Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH

Fop Issue : 3.0 Issue Date: 13/04/10

S/C self transition to Launch
File: H_CRP_DHS_3064.xls

Author: cmevi-hp





Procedure Summary

Objectives

This procedure describes the steps needed to perform the $\ensuremath{\mathrm{S/C}}$ self transition to Launch mode.

Summary of Constraints

The S/C mode is changed through ASW TCs(8,4,110,1/2) thus the status of the ASW function "Mode Management" has to be "running".

Spacecraft Configuration

Start of Procedure

n/a

End of Procedure

n/a

Reference File(s)

Input Command Sequences

Output Command Sequences HRD3064

Referenced Displays

ANDS GRDS SLDS

Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
12/11/08	2	1	Created	cmevi-hp	

Status : Version 1 - Unchanged

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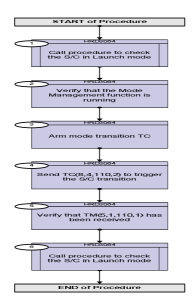
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Procedure Flowchart Overview



Status : Version 1 - Unchanged

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Step				
No.	Time	Activity/Remarks Beginning of Procedure	TC/TLM	Display/ Branch
		TC Seq. Name :HRD3064 (S/C self tra to LM)		
		TimeTag Type: N Sub Schedule ID:		
1		Call procedure to check the S/C in Launch mode		Next Step: 2
		Execute procedure H_FCP_DHS_4007.		
2		Verify that the Mode Management function is running		Next Step:
		Verify Telemetry ModeSts DEH21170	= Running	AND=ZAZAI999
3		Arm mode transition TC		Next Step:
		Execute Telecommand ModeManArmTrans_LauMod	DC01G170	
		TC Control Flags : GBM IL DSE Y		
		Subsch. ID: 10 Det. descr.: Mode Manag. Arm Transition to Launch Mode TC(8,4,110,1)		
				Next Step:
4		Send TC(8,4,110,2) to trigger the S/C transition		5
		Execute Telecommand ModeManFireTrans_LauMod	DC06G170	
		TC Control Flags : GBM IL DSE		
		Subsch. ID : 10 Det. descr. : Mode Manag. Fire Transition to Launch Mode TC(8,4,110,2)		
5		Verify that TM(5,1,110,1) has been received		Next Step:
		<u>WARNING:</u> downlink of TM(5,1) is disable by default, thus the following packet can be acquired only if it previously enabled.		
		This event will be sent when the new S/C mode has been reached.		

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Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch					
		Verify Packet Reception CdmuAsw Event 5-1 New Mode Reached Packet Details:	D_EvRp_080						
		APID: Type: Subtype: PI1: PI2:	16 5 1 28161						
		Verify Packet Telemetry (Pkt = D_EvRp_080)							
		TM5xEventID DEZSJ170	= NewModeReached	(None)					
Managam gang ang anakanananananan		Verify Packet Telemetry (Pkt = D_EvRp_080)							
		SID DE010170	= 0 <dec></dec>	(None)					
		Verify Packet Telemetry (Pkt = D_EvRp_080)							
		ModeId DE142170	= LaunchMode	(None)					
		Verify Packet Telemetry (Pkt = D_EvRp_080)							
		EventSeqCounter DE069170		(None)					
6		Call procedure to check the S/C in Launch mode		Next Step: END					
		Execute procedure H_FCP_DHS_4007.							
	End of Procedure								

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