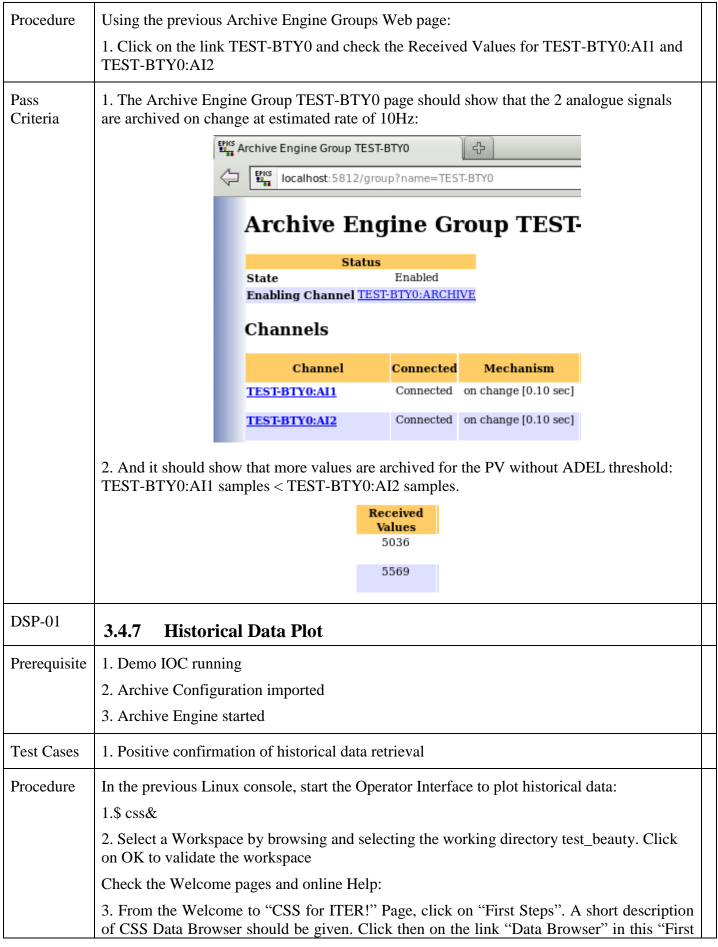


Procedure	1	ious Linux consolo http://localhost:58	e, start the web interface of the demo A 312/main&	rchive Engine:					
Pass Criteria		o Archive Engine and Last Written s	web interface should display the Write ample time:	State (OK), Write					
	EF	Archive Engine	(수						
		EPICS LIL	012/						
		localhost:5	812/main						
		Archive	Engine						
			Summary						
		Version	1.0.0.codac_core_4_0b5						
		Description	demo						
		HTTP Server	next.codac.iter.org:5812						
		State	RUNNING 2013/01/21 09:27:10.920111296						
		Start Time Uptime	2013/01/21 09:27:10.920111296 2.16 min						
		Workspace	/home/ITER/utzeln/.css/archive-engine-demo/						
		Groups	2						
		Channels	26						
		Disconnected	15						
		Batch Size	500 samples						
		Write Period	30 sec						
		Write State	OK						
		Last Written	2013/01/21 09:29:10.982098383						
		Write Count	11 samples						
		Write Duration Idle Time	0.0 sec 99.9 %						
		Memory	77.4 MB of 227.6 MB used (34.0 %)						
		Memory	77.4 MB of 227.0 MB dacd (34.0 70)						
			Disconnected <u>Version-</u> 9:20.820831821 (Use web browser's Reload to	refresh this page)					
ENG-03	3.4.5 E	Event Driven A	rchiving						
Prerequisite	1. Demo IC	OC running							
1		Configuration imp	ported						
		Engine started							
Test Cases	1. Archiving is enabled according to a specific variable defined as the "enabling" variable - TEST-BTY0:ARCHIVE: whenever the value of this variable is ON, sampling and archiving of the whole group TEST-BTY0 will be enabled until the variable returns to OFF								
Procedure	Using the p	previous web inter	face of the demo Archive Engine:						
		the link Groups a	t the bottom of the screen and check the	e status of the group					
	From the p	From the previous Linux console, change the Enabling PV value:							









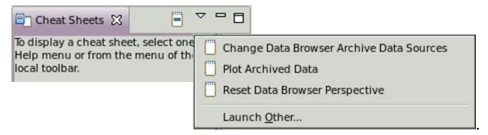


Steps" page, just before the short description. The Online Help is displayed.

4. Close the Online Help windows and Close the Welcome screen by clicking on Workbench icon:



From the Help menu, select the option Cheat Sheets... (Shift+Alt+Q H) and from the new View Cheat Sheets, use the down arrow to select Plot Archived Data:

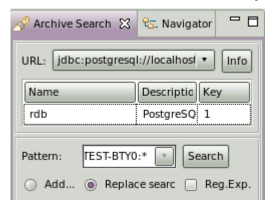


You can try to do the lesson with Pattern Search criteria "TEST-BTY0:*" and by plotting any test PVs. When finished, close the Cheat Sheets View.

5. Open the Archive Perspective: Window -> Open Perspective -> Other... and select Data Browser

In CSS, open a new plot:

- 6. Click on button Open a new Data Browser plot in the menu bar
- In CSS, from the Archive Search View:
- 7. Enter in the Pattern field TEST-BTY0:* and click on Enter key



- 8. Drag and drop the 2 ramp PVs from the searched PVs list to the plot TEST-BTY0:RAMP1 and TEST-BTY0:RAMP2
- 9. Right-click on the plot and select the option Inspect Samples. In the view, select one of the 2 plotted PVs and check that the first samples have been retrieved from the database (RDB)

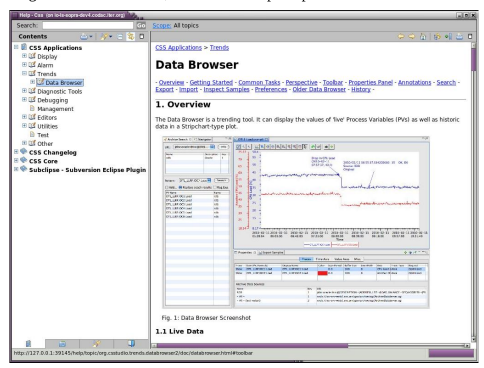
Pass Criteria 3. Welcome First Steps for CSS Data Browser should appear:



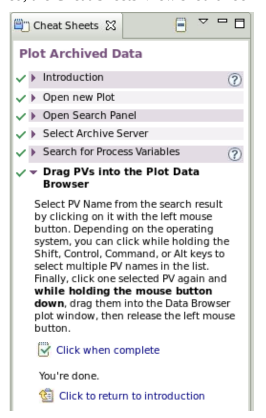
Data Browser

Read the online manual to learn more, or try the menu "Help/Cheat Sheets..." to access step-by-step instructions for selected tasks. (Use the 'triangle' in the Cheat Sheets view panel to open the drop-down list of available sheets)

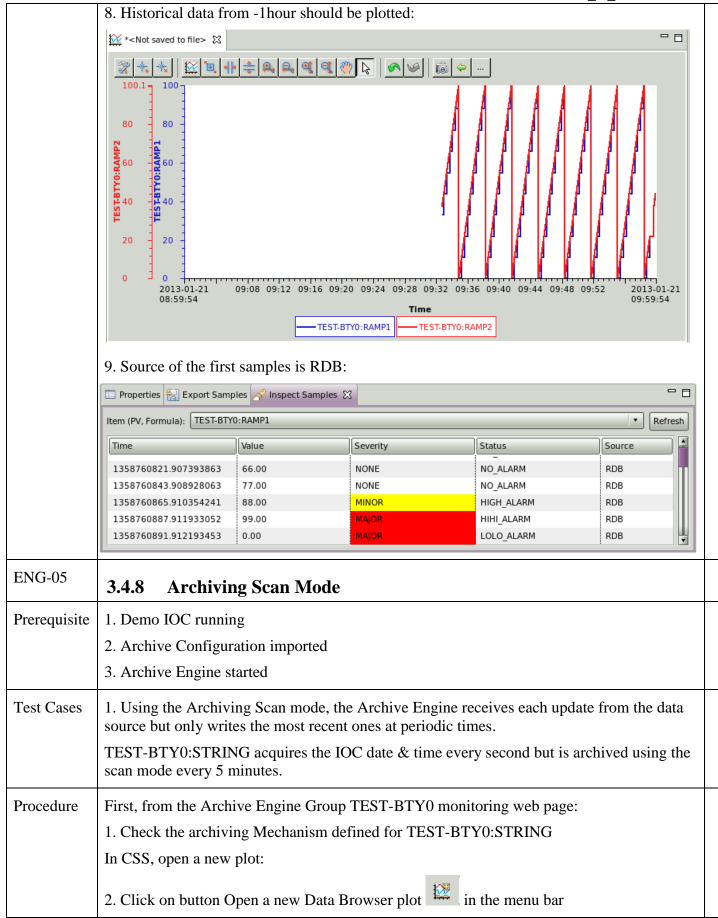
After clicking on: Data Browser", the Online Help is opened on the Data Browser topic:



4. Once the lesson is finished, the Cheat Sheets View should look like:









3.4.9

1. Demo IOC running

Prerequisite

ITER D 9KMNAD In CSS, from the Archive Search View: 3. Drag and drop TEST-BTY0:STRING from the PVs list to the plot and check that there is a point every 5 minutes in the historic data 4. Right-click on the plot and select the option Inspect Samples. In the view, select TEST-BTY0:STRING and check that the date of the first samples retrieved from the database (RDB) with a sample every 5 minutes. Then check that the live data are samples every second. **Pass** 1. the IOC date & time is archived every 5 minutes Criteria Connected 5.00 min scan, max. TEST-BTY0:STRING 60 repeats 3. Points every 5 minutes for historic data and continuous points for live data: - -*<Not saved to file> 🔯 *<Not saved to file> 🛭 10 8 2013-01-21 09:12 09:16 09:20 09:24 09:28 09:32 09:36 09:40 09:44 09:48 09:52 09:56 2013-01-21 10:04:30 09:04:30 TEST-BTY0:STRING 4. Historic samples from RDB every 5 minutes and live data every second: - -Properties Export Samples Inspect Samples 🔀 Item (PV, Formula): TEST-BTY0:STRING Refresh Severity Status Value Source 21/01/2013 11:40:40 NU ALAKIV 1358768748.260183173 21/01/2013 11:45:48 NONE NO ALARM RDB 1358769048.309819072 21/01/2013 11:50:48 NONE NO_ALARM RDB 21/01/2013 11:55:48 NO_ALARM RDB 1358769348.075606014 NONE 1358769648.123955755 21/01/2013 12:00:48 NONE NO ALARM RDB 1358769743.145242506 21/01/2013 12:02:23 NONE NO ALARM Live Data 21/01/2013 12:02:24 1358769744.145446636 NONE NO_ALARM Live Data 1358769745.145491706 21/01/2013 12:02:25 NONE NO_ALARM Live Data 1358769746.145563455 21/01/2013 12:02:26 NONE NO ALARM Live Data ENG-06

Archiving Monitor with Threshold Mode



china eu india japan korea	russia usa ITER_D_9KMNAD					
	2. Archive Configuration imported					
	3. Archive Engine started					
Test Cases	1. Using the Archive Monitor with Threshold mode, each value received is compared by the Archive Engine to the previous one and stored only if the change is greater than the dead band:					
	• The Archive Engine performs the dead band checks in place of the Channel Access server,					
	As this mode is not yet integrated in SDD, it is proposed to setup it manually for test purposes for the temperature TEST-BTY0:AI3 with a threshold of 5C.					
Procedure	First, from the Archive Engine Group TEST-BTY0 monitoring web page:					
	1. Check the current archiving Mechanism defined with SDD for TEST-BTY0:AI3					
	Change the configuration to include the test of Archiving Monitor with Threshold Mode, import the new configuration and restart the Archive Engine:					
1	2. \$ gedit src/main/beauty/TEST-BTY0-beauty.xml&					
	3. in the Editor retrieve the PV TEST-BTY0:AI3 configuration and add a threshold of 5 to the monitor mode:					
	<channel></channel>					
	<name>TEST-BTY0:AI3</name>					
	<pre><period>0.1</period></pre>					
	<monitor>5</monitor>					
	Save the new xml configuration file. Then from the Linux console, import the updated configuration:					
	4. \$archive-configtool -engine demo -description 'Demo Test Engine' -port 5812 -import - config src/main/beauty/TEST-BTY0-beauty.xml -replace_engine					
	5. From the Web Interface, enter http://localhost:5812/restart to restart the Archive Engine with the new configuration. Then select again the main page http://localhost:5812/main and check Groups -> TEST-BTY0 or click directly on the following link http://localhost:5812/group?name=TEST-BTY0 . Check the new archiving mode of the temperature AI3.					
	In CSS, open a new plot:					
	6. Click on button Open a new Data Browser plot in the menu bar					
	In CSS, from the Archive Search View:					
	7. Drag and drop TEST-BTY0:AI1, AI2 and AI3 from the PVs list to the plot and check that there is a point every 5 minutes in the historic data					
	8. Right-click on the plot and select the option Open Properties Panel. In the Time Axis tab, change the Start time to -1m and enter to validate the new time scale. If needed, zoom horizontally the beginning of the plot to check if samples from RDB are the same for AI1 and AI3, the first temperature has the threshold of 5C defined on the IOC and the latter one has the threshold controlled by the archive engine.					



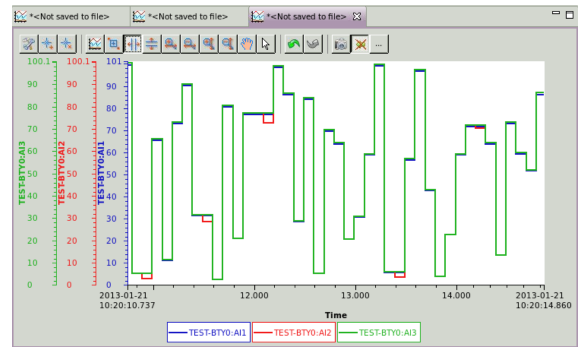
Pass Criteria 1. The temperature is monitored at 10Hz:

TEST-BTY0:AI3 Connected on change [0.10 sec]

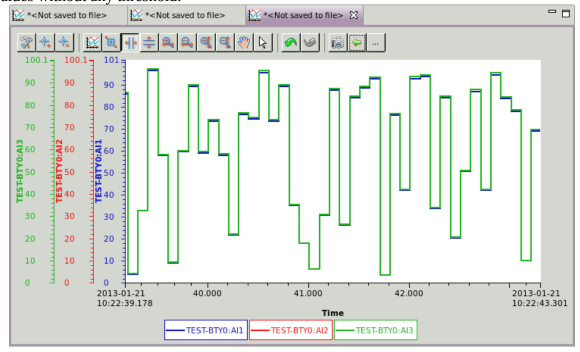
5. The new archiving mode for the temperature AI3 should be:

```
TEST-BTY0:AI3 Connected on delta [0.10 sec, 5.0]
```

8. All with the IOC threshold ADEL of 5C and Al3 with the archive engine threshold of 5C should be the same and slightly different from Al2 which has no threshold:



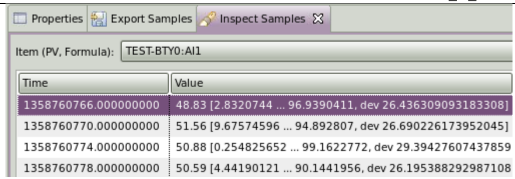
The live data of the 3 temperatures are identical as the data browser monitor directly the PV values without any threshold:



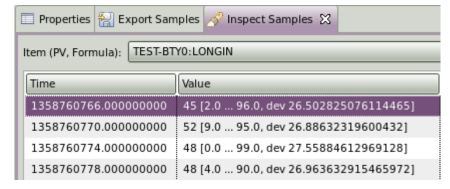


	USSIGNED TIEN_D_7RIVINAD
ENG-07	3.4.10 Archived Data Types
Prerequisite	1. Demo IOC running
	2. Archive Configuration imported
	3. Archive Engine started
Test Cases	1. Using CSS, plot of different archived data types are plotted such as double, integer, string or waveform.
Procedure	In CSS, open a new plot:
	1. Click on button Open a new Data Browser plot in the menu bar
	2. In CSS, from the Archive Search View with Pattern "TEST-BTY0:*", drag and drop TEST-BTY0:AII in the plot area. Right-click on the plot and select Inspect Samples. Select the Item TEST-BTY0:AII and check that the archived data type is double.
	3. Open a new Data Browser plot in the menu bar
	4. In CSS, from the Archive Search View, drag and drop TEST-BTY0:LONGIN in the plot area. From the Inspect Samples View, select the Item TEST-BTY0:LONGIN and check that the archived data type is integer.
	5. Open a new Data Browser plot in the menu bar
	6. In CSS, from the Archive Search View, drag and drop TEST-BTY0:MBBI in the plot area. From the Inspect Samples View, select the Item TEST-BTY0:MBBI and check that the archived data type is an enumerated string.
	7. Open a new Data Browser plot in the menu bar
	8. In CSS, from the Archive Search View, drag and drop TEST-BTY0:STRING in the plot area. From the Inspect Samples View, select the Item TEST-BTY0:SRTING and check that the archived data type is a string that contains the current date and time.
	9. Open a new Data Browser plot in the menu bar
	10. In CSS, from the Archive Search View, drag and drop TEST-BTY0:WAVEFORM in the plot area. From the Inspect Samples View, select the Item TEST-BTY0: WAVEFORM and check that the archived data type is an array. Then make a right-click in the plot and select the option Inspect Waveforms. Select the Item TEST-BTY0: WAVEFORM and check the waveform. You can use the horizontal scrollbar to display the next 50 elements of the array.
Pass	2. The archived value type should be double:
Criteria	

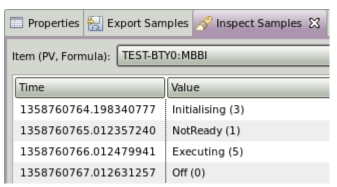




4. The archived value type should be integer:



6. The archived value type should be a string:

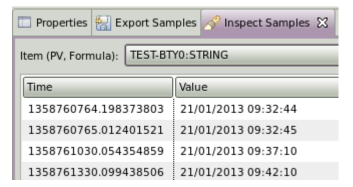


From the following enumeration:

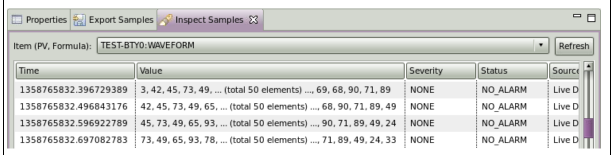




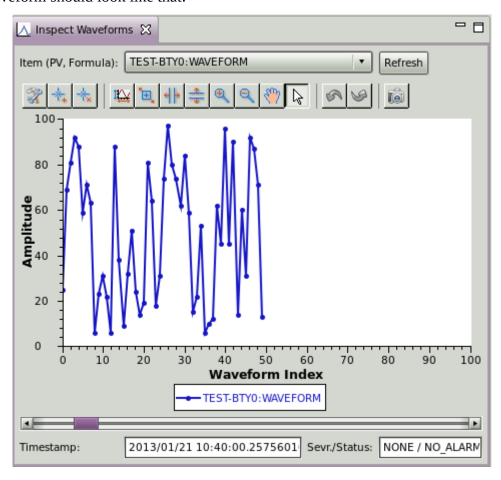
8. The archived value type should be a string yyyy/mm/dd hh:mm:ss archived every 5 minutes:



10. The archived data should be an array of maximum 50 elements:



The waveform should look like that:





PRF-01	3.4.11 61	XSamples/s a	rchived							
Prerequisite	archive engines.									
	1. Performan	nce IOCs down	loaded from	SVN						
	From a new Linux console, start the EPICS IOC Performance Databases:									
	2. \$ softIoc src/main/epics/SharedTemplateApp/Db/rndmIOC-all-start.cmd									
	From a new	Linux console,	Start the 2 A	Archives I	Engines:					
	3. \$ src/main	n/beauty/rndmA	Archive-X-31	K-start.cm	nd					
	4. \$ src/main	n/beauty/rndmA	Archive-Y-31	K-start.cm	nd					
Test Cases	1. Using Ard hours or day	chive Engine M vs.	onitoring w	eb interfac	ce, chec	k there	is no ov	verrun a	fter some	;
Procedure	In a Linux c	onsole, open the	e web interfa	ace of the	Archive	e Engin	e X:			
	1. \$ firefox http://localhost:4912/main & and check the status of the archived PV by clicking on the links Groups -> Archive Engine X – IOC A and B									
	2. In the We http://localh	b Browser, ope ost:4914/main s -> Archive En	& and check	the status	s of the a				_	Y
Pass	2. In the We http://localhlinks Groups	ost:4914/main d	& and check gine Y – IO	the status C C and I	s of the a	archive	d PV by		_	Y
	2. In the We http://localhlinks Groups	ost:4914/main os -> Archive Entual machine af	& and check gine Y – IO	the status C C and I nours, ther	s of the a	e overri	d PV by uns:	clickin	_	Y
	2. In the We http://localhlinks Groups	ost:4914/main os	& and check agine Y – IO ter "some" h	the status C C and I nours, ther Queue Avg. 299.8	s of the a	e overru Capacity 600	d PV by uns: Overruns 310969	clickin	_	Y
	2. In the We http://localhlinks Groups	ost:4914/main os -> Archive Entual machine aft	& and check agine Y – IO ter "some" halues Queue Len	the status C C and I nours, ther	of the a	e overru	d PV by ans:	clickin	_	Y
	2. In the We http://localhlinks Groups	ost:4914/main os	& and check agine Y – IO ter "some" halues Queue Len 58 457 600	the status C C and I nours, ther Queue Avg. 299.8 600.0 356.7	re will be	e overru Capacity 600 600	d PV by uns: **Overruns 310969 387463 538024	clickin	_	Y
Pass Criteria	2. In the We http://localh links Groups 1-2. On a virt	ost:4914/main os	& and check agine Y – IO ter "some" halues Queue Len 58 457 600	the status C C and I nours, ther Queue Avg. 299.8 600.0 356.7	re will be Queue Man 600 600 e log file	c Capacity 600 600 600 es shoul	d PV by ins: (Overruns 310969 387463 538024 Id be ch	clickin	ag on the	Y
	2. In the Wehttp://localhlinks Groups 1-2. On a virt	ost:4914/main os	& and check agine Y – IO ter "some" halues Queue Len 58 457 600 arst overrun outper Archive WARNING [Th	the status C C and I nours, ther Queue Avg. 299.8 600.0 356.7 occurs, the _Engine_X read 32]	ce will be Queue Man 600 600 e log file	e overru Capacity 600 600 es shoul	d PV by uns: Overruns 310969 387463 538024 Id be ch	clickin	ag on the	Y
	2. In the Wehttp://localhlinks Groups 1-2. On a viri	ost:4914/main osts:4914/main osts:4914/main osts:4914/main osts:4914/main osts:4914/main osts:4914/main osts:4914/main osts:4914/main osts:48746 648746 648746 648746 now when the files/archive-engines/archi	& and check agine Y – IO ter "some" halues Queue Len 58 457 600 arst overrun chen Archive WARNING [Thine.Throttle	the status C C and I nours, ther Queue Avg. 299.8 600.0 356.7 occurs, the _Engine_X read 32] edLogger	re will be Queue Man 600 600 e log file (/consol	Capacity 600 600 es shoul	d PV by uns: Overruns 310969 387463 538024 Id be ch grep F001:rn	clicking cli	ag on the	Y
	2. In the Wehttp://localhlinks Groups 1-2. On a virial In order to know the second of	cost:4914/main of s -> Archive Entual machine after the trual machine after th	& and check agine Y – IO ter "some" halues Queue Len 58 457 600 erst overrun of the Throttle ine-Archive WARNING [The tine-Archive WARNING [The tine	the status of C C and I cours, there is a cours, there is a cours, the cours, the cours, the cours, the cours, the cours of the cours o	re will be Queue Man 600 600 e log file (log) -	Capacity 600 600 es should e.log TEST-1	d PV by ins: (Overruns) 310969 387463 538024 Id be ch grep F001:rn	clicking cli	ans'	Y
	2. In the Wehttp://localhlinks Groups 1-2. On a virt In order to kr \$ cat ~/.cs 2013-01-10 org.csstudi overruns \$ cat ~/.cs 2013-01-10 org.csstudi overruns	ost:4914/main os -> Archive En tual machine affixerived Via 648746 648746 648746 how when the fixerive-enging 17:09:43.708 via o.archive-enging 17:09:43.714 via rechive-enging 17:09:43.714 v	& and check agine Y – IO ter "some" had ter to ter	the status C C and I nours, ther Queue Avg. 299.8 600.0 356.7 occurs, the Engine_X read 32] edLogger _Engine_Y read 30] edLogger	re will be Queue Man 600 600 600 c log file (log) -	Capacity 600 600 es should e.log TEST-1	d PV by ins: (Overruns) 310969 387463 538024 Id be ch grep F001:rn	clicking cli	ans'	Y
	2. In the Wehttp://localhlinks Groups 1-2. On a virt In order to kr \$ cat ~/.cs 2013-01-10 org.csstudi overruns \$ cat ~/.cs 2013-01-10 org.csstudi overruns	ost:4914/main osts -> Archive Entual machine affixed Vacation of the series of the ser	& and check agine Y – IO ter "some" had ter to ter	the status C C and I nours, ther Queue Avg. 299.8 600.0 356.7 occurs, the Engine_X read 32] edLogger _Engine_Y read 30] edLogger	Consol (10g) - 4:06:	Capacity 600 600 es should e.log TEST-1	d PV by ins: Overruns 310969 387463 538024 Id be ch grep F001:rn	clicking cli	ans'	Y
	2. In the Wehttp://localhlinks Groups 1-2. On a virial In order to know the second s	ost:4914/main osts -> Archive Entual machine affixed Vacation of the series of the ser	& and check agine Y – IO ter "some" had ter tower ter tower tower tower tower ter tower term ter tower ter tower ter tower ter tower ter tower term ter tower ter tower ter tower ter tower term term ter tower term term ter tower term term term term term term term te	the status C C and I nours, ther Queue Avg. 299.8 600.0 356.7 occurs, the Engine_X read 32] edLogger Engine_Y read 30] edLogger	Consol (10g) - 4:06: 2013/01/	e overru Capacity 600 600 es shoul e.log TEST-1	d PV by ins: Overruns 310969 387463 538024 Id be ch grep F001:rn	ecked: 'overrudmAx1: 'overrudmCx1:	ans' 216 ans' 134	Y

To terminate the tests, stop all the IOCs and the 3 demo Archive Engines. Close css and firefox:

1. \$ epics> exit

From the archive engine web monitoring interface:



- 2-1. http://localhost:5812/stop
- 2-2. http://localhost:4912/stop
- 2-3. http://localhost:4914/stop
- 3. Close CSS using the menu File -> Exit. Do not save the plt configuration files.
- 4. \$ archive-configtool -engine demo -delete_config

Deleted engine config 'demo'

5. Close firefox

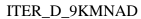


3.5 Component Test Log

CFG-01	3.5.1 Archive Configuration Import	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		
CFG-02	3.5.2 Archive Configuration Export	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		
ENG-01	3.5.3 Archive Engine Startup	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		
ENG-02	3.5.4 Archive Engine Monitoring	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		
ENG-03	3.5.5 Event Driven Archiving	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		
ENG-04	3.5.6 Archiving Monitor Mode	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		



DSP-01	3.5.7 Historical Data Plot	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		
		1
ENG-05	3.5.8 Archiving Scan Mode	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		
ENG-06	3.5.9 Archiving Monitor with Threshold Mode	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		
		1
ENG-06	3.5.10 Archived Data Types	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		
ENG-06	3.5.11 6KSamples/s archived	[PASS / FAIL]
[Bug ID]	[Bug title to briefly describe the anomaly]	
Remarks		





Software Test Plan Checklist

For Assessment of:						
Agency Name						
Project Name						
Document Name						
Date						
Criteria						
DOCUMENT STANDARDS COMPLIANCE						

Criteria	Yes / No / NA
DOCUMENT STANDARDS COMPLIANCE	
1 Have standards/guidelines been identified to define the work product?	
2 Does the work product format conform to the specified standard/guideline (Template)?	
3 Has the project submitted any request for deviations or waivers to the defined work product?	
4 Have the following areas been addressed completely:	
4a Approval authority?	
4b Revision approval?	
4c Revision control?	
TECHNICAL REFERENCE	
5 Is there evidence that the work product was reviewed by all stakeholders?	
6 Have acceptance criteria been established for the work product?	
7 Does the work product have a clearly defined purpose and scope?	
8 Are references to policies, directives, procedures, standards, and terminology provided?	
9 Does the work product identify any and all constraints/limitations?	
S/W TEST PLAN CONTENTS	
10 Does the S/W Test Plan address the following required information:	
10a Test levels?	
10b Test types (e.g., unit testing, software integration testing, systems integration testing, end-to-end testing, acceptance testing, regression testing)?	
10c Test classes?	
10d General test conditions?	
10e Test progression?	
10f Data recording, reduction, and analysis?	
10g Test coverage (breadth and depth) or other methods for ensuring sufficiency of testing?	
10h Planned tests, including items and their identifiers?	
10i Test schedules, Requirements traceability (or verification matrix)?	



ITER_D_9KMNAD

Criteria	Yes / No / NA
10j Qualification testing environment, site, personnel, and participating organizations?	
11 Does the S/W Test Plan identify the environmental exposure as well as requirements for comprehensive, functional, aliveness, end-to-end, and mission simulation testing?	
12 Does the S/W Test Plan provide a System Overview that describes the unique complexities of the system?	
13 Does the S/W Test Plan address user guide, operations / maintenance validation?	
16 Does the S/W Test Plan identify any elements that will not be tested according to the test plan (e.g., externally developed software)?	
17 Does the S/W Test Plan address software architecture in terms of which software components will be based on heritage and which will be mostly or entirely new developments?	
18 Does the S/W Test Plan identify any software reuse? If so, is the extent of reuse or the anticipated modification described?	
S/W TEST ENVIRONMENT	
19 Does the S/W Test Plan include a figure of each system test environment? If so, does it reflect the system hardware approach, simulators, and special development?	
20 Does the S/W Test Plan identify specific test hardware and simulators for each external interface?	
TEST TOOLS	
21 Does the S/W Test Plan address test execution tools?	
TEST PROBLEM REPORTING & CORRECTIVE ACTION	
22 Does the S/W Test Plan provide a description of the problem reporting system to be used by the test team to report problems and/or recommended changes cited during the test activities?	
TEST PROGRESS PLANNING & TRACKING	
23 Does the S/W Test Plan describe the routine test progress reporting approach?	
24 Does the S/W Test Plan describe the Build Test verification methodology? If so, does the description address build verification test level objectives, environment, roles & responsibilities, entry/exit criteria, general guidelines, build test planning, build test scenario development, build test procedure preparation & dry run, build test execution, reporting, and archiving?	