

Large Synoptic Survey Telescope (LSST) Systems Engineering

LVV-P68 M2 Hexapod Functional Re-Verification And Integration With Sal 4.0 Test Plan and Report

Kevin Siruno

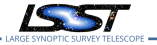
SCTR-21

Latest Revision: 2020-03-02

DRAFT

Abstract

This is the test plan and report for LVV-P68 (M2 Hexapod Functional Re-Verification And Integration With Sal 4.0), an LSST milestone pertaining to the System Engineering Subsystem.

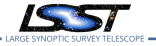


Change Record

VersionDateDescriptionOwner n		Owner name	
	2020-02-20	First Draft	Kevin Siruno

Document curator: Kevin Siruno

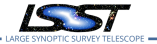
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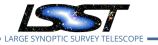


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(LSST)	29
5.1.3.3 Test Case LVV-T1802 - Integration of M2 Hexapod with SAL 4.0	

A Acronyms used in this document



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1 Introduction

1.1 Objectives

The objective of this test plan is to re-verify the hardware and software functional requirements of the M2 hexapod without SAL, as well as verify the software functional requirements of the M2 hexapod integrated with SAL 4.0. This test campaign will exercise the functionality of the hardware and software that was executed previously and meets the following criteria:

- Does **NOT** require the M2 hexapod to be loaded with an M2 simulated mass
- Only requires a laser tracker

The hardware and software requirements were previously verified during the test campaign by the vendor at the vendors facility and accepted by LSST during the Factory Acceptance Test review.

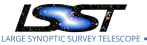
1.2 System Overview

The purpose of the M2 hexapod is to maintain proper orientation of the M2 Cell Assembly. It is attached to the spider spindle of the Top End Assembly of the TMA. Although the mass of the M2 mirror cell assembly is greater than the camera, the actuators of the M2 hexapod are identical to the Camera Hexapod's actuators. For this reason, the Camera Hexapod and M2 hexapod have the same operator's manual and similar test procedures.

1.3 Document Overview

This document was generated from Jira, obtaining the relevant information from the LVV-P68 Jira Test Plan and related Test Cycles (LVV-C147).

Section 1 provides an overview of the test campaign, the system under test (SIT-COM Integra-



tion), the applicable documentation, and explains how this document is organized. Section 2 describes the configuration used for this test. Section 3 describes the necessary roles and lists the individuals assigned to them.

Section 4 provides a summary of the test results, including an overview in Table 2, an overall assessment statement and suggestions for possible improvements. Section 5 provides detailed results for each step in each test case.

The current status of test plan LVV-P68 in Jira is **Draft** .

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1.4 References

- [1] **[LTS-206]**, Neill, D., Sebag, J., Gressler, W., 2017, *Hexapods and Rotator Specifications Doc-ument*, LTS-206, URL https://ls.st/LTS-206
- [2] **[LTS-160]**, Schumacher, G., 2018, *TCS to Hexapods and Rotator Interface Control Document*, LTS-160, URL 1s.st/LTS-160

2 Test Configuration

2.1 Data Collection

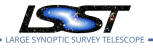
Observing is not required for this test campaign.

2.2 Verification Environment

The M2 Hexapod will be verified on the 3rd floor of the Summit Facility on the shipping/test plate.

2.3 Entry Criteria

In order to test the M2 Hexapod functionality, the following criteria must be met first:



- All the test setup for the Data Acquisition system must be completed and ready to record data for the laser tracker
- The Laser tracker and SMR's are installed and setup

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- All utilities and electrical connections are hooked up and allow the M2 Hexapod to be powered on and controlled
- The EFD must be set up to be able to store events and telemetry data
- The temperature measurement system is operational and the EFD is able to record temperature

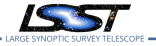
2.4 Exit Criteria

In order for this event to be considered complete, the following criteria must be met:

- Raw test data, events, and telemetry have been saved for the M2 Hexapod in the EFD.
- All test data has been analyzed and post processed.
- All test steps have been statused in the Jira Test Cases within this Test Plan and actual results populated as required.
- A summary of the results of the test campaign has been captured in the Overall Assessment and Recommended Improvements fields of this Test Plan
- A link to the verification artifacts used to produce the summary of results has been populated in the Verification Artifacts field of this Test Plan
- Any failures have been captured in the FRACAS project

2.5 PMCS Activity

See Epics/Tasks in Traceability Tab



3 Personnel

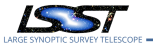
The personnel involved in the test campaign is shown in the following table.

Test P	Plan (LVV-P68) owner:	Kevin Siruno	
	LVV-C147 owner:	Undefined	
Test Case	Assigned to	Executed by	Additional Test Personnel
1) 0 / 71 00 /			(1) Software Engineer
LVV-T1804	Kevin Siruno		(1) Hardware Engineer
1.0.4 74000			(1) Software Engineer
LVV-T1800	Kevin Siruno		(1) Hardware Engineer
			(1) Software Engineer
LVV-T1802	Kevin Siruno		(1) Hardware Engineer

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4 Test Campaign Overview

4.1 Summary

Test Plan L	Draft					
tion with S	tion with SAL 4.0					
Test Cycle L	Test Cycle LVV-C147: M2 Hexapod Re-verification and Integration Test- Not Executed					
ing	ing					
test case	status	comment		issues		
LVV-T1804	Not Executed					
LVV-T1800	Not Executed					
LVV-T1802	Not Executed					

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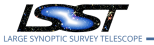
Table 2: Test Campaign Summary

4.2 Overall Assessment

Not yet available.

4.3 Recommended Improvements

Not yet available.



Detailed Test Results 5

5.1 Test Cycle LVV-C147

Open test cycle M2 Hexapod Re-verification and Integration Testing in Jira.

M2 Hexapod Re-verification and Integration Testing Status: Not Executed

Re-verify the hardware and software for the M2 Hexapod that was previously tested by MOOG and verify the integrated M2 hexapod with SAL 4.0.

5.1.1 Software Version/Baseline

- 1. M2 Hexapod Control Software with SAL v4.0
- 2. EFD with SAL v4.0

5.1.2 Configuration

No varying configuration between test cycles.

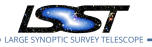
5.1.3 Test Cases in LVV-C147 Test Cycle

5.1.3.1 Test Case LVV-T1804 - M2 Hexapod Software Functional Re-verification

Open LVV-T1804 test case in Jira.

The objective of this test case is to re-verify the functional requirements of the M2 hexapod's software, after shipment of the hardware from the vendor's facility to the Summit, as defined in LTS-206 and LTS-160. This test case will only exercise the functionality that was executed previously and meets the following criteria:

• Only requires the M2 hexapod to be operable



• Only requires testing of the synchronous mode

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- Asynchronous mode is not a standard mode of operation

- Only requires the vendors EUI software and hardware via local control
 - Does **NOT** require integration with SAL
- Does **NOT** require the M2 hexapod to be loaded with the camera simulated mass or actual camera hardware
- Does **NOT** require the M2 hexapod to be rotated to various elevation angles.

The software functional requirements were previously verified during the test campaign by the vendor at the vendor's facility and accepted by LSST during the Factory Acceptance Test review. The test procedure used during the vendor's acceptance testing is the *LSST Hexapods-Rotator Software Acceptance Test Procedure* which is attached to this test case. The test steps of this test case are taken directly from that document on how to perform the test in a similar way as was performed previously and includes changes noted by the vendor.

See the attached *LSST Hexapod Operator's Manual* for more information on how to operate the hexapod.

Preconditions:

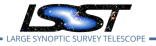
Prior to the execution of this test case to re-verify the M2 Hexapod hardware functional requirements, the following Summit tasks must be completed:

- The measurement equipment has been set-up for testing
 - https://jira.lsstcorp.org/browse/SUMMIT-1943

Execution status: **Not Executed**

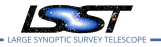
Final comment:

Detailed steps results:



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Step	Step Details
1	Description
	STARTING THE EUI
	Double click the Hexapod GUI Viewer desktop icon on the computer.
	• This can be done on the Dell Management PC or another computer on the same network
	Expected Result
	A prompt to enter the password is shown.
	Actual Result
	· <u>·</u> ··································
	Status: Not Executed
2	Description
	Enter the password "lsst-vnc"
	 If the EUI isn't automatically up and running when the VNC opens, double click on the Hexapod- eGUI icon on the VNC viewer
	Expected Result
	The EUI is in the Offline State/PublishOnly substate and is able to publish through SAL but cannot receive commands.
	Actual Result
	Status: Not Executed
3	Description



OFFLINESTATE/AVAILABLESTATE

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On the Main tab, select the "Offline SubState Cmd" field in the Commands to Send section, set the Offline SubState Triggers to "System Ready" and click on the Send Command button.

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HexapodCommandSe	rverWithTelem.vi
Main Lopping Parameters	Stop
Show TLM Details	No Faults
3 Offline State S	tate
	Actuator
0 Stationary	Enabled State
PublishOnly Offline	Substate
Camera Hex	apod
Displacement (microns) Struts 1-6	Motion Sync
X 0 (microns)	G Sync
Y 0 0	C Async
Z 0 0	
Angle 0 (deg) 0	Pivol Point (microns!)
U 0 0	X D
V 0	Y 0
W 0	Z -2.7584E+6
Commands To Send	Command
C State Command	Source
C Enabled Sub State Command	CUU
 Offine SubState Command C PositionSet 	
C Offset	Send
C RawPositionSet	Command
Pivot (state must = Offline)	
	Refresh at [Hz]
State Triggers	7 (20
Enabled	~
	Trame0Count

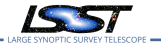
Expected Result

The system transitions from the OfflineState/PublishOnly substate to the OfflineState/AvailableState substate and the Command Source says eGUI.

Actual Result

Status: Not Executed

4 Description



OFFLINESTATE -> STANDBYSTATE

Click on the State Command field in the Commands to Send section.

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Expected Result

The State Triggers dialogue box shown below becomes visible.

Commands to Send	Source
C State Command	eGUI
C Enabled Sub State Command	
Offline SubState Command	
C PositionSet	
C Offset	Send
C RawPostionSet	Command
Pivot (state must = Offine)	
	Refresh
State Colorado	at [Hz]
Triggers Enter Control 7	20
Enabled SubState A Nova	
SubState Move 1	Frame@Count
Offline	56
SubState SystemReady 2	30

Actual Result

Status: Not Executed

5 Description

Scroll through the available trigger options to select "Enter Control" and click the Send Command button.

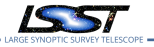
Expected Result

The system transitions to the Standby state and the primary state display box at the top of the Main says Standby State.

Actual Result

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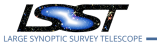
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Status: Not Executed
Description
STANDBYSTATE -> DISABLEDSTATE
From the StandbyState, send a Start State command.
Expected Result
The system transitions into DisabledState and the current configuration parameters are maintained from the default parameters or from the previous DDS start command.
Actual Result
Status: Not Executed
Description
DISABLEDSTATE -> ENABLEDSTATE
From the DisabledState, send an Enable State Command.
Expected Result
The system transitions into the EnabledState/Stationary substate, the motor drives are enabled an and motion can be commanded.
Actual Result
Status: Not Executed
Description
<conditional state=""></conditional>
FAULTSTATE
If a Fault occurs in any of the other states, the system will automatically transition to the Fault State. While in the Fault state, send a clearError.
Note: If the fault that occurs goes through the interlock system, reset the safety relay switch and sen
a clearError command.
Expected Result
The system transitions back to the OfflineState/PublishOnly substate. (Go back to Step 3)
······································

9 Description

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Section 3.1.1 of the attached Software Acceptance Test Procedure Test Sequence #1 - Synchronous PositionSet and Move Commands

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With the synchronous button enabled and in enabled/stationary state, send a positionSet command of (0um, 0um, 200um, 0 deg, 0 deg, 0 deg) using the EUI.

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Expected Result

The hexapod doesn't move.

Actual Result

Status: **Not Executed**

10 Description

With the synchronous button enabled and in enabled/stationary state, send a positionSet command of (2000um, -3500um, 200um, .01 deg, -.05deg, .002deg) using the EUI.

Expected Result

The hexapod doesn't move.

Actual Result

Status: Not Executed

11 Description

Send a move command using the EUI.

Expected Result

The hexapod moves to the last commanded position of (2000um, -3500um, 200um, .01 deg, -.05deg, .002deg) and the actuators complete the move at nearly the same time as seen on the motion complete lights on the telemetry screen.

Actual Result

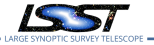
Status: **Not Executed**

12 Description

Section 3.1.1 of the attached Software Acceptance Test Procedure Test Sequence #2 - Pivot, PositionSet and Move Commands

In enabled/stationary state and at the last commanded position of (2000um, -3500um, 200um, .01 deg, -.05deg, .002deg), change the pivot point from the default location to (0,0,0) using the EUI.

Expected Result



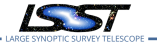
The actuator positions do not change, but the hexapod position is (-407um, -3982um, 199um, 0.01deg, -0.05deg, 0.002deg)

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Actual Result

	Status: Not Executed
13	Description
	In the enabled/stationary state, send a positionSet command of (2000um, -3500um, 200um, .01 deg,05deg, .002deg) using the EUI.
	Expected Result
	The hexapod doesn't move.
	Actual Result
	Status: Not Executed
14	Description
	Send a move command using the EUI.
	Expected Result
	The hexapod moves to the commanded position of (2000um, -3500um, 200um, .01 deg,05deg, .002deg) and the actuators change position to account for the new pivot point.
	Actual Result
	Status: Not Executed
15	Description
	Section 3.1.1 of the attached Software Acceptance Test Procedure Test Sequence #4 - Synchronous Offset and Move Commands
	With the synchronous button enabled and in enabled/stationary state, send a positionSet command of (500um, 800um, 200um, 0 deg, 0 deg, 0 deg).
	Expected Result
	The hexapod doesn't move.
	Actual Result
	Status: Not Executed
16	Description
	With the synchronous button enabled and in enabled/stationary state, send an offset command of

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Expected Result

The hexapod doesn't move.

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Actual Result

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Status: Not Executed

17 Description

Send a move command.

Expected Result

The hexapod moves only 2000um in Z from the previous position and the actuators complete the move at nearly the same time as seen on the motion complete lights on the telemetry screen.

Actual Result

Status: Not Executed

18 Description

Instead of Asynchronous Test

With the synchronous button enabled and in enabled/stationary state, send a position set command of (0um, 0um, 0.1deg, 0deg, 0deg)

Expected Result

The hexapod doesn't move.

Actual Result

Status: Not Executed

19 Description

Send a move command.

Expected Result

The hexapod moves to the commanded position of (0um, 0um, 0um, 0.1deg, 0deg, 0deg)

Actual Result

Status: Not Executed

Description

With the synchronous button enabled and in enabled/stationary state, send a position set command of (0um, 0um, 0um, 0deg, 0.1deg, 0deg)

Expected Result

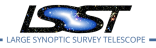
The hexapod doesn't move.

Actual Result

20

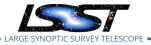
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	Status: Not Executed
21	Description
	Send a move command.
	Expected Result
	The hexapod moves to the commanded position of (0um, 0um, 0um, 0deg, 0.1deg, 0deg)
	Actual Result
	Status: Not Executed
22	Description
	With the synchronous button enabled and in enabled/stationary state, send a position set command of (0um, 0um, 0.1deg, 0.1deg, 0deg)
	Expected Result
	The hexapod doesn't move.
	Actual Result
	Status: Not Executed
23	Description
	Send a move command.
	Expected Result
	The hexapod moves to the commanded position of (0um, 0um, 0um, 0.1deg, 0.1deg, 0deg)
	Actual Result
	Status: Not Executed
24	Description
	Section 3.1.1 of the attached Software Acceptance Test Procedure Test Sequence #5 - Stop Commands
	In enabled/stationary state, send a position set command of (0um, 0um, 5000um, 0 deg, 0 deg, 0 deg).
	Expected Result
	The hexapod doesn't move.
	Actual Result
	·····
	Status: Not Executed

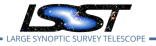
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25	Description
	Send a move command.
	Expected Result
	The hexapod starts to move to the commanded position.
	Actual Result
	Status: Not Executed
26	Description
	While the hexapod is moving, send a stop command.
	Expected Result
	The hexapod quickly comes to a stop prior to reaching the commanded position.
	Actual Result
	Status: Not Executed
27	Description
	Section 3.3.1 EUI Tests of the attached Software Acceptance Test Procedure At startup, confirm that the system starts in the Offline/PublishOnly state.
	Expected Result
	The rotator starts in the Offline/PublishOnly state.
	Actual Result
	Status: Not Executed
28	Description
	Send an offline substate trigger of systemReady.
	Expected Result
	The system transitions into the Offline/Available substate.
	Actual Result
	Status: Not Executed
29	Description
	Send an EnterControl trigger.
	Expected Result
	The system transitions from Offline/Available to Standby state.

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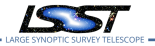


Actual Result

	Status: Not Executed
30	Description
	Send a Start trigger.
	Expected Result
	The system transitions from Standby to Disabled state.
	Actual Result
	Status: Not Executed
31	Description
	Send an Enable trigger.
	Expected Result
	The system transitions from Disabled to Enabled state.
	Actual Result
	Status: Not Executed
32	Description
	Send a Disable trigger.
	Expected Result
	The system transitions from Enabled to Disabled state.
	Actual Result
	Status: Not Executed
33	Description
	Send a Standby trigger.
	Expected Result
	The system transitions from Disabled state to Standby state.
	Actual Result
	Status: Not Executed
34	Description
	Send a exitControl trigger.
	Expected Result

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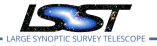
	The system transitions from Standby state to Offline state.
	Actual Result
	Status: Not Executed
35	Description
	Return to the Enabled state and trip the safety interlock switch.
	Expected Result
	The system transitions to Fault state.
	Actual Result
	Status: Not Executed
36	Description
	Reset the safety interlock and send a ClearError trigger.
	Expected Result
	The system transitions from Fault state to Offline state
	Actual Result
	Status: Not Executed
37	Description
	Section 4.1 Hexapod Events of the attached Software Acceptance Test Procedure
	In the Enabled/Stationary state, unplug a motor encoder cable for one of the actuators.
	Test Data
	Deviation: Perform the following set of steps using the EUI instead of the DDS and verify the events are displayed on the EUI.
	Expected Result
	A Drive Fault error event is created and the system transitions to Fault state.
	Actual Result
	Status: Not Executed
38	Description
	In the Enabled/Stationary state, unplug a linear encoder cable for one of the actuators.
	Expected Result
	A Drive Fault error event is created and the system transitions to Fault state

A Drive Fault error event is created and the system transitions to Fault state.

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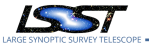
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	Actual Result
	Status: Not Executed
39	Description
	Unplug a motor power cable from one of the actuators and command a PositionSet/Move.
	Expected Result
	A Following Error event is created and the system transitions to Fault state.
	Actual Result
	Status: Not Executed
40	Description
	Activate an extension limit switch on one of the actuators by removing the limit switch cover and man- ually tripping.
	Expected Result
	An Extended Limit Switch error event is created and the system transitions into Fault state.
	Actual Result
	Status: Not Executed
41	Description
	Activate a retraction limit switch on one of the actuators by removing the limit switch cover and manually tripping.
	Expected Result
	A Retracted Limit Switch error event is created and the system transitions into Fault state.
	Actual Result
	Status: Not Executed
42	Description
	Unplug the Ethercat cable between the control PC and the first Copley XE2 drive.
	Expected Result
	An Ethercat Lost event is created and the system transitions to Fault state.
	Actual Result
	Status: Not Executed

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Open LVV-T1800 test case in Jira.

The objective of this test case is to re-verify the functional requirements of the M2 hexapod's hardware, after shipment from the vendor's facility to the Summit, as defined in LTS-206. This test case will only exercise the functionality that was executed previously and meets the following criteria:

• Only requires the M2 hexapod to be operable

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- Only requires the EUI software and hardware via local control
- Only requires a laser tracker
- Does require the M2 hexapod temperature sensors be operating
- Does NOT require the M2 hexapod to be loaded with an M2 simulated mass or actual M2
- Does **NOT** require the M2 hexapod to be rotated to various elevation angles
- Does **NOT** require the M2 hexapod be in a climate controlled environment

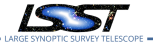
Preconditions:

Prior to the execution of this test case to re-verify the M2 Hexapod hardware functional requirements, the following Summit tasks must be completed:

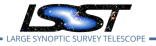
- The measurement equipment has been set-up for testing
 - https://jira.lsstcorp.org/browse/SUMMIT-1943
- The laser tracker has been set up for measurements
 - https://jira.lsstcorp.org/browse/SUMMIT-3951

Execution status: Not Executed

Final comment:

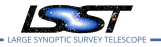


Detailed steps results:



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Step	Step Details
1	Description
	STARTING THE EUI
	Double click the Hexapod GUI Viewer desktop icon on the computer.
	• This can be done on the Dell Management PC or another computer on the same network
	Expected Result
	A prompt to enter the password is shown.
	Actual Result
	Status: Not Executed
2	Description
	Enter the password "lsst-vnc"
	 If the EUI isn't automatically up and running when the VNC opens, double click on the Hexapod- eGUI icon on the VNC viewer
	Expected Result
	The EUI is in the Offline State/PublishOnly substate and is able to publish through SAL but cannot receive commands.
	Actual Result
	Status: Not Executed
3	Description



OFFLINESTATE/AVAILABLESTATE

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On the Main tab, select the "Offline SubState Cmd" field in the Commands to Send section, set the Offline SubState Triggers to "System Ready" and click on the Send Command button.

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HexapodCommandSe	erverWithTelem.vi
Main Logging Parameters	Stop
Show TLM Details	No Feuts
3 Offline State	State
0 Stationary	Actuator
	Enabled State
Publishonly Offline	Substate
Camera He	xapod
Displacement (microns) Strute 1-6	Motion Sync
X 0 (microns)	G Sync
Y 0 0	C Async
0	
Angle (deg)	Ptvot Point (microns!)
U 0 0	×
V 0 0	Y 0 7 -2.7584E+8
w o	Z -2.7584E+6
Commands To Send	Command
C State Command	cOU
Enabled Sub State Command Offine SubState Command	
Offline SubState Command Offline SubState	
C Offset	Send
C RawPositionSet	Command
C Pivot (state must = Offline)	
State (Alexandre	Refresh at [Hz]
Triggers	7 (120
Enabled SubState) I I
Offine	Frame0Count
SubState System Ready	2 56

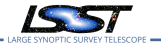
Expected Result

The system transitions from the OfflineState/PublishOnly substate to the OfflineState/AvailableState substate and the Command Source says eGUI.

Actual Result

Status: Not Executed

4 Description



OFFLINESTATE -> STANDBYSTATE

Click on the State Command field in the Commands to Send section.

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Expected Result

The State Triggers dialogue box shown below becomes visible.

Commands to Send	Source
C State Command	eGUI
C Enabled Sub State Command	
Offline SubState Command	
C PositionSet	
C Offset	Send
C RawPostionSet	Command
Pivot (state must = Offine)	
	Refresh
State Colorado	at [Hz]
Triggers Enter Control 7	20
Enabled SubState A Nova	
SubState Move 1	Frame@Count
Offline	56
SubState SystemReady 2	30

Actual Result

Status: Not Executed

5 Description

Scroll through the available trigger options to select "Enter Control" and click the Send Command button.

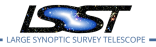
Expected Result

The system transitions to the Standby state and the primary state display box at the top of the Main says Standby State.

Actual Result

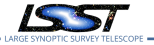
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	Status: Not Executed
6	Description
	STANDBYSTATE -> DISABLEDSTATE
	From the StandbyState, send a Start State command.
	Expected Result
	The system transitions into DisabledState and the current configuration parameters are maintained from the default parameters or from the previous DDS start command.
	Actual Result
	Status: Not Executed
7	Description
	DISABLEDSTATE -> ENABLEDSTATE
	From the DisabledState, send an Enable State Command.
	Expected Result
	The system transitions into the EnabledState/Stationary substate, the motor drives are enabled and and motion can be commanded.
	Actual Result
	Status: Not Executed
8	Description
	<conditional state=""></conditional>
	FAULTSTATE
	If a Fault occurs in any of the other states, the system will automatically transition to the Fault State.
	While in the Fault state, send a clearError.
	Note: If the fault that occurs goes through the interlock system, reset the safety relay switch and send a clearError command.
	Expected Result
	The system transitions back to the OfflineState/PublishOnly substate. (Go back to Step 3)
	Actual Result
	Status: Not Executed
9	Description
	Follow <i>3.5.12 Positioning</i> of the LSST Hexapods-Rotator Acceptance Test Procedure, Sheet 57-58.
	T / D /
	lest Data
	Test Data Deviation : Test at a single elevation angle and with no performance payload.

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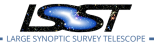
The position of the hexapod is able to reach the commanded positions within the absolute accuracy specifications of 25um in Z, 125um in XY, 83x10-5deg in RXRY, and 750x10-5deg in RZ.

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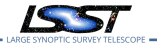
Actual Result

	Status: Not Executed
10	Description
	Follow <i>3.5.13 Centers of Rotation</i> of the LSST Hexapods-Rotator Acceptance Test Procedure, Sheet 58-59.
	Test Data
	Deviation : Test at a single elevation angle and with no performance payload.
	Expected Result
	The center of rotation is able to be moved. Actual Result
	Status: Not Executed
11	Description
	Follow <i>3.5.15 Radial (X and Y) Translation Range</i> of the LSST Hexapods-Rotator Acceptance Test Procedure, Sheet 59.
	Test Data
	Deviation : Test at a single elevation angle and with no performance payload.
	Expected Result
	The hexapod is capable of moving to the positions in the XY plane listed in the Acceptance Test Proce- dure.
	Actual Result
	Status: Not Executed
12	Description
	Follow <i>3.5.17 Axial (Z) Translation Range</i> of the LSST Hexapods-Rotator Acceptance Test Procedure, Sheet 60.
	Test Data
	Deviation : Test at a single elevation angle and with no performance payload.
	Expected Result
	The hexapod is capable of moving to the positions in the Z plane listed in the Acceptance Test Procedure.
	Actual Result

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	Status: Not Executed
13	Description
	Follow <i>3.5.19 Rotational Range Around X-Axis (Tip) and Y-Axis (Tilt)</i> of the LSST Hexapods-Rotator Acceptance Test Procedure, Sheet 61.
	Test Data
	Deviation : Test at a single elevation angle and with no performance payload.
	Expected Result
	The hexapod is capable of moving to the positions in the RXRY plane listed in the Acceptance Test Procedure.
	Actual Result
	Status: Not Executed
14	Description
	Follow <i>3.5.21 Rotation Range Around Z-Axis (Twist)</i> of the LSST Hexapods-Rotator Acceptance Test Procedure, Sheet 62.
	Test Data
	Deviation : Test at a single elevation angle and with no performance payload.
	Expected Result
	The hexapod is capable of moving to the positions in the RZ-axis listed in the Acceptance Test Procedure
	Actual Result
	Status: Not Executed
15	Description
	Follow <i>3.5.23 Hexapod Repeatability</i> of the LSST Hexapods-Rotator Acceptance Test Procedure Sheet 63-70.
	Test Data
	Deviation: Allow a minimum of 30 seconds between moves
	Expected Result
	The repeatability is as good as the test equipment can capture. This means that the repeatability is limited by the resolution of the test equipment.
	Actual Result
	Status: Not Executed
16	Description
	Follow <i>3.5.24 Hexapod Absolute Accuracy</i> of the LSST Hexapods-Rotator Acceptance Test Procedure, Sheet 70-74.



Test Data

Deviation: Test at a single elevation angle and with no performance payload.

Expected Result

The accuracy of the hexapod is at least the following:

Axis	Required Accuracy (um, deg)
Х	125
Y	125
Z	25
RX	0.00083
RY	0.00083
RZ	0.0075

NOTE: If the test equipment is unable to provide a resolution of data required to calculate the accuracy, then it shall be as good as the resolution of the data procured.

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Actual Result

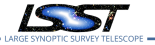
Chatter	Mat Free sectors
Status.	Not Executed
Status.	HOU ENCLUTED

17	Description		
	Follow 3.5.26 Hexapod Radial (X and Y) and Axial (Z) Velocity Range and 3.5.27 Hexapod Rotational Velocity of the LSST Hexapods-Rotator Acceptance Test Procedure, Sheet 75.		
	Test Data		
	Deviation: Only test this using synchronous mode.		
	Expected Result		
	The hexapod velocity exceeds the 106um/s in XY and 0.0062deg/s in RXYRY and RZ requirements.		
	Actual Result		
	Status: Not Executed		
18	Description		
	Follow 3.5.28 <i>Hexapod Heat Dissipation</i> of the LSST Hexapods-Rotator Acceptance Test Procedure, Sheet 75-76.		
	Test Data		

_ _ _ _ _ _ _ _ _ _

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Deviation: If no temperature probes are available, calculate the power by having an amp meter on the legs. This test can be done simultaneously with the other test steps.

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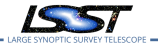
	Expected Result							
	The current measured by the inductive current probes is calculated to meet the heat dissipation quirement.							
	Actual Result							
	Status: Not Executed							
19	Description							
	Follow <i>3.5.14 Cross Talk Motion</i> of the LSST Hexapods-Rotator Acceptance Test Procedure, Shee 59.							
	Test Data							
	Deviation: Analyze data from 3.5.15, 3.5.17, and 3.5.19 test steps after testing to verify cross talk							
	Expected Result							
	There is no cross-talk observed.							
	Actual Result							
	Status: Not Executed							

5.1.3.3 Test Case LVV-T1802 - Integration of M2 Hexapod with SAL 4.0 (LSST)

Open LVV-T1802 test case in Jira.

The objective of this test case is to re-verify the functional requirements of the M2 hexapod's software, after shipment of the hardware from the vendor's facility to the Summit, as defined in LTS-206 and LTS-160. This test case will only exercise the functionality that was executed previously and meets the following criteria:

- Only requires the use of Russell's code to replace MOOG's middleware code
- Only requires the M2 hexapod to be operable
- Only requires command through the CSC after the cRIO is switched from GUI mode to



DDS mode

• Only requires testing of the synchronous mode

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- Asynchronous mode is not a standard mode of operation

- Does require the M2 hexapod temperature sensors be operating
- Does NOT require the M2 hexapod to be loaded with the M2 simulated mass or actual M2
- Does **NOT** require the M2 hexapod to be rotated to various elevation angles.
- Does **NOT** require the M2 hexapod be in a climate controlled environment

The software functional requirements were previously verified during the test campaign by the vendor at the vendor's facility and accepted by LSST during the Factory Acceptance Test review. The test procedure used during the vendor's acceptance testing is the *LSST Hexapods-Rotator Software Acceptance Test Procedure* which is attached to this test case. The test steps of this test case are the same steps from the procedure for the testing of the Camera Hexapod. The order of the steps were changed to reflect the *Proposal of Hexapod Test on Dec. 2019* Confluence page which can be found linked in the Traceability tab.

See the attached *LSST Hexapod Operator's Manual* for more information on how to operate the hexapod.

Preconditions:

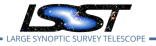
Prior to the execution of this test case to re-verify the M2 Hexapod hardware functional requirements, the following Summit tasks must be completed:

- The measurement equipment has been set-up for testing
 - https://jira.lsstcorp.org/browse/SUMMIT-1943

Execution status: **Not Executed**

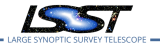
Final comment:

Detailed steps results:



LVV-P68 M2 Hexapod Functional Re-Verification And Integration With Sal 4.0 Test Plan and Report SCTR-21 Latest Revision 2020-03-02

Step	Step Details
1	Description
	STARTING THE EUI
	Double click the Hexapod GUI Viewer desktop icon on the computer.
	This can be done on the Dell Management PC or another computer on the same network
	Expected Result
	A prompt to enter a password is shown.
	Actual Result
	Status: Not Executed
2	Description
	Enter the password "lsst-vnc"
	 If the EUI isn't automatically up and running when the VNC opens, double click on the Hexapod- eGUI icon on the VNC viewer
	Expected Result
	The EUI is in the Offline State/PublishOnly substate and is able to publish through SAL but cannot receive commands.
	Actual Result
	Status: Not Executed
3	Description



OFFLINESTATE/PUBLISHONLY -> OFFLINESTATE/AVAILABLESTATE

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On the Main tab, select the "Offline SubState Cmd" field in the Commands to Send section, set the Offline SubState Triggers to "System Ready" and click on the Send Command button.

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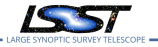
HexapodCommandS	erverWithTelem.vi 🛛 🛞
Hexapod Server	Stop
Show TLM Details	No Faults
3 Offline State	State
0 Stationary	Actuator Enabled State
PublishOnly Offlin	e Substate
O am and the	unu a d
Camera He	хароо
(microns) Strute 1-6	Motion Sync
X 0 (microns)	C Sync
Z 0 0	
Angle 0	Pivot Point
(deg) 0	(microns!)
0	X D
V 0 0	7 -2.7584E+6
	2
Commands To Send	Command Source
C State Command C Enabled Sub State Command	eGUI
Offine SubState Command	
C PesitionSet	
C Offeet	Send
RawPositionSet Pivot (state must = Offline)	Command
(I was (was must a Onnie)	Refresh
State	at [Hz]
Triggers	7 (120
SubState Move	1
Offine	Frame@Count
SubState System Ready	2 56

Expected Result

The system transitions from the OfflineState/PublishOnly substate to the OfflineState/AvailableState substate.

Actual Result	 	 	 	
Status: Not Executed	 	 	 	

4 Description



SWITCHING TO DDS MODE

полирои	Server	Sto
in Logging F	Parameters	
Sh	ow TLM Details	No Faults
3 Offline St	ate	State
0 Stationary	y .	Actuator Enabled State
PublishO	nhy Office	Substate
Publisho	Omine	Substate
Com	ora Ha	vanod
	era He	kapou
Displacement (microns)	Struts 1-6	Motion Sync
X 0	(microns)	G Sync
Y 0	0	C Async
Z O	0	
Angle	0	Pivot Point
(deg)	0	(microns!)
	0	× 0
V 0	0	Y 0
W 0		Z -2.7584E+6
nmands To Send		
nmands to Send		Command Source
		eGUI
Enabled Sub State		GUI
Enabled Sub State Offline SubState Co		cGUI
Enabled Sub State		
Enabled Sub State Offline SubState Co PositionSet	ommand	Commany
C Offset	ommand et	Send
Enabled Sub State Offline SubState Co C PositionSet C Offset C RawPositionSe	ommand et	Send
Enabled Sub State Offline SubState Co C PositionSet C Offset C RawPositionSe C Pivot (state mu	ommand st st = Offline)	Send Comman Refrest at [Hz]
Enabled Sub State Offine SubState Co PositionSet Offset RawPositionSe Pivot (state mu	ommand et	Send Comman
Enabled Sub State Cr PostionSet Offset RawPostionSe Pivot (state mu State Trippers Enabled SubState ()	ommand st st = Offline)	Send Comman Refrest at [Hz]
Enabled Sub State Offline SubState Co Offset RawPositionSe Pivot (state mu State Trogens, E E Enabled	ommand st st = Offline) inter Control	Send Comman 7 0 20

If the Command Source does not show DDS, go to the Parameters tab,

select DDS under the Command Source and click the Set Cmd Source button.



Note: If the GUI is used after being set to DDS mode, the

system will switch back the Command Source to GUI and ignore any DDS commands. The Command Source must show DDS in order to receive DDS commands.

Expected Result	 _	_	_	_	-	_	_	_	_	
The system is capable of receiving/responding to DDS commands.										

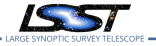
```
Actual Result
```

Status: Not Executed

5 Description

OFFLINESTATE -> STANDBYSTATE

The system receives an enterControl State Transition command through DDS.



Expected Result

The system transitions into the StandbyState and is capable of receiving/responding to DDS commands.

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Status: **Not Executed**

6 Description

STANDBYSTATE -> DISABLEDSTATE

From the StandbyState, send a start command through the DDS.

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Expected Result

The system transitions into DisabledState after receiving/responding to DDS command and the wrapper in the PXI real time controller looks for the configuration file.

If the configuration file is invalid or out of range, the system will transition into a Fault State

Actual Result

Status: Not Executed

7 Description

DISABLEDSTATE -> ENABLEDSTATE

From the DisabledState, send an enable state command through the DDS.

Expected Result

The system transitions into the EnabledState/Stationary substate, the motor drives are enabled, motor brakes are released and the system is capable of receiving/responding to DDS commands.

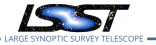
Actual Result

	Status: Not Executed
8	Description
	FAULTSTATE

If a Fault occurs in any of the other states, the system will automatically transition to the Fault State While in the Fault state, send a clearError command through the DDS.

Note: If the fault that occurs goes through the interlock system, reset the safety relay switch and send a clearError command.

Expected Result



The system transitions back to the OfflineState/PublishOnly substate and is not capable of receiving/responding to DDS commands. (Go back to Step 3)

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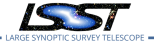
_ _ _ _ Actual Result

	Status: Not Executed
9	Description
	MOVE TEST
	Section 3.1.2 of the attached Software Acceptance Test Procedure
	Test Sequence #1 - Synchronous PositionSet and Move Commands
	In enabled/stationary state, send a positionSet command of (0um, 0um, 200um, 0 deg, 0 deg, 0 deg, s).
	Expected Result
	The hexapod does not move.
	Actual Result
	Status: Not Executed
10	Description
	With the synchronous button enabled and in enabled/stationary state, send a positionSet command of
	(2000um, -3500um, 200um, 0.01deg,05deg, 0.002deg).
	Expected Result
	The hexapod does not move
	Actual Result
	Status: Not Executed
11	Description
	Send a move command.
	Expected Result
	 The hexapod moves to (2000um, -3500um, 200um, 0.01deg,05deg, 0.002deg) The actuators complete the move at nearly the same time.
	Actual Result
	Status: Not Executed
12	Description
	Record the corresponding DDS events that were generated.

Expected Result

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

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•	The controllerState.enabledSubstate goes to MOVING_POINT_TO_POINT when the move begins
	and STATIONARY when the move ends.

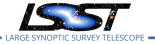
• An inPosition event is generated when the move is complete

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _

Actual Result

	Status: Not Executed
13	Description
	Section 3.1.2 of the attached Software Acceptance Test Procedure
	Test Sequence #5 - Stop Commands
	In the enabled/stationary state, send a position set command of (0um, 0um, 5000um, 0deg, 0deg, 0deg)
	Expected Result
	The hexapod doesn't move.
	Actual Result
	Status: Not Executed
14	Description
	Send move command.
	Expected Result
	The hexapod begins to move.
	Actual Result
	Status: Not Executed
15	Description
	Before the hexapod completes its movement, send a stop command.
	Expected Result
	The hexapod stops before reaching the previously commanded position
	Actual Result
	Status: Not Executed
16	Description
	Record the corresponding DDS events that were generated.
	Expected Result

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• The controllerState.enabledSubstate goes to CONTROLLED_STOPPING when the stop is requested, then STATIONARY when the hexapod has halted.

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• No inPosition event is generated.

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Actual Result

Status: **Not Executed**

17 Description

Section 3.1.2 of the attached Software Acceptance Test Procedure Test Sequence #9 - positionSet and moveLUT

In enabled/stationary state, send a positionSet command of (0um, 0um, 200um, 0deg, 0deg, 0deg)

Expected Result

The hexapod doesn't move.

Actual Result

Status: Not Executed

18 Description

In enabled/stationary state, send a positionSet command of (0um, 0um, 800um, 0deg, 0deg, 0deg)

Expected Result

The hexapod doesn't move.

Actual Result

Status: Not Executed

19 Description

Send a moveLUT (180deg, 60deg, and 10deg) command

Expected Result

The hexapod moves to a different position than (0um, 0um, 800um, 0deg, 0deg, 0deg) and the actuators complete the move at nearly the same time.

Actual Result

Status: Not Executed

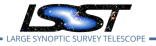
20 Description

OFFSET TEST

Section 3.1.2 of the attached Software Acceptance Test Procedure

Test Sequence #4 - Synchronous Offset and Move Commands

In enabled/stationary state, send a positionSet command of (500um, 800um, 200um, 0deg, 0deg, 0deg)



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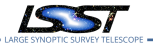
Test Data

	Expected Result
	The hexapod doesn't move.
	Actual Result
	Status: Not Executed
21	Description
	In enabled/stationary state, send an offset command of (0um, 0um, 2000um, 0deg, 0deg, 0deg).
	Expected Result
	The hexapod doesn't move.
	Actual Result
	Status: Not Executed
22	Description
	Send a move command.
	Expected Result
	The hexapod moves only 2000um in Z from the previous position
	The actuators complete the move at nearly the same time.
	Actual Result
	Status: Not Executed
23	Description
	Record the corresponding DDS events that were generated.
	Expected Result
	 The controllerState.enabledSubstate goes to MOVING_POINT_TO_POINT when the move begins and STATIONARY when the move ends
	The inPosition event is True when the move finishes The inPosition event is False when the enabledSubstate goes back to STATIONARY
	• The inPosition event is False when the enabledSubstate goes back to STATIONARY.
	Actual Result
	Status: Not Executed
24	Description



	Test Sequence #2 -Pivot, PositionSet and Move Commands In enabled/stationary state, send a positionSet command of (2000um, -3500um, 200um, 0.01deg, - 0.05deg, 0.002deg) Test Data			
	Deviation : Record any offset commands necessary to test before sending the move command.			
	Expected Result			
	The hexapod doesn't move.			
	Actual Result			
	Status: Not Executed			
25	Description			
	In the enabled/stationary state, send a pivot command of (0,0,0).			
	Expected Result			
	The actuator positions do not change but the hexapod position changes.			
	Actual Result			
	Status: Not Executed			
26	Description			
	In the enabled/stationary state, send a positionSet command of (2000um, -3500um, 200um, 0.01deg -0.05deg, 0.002deg)			
	Test Data			
	Deviation : Record any offset commands necessary to test before sending the move command. Expected Result			
	The hexapod doesn't move.			
	Actual Result			
	Status: Not Executed			
27	Description			
	Send a move command.			
	Expected Result			
	Confirm the hexapod moves to the commanded position and the actuators change position to accoun for the new pivot point.			

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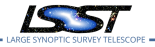
2020-03-02

Status: Not Executed 28 Description **CONFIGURE LIMITS TEST** Section 3.1.2 of the attached Software Acceptance Test Procedure Test Sequence #6 - configureLimits Command In enabled/stationary state, send a configureLimits command of (12000um, -1000um, 1000um, 0.1, -0.1, 0.05) **Expected Result** The command is rejected for being outside acceptable limits. Actual Result Status: Not Executed 29 Description In enabled/stationary state, send a configureLimits command of (1000um, -1000um, 1000um, 0.1, -0.1, 0.05) Expected Result The command is accepted. Actual Result Status: Not Executed 30 Description In enabled/stationary state, send a positionSet command of (850um, 0um, 500um, 0deg, 0deg, 0deg) Test Data **Deviation:** This command can be any valid positionSet command within the newly configured limits. **Expected Result** The command is accepted. Actual Result Status: Not Executed 31 Description In enabled/stationary state, send a positionSet command of (1200um, 0um, 200um, 0deg, 0deg, 0deg) **Expected Result** The command is rejected for being outside of range limits **Actual Result**

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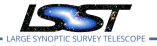
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	Status: Not Executed
32	Description
	Send a move command.
	Expected Result
	The Hexapod doesn't move.
	Actual Result
	Status: Not Executed
33	Description
	In enabled/stationary state, send a positionSet command of (990um, 990um, 200um, 0deg, 0deg, 0deg)
	Expected Result
	The command is rejected for being outside of range limits.
	Actual Result
	Status: Not Executed
34	Description
	In enabled/stationary state, send a positionSet command of (500um, 500um, 200um, 0deg, 0.1 deg, 0.01deg)
	Expected Result
	The command is accepted.
	Actual Result
	Status: Not Executed
35	Description
	Send a move command.
	Expected Result
	The previously accepted command is executed.
	Actual Result
	Status: Not Executed
36	Description
	Record the DDS events that were generated.
	Expected Result
	The change is reflected in the settingsApplied event and the EUI.

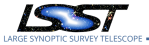


Actual Result

	Status: Not Executed
37	Description
	CONFIGURE ACCELERATION TEST
	Section 3.1.2 of the attached Software Acceptance Test Procedure
	Test Sequence #7 - configureAcceleration Command In enabled/stationary state, at a position of (0, 0, 0, 0, 0, 0) with the velocity and acceleration values set
	to their nominal values, send a positionSet command of (0um, 0um, 4900um, 0 deg, 0 deg, 0 deg, s).
	Expected Result
	The hexapod doesn't move.
	Actual Result
	Status: Not Executed
38	Description
	Send a move command.
	Expected Result
	The move takes approximately 9 seconds to complete.
	Actual Result
	Status: Not Executed
39	Description
	Send a configureAcceleration command of 1000.
	Expected Result
	Confirm command is rejected for being outside of acceptable limits.
	Actual Result
	Status: Not Executed
40	Description
	Send a configureAcceleration command of 100.
	Expected Result
	The command is accepted.
	Actual Result
	Status: Not Executed

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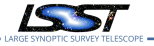


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Test Sequence #8 - configureVelocity Command

In enabled/stationary state, at a position of (0, 0, 0, 0, 0, 0), send a configureVelocity command of (10000, .01, 100, .01).

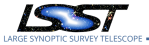
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	Expected Result			
	This command is rejected for being outside of acceptable limits.			
	Actual Result			
	Status: Not Executed			
46	Description			
	In enabled/stationary state, send a configureVelocity command of (100, .01, 200, .01).			
	Expected Result			
	This command is accepted.			
	Actual Result			
	Status: Not Executed			
47	Description			
	In enabled/stationary state, send a positionSet command of (0, 0um, 2000um, 0 deg, 0 deg, 0 deg, s).			
	Expected Result			
	The command is accepted			
	Actual Result			
	Status: Not Executed			
48	Description			
	Send a move command.			
	Expected Result			
	It takes approximately 20 seconds to complete the commanded move.			
	Actual Result			
	Status: Not Executed			
49	Description			
	In enabled/stationary state, send a configureVelocity command of (100, .01, 100, .01).			
	Expected Result			
	This command is accepted.			

Status: Not Executed

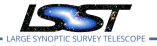
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50	Description											
	In enabled/stationary state, send an offset command of (0, 0um, 2000um, 0 deg, 0 deg, 0 deg).											
	Expected Result											
	This command is accepted											
	Actual Result											
	Status: Not Executed											
51	Description											
	Send a move command.											
	Expected Result											
	It takes approximately 40 seconds to complete the commanded move.											
	Actual Result											
	Status: Not Executed											
52	Description											
	Record the corresponding DDS events that were generated:											
	Expected Result											
	The change is reflected in the settingsApplied event and the EUI.											
	Actual Result											
	Status: Not Executed											
53	Description											
	Section 3.3.2 of the attached Software Acceptance Test Procedure Hexapod Action on State Com- mands											
	In the Offline/PublishOnly state, send all commands											
	Expected Result											
	There is no change and command is rejected.											
	Actual Result											
	Status: Not Executed											
54	Description											
	In the Offline/Available state, send an enterControl command											
	Expected Result											

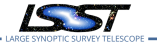
The system enters the Standby state.

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	Actual Result												
	Status: Not Executed												
55	Description In the Standby state, send any command except start or exitControl												
	Expected Result												
	There is no change and command is rejected.												
	Actual Result												
	Status: Not Executed												
56	Description												
	In the Standby state, send an exitControl command.												
	Expected Result												
	The system transitions into the Offline/Available state.												
	Actual Result												
	Status: Not Executed												
57	Description												
	In the Standby state, send a start command.												
	Expected Result												
	The system transitions into the Disabled state.												
	Actual Result												
	Status: Not Executed												
58	Description												
	In the Disabled state, send any command except for the enabled or standby command.												
	Expected Result												
	There is no change and the command is rejected.												
	Actual Result												
	Status: Not Executed												
59	Description												
	In the Disabled state, send the standby command.												

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Expected Result

The system transitions into the Standby state.

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Status: Not Executed

60 Description

In the Disabled state, send the enable command.

Expected Result

The system transitions into the Enabled/Stationary state.

Actual Result

Status: Not Executed

61 Description

In the Enabled/Stationary state, send either the enterControl command, exitControl command, start command, clearError command, or enable command.

- Expected Result
- There is no change and command is rejected.
- Actual Result

Status: Not Executed

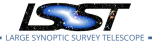
62	Description										
	In the Enabled/Stationary state, send a disable command.										
	Expected Result										
	The system transitions into Disabled state.										
	Actual Result										
	Status: Not Executed										
63	Description										
	In the Fault state, send any command except the clearError command.										

Expected Result

There is no change and command is rejected.

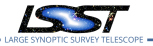
Actual Result

Status: Not Executed



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64	Description												
	In the Fault state, send the clearError command.												
	Expected Result												
	The system transitions into the Offline/PublishOnly state.												
	Actual Result												
	Status: Not Executed												
65	Description												
	Section 4 of the attached Software Acceptance Test Procedure In the Enabled/Stationary state, unplug a motor encoder cable for one of the actuators.												
	Expected Result												
	A Drive Fault error event is created and the system transitions to Fault state.												
	Actual Result												
	Status: Not Executed												
66	Description												
	In the Enabled/Stationary state, unplug a linear encoder cable for one of the actuators.												
	Expected Result												
	A Drive Fault error event is created and the system transitions to Fault state.												
	Actual Result												
	Status: Not Executed												
67	Description												
	Unplug a motor power cable from one of the actuators and command a PositionSet/Move.												
	Expected Result												
	A Following Error event is created and the system transitions to Fault state.												
	Actual Result												
	Status: Not Executed												
68	Description												
	Activate an extension limit switch on one of the actuators by removing the limit switch cover and man- ually tripping.												
	Expected Result												



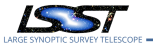
An Extended Limit Switch error event is created and the system transitions into Fault state.

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	Status: Not Executed										
69	Description										
	Activate a retraction limit switch on one of the actuators by removing the limit switch cover and manually tripping.										
	Expected Result										
	A Retracted Limit Switch error event is created and the system transitions into Fault state.										
	Actual Result										
	Status: Not Executed										
70	Description										
	Unplug the Ethercat cable between the control PC and the first Copley XE2 drive.										
	Expected Result										
	An Ethercat Lost event is created and the system transitions to Fault state.										
	Actual Result										

Status: Not Executed

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A Acronyms used in this document

Acronym	Description
EFD	Engineering and Facility Database
FRACAS	Failure Reporting Analysis and Corrective Action System
GUI	Graphical User Interface
LSST	Legacy Survey of Space and Time (formerly Large Synoptic Survey Tele-
	scope)
M2	Secondary Mirror
PMCS	Project Management Controls System
SAL	Service Abstraction Layer
SMR	Speherical Mounted Retroreflector
ТМА	Telescope Mount Assembly

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