Doc No. : n/a

n/a

Fop Issue : Issue Date:

SWA HIS to HVSTDBY File: IA-FCP-074.xls Author: daniel lakey



Procedure Summary

Objectives

HIS HVSTDBY

Summary of Constraints

n/a

Spacecraft Configuration

Start of Procedure

Type Pre-condition Here

End of Procedure

Type Post-condition Here

Reference File(s)

Input Command Sequences

Output Command Sequences

AIAF074A

Referenced Displays

ANDs GRDs SLDs

Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
25/03/2020		1	Renamed	dlakey	M7

Status : Version 1.00 - Updated

Last Checkin: 25/03/20

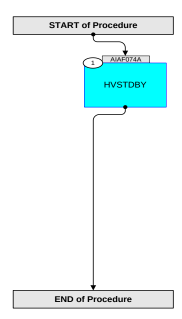
Fop Issue : Issue Date:

n/a n/a

SWA HIS to HVSTDBY File: IA-FCP-074.xls Author: daniel lakey



Procedure Flowchart Overview



Status : Version 1.00 - Updated

Last Checkin: 25/03/20

Doc No. :

Fop Issue : Issue Date:

n/a n/a

SWA HIS to HVSTDBY File: IA-FCP-074.xls Author: daniel lakey





Step	Label/Time	Activity/Remarks/Branch	CK	Display				
Beginning of Procedure								
	AIAF074A	Beginning of Sequence SWA HIS HVSTDBY SeqFlags [Crit/Plan/Stdalone/Sched] : NSYN Forced Subschedule : SWA (109) TimeTag type : B						
1		HVSTDBY						
		Put HIS into HVSTDBY mode						
	+00.00.00	Send SWA_TC_HIS_MODE ZIA58917 SWA_TC_HIS_MODE TC Control Flags: GBM IL DSE Y NC Command Parameters: PIA59011 MODE = HVSTDBY						
AIAF074A End of Sequence								
End of Procedure								

Status : Version 1.00 - Updated

Last Checkin: 25/03/20