

SPIRE Warm Units EMC Conductive Emissions Procedures for IST Sunil D.Sidher **Ref:** SPIRE-RAL-PRC-

002946

**Issue:** 1.0

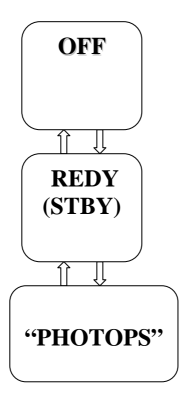
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#### 1. Introduction

This document describes the procedures to be used for the EMC Conductive Emissions (CE) Test with the SPIRE Warm Units. These procedures are valid only for the SPIRE Warm Units (**before integration of FM DRCU with the FPU**). The transition to and from the mode for the CE measurements is as follows:

- OFF to STBY. Note that the STBY mode is known as REDY mode in SPIRE terminology. In this mode only SPIRE HK is being generated.
- STBY to "PHOTOPS", where "PHOTOPS" refers to a dummy mode where SPIRE is Prime Instrument and generating both Photometer science and HK data at the nominal data rate. SPIRE should be in this mode for the duration of the EMC CE tests.
- "PHOTOPS" to STBY
- STBY to OFF



These procedures should only be used before integration with the FPU. Since these procedures use standalone TCL scripts they do not require initiation from the I-EGSE, although the I-EGSE will be used to monitor the progress of the tests and to archive test data.



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#### 1.1 Scope

These procedures are intended for execution on the SPIRE Warm Units only, i.e. the FM DPU and DRCU. The FPU must not be connected in any way to the Warm Units.

#### 1.2 Applicable Documents

AD#	Title			Reference	Issue#	Date
AD01	SPIRE	Functional	Test	SPIRE-RAL-DOC-001652	1.4	22 <sup>nd</sup> July 2005
	Specificati	on				

#### 1.3 Reference Documents

RD#	Title	Reference	Issue#	Date
RD01	SPIRE Instrument User Manual	SPIRE-RAL-PRJ-002395	1.0	8 <sup>th</sup> April 2005

## 1.4 Change Record

Doc	Issue#	Changes	Date of Change
Issue	1.0	First version prepared for IST EMC CE Tests with	17 <sup>th</sup> July 2007
		Warm Units	

## 1.5 Open Issues

#### 1.6 Constraints

These procedures are only valid for the IST EMC CE test on the SPIRE Warm Units and should *not* be used after the FPU has been integrated with the FM DRCU.

## 1.7 List of Acronyms

AND	Alpha Numeric Display		
AVM	Avionics Model		
BSM	Beam Steering Mirror		
CCS	Central Checkout System		
CDMU	Command and Data Management		
	Unit		
CE	Conductive Emissions		



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_ ~-	
DCU	Detector Control Unit
DPU	Digital Processing Unit
DRCU	Detector Readout and Control Unit
EGSE	Electrical Ground Support
	Equipment
EMC	Electromagnetic Compatibility
FM	Flight Model
FPU	Focal Plane Unit
I-EGSE	Instrument EGSE
IST	Integrated Systems Test
MCU	Mechanism Control Unit
SMEC	Spectrometer Mechanism
WU	Warm Units



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#### 2. Test Configuration

The main differences between the AVM and the FM configurations are with respect to the hardware. On the SPIRE AVM hardware the Warm Units and the FPU are substituted by a DRCU simulator.

#### 2.1 FM Test Configuration

This is the required configuration prior to the start of the test:

#### SPIRE WU:

- The SPIRE FM DRCU should be interconnected with the SPIRE FM DPU, both PRIME and REDUNDANT interfaces.
- The SPIRE FM DRCU NOMINAL and REDUNDANT power interfaces to the Herschel satellite should be connected.
- The SPIRE FM DPU NOMINAL and REDUNDANT 1553 interfaces to the Herschel satellite should be connected.
- The SPIRE FM DPU NOMINAL and REDUNDANT power interfaces to the Herschel satellite should be connected.

#### HCDMU:

- The Bus list selected on the HCDMU should be as appropriate for the planned activity. If SPIRE is to put into an "Operations" mode then bus list should be for SPIRE Prime Instrument, (i.e., 27 TM slots allocated for SPIRE telemetry). For the NOMINAL side tests the BUS Configuration should be SPIRE Nominal (i.e, RT=21) and for the REDUNDANT side test the BUS Configuration should be SPIRE Redundant (i.e, RT=22).
- The HCDMU and CCS should be interconnected.

#### CCS:

• The SPIRE MIB should be imported on the CCS.



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#### 3. IST WU EMC CE Procedures Overview

#### 3.1 General instructions for executing the test procedures

- Section 3.2 of this document specifies the sequence to be executed. Each of the steps in the sequence has a detailed specification in section 4.
- The detailed procedures in section 4 include blank boxes where the actual values of parameters can
  be noted. Based on the comparison with the expected values the success or failure of a step should be
  recorded in the final column of the table.
- The last row in a procedure table should be used to record the overall Pass/Fail result of each test.
- In general any text in boldface in the procedural steps indicates an action which may have to be performed manually by the CCS staff.

#### 3.2 Test Sequences

#### 3.2.1 WU EMC CE Test Sequence

This section specifies the sequence to be executed for switching between OFF and PHOTOPS modes. Maximum estimated times for executing a test sequence are also given.

Procedure Name	Purpose	Duration
SPIRE-IST-WU-EMC-CE-OFF-TO-	To switch SPIRE from OFF to STBY	~5 min
STBY	mode	
SPIRE-IST-WU-EMC-CE-STBY-	To switch SPIRE from STBY to	~5 min
TO-PHOTOPS	"PHOTOPS" mode	
SPIRE-IST-WU-EMC-CE-	To switch SPIRE from "PHOTOPS" to	~5 min
PHOTOPS-TO-STBY	STBY mode	
SPIRE-IST-WU-EMC-CE-STBY-	To switch SPIRE from STBY to OFF	~5 min
TO-2OFF		

Total: ~ 20 min



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## 4. Detailed IST WU EMC CE Procedures

#### 4.1 Procedures

#### 4.1.1 Procedure SPIRE-IST-WU-EMC-CE-OFF-TO-STBY

Version	1.0			
Date	17 <sup>th</sup> July 2007			
Purpose	To switch the SPIRE instrument from OFF to STBY mode			
Initial configuration	SPIRE DPU and DRCU are switched off			
Final configuration	SPIRE is in STBY mode:			
_	SPIRE DPU and DRCU are on			
	Generating Nominal HK reports at 4 second intervals			
	Generating Critical HK reports at 2 second intervals			
Preconditions	SPIRE FM DPU and DRCU are electrically integrated with the Herschel			
	Satellite			
	SPIRE MIB is imported in the CCS database.			
	CCS is up and running			
	DPU AND OBS PARAMETERS AND is selected on the CCS			
	SFT PARAMETERS AND is selected on the CCS			
Duration	5 minutes			
Pass/Fail criteria	Nominal and Critical HK reports start being generated at their nominal rates of			
	0.25Hz and 0.5Hz respectively.			



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Step	Description	Parameter	Expected Values Before/After	Actual Values Before/After	Pass/ Fail
1	Power ON the SPIRE DPU NOMINAL unit using the dedicated spacecraft LCL line and configure	_	_	_	
	1553 Spacecraft bus for SPIRE DPU (RT = 21)				
2	Wait for the boot software to produce at least 2 event packets (5,1)	_	_	_	
3	Execute TCL script SPIRE-IST-DBG- OFF2DPUON.tcl – Issue 1.1	_	_	_	
4	Nominal and Critical HK packets should arrive at the CCS for 10 seconds:  SPIRE Nominal HK:  • (type ,subtype) : (3,25)  • APID : 0x502  SPIRE Critical HK:  • (type ,subtype) : (3,25)  • APID: 0x500			_	
5	For this 10 second period check that TM1N and TM2N parameters incremented as indicated	TM1N TM2N	@ 0.5Hz @ 1Hz	_	
6	After this 10 second interval check that all HK TM reception has stopped	TM1N TM2N	Not incrementing Not incrementing	_ _	
7	Power ON the SPIRE DRCU NOMINAL unit using the dedicated spacecraft LCL line.	_	_	_	
8	Execute TCL script SPIRE-IST-DBG-DPUON2STBY.tcl – Issue 1.2	_	_	_	
9	Check that the THSK parameter is refreshing every 4 seconds	THSK	Refreshing @ 0.25Hz	_	



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Step	Description	Parameter	<b>Expected Values</b>	Actual	Pass/
			Before/After	Values	Fail
				Before/After	
10	Check that TM1N and TM2N	TM1N	Incrementing by 2		
	parameters are incrementing as		every 4 seconds		
	indicated				
		TM2N	Incrementing by		
			one every 4		
			seconds		
11	Check that the DRCU parameters	SCUP5V	$\sim 5.2 \pm 0.5 \text{V}$		
	show nominal values.	SCUP9V	~ 9.0 ± 0.2V		
		SCUM9V	$\sim -9.0 \pm 0.2 \text{V}$		
		BIASP5V	$\sim 5.1 \pm 0.5 \text{V}$		
		BIASP9V	$\sim 9.0 \pm 0.2 \text{V}$		
		BIASM9V	$\sim -9.0 \pm 0.2 \text{V}$		
		MCUBITSTAT	0/1		
		MCUP5V	$\sim 5.0 \pm 0.3 \text{V}$		
		MCUP14V	$\sim 14.0 \pm 0.6 \text{V}$		
		MCUM14V	$\sim -140 \pm 0.6 \text{V}$		
		MCUP15V	$\sim 15.0 \pm 0.6 \text{V}$		
		MCUM15V	$\sim -15.0 \pm 0.6 \text{V}$		
12	Check that SPIRE is in REDY mode	MODE	DRCU_ON/REDY		



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#### 4.1.2 Procedure SPIRE-IST-WU-EMC-CE-STBY-TO-PHOTOPS

Version	1.0			
Date	17 <sup>th</sup> July 2007			
Purpose	To switch SPIRE from STBY to "PHOTOPS" mode			
Initial configuration	SPIRE DPU and DRCU are ON			
	• SPIRE is in REDY mode			
Final configuration	SPIRE is Prime Instrument and in "PHOTOPS" mode:			
	<ul> <li>Generating critical and nominal HK at 0.5Hz and 1Hz respectively</li> </ul>			
	<ul> <li>Generating photometer test pattern data at ~ 18 packets/s</li> </ul>			
	Generating MCU test pattern data at 2 packets/s			
Preconditions	<ul> <li>SPIRE MIB is imported in the CCS database.</li> </ul>			
	CCS is up and running			
	<ul> <li>DPU AND OBS PARAMETERS and FUNCTIONAL TEST</li> </ul>			
	PARAMETERS ANDs are selected on the CCS			
Duration	5 minutes			
Pass/Fail criteria	SPIRE is Prime Instrument and in "PHOTOPS" mode:			
	<ul> <li>Generating critical and nominal HK at 0.5Hz and 1Hz respectively</li> </ul>			
	• Generating Photometer and MCU test pattern data at ~ 18 packets/s and			
	2 packets/s respectively			



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Step	Description	Parameter	Expected Values Before/After	Actual Values Before/Af ter	Success/ Failure
1	Execute TCL script SPIRE-IST-WU- EMC-CE-STBY2PHOTOPS.tcl – Issue 1.0	_	_	_	
2	Check that THSK parameter is refreshing every second	THSK	Refreshing @ 1Hz	_	
3	Check that TM1N and TM2N parameters are incrementing as indicated	TM1N TM2N	@ 0.5Hz @ 1Hz	_	
4	Check that TM3N is incrementing as indicated	TM3N	~18-20 Hz	_	
5	Check that TM5N is incrementing as indicated	TM5N	Incrementing by ~4-5 every 2 seconds	_	
6	Check that DCUFRAMECNT and MCUFRAMECNT on the FUNCTIONAL TEST PARAMETERS AND are	DCUFRAMECNT	~18-20 Hz	_	
	incrementing as indicated	MCUFRAMECNT	Incrementing by ~96-100 every 2 seconds	_	
7	Check that the MODE parameter is set to RAW value 0xFFCE for the "PHOTOPS" mode	MODE	REDY (0x200) / 0xFFCE		
Toot I	Note that "PHOTOPS" is a dummy value for the EMC CE activities – no converted value is defined.  Result (Pass/Fail):				



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#### 4.1.3 Procedure SPIRE-IST-WU-EMC-CE-PHOTOPS-TO-STBY

Version	1.0						
Date	17 <sup>th</sup> July 2007						
Purpose	To switch SPIRE from "PHOTOPS" to STBY mode						
Initial configuration	SPIRE DPU and DRCU are ON						
_	SPIRE is Prime Instrument						
	SPIRE is in "PHOTOPS" mode and generating photometer and MCU						
	test pattern data, as well as HK						
Final configuration	SPIRE is in STBY mode:						
	Generating only critical and nominal HK at 0.5Hz and 0.25Hz						
	respectively						
Preconditions	SPIRE MIB is imported in the CCS database.						
	CCS is up and running						
	DPU AND OBS PARAMETERS and FUNCTIONAL TEST						
	PARAMETERS ANDs are selected on the CCS						
Duration	5 minutes						
Pass/Fail criteria	SPIRE is in STBY mode						



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Step	Description	Parameter	Expected Values Before/After	Actual Values Before/After	Success/ Failure
1	Execute TCL script SPIRE-IST- WU-EMC-CE- PHOTOPS2STBY.tcl – Issue 1.0	_	_	_	
2	Check that the THSK parameter is refreshing every 4 seconds	THSK	Refreshing @ 0.25Hz	_	
3	Check that TM1N and TM2N parameters are incrementing as indicated	TMIN	Incrementing by 2 every 4 seconds	_	
		TM2N	Incrementing by one every 4 seconds		
4	Check that TM3N and TM5N have stopped incrementing	TM3N TM5N	_	_	
5	Check that DCUFRAMECNT and MCUFRAMECNT on the FUNCTIONAL TEST PARAMETERS AND have	DCUFRAMECNT  MCUFRAMECNT	_	_	
6	check that SPIRE is in REDY mode (RAW 0x200)	MODE	0xFFCE/0x200 (REDY)		



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#### 4.1.4 Procedure SPIRE-IST-WU-EMC-CE-STBY-TO-OFF

Version	1.0						
Date	17 <sup>th</sup> July 2007						
Purpose	To switch SPIRE from STBY mode to OFF						
Initial configuration	SPIRE DPU and DRCU are ON						
	SPIRE is in STBY mode:						
	Generating only critical and nominal HK at 0.5Hz and 0.25Hz						
	respectively						
Final configuration	SPIRE is OFF:						
	DPU and DRCU are both OFF						
Preconditions	SPIRE MIB is imported in the CCS database.						
	CCS is up and running						
	DPU AND OBS PARAMETERS is selected on the CCS						
	SFT PARAMETERS AND is selected on the CCS						
Duration	5 minutes						
Pass/Fail criteria	SPIRE instrument is OFF						



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Step	Description	Parameter	Expected	Actual	Success/		
			Values	Values	Failure		
			Before/After	Before/After			
1	Execute TCL script SPIRE-IST-	_		_			
	DBG-STBY2OFF.tcl – Issue 1.2						
2	Check that TM1N and TM2N	TM1N	_	_			
	parameters have both stopped						
	incrementing						
		TM2N	<u>—</u>	_			
3	Check that the MCU has been	MCUBITSTAT	1/0				
	switched off						
4	Check that SPIRE is in	MODE	DRCU_ON				
	DRCU_ON mode						
5	Power OFF the SPIRE DRCU	_					
	NOMINAL unit.						
6	Power OFF the SPIRE DPU	_	_	_			
	NOMINAL unit.						
Test Result (Pass/Fail):							

NOTE: IF THE DPU IS TO BE POWERED ON AGAIN, PLEASE WAIT ~2 MINUTES AFTER EXECUTION OF SPIRE-IST-WU-EMC-CE-STBY2OFF.