

Select RX2 TC bit rate
File: H_FCP_TTC_R2BR.xls
Author: E. Picallo



Procedure Summary

Objectives

This procedure describes the steps needed to select the TC uplink bit rate (high or low) on the receiver 2 (redundant RX).

This procedure does not use the logical addressing, thus must be executed under Ground control (the commands used cannot be inserted in the MTL).

Summary of Constraints

The RX bit rate is selected through ASW TC(8,4,115,10); thus the status of the ASW function "TTC Management" has to be "running".

Note that:

- TC rate = 125 bps is foreseen when the S/C is in "Sun Acquisition otherwise" and in "Survival" mode;
- TC rate = 4 kbps is foreseen when the S/C is in "Launch", "Sun Acquisition after separation", "Nominal" and "Earth Acquisition" mode.

The TC bit rate from ground shall be in line with the on-board Rx TC bit rate, to permit to the S/C receivers to acquire the TC signal.

RXs TC threshold is - 120 dBm at 4Kbps TC rate
RXs TC threshold is - 133.5 dBm at 125 bps TC rate
RXs carrier acquisition threshold is - 137 dBm

Spacecraft Configuration

Start of Procedure

CDMU in default configuration;
RX2 set to any bit rate.

End of Procedure

CDMU in default configuration;
RX2 bit rate updated.

Reference File(s)

Input Command Sequences

Output Command Sequences

HFRR2BR1
HFRR2BR2

Referenced Displays

ANDs GRDs SLDs
ZAZ7I999

Configuration Control Information

Status : Version 2 - Unchanged
Last Checkin: 02/12/08

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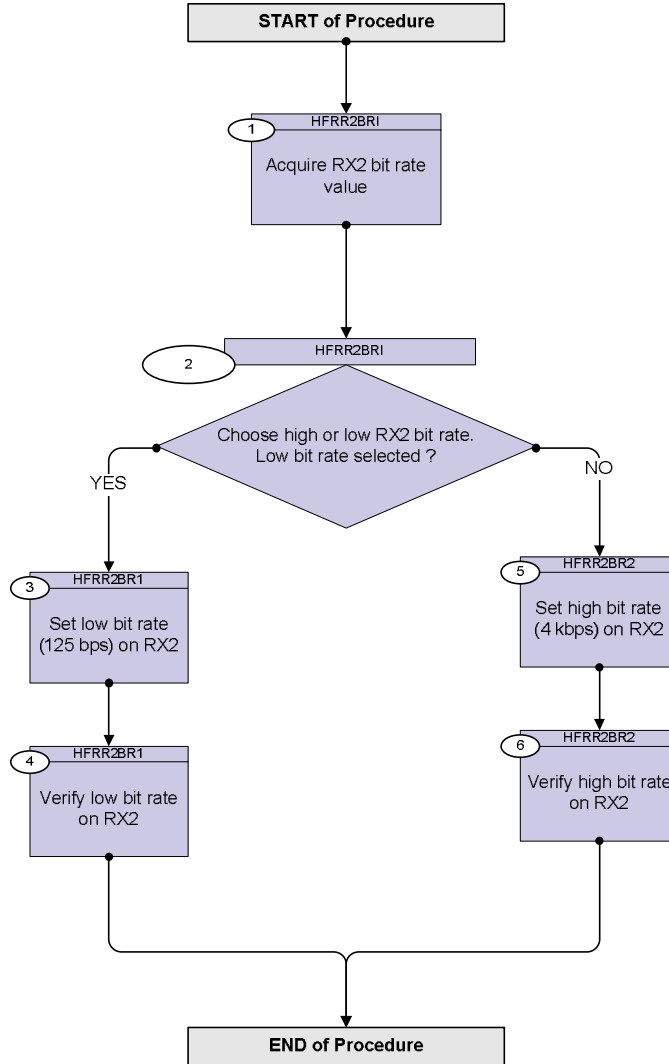


DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
11/07/08	1	1	Created	R. Miniscalco	
02/12/08	2	2	Added TC bit rate via 1553 TM	E. Picallo	
21/03/09	2.2	2.01	Validation : RXs TC thresholds constrain added	E. Picallo	

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Procedure Flowchart Overview



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Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
Beginning of Procedure				
TC Seq. Name : HFRR2BRI (Select RX2 TC rate) Select RX2 TC bit rate TimeTag Type: N Sub Schedule ID: <input type="checkbox"/>				
1		Acquire RX2 bit rate value		Next Step: 2
		Verify Rx2 TC Bit Rate Telemetry RX2 125-4K Stat RMB18442		AND=ZAZ7I999
		Verify Rx2 TC Bit Rate Telemetry X2 TcBitRateTCB RMB62442		AND=ZAZ7I999
2		Choose high or low RX2 bit rate. Low bit rate selected ?		Next Step: YES 3 NO 5
TC Seq. Name : HFRR2BR1 (RX2 for Low rate) TimeTag Type: N Sub Schedule ID: <input type="checkbox"/>				
3		Set low bit rate (125 bps) on RX2		Next Step: 4
		Execute Telecommand Xpnd_B_Rx125bps TC Control Flags : GBM IL DSE --Y -- -- Subsch. ID : 10 Det. descr. : XPND B Select Rx bit rate to 125bps TC(8,4,115,10)	DC95E170	
4		Verify low bit rate on RX2		Next Step: END
		Verify Rx2 TC Bit Rate Telemetry RX2 125-4K Stat RMB18442	= 125 bps	AND=ZAZ7I999
		Verify Rx2 TC Bit Rate Telemetry X2 TcBitRateTCB RMB62442	= Low	AND=ZAZ7I999
		The TC bit rate from ground shall be in line with the on-board Rx2 TC bit rate (125 bps), to permit to Rx2 to acquire the TC signal.		

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Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
<i>TC Seq. Name : HFRR2BR2 (RX2 for High Rate)</i> <i>TimeTag Type: N</i> <i>Sub Schedule ID:</i> <input type="checkbox"/>				
5		Set high bit rate (4 kbps) on RX2		Next Step: 6
		Execute Telecommand <p style="text-align: right;">Xpnd_B_Rx4kbps</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- --</p> <i>Subsch. ID : 10</i> <i>Det. descr. : XPND B Select Rx bit rate to 4kbps</i> <i>TC(8,4,115,10)</i>	DC96E170	
6		Verify high bit rate on RX2		Next Step: END
		Verify Rx2 TC Bit Rate Telemetry <p style="text-align: center;">RX2 125-4K Stat RMB18442</p>	= 4 Kbps	AND=ZAZ7I999
		Verify Rx2 TC Bit Rate Telemetry <p style="text-align: center;">X2 TcBitRateTCB RMB62442</p>	= High	AND=ZAZ7I999
		The TC bit rate from ground shall be in line with the on-board Rx2 TC bit rate (4 Kbps), to permit to Rx2 to acquire the TC signal.		
End of Procedure				