

Maintenance phase of 1 day period  
 File: H\_FCP\_AOC\_5004.xls  
 Author: dsalt-hp



## Procedure Summary

### Objectives

The procedure details all possible actions to be taken in the maintenance phase of 1 day period. This can involve RWL biasing, updating the Earth vector etc... Excluded are monthly and occasional calibrations. For those detailed procedures were specified.

### Summary of Constraints

The actions must fit into a period of 2 hours.

### Spacecraft Configuration

Start of Procedure

-

End of Procedure

-

### Reference File(s)

Input Command Sequences

Output Command Sequences

### Referenced Displays

ANDs GRDs SLDs

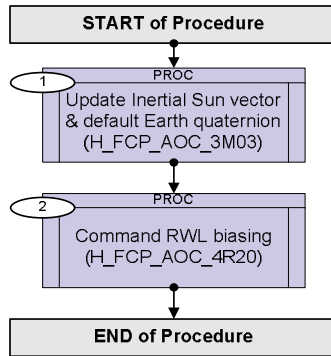
### Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
03/08/08	1	1	Created	dsalt-hp	

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## Procedure Flowchart Overview



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Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
<b>Beginning of Procedure</b>				
PROC Procedure Properties				
SSID :				
1		Update Inertial Sun vector & default Earth quaternion (H_FCP_AOC_3M03)		Next Step: 2
		Execute Procedure: H_FCP_AOC_3M03 Update Sun Earth epemerides		
2		Command RWL biasing (H_FCP_AOC_4R20)		Next Step: END
		Execute Procedure: H_FCP_AOC_4R20 Perform RWL biasing in SCM		
<b>End of Procedure</b>				