

Transponder 1 Coherent Mode Activation/Deactivation
 File: H_CRP_TTC_T1CM.xls
 Author: E. Picallo



Procedure Summary

Objectives

This procedure describes the steps needed to configure the "Coherent mode" for the transmitter 1 when the downlink and the uplink are already established.

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 Transponder coherent mode is selected through ASW TC(8,4,115,9); thus the status of the ASW function "TTC Management" has to be "running".

The switching of the coherent mode will lead to a short loss of lock in the downlink TM stream

It is recommended to command ON the coherent mode parameter by Ground only after confirmation of onboard lock.

Spacecraft Configuration

Start of Procedure

CDMU in default configuration;
 Downlink active via TX1 and TWTAL;
 XPND1 configuration: CM OFF or CM ON and RNG OFF.

End of Procedure

CDMU in default configuration;
 Downlink active via TX1 and TWTAL;
 XPND1 configuration: CM ON or CM OFF and RNG OFF.

Reference File(s)

Input Command Sequences

Output Command Sequences

HRRT1CM1
 HRRT1CM2

Referenced Displays

ANDs GRDs SLDs
 ZAZ7I999

Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
30/07/08	1	1	Created	E. Picallo	

Status : Version 2 - Unchanged
 Last Checkin: 16/12/08

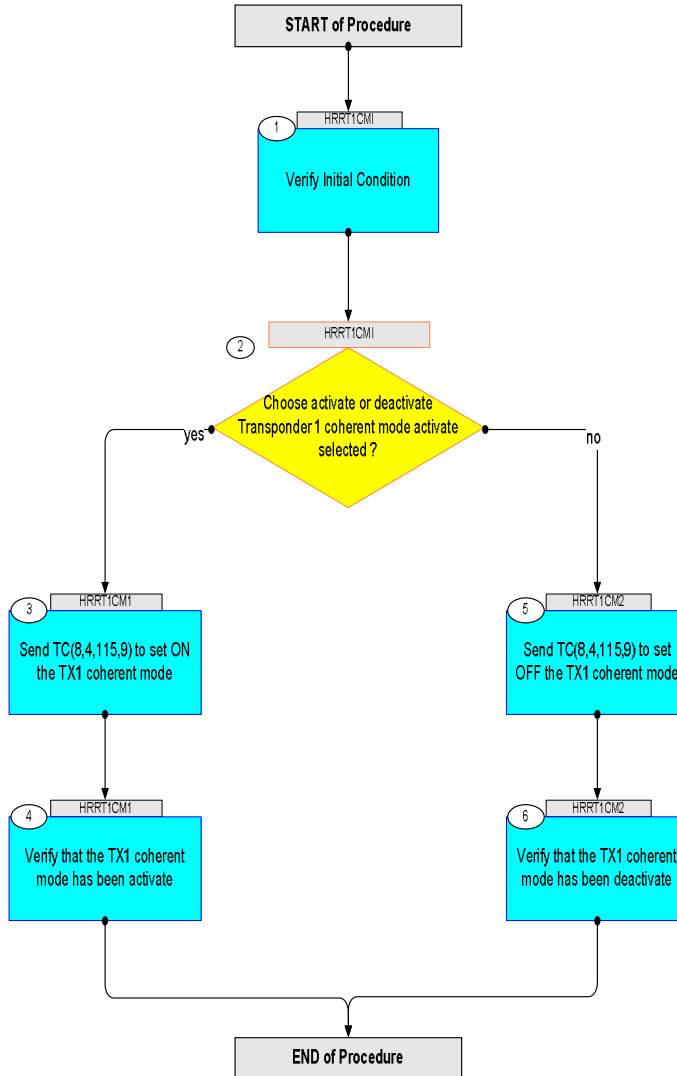
Transponder 1 Coherent Mode Activation/Deactivation
File: H_CRP_TTC_T1CM.xls
Author: E. Picallo



16/12/08	2	2	TC DCT18170 Configure Xpnd mask update	E. Picallo	
----------	---	---	--	------------	--



Procedure Flowchart Overview



Transponder 1 Coherent Mode Activation/Deactivation
 File: H_CRP_TTC_T1CM.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
Beginning of Procedure				
TC Seq. Name : HRRT1CM1 (TX1 CM ON/OFF) Transponder 1 Coherent Mode Activation/Deactivation TimeTag Type: N Sub Schedule ID: <input type="checkbox"/>				
1		Verify Initial Condition		Next Step: 2
		Verify RX1 Lock status Telemetry X1 Rx Lock - RL RMB24442	= Locked	AND=ZAZ7I999
		Verify RX1 AGC Level Telemetry X1 AGC TMUplnk RMB20442	>= -141.0 dbmW	AND=ZAZ7I999
		Verify Coherent Mode status Telemetry X1 Coher MOD-CM RMB26442		AND=ZAZ7I999
		Verify Ranging Mode status Telemetry X1 Rang MOD-RM RMB27442	= OFF	AND=ZAZ7I999
2		Choose activate or deactivate Transponder 1 coherent mode activate selected ?		Next Step: yes 3 no 5
TC Seq. Name : HRRT1CM1 (TX1 CM ON) TimeTag Type: N Sub Schedule ID: <input type="checkbox"/>				
3		Send TC(8,4,115,9) to set ON the TX1 coherent mode		Next Step: 4
		The switching of the coherent mode will lead to a short loss of lock in the downlink TM stream .		
		Execute Telecommand XpndConfigure_Templ Command Parameter(s) :	DCT18170	
		XpndId DH018170 XpndA (Def) XpndConfMask1Unus DH220170 11 <bin> XpndConfMask1_ER DH221170 OFF (Def) XpndConfMask1_CM DH222170 ON XpndConfMask1_RM DH223170 OFF (Def) XpndConfMask1_HRM DH224170 OFF (Def) XpndConfMask1_MRM DH225170 OFF (Def) XpndConfMask1LRM1 DH226170 OFF (Def) XpndConfMask1LRM2 DH227170 OFF (Def) XpndConfMask1_RMI DH228170 Ignore (Def) XpndConfMask1_TMI DH229170 Ignore (Def)		

Transponder 1 Coherent Mode Activation/Deactivation
 File: H_CRP_TTC_T1CM.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		XpndConfMask2_PG DH230170 XpndConfMask2Unus DH231170 XpndConfMask2OPLS DH232170 XpndConfDW1Unus DH020170 XpndConfDW1_ER DH021170 XpndConfDW1_CM DH022170 XpndConfDW1_RM DH023170 XpndConfDW1_HRM DH024170 XpndConfDW1_MRM DH025170 XpndConfDW1LRM1 DH026170 XpndConfDW1LRM2 DH027170 XpndConfDW1_RMI DH028170 XpndConfDW1_TMI DH029170 XpndConfDW2_PG DH030170 XpndConfDW2Unus DH031170 XpndConfDW2OPLS DH032170 TC Control Flags : GBM IL DSE --Y -- -- Subsch. ID : 10 Det. descr. : TEMPLATE Configure Xpnd TC(8,4,115,9)	OFF (Def) 0 <dec> (Def) Ignore (Def) 0 <dec> (Def) OFF (Def) ON OFF (Def) OFF (Def) ON OFF (Def) OFF (Def) ON OFF (Def) OFF (Def) 0.6 1.2 OFF (Def) 0 <dec> (Def) -4	
4		Verify that the TX1 coherent mode has been activate		Next Step: END
		Verify Coherent Mode status Telemetry X1 Coher MOD-CM RMB26442	= ON	AND-ZAZ7I999
TC Seq. Name : HRRT1CM2 (TX1 CM OFF) TimeTag Type: N Sub Schedule ID: <input type="checkbox"/>				
5		Send TC(8,4,115,9) to set OFF the TX1 coherent mode		Next Step: 6
		The switching of the coherent mode will lead to a short loss of lock in the downlink TM stream.		
		Execute Telecommand XpndConfigure_Templ Command Parameter(s) : XpndId DH018170 XpndConfMask1Unus DH220170 XpndConfMask1_ER DH221170 XpndConfMask1_CM DH222170 XpndConfMask1_RM DH223170 XpndConfMask1_HRM DH224170 XpndConfMask1_MRM DH225170 XpndConfMask1LRM1 DH226170 XpndConfMask1LRM2 DH227170 XpndConfMask1_RMI DH228170 XpndConfMask1_TMI DH229170	DCT18170 XpndA (Def) 11 <bin> OFF (Def) ON OFF (Def) OFF (Def) OFF (Def) OFF (Def) OFF (Def) OFF (Def) OFF (Def) Ignore (Def) Ignore (Def)	

Transponder 1 Coherent Mode Activation/Deactivation
 File: H_CRP_TTC_T1CM.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		XpndConfMask2_PG DH230170	OFF (Def)	
		XpndConfMask2Unus DH231170	0 <dec> (Def)	
		XpndConfMask2OPLS DH232170	Ignore (Def)	
		XpndConfDW1Unus DH020170	0 <dec> (Def)	
		XpndConfDW1_ER DH021170	OFF (Def)	
		XpndConfDW1_CM DH022170	OFF (Def)	
		XpndConfDW1_RM DH023170	OFF (Def)	
		XpndConfDW1_HRM DH024170	OFF (Def)	
		XpndConfDW1_MRM DH025170	ON	
		XpndConfDW1LRM1 DH026170	OFF (Def)	
		XpndConfDW1LRM2 DH027170	OFF (Def)	
		XpndConfDW1_RMI DH028170	0.6	
		XpndConfDW1_TMI DH029170	1.2	
		XpndConfDW2_PG DH030170	OFF (Def)	
		XpndConfDW2Unus DH031170	0 <dec> (Def)	
		XpndConfDW2OPLS DH032170	-4	
		TC Control Flags : GBM IL DSE --Y -- --		
		Subsch. ID : 10 Det. descr. : TEMPLATE Configure Xpnd TC(8,4,115,9)		
6		Verify that the TX1 coherent mode has been deactivate		Next Step: END
		Verify Coherent Mode status Telemetry X1 Coher MOD-CM RMB26442	= OFF	AND=ZAZ7I999
End of Procedure				