ASCENTIO TECHNOLOGIES S.A. OFFICIAL DOCUMENT

ID: SB1-B-PRO-T-D01-011 - v1.0

figuras/ascentio/ascentitelen X-Band Transmitter FM Test
Procedure

SUMMARY: This document describes the EWC30-FM's aliveness, functional and performace test procedures.

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1. Document Information

1.1. Purpose

The purpose of this document is to detail the Satellite Communications Equipment aliveness, functional and performance test procedures for the X-Band Modulator, for de FM units. X-band filter is present in the test setup but is fully characterized in AD.01. The objective of test procedure is to ensure repeatability of results.

1.2. Scope

This document should be considered as the main reference for aliveness, functional and performance test procedure of X-Band Modulator FM units.

1.3. Notations

Not applicable to this document.

1.4. Terms and Definitions

Some key terms will be frequently used throughout the document, assuming the following definitions:

- Verification: Confirmation through the provision of objective evidence that the realized product is in conformance with applicable requirements.
- RS422 or RS-422 refer in the same way to TIA/EIA-422-B specification.
- LVDS refer to EIA/TIA-644-A specification.

1.5. Acronyms and Abbreviations

The following acronyms and abbreviations are used in this document and should be considered as precedent over those defined in other documents in case of discrepancy or inconsistency.

ACRONYMS	DESCRIPTION	
ASM	Analog Signal Monitor	
BB	BaseBand	
BDM	Bi-Level Discrete Monitor	
ВОВ	Break Out Box	
COMM	Communication	
CEGSE	Communication Electrical Ground Support Equipment	
CS	Connector Saver	
DC	Direct current	
DET	DETail	
DUT	Device Under Test	

Table 1.5.0-1 - Continued

ACRONYMS	DESCRIPTION		
DWL TP	Downlink Test Port		
EM	Engineering Model		
EGSE	Electrical Ground Support Equipment		
ESD	Electrostatic Discharge		
EXE	EXEcute		
FC	Flight Control		
GND	Ground		
GS	Ground Segment		
GSE	Ground Support Equipment		
HV-HPC	High Voltage High Power Pulse Command		
ID	IDentifier		
IF	Intermediate Frequency		
IP	Internet Protocol		
KVM	Keyboard Video and Mouse		
LED	Light-Emitting Diode		
LVDS	Low Voltage Differential Signaling		
MCS	Monitoring & Control Software		
M&C	Monitor And Control		
N/A	Not Applicable		
OVP	Over Voltage Protection		
PXI	PCI Extensions for Instrumentation		
RDP	Remote Desktop Protocol		
RF	Radio Frequency		
SABIA-Mar	Satélite de Aplicaciones Basadas en la Información Ambiental del Mar		
SBMA	S-Band Matrix and Attenuator		
SBA	S-Band Attenuator		
SBDL	Standard Balanced Digital Link		
SBM	S-Band Matrix		
SCL	Spacecraft Control Language		
SW	Software		
TBC	To Be Confirmed		

Table 1.5.0-1 - Continued

ACRONYMS	DESCRIPTION	
TC	TeleCommand	
TM	TeleMetry	
TMS	TeleMetry Simulator unit	
TSM	Temperature Sensor Monitor	
UPL TP	Uplink Test Port	
USB	Universal Serial Bus	
UTC	Universal Time Coordinated	
UVP	Under Voltage Limit	
VM	Virtual Machine	
VPN	Virtual Private Network	
XBMA	X-Band Matrix and Attenuator	

Table 1.5.0-1: Acronyms and Abbreviations

1.6. Applicable Documents

The following items are considered as applicable for the present document; this relationship should imply certain precedence so the modification of one of them may affect this one.

ID	CODE	VER	TITLE
AD.01	SB1-G-PRO-T-D01-002	1.0	X-Band DSN FM Filter TestProcedure
AD.02	EWC30-100-013	2.6	EWC-30 User Manual
AD.03	EWC30-100-004_EICD	1.5	EWC-30 Interface Control Document
AD.04	SB-06040705020000-TS-00001	Α	X-BAND TRANSMITTER TEST SPECIFICATION
AD.05	UAM-0400-PR-00100	Α	LIMPIEZA Y CUIDADOS DE CONECTORES DE RF
AD.06	SBM-GSE-HB-00004	D	COM EGSE User Manual
AD.07	SB1-D-RPT-T-D01-007	2.0	GS-GSE-FMv2.0 Verification Report
AD.08	SB1-D-RPT-T-D01-009	1.0	GS-GSE-FM v2.0 Delta FAT Report
AD.09	SB1-D-PRO-T-D01-005	1.0	GS-GSE-FM v2.0 Delta FAT Procedure
AD.10	SB1-D-RPT-T-D01-008	1.5	Control de Configuración de GS-GSE-FM(R) v2.0

Table 1.6.0-1 - Continued

ID	CODE	VER	TITLE
AD.11	SB1-D-RPT-O-D01-001	1.0	Reporte Modificaciones GS-GSE-FM(R) Para Ensayos COMM-SS-FM

Table 1.6.0-1: Applicable documents

1.7. Reference Documents

The following reference documents are for information purpose only.

ID	CODE	VER	TITLE
RD.01	SB1-B-RPT-T-D01-001	1.0	SABIA-Mar COM-SS EM Functional Test Report
RD.02	SB1-B-RPT-T-D01-002	1.0	SABIA-Mar COM-SS EM Performance Test Report
RD.03	-	-	Report_SNFM1CarnelianX_FinalTest _CarnelianX_29_05_2023_16_05_23_25deg
RD.04	-	-	Report_SNFM2Carnelian_FinalTest _CarnelianX_27_06_2023_12_31_17_25deg
RD.05	SB-060407-SP-00100	А	SABIA-Mar Communication Equipment's Incoming Functional Test Specifications
RD.06	SB1-D-RPT-D-D01-002	1.5	Calculo De Enlaces RF del GS-GSE
RD.07	SB1-D-ADD-D-D01-001	1.3	GS-GSE Architectural Design Document
RD.08	SB1-D-RPT-D-D01-004	1.0	GS-GSE TMTC and Data RF ExternalInterface FMEA
RD.09	SB1-D-SUM-D-D01-002	1.2	Manual de Usuario de GS-GSE-FM v2.0
RD.10	SB-090200-SP-00100	А	SABIAMar Grounding, Bonding and Isolation design Specifications
RD.11	SB-020000-SP-00200	D	SABIA-Mar Downlink and Uplink Telemetry and Telecommand Format Specification Document
RD.12	CCSDS 732.0-B	3	Space engineering - AOS SPACE DATA LINK PROTOCOL
RD.13	CCSDS 232.0-B	3	Recommendation for Space Data System Standards - TC SPACE DATA LINK PROTOCOL
RD.14	SB1-D-ICD-D-D01-001	1.3	GS-GSE Interface Control Document
RD.15	SB-020100-RQ-00200	D	SABIA-Mar L2B Mission System Requirements Baseline Documen

Table 1.7.0-1 - Continued

ID	CODE	VER	TITLE
RD.16	SB-020100-RQ-00100	D	SABIA-Mar L2B Environmental Requirements Baseline Document
RD.17	SB-080300-RQ-00500	D	Ground Segment Baseline Requirements
RD.18	0965-ISGG-3ECIS-007	В	FILOSOFÍA DE RESISTENCIAS DE TERMINACIÓN EN LÍNEAS DIFERENCIALES RS422 Y LVDS
RD.19	ANSI/TIA/EIA-422-B-1994	В	TIA/EIA STANDARD, Electrical Characteristics of Balanced Voltage Digital Interface Circuits
RD.20	SBM-GSE-IC-00003	В	EGSE Interface Control Document
RD.21	SBM-GSE-DS-00002	С	COM EGSE Software Architecture Document
RD.22	SBM-GSE-DS-00001	С	AD-HOC Hardware documento de diseño en detalle
RD.23	SB-060407-DS-00210	Α	SABIA-Mar Communication Subsystems EGSE Design
RD.24	SBM-GSE-AN-00002	Α	EGSE FMEA interface
RD.25	SBM-GSE-TR-00011	В	COM EGSE FUNCTIONAL TEST REPORT
RD.26	SBM-GSE-TR-00012	Α	COMMUNICATION EGSE FAT TEST REPORT
RD.27	EWC29-100-004_EICD	1.4	EICD of the X Band transceiver
RD.28	900830-S-100-022	1.0	USER MANUAL Annex EWC29 - CARNELIAN-S -Band Transceiver
RD.29	900830-S-120-008	1.0	ATR Acceptance Test Report CARNELIAN-S EM
RD.30	900830-S-120-008	1.1	ATR Acceptance Test Report CARNELIAN-X EM
RD.31	SB-030000-RP-00200	Α	Reporte de Recepcion EWC-29
RD.32	SB-030000-RP-00100	Α	Reporte de Recepcion EWC-30
RD.33	SB1-L-RPT-P-D01-001	1.0	Reporte De Incidencias Ensayos Funcionales SABIA-Mar COMM-SS-EM

Table 1.7.0-1: Reference documents

2. Introduction

The SABIA-Mar Flight Segment telecommunication links are composed for two separated communications channels, one for S-band (uplink & downlink), and another one for X-band (downlink). Syrlinks EWC29 and EWC30 products have been chosen to implement these links. The EWC29 product is a S-band transceiver. The EWC30 product (AD.02) is a X-band transmitter. In order to test these equipments, the CEGSE and GS-GSE-FM (R) are also used.

2.1. Test overview

This document details a subsets of procedures according to Test specification (AD.04). Procedures description, setup and step-by-step tables are presented.

The test setup used for the aliveness and functional tests are presented in figures 5.2.0-1 and 5.3.0-1 while the setup used in the performance tests are shown in the figures 6.0.0-1 and 6.0.0-2.

3. Procedures list

Table 3.0.0-1 shown all procedures in the order that are presented in this documents, same as the baseline execution order. If the performance tests are conducted following the functional tests, procedures SB1FS-COM-F-012-03 and SB1FS-COM-P-013-01 can be skipped.

Activity Type	Verification Task ID	Verification Task Name	Sub Task	Sub-Task Name	Duration [minutes] TBC
Deploy	SB1FS-COM-D-011	Initialization dataset and	01	Electrical Verifications and Instruments Initializations	60
Берюу	OB11 0-00M-B-011	deploy	02	Test Procedure dataset deploy	60
Test	SB1FS-COM-F-012	Aliveness and Functional	01	Setup and configuration	150
lest	OB11 0-00W-1-012			Inrush and ripple measurement	240
			03	Aliveness and Functional Test	150
			04	Tests setup break	45
Test	SB1FS-COM-P-013	Performace Test	nace Test 01 Setup and configuration		150
iest	3B11 3-00W-1 -013	r enormace rest	02	Spectrum, power and BW with PXA	60
			03	CCDF measurement	60
			04	Frequency Stability	90
			05	Carrier Phase Noise	90
			06	Optimum filter confirmation And RF characterization with VSA and Cortex	90
			07	BER measurement	280
			08	Spurious in DSN Band	90
			09	Tests setup break	45

Table 3.0.0-1: Procedures list.

Appendix B shown the complete list of elements necessaries for procedures execution, and also, the elements required for each test are present in each section. By completeness a summary is presented bellow.

- Extension harness for Breakout Board:
 - DB9 to DB9 Harness for Breakout Board.
 - DB15 to DB15 Harness for Breakout Board.
 - DB25 to DB25 harness for Breakout Board.
 - DB37 to DB37 Harness for Breakout Board.
- Breakout Board with bridges and auxiliary wires:
 - · DB9 Breakout Board.
 - DB15 Breakout Board.
 - · DB25 Breakout Board.
 - · DB37 Breakout Board.
- Digital Multimeter with probes.
- Oscilloscope with differential voltage probe and current probe.
- RF Coaxial cables of different lengths and connectors.
- RF accessories, loads, attenuators, power divider, DC-Block, etc.
- Torque wrench and fixed wrench for different RF connectors.
- Torque wrench with 5/64" or 2 mm Hex bit.
- Ground wires.
- Ethernet cables.

- ESD gloves and antistatic wrist strap.
- Pen-drive previously formatted in FAT-32 format.
- Dataset file, SB1-B-PR0-T-D01-011_v1.0_X-BandTransmitterFM TestProcedure_dataset.zip, available in pen-drive (with FAT32 format).

3.1. Considerations

- All tests with the DUT are carried out in a clean room. Therefore, the operators shall have the appropriate elements: ESD smock, hair cover ,shoe cover and face mask.
- In the following, when referring to **facilities** it will refer to the clean room.
- Operators handling electrical connections or instruments should do using the antistatic wrist strap attached to the facilities grounding system.
- All handling of the DUT must be carried out using ESD gloves.
- GS-GSE-FM (R) is used in this procedure.
- GS-GSE-FM (R) and CEGSE Racks have their own UPS so they do not need to be connected to a safe power supply.
- GS-GSE requirement compliance (RF interfaces and other functionalities) was verified before this test (AD.07 and AD.08).
- GS-GSE-FM (R) was modified before this test for requirement compliance (RF interfaces and other functionalities) (AD.10 and AD.11).
- GS-GSE and CEGSE are connected to facilities network to give access to support team through VPN.
- All hardware components are connected to GND before any electrical connection.
- All unused RF output ports shall be loaded.
- All RF connections are exercised according **RF connector care and cleaning** document (AD.05). Also manufacturer recommendations are taken in to account.
- Both GS-GSE and CEGSE are initialized according to their respective user manuals (RD.09 and AD.06).
- DUTs are mounted on CEGSE's metal tray.
- DUTs are connected to grounding bar.
- Only EWC30 is connected to the ad-hoc box.
- X-Band DSN filter was previously tested according to AD.01.
- CEGSE Power Supply is set to 28 Volts (Vbus of DUT).
- The design of the test setups guarantees that the RF inputs do not exceed the maximum value accepted under any equipment configuration even in conditions of minimal attenuation and maximum gain. See the annex A for details.
- All SMA connections are performed using 5 lb-inch torque wrench.
- The adjustment torque for the harnesses that connect to the savers must be less than 0.10 Nm.

- DUT's connectors and savers connection/disconnection will be logged.
- The purpose of resistance measurements is to detect whether the interface is shorted or open. After functionally checking of CEGSE, the resistances of all the interfaces were measured and a wide range was defined to cover all cases. LVDS interfaces do not follow this criteria.
- Before performing the first DUT power on of the day, validate that DUT temperature is within a range of +/-5 degrees with respect to the ambient temperature. The goal is to validate that the internal sensor is in good health.

4. SB1FS-COM-D-011 Initialization and dataset deploy

4.1. SB1FS-COM-D-011-01 Electrical Verifications and Instruments Initializations.

Task ID	SB1FS-COM-D-011-01	
Task name	Electrical Verifications and Instruments Initializations	
Task description	This task includes: Verification of grounding of all racks and AC power sockets to use. Verification of the facilities AC supply voltages. RF TestBed deployment. Preparation of PXA. Preparation of oscilloscope. Connection of PXI, RF TestBed and PXA to the GS-GSE-FM (R) network. RDP Connections from thin clients. See table 4.1.0-2.	
Task purpose	Prepare CEGSE, GS-GSE-FM (R) and instruments for the execution of aliveness, function and performace tests of the communication system.	
Success criteria	All electrical verifications are correct. Instruments powered-on and ready to perform measurements.	
Test Setup	-	
Duration	60 minutes.	
Data sets required	-	
Prerequisites	 GS-GSE-FM (R) initialized according to GS-GSE test procedures (AD.09) or user manual (RD.09). GS-GSE-FM (R) configured according to Control Configuration Document (AD.10) and with their modified RF interfaces (AD.11). CEGSE initialized according to CEGSE user manual (AD.06). RF TestBed powered off and only connected to facilities GND. Hardware: The necessary items are shown in the table B.0.0-1 	

Table 4.1.0-1: Procedure SB1FS-COM-D-011-01 description.

Name	OW used	IP	User	Password
CEGSE	OW Data A	192.168.75.211	EGSE COM	Conae1234
TestBed-Cortex HDR-XXL	OW TMTC A	192.168.75.202	cortex	cortex
GS-GSE.WIN8	OW TMTC A	192.168.75.194	admin	Sb1.C0n43
Data Demodulator	OW TMTC A	192.168.75.161	cortex	cortex
GS-GSE.MGMT	OW TMTC A	192.168.75.193	administrator	Sb1.C0n43

Table 4.1.0-2: Initial RDP connections.

	SB1FS-COM-D-011-01 Electrical Verifications and Instruments Initializations						
	Exe	cutor F	Record				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
		WRI	Date UTC/[DDMMAA] Time UTC:[HHMMSS] Executor Signature				
	Ses	sion IC	Record				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
		WRI	Record test session ID <session_id>.</session_id>	<yyyymmdd-#n></yyyymmdd-#n>			
1	Gro	unding	and AC power verification				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
1	1	EXE	Check Instrumentation bench power supply voltage.	Power supply voltage between 210V and 240V.			
		DET	With the multimeter, measure the Instrumen	tation bench input voltage			
1	2	EXE	Connect the PXA to the AC power socket and verify its ground connection.	Continuity between N connector outer shell and facilities ground.			
		DET	 Plug in the AC power cord from the A Verify continuity between N connecto multimeter 				
1	3	EXE	Connect the oscilloscope to the AC power socket and verify its ground connection.	Continuity between BNC connector outer shell and facilities ground.			
		DET	 Plug in the AC power cord from the AC Verify continuity between oscilloscope 				
1	4	EXE	Verify ground connection of Rack CEGSE.	Continuity between copper bar of Rack CEGSEand facilities ground.			

		DET	Verify continuity between copper bar of Rack multimeter.	CEGSE and facilities groun	nd by means of	
1	5	EXE	Verify ground connection of Rack RF TestBed.	Continuity between copper bar of Rack Testbed and facilities ground.		
		DET	Verify continuity between copper bar of Rack multimeter.	RF TestBed and facilities of	ground by means of	
1	6	EXE	Verify ground connection of Rack TMTC-BB of GS-GSE-FM (R) .	Continuity between copper bar of Rack TMTC-BB and facilities ground.		
		DET	Verify continuity between copper bar of Rack TMTC-BB and facilities ground by means of multimeter. Note: Copper bar of Rack TMTC-BB is connected to copper bar of Rack TMTC-RF.			
1	7	EXE	Verify ground connection of Rack Data-BB of GS-GSE-FM (R) .	Continuity between copper bar of Rack Data-BB and facilities ground.		
		DET	Verify continuity between copper bar of Rack multimeter. Note: Copper bar of Rack Data-BB is connection.	_	_	
1	8	EXE	Check Rack CEGSE power supply voltage .	Power supply voltage between 210V and 240V.		
	ı	DET	With the multimeter, measure the Rack CEG	SE input voltage.		
1	9	EXE	Check Rack RF TestBed power supply voltage .	Power supply voltage between 210V and 240V.		
	•	DET	With the multimeter, measure the Rack RF T	estBed input voltage.	,	
1	10	EXE	Check Rack TMTC-RF power supply voltage of GS-GSE-FM (R) .	Power supply voltage between 210V and 240V.		

DET With the multimeter, measure the Rack TMTC-RF input voltage. Note: Rack TMTC-RF share UPS with Rack TMTC-BB				
1	11	EXE	Check Rack Data-RF power supply voltage of GS-GSE-FM (R) .	Power supply voltage between 210V and 240V.
DET With the multimeter, measure the Rack Data-RF input voltage. Note: Rack Data-RF share UPS with Rack Data-BB				

2	Inst	allatio	n of the Instruments			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
2	1	EXE	Connect the external reference signal to the PXI.	PXI connected to the reference signal.		
		DET	Connect the REF IN port of the NI PXIe-5653 GS-GSE-FM (R) through the BNC male to SI		the Power Splitter DATA	
2	2	EXE	Connect the DC Block to the RF IN of PXI.	DC Block connected to PXI RF IN.		
		DET	Connect the DC Block to the RF input of NI F	PXIe-5605.		
2	3	EXE	Installation and power on of PXA.	PXA on.		
		DET	Press the On/Off button to turn on the PXA o Note1: The PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to connect an external part of the PXA takes approximately 12 min Note2: It is recommended to the PXA takes approx	utes to initialize in spectrur		
2	4	EXE	Connect the external frequency reference signal to the PXA.	PXA display SENSE:EXT on lower-left corner of screen.		
		DET	Connect the EXT REF IN port of the PXA to the free 10 MHz port of the Power Splitter Data of GS-GSE-FM (R) through the BNC male to BNC male cable REF1.01.			
2	5	EXE	Initialize VSA software on the PXA.	VSA software initialized.		
		DET	To initialize the VSA software do the following Press Mode button. Press 89601 VSA key. Press Start 89601B key. Note: The VSA software takes approximately	•		

2	6	EXE	Verify RF hardware input for VSA	ThisAnalyzer9 input is selected.	
DET In the menu VSA software of PXA do the following: Click on the Utilities, Hardware, Analyzer:Analyzer tabs.					
2	7	EXE	Configure the PXA as a spectrum analyzer.	PXA configured as a spectrum analyzer.	
DET For this do the following: Press Mode button. Press Spectrum Analyzer key.					
2	8	EXE	Connect the DC Block to the RF input of PXA.	DC Block connected to PXA.	
		DET	Connect the DC Block to the RF input of the	PXA.	
2	9	EXE	Power on the Oscilloscope.	Oscilloscope on.	
		DET	Power on the Oscilloscope by pressing the power button.		

3	RF 1	[estBe	d deploy			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
3	1	EXE	Verify the IF and RF connections of Data RF TestBed.	All IF and RF connections present.		
		DET	Verify the following connections: 10 dB attenuator ATT10.01 (PE7005-Upconverter. Cable PE300-60-03 is connected to the Cable PE300-60-03 is connected to I	ne 10 dB attenuator ATT10	.01.	
3	2	EXE	Connect the TestBed to the facilities safe power supply.	TestBed connected to facilities safe power supply.		
		DET	Connect the TestBed power socket to facilities safe power supply.			
3	3	EXE	Turn on the PDU of TestBed.	PDU of TestBed on		

		DET	Turn on the thermal circuit of TestBed PDU. Note: When the thermal breaker is turned on	, the TestBed Ethernet swi	tch is initialized.		
3	4	EXE	Turn on the components of Data RF TestBed.	Data RF TestBed components on			
	DET Cortex HDR turns on automatically about 15 seconds after PDU thermal circuit breakers are turned on. Verify cortex start up from front panel. If Cortex HDR does not start automatically turn it on from the front panel button. Turn on X-Band Upconverter from rear panel switch.						
4	Netv	vork c	onnections				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
4	1	EXE	Connect the CEGSE to GS-GSE-FM (R) network.	CEGSE conected to GS-GSE network.			
		DET	Connect the Ethernet port 2 of PXI computer between 13 and 20 or some free port of Ethe Configure "Local Area Network" interface of 0 IP address: 192.168.75.211 Subnet mask: 255.255.255.0 Default Gateway: 192.168.75.1	ernet Switch Data.			
4	2	EXE	Connect the PXA to GS-GSE network.	PXA conected to GS-GSE-FM (R) network.			
		DET	Connect the Ethernet port of PXA to Etherne range between 13 and 20 or some free port of		FM (R) using a port in the		
4	3	EXE	Connect the RF TestBed to GS-GSE-FM (R) network.	RF TestBed conected to GS-GSE-FM (R) network.			
		DET	Connect an ethernet free port of Switch Test using a port in the range between 13 and 20				
5	Rem	ote Co	onnections from Thin Client				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	

Thin Client OW DATA

A connected to CEGSE

EXE

1

5

RDP connection to CEGSE from Thin client **Operator Workstation DataA**.

		DET	From the Operator Workstation DataA open 192.168.75.211 User: EGSE COM Password: Conae1234	he Remote Desktop Connection and connect to IP	:
5	2	EXE	RDP connection to GS-GSE.MGMT VMfrom Operator Workstation TMTCA.	Operator Workstation DataA connected to GS-GSE.MGMT VM	
-		DET	From the Operator Workstation TMTCA oper 192.168.75.193 User: administrator Password: Sb1.C0n43	the Remote Desktop Connection and connect to I	P:
5	3	EXE	RDP connection to Cortex HDR from Operator Workstation TMTCA.	Operator Workstation TMTCA connected to Cortex HDR.	
- 1		DET	From the Operator Workstation TMTCA oper 192.168.75.161 User: cortex Password: cortex	the Remote Desktop Connection and connect to I	P:
5	4	EXE	RDP connection to Testbed's Cortex HDR from Operator Workstation TMTCA.	Operator Workstation TMTCA connected to Testbed's Cortex HDR.	
		DET	From the Operator Workstation TMTCA open the Remote Desktop Connection and connect to IP: 192.168.75.202 User: cortex Password: cortex		
5	5	EXE	RDP connection to GS-GSE.WIN8 VMfrom Operator Workstation TMTCA.	Operator Workstation TMTCA connected a GS-GSE.WIN8 VM	
		DET	From the Operator Workstation TMTCA oper 192.168.75.194 User: admin Password: Sb1.C0n43	the Remote Desktop Connection and connect to I	P:
6	CEG	SE NI	ΓP Client		

6	CEGSE NTP Client						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
6	1	EXE	Configure the NTP client in CEGSE.	CEGSE time Synchronized to UTC time.			

DET	In the CEGSE: Click on the current date time in the bottom-right of the screen. Click on Change date and time settings Go to Internet Time tab and click on Change settings Set server to 192.168.75.150 and check "Synchronize with an Internet time server" option. Perform a manual synchronization by clicking on Update now button. Verify that the clock was successfully synchronized. Press OK twice to close open windows.
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Table 4.1.0-3: Procedure SB1FS-COM-D-011-01 table.

4.2. SB1FS-COM-D-011-02 Dataset Deployment Procedure

Task ID	SB1FS-COM-D-011-02	
Task name	Dataset Deployment Procedure	
Task description	This task includes: Copy dataset from pen-drive to CEGSE hard disk. Unzip dataset on CEGSE. Copy dataset files to the instruments and RF TestBed. Copy dataset files to GS-GSE-FM (R).	
Task purpose	Deploy the necessary files for the execution of aliveness, functional and performance tests of the communication system.	
Success criteria	Files from dataset deployed to its final locations.	
Test Setup	-	
Duration	60 minutes.	
Data sets required	Dataset associated to this document, SB1-B-PRO-T-D01-011_v1.0_X-BandTransmitterFMTestProcedure_dataset.zip, available in pen-drive (FAT-32).	
Prerequisites	Execution of procedure SB1FS-COM-D-011-01 Electrical Verifications and Instruments Initializations	

Table 4.2.0-1: Procedure SB1FS-COM-D-011-02 description.

	SB1FS-COM-D-011-02 Dataset Deployment Procedure								
	Executor Record								
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
		WRI	Date UTC/ [DDMMAA] Time UTC : : [HHMMSS] Executor Signature						
1	1 Unzip dataset on PXI								
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
1	1	EXE	Check hard disk space on CEGSE	free space > 8 GB					
	 Launch the File Explorer. DET In the navigation panel on the left side of the folder, click "Computer." Check available storage space displayed under WINDOWS(C) drive. 								
1	2	EXE	Connect pendrive to PXI of CEGSE.	Pendrive connected to PXI of CEGSE.					
		DET	Connect pendrive to PXI of CEGSE.						

1	3	EXE	Create test session folder in CEGSE.	Test session folder created.	
Open window file explorer and create <session_id> folder in directory C:/USERS/EGSE COM/Documents/COMM-SS-FM Where <session_id> has the form <yyyymmdd-#n> Note: Create COMM-SS-FM folder if not exist.</yyyymmdd-#n></session_id></session_id>				,	
1	4	EXE	Copy dataset from pendrive to PXI.	Dataset copied.	
	DET Copy the file SB1-B-PRO-T-D01-011_v1.0_X-BandTransmitterFMTestProcedure_dataset.zip from pendrive to C:/USERS/EGSE COM/Documents/COMM-SS-FM/ <session_id></session_id>				
1	5	EXE	Verify MD5 Checksum of dataset in CEGSE.	Current file MD5 value is equal to MD5 value from DMS.	
In a terminal window (command prompt) run the following commands: Execute WinMD5Free sofware. On displayed windows press "Browse" button Find and open SB1-B-PRO-T-D01-011_v1.0_X-BandTransmitterFM TestProcedure_dataset.zip in C:/Users/EGSE COM/Documents/COMM-SS-FM/ <session_id> folder. Compare MD5 with value in SB1-B-PRO-T-D01-011_v1.0_X-BandTransmitterFM TestProcedure_dataset.md5 file in DMS for data integrity. Note: The comparison can be made by copying the expected value in "Original file MD5 value' and pressing the "Verify" button.</session_id>				e" button 1_v1.0_X-BandTransmitterFM sers/EGSE ession_ID> folder. RO-T-D01-011_v1.0_X-BandTransmitterFM DMS for data integrity.	
1	6	EXE	Unzip the dataset.	Dataset unzipped.	
DET		DET	 Open File Explorer and go to C:/User COM/Documents/COMM-SS-FM/<s< li=""> Right-click on SB1-B-PRO-T-D01-01 TestProcedure_dataset.zip and seler In the displayed menu select Extract Verify that decompression process or Note: If a file with the same name already ex </s<>	ession_ID> I_v1.0_X-BandTransmitterFM ect "7-Zip" option. here option. ds without error.	

2	Dep	loy da	set 1/2				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
2	1	EXE	Deploy CEGSE Configuration files	Files copied.			
DET		DET	In the PXI, open the file explorer and do the f Go to C:/Users/EGSE COM/Documents/COMM-SS-FM/ <se all="" c:="" co<="" copy="" egse="" files="" folder="" in="" into="" paste="" pxi-config="" td="" users=""><td>ssion_ID>/SB1FS-COM-D</td><td></td><td></td></se>	ssion_ID>/SB1FS-COM-D			

	1	1	I	T	I	
2	2	EXE	Copy oscilloscope configuration folder to pen-drive.	Folder copied.		
		DET	In the CEGSE, open the file explorer and do the following: Go to C:/Users/EGSE COM/Documents/COMM-SS-FM/ <session_id>/SB1FS-COM-D-011/ Copy "osc-config" folder to pendrive Note: Check pendrive is in FAT32 format.</session_id>			
2	3	EXE	Check hard disk space on PXA	free space > 3 GB		
		DET	On the PXA: Launch the File Explorer. In the navigation panel on the left sid Check available storage space displa			
2	4	EXE	Copy configurations and screenshots folder to PXA.	Folder copied.		
		DET	In the CEGSE, open the file explorer, connect Address: \\192.168.75.231\Users\ User: administrator Password: agilent4u and do the following: From C:/Users/EGSE COM/Documents/COMM-SS-FM/ <se and="" comm-ss-fm-pxa-config="" paste<="" td=""><td>Instrument\Desktop</td><td>-011/ copy the folder</td><td></td></se>	Instrument\Desktop	-011/ copy the folder	
2	5	EXE	Copy files for Noise generation to Cortex HDR of RF TestBed	File copied		
In the CEGSE, open the file explorer, and do the following: Go to C:/Users/EGSE COM/Documents/COMM-SS-FM/ <session_id>/SE directory. Copy the file SB1GS-Testbed_XB_NoiseGenerator_v1.0.mcs Connect to Cortex testbed with the following address and credentia Address: \\192.168.75.202 User: cortex Password: cortex Go to to \\192.168.75.202\zds\HDR\CrtxMCS\SABIA-Mar\AIT folde Paste the copied file.</session_id>		ntials:	<-testbed			

3	Deploy dataset 2/2 (GS-GSE-FM (R))						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
3	1	EXE	Create test session folder in GS-GSE.MGMT VM.	Test session folder created.			
		In a terminal window of GS-GSE.MGMT VM(192.168.75.193) run the following commands: DET mkdir /verification/COMM-SS-FM/ <session_id>/ -p Where <session_id> has the form <yyyymmdd-#n></yyyymmdd-#n></session_id></session_id>					
3	2	EXE	Copy files to GS-GSE.MGMT VMfrom CEGSE.	files copied.			
		On EGSE open Total Commander from shocut in desktop and do de following: On left side go to C:/Users/EGSE COM/Documents/COMM-SS-FM/ <session_id>/SB1FS-COM-D-011/GS-GSE On rigth side go "Network Neighborhood", select [Secure FTP], press F7 and connect to GS-GSE.MGMT VM with the following paremeters: 192.168.75.193 User: administrator Password: Sb1.C0n43 On rigth side go to /verification/COMM-SS-FM/<session_id> Copy the content of GS-GSE folder from CEGSE to GS-GSE.MGMT VM</session_id></session_id>					
3	3	EXE	Copy files for BER measurement to Cortex HDR of GS-GSE-FM (R)	Files copied to cortex HDR			
		DET	In the CEGSE do the following: Open file explorer. Go to C:/Users/EGSE COM/Documents/COMM-SS-FM/ <session_id>/SB1FS-COM-D-011/Incortex-hdr. Copy the file data52050. Connect to Corte HDR with the following address and credentials: Address: \\192.168.75.161 User: cortex Password: cortex Go to \\192.168.75.161\zds\\HDR\SPS\BER\ folder. Paste the copied file. If a file with the same name already exists, replace it.</session_id>			•	

4	Fina	nal Steps					
Sect.	Nbr.	Type	Activity	Expected result	Result	Status	
4	1	EXE	Remove pendrive from the PXI of CEGSE.	Pen-drive removed.			
DET Remove the pen-drive from the USB po			Remove the pen-drive from the USB port of t	he PXI of CEGSE.			
4	2	EXE	Connect pendrive to Oscilloscope.	Pendrive connected to Oscilloscope.			
		DET	Connect pendrive to Oscilloscope.				

Table 4.2.0-2: Procedure SB1FS-COM-D-011-02 table.

5. SB1FS-COM-F-012 Aliveness and Functional Test

Task ID	SB1FS-COM-F-012
Task name	Aliveness and Functional Test
Task description	In this procedure the EWC30 X-Band transmitter functional test is performed. First of all, CEGSE interfaces aliveness is performed, Transmitter and Filter ground connections are verified and RF and base-band DUT interfaces are connected to EGSEs. DUT monitoring and control is performed from CEGSE. Oscilloscope and PXI spectrum analyzer are configured to measure inrush currents, ripple, power consumption and RF signals characteristics respectively. Data frames will be sent from CEGSE to EWC30 in order to be modulated through X-Band interface. The data received in GS-GSE-FM (R) will be compared with original data.
Task purpose	Execution of EWC30 functional test.
Success criteria	 CEGSE and GS-GSE-FM (R), are configured according to procedure and CEGSE interfaces are in good condition. DUT telemetry is between expected values. Measurements of voltages, currents and power consumptions in different states meets the expected values. RF signals are under expected values. Data frames received at GS-GSE are the same as those sent from CEGSE. Evidences are collected.
Test sub-cases	 SB1FS-COM-F-012-01: Test setup and configuration SB1FS-COM-F-012-02: Inrush and ripple measurement SB1FS-COM-F-012-03: Aliveness and Functional Test SB1FS-COM-F-012-04: Tests setup break
Test Setup	 CEGSE to DUT base-band electrical connections according to: Figure 5.0.0-1 for inrush and ripple measurements Figure 5.0.0-2 for aliveness and functional measurements General setup according to: Figure 5.2.0-1 for inrush and ripple measurements Figure 5.3.0-1 for aliveness and functional measurements
Duration	 SB1FS-COM-F-012-01: 150 minutes SB1FS-COM-F-012-02: 240 minutes SB1FS-COM-F-012-03: 150 minutes SB1FS-COM-F-012-04: 45 minutes
Data sets required	 Payload file (Data-885840_120s_VCh01_payload.bin) CEGSE PXI configuration file for aliveness (INIT_FILE_NO_ALARM_EWC30.ini). CEGSE PXI nominal configuration file for EWC30 (INIT_FILE_EWC30.ini). PXI spectrum analyzer configuration file in NI-RFSA-data-config folder
Prerequisites	 Execution of procedure SB1FS-COM-D-011 Initialization and dataset deploy. EWC30 and DSN filter mated with the connector savers (RF and BB). EWC30 and DSN filter mounted on CEGSE metal tray. EWC30 and DSN filter connected to grounding bar. Hardware: The necessary items are shown in the table B.0.0-1

Table 5.0.0-1: Procedure SB1FS-COM-F-012 description.

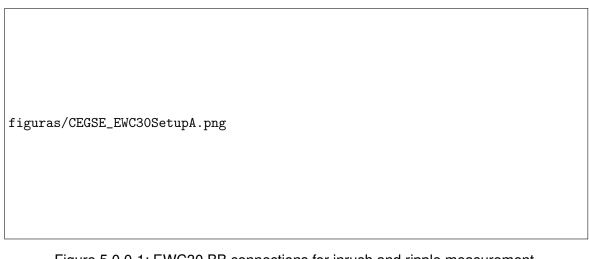


Figure 5.0.0-1: EWC30 BB connections for inrush and ripple measurement.

figuras/CEGSE_EWC30SetupB.png

Figure 5.0.0-2: EWC30 BB connections for aliveness, functional and performace test.

5.1. SB1FS-COM-F-012-01 Setup and Configuration

	SB1FS-COM-F-012-01 Setup and Configuration								
	Exe	cutor F	Record						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
		WRI	Date UTC/[DDMMAA] Time UTC:[HHMMSS] Executor Signature						
	Rec	ord Dl	JT's S/N						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
		WRI	Record DUT's S/N						
1	1 Environmental temperature and humidity								
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃					
		DET	Verify that the environmental temperature lev	el in the test site is accordi	ng to the required levels.				
1	2	EXE	Take note of the environmental humidity.	Humidity					
		DET	Take note the environmental humidity in the t	est site.					
1	3	EXE	Check that temperature an humidity datalogger is working.	Datalogger connected and working properly					
		DET	In the Datalogger device, check the following: Temperature is shown in LCD Screen Humidity is shown in LCD Screen Press INTERVAL button once and check Recording interval is 5 minutes. Press INTERVAL button twice and check Uploading interval is 15 minutes. REC Mark is shown in LCD Screen.						

2	Veri	ficatio	n of CEGSE setup.			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
2	1	EXE	Verify BB harness connections.	BB harness conected.		
		DET	Verify BB harness connections between Ad-h	nox box and PXI match the	EWC30 configuration.	
2	2	EXE	Verify Keysight power supply configuration	V LIMIT = 28 V I LIMIT = 3 A OVP = 34 V UVP = 22 V		
		DET	In front pannel of power supply: press "LIMIT" button to read voltage a press one time "OVP/UVP" button to press two times "OVP/UVP" button to Note: Adjust the value of I LIMIT if it is not the knob to adjust.	read OVP limit read UVP limit.	AIT" and turn the current	
2	3	EXE	Measure COM-EGSE power supply output voltage.	Voltage ≈ 28 V		
	,	DET	Set the multimeter to measure voltage and m the COM-EGSE power supply.	easure the voltage present	t on the rear terminals of	
3	Con	nectio	n of EMI/EMC filter to ad-hoc bo	x		
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
3	1	EXE	Connect H-EGSE-DUT-J11_001 harness to Ad-Hoc box.	Harness connected		
		DET	Connect H-EGSE-DUT-J11_001 DB15 male	connector to J100 connect	or of Ad-Hoc box.	
3	2	EXE	Connect H-EGSE-DUT-J11_001 harness to EMI/EMC filter input.	Harness connected		
		DET	Connect H-EGSE-DUT-J11_001 DB15 femal connector.	e connector to the EMI/EM	C filter DB15 male	
3	3	EXE	Connect H-EGSE-DUT-J12_001 harness to EMI/EMC filter output.	Harness connected		
	1	DET	Connect H-EGSE-DUT-J12_001 DB15 male	connector to EMI/EMC filte	er output.	

3	4	EXE	Connect H-EGSE-DUT-J12_001 harness to H-EGSE-DUT-J13_001 harness.	Harness connected		
		DET	Connect H-EGSE-DUT-J12_001 MDM15 ferr male connector.	ale connector to H-EGSE -	DUT-J13_001 MDM15	
3	5	EXE	Connect H-EGSE-DUT-J13_001 harness to DB-15 BOB.	Harness connected to DB-15 BOB		
		DET	Connect H-EGSE-DUT-J13_001 DB15 femal	e connector to DB-15 BOB		

4	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
4	1	EXE	Start CEGSE SW using EWC30 "no alarm" configuration file	SW running in EWC30 "no alarm" configuration		
	 Locate "EGSE_COM_V1.0.4.exe" program icon on the desktop. Double-click to open the icon and run the program. Write <yyyymmdd-#n> in "User" and "SB1FS-COM-F-012-01" in "Test Code". Click "Next".</yyyymmdd-#n> In "Configuration File" search and load configuration file called "INIT_FILE_NO_ALARM_EWC30.ini" located in C:/USERS/EGSE COM/Documents/CFG/ folder. Click "Next" and press "OK" to confirm EWC30 configuration. 					

5	EWC30 Vbus verification						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
5	1	EXE	Turn on VBUS of TX	TX30X led is on.			
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.		
5	2	EXE	Measure VBus voltage on DB-15 BOB.	Voltage=28 V			
		DET	Measure voltage between the following pairs Pin 1(+) and Pin 9(-) Pin 2(+) and Pin 10(-) Pin 3(+) and Pin 11(-) Pin 4(+) and Pin 12(-) Pin 5(+) and Pin 13(-) Pin 6(+) and Pin 14(-) Pin 7(+) and Pin 15(-)	of pins of Break Out Box:			

5	3	EXE	Turn off VBUS of TX	TX30X led is off.		
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.	
5	4	EXE	Disconnect H-EGSE-DUT-J13_001 harness to DB-15 BOB.	Harness disconnected from DB-15 BOB		
		DET	Disconnect H-EGSE-DUT-J13_001 DB15 fen	nale connector from DB-15	BOB.	
5	5	EXE	Disconnect H-EGSE-DUT-J12_001 harness from H-EGSE-DUT-J13_001 harness.	Harness disconnected		
		DET	Disconnect H-EGSE-DUT-J12_001 MDM15 f male connector.	emale connector to H-EGS	SE-DUT-J13_001 MDM15	
5	6	EXE	Disconnect H-EGSE-DUT-J12_001 harness from EMI/EMC filter output.	Harness disconnected		
		DET	Disconnect H-EGSE-DUT-J12_001 DB15 ma	ale connector from EMI/EM	C filter output.	
5	7	EXE	Connect the DB-9 BOB box to connector J201B of the AD-HOC box.	DB-9 BOB connected to Ad-Hoc box		
		DET	Use the extender cable to connect the DB-9	BOB to the J201B input.		
5	8	EXE	Connect the DB-25 BOB box to connector J200 of the AD-HOC box.	DB-25 BOB connected to Ad-Hoc box		
	,	DET	Use the extender cable to connect the DB-25	BOB to the J200 input.		
5	9	EXE	Connect the DB-37 BOB box to connector J201A of the AD-HOC box.	DB-37 BOB connected to Ad-Hoc box		
		DET	Use the extender cable to connect the DB-37	BOB to the J201A input.		
6	TSM	interf	aces aliveness			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
6	1	EXE	TSM O_TX_TEMP1 interfaces aliveness.	Voltage ≈ 6V		

DET

Set the multimeter to measure voltage and hold the Max value. Connect the $47K\Omega$ resistor between pin 13(+) and 31(-) of the DB-37 BOB. Measure voltage across the resistor. Note: Multimeter must be set to register the Max value due to CEGSE reading architecture.

			Multimeter must be set to register the Max va	alue due to CEGSE reading	g architecture.	
7	CEG	SE po	ower off (PXI and Ad-Hoc Box)			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
7	1	EXE	Turn off VBUS of TX	TX30X led is off.		
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.	
7	2	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops		
	,	DET	When you finish using the program in the CE	GSE, you must press the \$	Stop button to stop it.	
7	3	EXE	Turn off the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn off		
		DET	Turn off the PSU by pressing the switch in the Verify that the LED on the PSU has turned of			
7	4	EXE	Disable power supply output of CEGSE.	The LED indicator of the OUT ON output should go out.		
		DET	Press the OUT ON button to disable the pow Verify that the OUT ON LED indicator turns of		n to disable the output.	
7	5	EXE	Turn off the main switch of the Ad-Hoc box.	The main switch light must be turned off		
	1	DET	Turn off the main switch of the Ad-Hoc box.			
7	6	EXE	Power off PXI.	PXI off.		
		DET	From the CEGSE KVM shutdown the PXI.			
8	HV-I	HPC in	terfaces aliveness			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
8	1	EXE	HV-HPC I_STBY_2_OPE_M interface output resistance measurement	$3M\Omega < R < 30M\Omega$		

		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 1(+) a	nd 6(-) of the DB-9 BOB.
8	2	EXE	HV-HPC I_OPE_2_STBY_R interface output resistance measurement	$3M\Omega < R < 30M\Omega$
	,	DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 2(+) a	nd 7(-) of the DB-9 BOB .
8	3	EXE	HV-HPC I_STBY_2_OPE_R interface output resistance measurement	$3M\Omega < R < 30M\Omega$
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 3(+) a	nd 8(-) of the DB-9 BOB.
8	4	EXE	HV-HPC I_OPE_2_STBY_M interface output resistance measurement	$3M\Omega < R < 30M\Omega$
	,	DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 4(+) a	nd 9(-) of the DB-9 BOB .

9	ASN	l inter	faces aliveness			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
9	1	EXE	ASM SEC_V_RF interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 3(+) a	and 22(-) of the DB-37 BO	3.	
9	2	EXE	ASM SEC_V_NUM interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
	DET Set the multimeter to measure resistance. Connect the multimeter probes to pins 11(+) and 29(-) of the DB-37 BOB.					
9	3	EXE	ASM OUTPUT_PWR interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 12(+)	and 30(-) of the DB-37 BO	В.	

10	BDN	/ inter	faces aliveness			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
10	1	EXE	BDM O_CLK_LOCKED interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 1(+) a	nd 20(-) of the DB-37 BOB	i.	
10	2	EXE	BDM O_MMU_CLK_STATUS interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 2(+) a	nd 21(-) of the DB-37 BOB	L	
10	3	EXE	BDM O_TX_STATUS interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 4(+) a	nd 23(-) of the DB-37 BOB		
11	LVD	S inter	faces aliveness			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
11	1	EXE	LVDS I_MMU_DATA_7 interface input resistance measurement.	$R \approx 100\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 3(+) a	and 15(-) of the DB-25 BOE	3.	
11	2	EXE	LVDS I_MMU_DATA_6 interface input resistance measurement.	$R \approx 100\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 4(+) a	and 16(-) of the DB-25 BOE	3.	•
11	3	EXE	LVDS I_MMU_DATA_5 interface input resistance measurement.	$R \approx 100\Omega$		
	1					

Set the multimeter to measure resistance. Connect the multimeter probes to pins $\,5(+)$ and 17(-) of the DB-25 BOB.

DET

11	4	EXE	LVDS I_MMU_DATA_4 interface input resistance measurement.	$R \approx 100\Omega$
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 6(+) a	and 18(-) of the DB-25 BOB.
11	5	EXE	LVDS I_MMU_DATA_3 interface input resistance measurement.	$R pprox 100\Omega$
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 7(+) a	and 19(-) of the DB-25 BOB.
11	6	EXE	LVDS I_MMU_DATA_2 interface input resistance measurement.	$R \approx 100\Omega$
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 8(+) a	and 20(-) of the DB-25 BOB.
11	7	EXE	LVDS I_MMU_DATA_1 interface input resistance measurement.	$R pprox 100\Omega$
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 9(+) a	and 21(-) of the DB-25 BOB.
11	8	EXE	LVDS I_MMU_DATA_0 interface input resistance measurement.	$R \approx 100\Omega$
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 10(+)	and 22(-) of the DB-25 BOB.
11	9	EXE	LVDS I_MMU_CLK interface input resistance measurement.	$R pprox 100\Omega$
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 11(+)	and 23(-) of the DB-25 BOB.
11	10	EXE	Disconnect the DB-9 BOB from the AD-Hoc box.	The DB-9 BOB disconnected from the AD-Hoc box.
	•	DET	With the DB-9 also disconnect the extender of	cable from the AD-Hoc box.

11	11	EXE	Disconnect the DB-25 BOB from the AD-Hoc box.	The DB-25 BOB disconnected from the AD-Hoc box.	
		DET	With the DB-25 also disconnect the extender	cable from the AD-Hoc box.	
11	12	EXE	Disconnect the DB-37 BOB from the AD-Hoc box.	The DB-37 BOB disconnected from the AD-Hoc box.	
		DET	With the DB-37 also disconnect the extender	cable from the AD-Hoc box.	

12	GS-	GSE c	onfiguration and verification			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
12	1	EXE	Enable Monitor and Control in X-Band Matrix and Attenuator of GS-GSE-FM (R).	Interface status in Monitor and Control.		
	DET In the XBMA App v1.0.0 software run on GS-GSE.WIN8 VM (192.168.75.194): Go to the Interface Status field and select Monitor and Control.					
12	2	EXE	Set N1 to the redundant side in the X-Band Matrix and Attenuator of GS-GSE-FM (R).	N1 to redundant side.		
		DET	In the XBMA App v1.0.0 software run on GS- Go to the Nadir 1 Transfer Switch (button. Go to the X-Band Matrix and Attenuindicator of the N1 TRANSFER SWIT	Control field and press the nator Control Diagram field	Nadir 1 to Redundant 1 d and verify that the upper	
12	3	EXE	Set N2 to the redundant side in the X-Band Matrix and Attenuator of GS-GSE-FM (R).	N2 to redundant side.		
		DET	In the XBMA App v1.0.0 software run on GS- Go to the Nadir 2 Transfer Switch (button. Go to the X-Band Matrix and Attenuindicator of the N2 TRANSFER SWIT	Control field and press the ator Control Diagram field	Nadir 2 to Redundant 2 and verify that the bottom	

			Out all and the set OO OOF FM (P) V Pared			
12	3	EXE	Set attenuation of GS-GSE-FM (R) X-Band Matrix and Attenuator .	Attenuation of 0 dB.		
		DET	In the XBMA App v1.0.0software run on GS- Go to the Variable Attenuador Cont Go to the ATENUATOR VARIABLE b	rol field and press the 0 dE	B button.	
12	4	EXE	Verify X-Band DownconverterN1 configuration.	 RF = 8106.0 MHz Aten = 6 dB RF = ON 		
		DET	In the terminal window of GS-GSE.MGMT VN cd ~/Documents/gse_scripts/xban python DownConverter01-FM_v1.0. In the displayed menu, verify that the parame values. Then enter the number 5 and press e	d_converters_scripts/ py ters are configured accord	·	
12	5	EXE	Verify X-Band DownconverterN2 configuration.	RF = 8269.0 MHz Aten = 4 dB RF = ON		
		DET	In the terminal window of GS-GSE.MGMT VN cd ~/Documents/gse_scripts/xban python DownConverter02-FM_v1.0. In the displayed menu, verify that the parame values. Then enter the number 5 and press e	d_converters_scripts/ py ters are configured accord	Ū	
12	6	EXE	Configure the Cortex HDR.	Cortex HDRconfigured.		
		DET	In Cortex MCS (192.168.75.161) open the condition of the condition. Then click on Copy Cnf->Mon icon a condition of the condi	EWC30-FM1 is under test. EWC30-FM2 is under test. Control Access icon (key	icon) and click the OK	

12	7	EXE	Clear storage in Cortex HDR	Cleaning done		
		DET	In Cortex MCS (192.168.75.161) do the follow Open the DMM by clicking on the Opicon. In the Status window of DMM, click of Select Errase all files in all director In the displayed window confirm eras Enable the acquisition mode by clicking and on the Control Access.	en the global disk memor n Build or Erase button. ies in all partitions and the by clicking on the OK but	en click on OK button. ton.	

13	Instruments setup						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
13	1	EXE	Connect measurement probes to the oscilloscope	Probes connected according to detail.			
	DET In CH1 connect current probe, in CH2 connect differential probe.						
13	2	EXE	Connect measurement probes to the AD-HOC box	Probes connected according to detail.			
		DET	 Connect CH1 current probe to measure Connect CH2 differential probe to me Note: When the current tip is placed in the active left. 	asure EWC30 TX.	current tip should point to		

14	DUT	UT Connection						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
14	1	EXE	Verify ground connection of EWC-30.	EWC-30 is grounded				
		DET	 Visually inspect that the ground connection to the EWC-30 connector J104 and to the copper bar are properly adjusted. Verify continuity between ground connector of EWC-30 and copper bar of facilities. 					
14	2	EXE	Verify ground connection of X-Band Filter.	X-Band Filter is grounded				
	DET Visually inspect that the ground connection to the X-Band Filter and to the copper bar are properly adjusted. Verify Continuity between X-Band Filter and copper bar of facilities.							

14	3	EXE	Connect W10 cable between IN Port of DSN Filter and J103 Port of EWC30.	Cable W10 connected between ports.		
		DET	■ Connect W10 cable between IN Port	of DSN Filter and J103 Por	rt of EWC30.	
14	4	EXE	Connect W2 cable to OUT Port of DSN Filter.	W2 Cable connected to OUT Port.		
		DET	 Connect W2 cable to the OUT port of Mount W2 cable in the sliding tray. 	f DSN Filter.		
15	BBI	harnes	ss connection to DUT			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
15	1	EXE	Connect H-EGSE-DUT-J12_001 harness to EWC30	Harness connected		
		DET	Connect H-EGSE-DUT-J12_001 harness to o	connector saver J100 of the	e EWC30	
15	2	EXE	Connect H-EGSE-DUT-J2_001 harness to EWC30	Harness connected		
	,	DET	Connect H-EGSE-DUT-J2_001 harness to co	onnector saver J200 of the	EWC30	
15	3	EXE	Connect H-EGSE-DUT-J3_001 harness to EWC30	Harness connected		
		DET	Connect H-EGSE-DUT-J3_001 harness to co	onnector saver J201 of the	EWC30	
16	Mou	int CE	GSE mechanical support in CEG	iSE		
0	.	_			D 1	0

16	Mou	nt CE	CEGSE mechanical support in CEGSE				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
16	1	EXE	Disconnect ground of EWC30.	Ground of EWC30 disconnected			
	DET Disconnect ground wire of EWC30 from copper bar of facilities						
16	2	EXE	Disconnect ground of X-Band Filter.	Ground of X-Band Filter disconnected			

		DET	■ Disconnect ground wire of X-Band Fi	ter from copper bar of facilities
16	3	EXE	Mount CEGSE mechanical support to the CEGSE rack.	CEGSE mechanical support mounted.
		DET	Mount CEGSE mechanical support to the CE DUT is mounted on this.	GSE rack. Take all possible precautions since the
16	4	EXE	Ground EWC30.	EWC30 grounded
		DET	adjusted. Connect ground wire from EWC30 to	ection to the EWC30 connector J104 is properly copper bar of CEGSE rack nector of EWC30 and copper bar of CEGSE rack.
16	5	EXE	Ground X-Band Filter.	X-Band Filter grounded
		DET	 Visually inspect that the ground conn Connect ground wire from X-Band Fill Verify Continuity between X-Band Fill 	
16	6	EXE	VBus grounding resistance measurement.	$R \approx 2K\Omega$
		DET	 Set the multimeter to measure resista Connect the multimeter probes to me Keysight power supply and copper ba 	asure resistance between negative terminal of

17	BB harness connection to Ad-hoc box and EMI/EMC filter							
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
17	1	EXE	Connect H-EGSE-DUT-J12_001 harness from EWC30 to EMI/EMC filter	Harness connected				
DET Connect H-EGSE-DUT-J12_001 harness to connector output of the EMI/EMC filter				I/EMC filter				
17	2	EXE	Connect H-EGSE-DUT-J2_001 harness form EWC30 to Ad-hoc box.	Harness connected				
DET Connect H-EGSE-DUT-J2_001 harness to connector J200 of the Ad-hoc box			c box					
17	3	EXE	Connect H-EGSE-DUT-J3_001 harness form EWC30 to Ad-hoc box.	Harness connected				

DET Connect H-EGSE-DUT-J3_001 harness to connector J201A and J201B of the Ad-hoc box							
17	4	E	EXE	Take photos of the setup and DUT connections.	Photos taken.		
	DET		DET	Take photos of setup and DUT connections.			

18	RF c	connec	ction to CEGSE and GS-GSE			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
18	1	EXE	Connect W3 cable between Coupler Port and EWC30 port of CEGSE.	Cable W3 connected between ports.		
		DET	 Disconnect the 50 ohm load from the Connect W3 cable between Coupler 			
18	2	EXE	Connect XRF4.02 cable to GS-GSE Data [X-Band] interface.	Cable XRF4.02 connected to GS-GSE Data [X-Band] interface.		
		DET	 Connect XRF4.02 cable to interface (is under test. Connect XRF4.02 cable to interface (is under test. 		,	
18	3	EXE	Connect XRF4.02 cable to IN/OUT Port of CEGSE.	Cable XRF4.02 connected to IN/OUT Port.		
		DET	 Disconnect the 50 ohm load from the Connect XRF4.02 cable to the IN/OU 			

19	Pow	er-on (CEGSE			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
19	1	EXE	Turn on the main switch of the Ad-Hoc box.	The main switch light must be turned on		
		DET	Turn on the main switch of the Ad-Hoc box.			
19	2	EXE	Verify Keysight power supply configuration	V LIMIT = 28 V I LIMIT = 3 A OVP = 34 V UVP = 22 V		

		DET	In front pannel of power supply: press "LIMIT" button to read voltage press one time "OVP/UVP" button to press two times "OVP/UVP" button to Note: Adjust the value of I LIMIT if it is not the knob to adjust.	read OVP limit
19	3	EXE	Enable power supply output of CEGSE.	The LED indicator of the OUT ON output is ON.
		DET	Press the OUT ON button to enable the pow Verify that the OUT ON LED indicator turns of	
19	4	EXE	Turn on the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn on
		DET	Turn on the PSU by pressing the switch in the Verify that the LED on the PSU has turned or	
19	5	EXE	Power on PXI computer.	PXI on.
		DET	Connect the PXI to power supply and turn it	on
19	6	EXE	RDP connection to CEGSE from Thin client Operator Workstation DataA.	Thin Client OW DATA A connected to CEGSE
		DET	From the Operator Workstation DataA open 1 192.168.75.211 User: EGSE COM Password: Conae1234	the Remote Desktop Connection and connect to IP:

20	Coll	ect Ev	idences			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
20	1	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.		
		DET	In the CEGSE, open the file explorer, and do Go to C:/Users/EGSE COM/Desktop, directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Docume SB1FS-COM-F-012/SB1FS	/LOGs/ <session_id>/SB1F nts/COMM-SS-FM/<sessio< td=""><td></td><td></td></sessio<></session_id>		

20	2	EXE	Save evidence photos	Evidence photos saved		
		DET	Create pictures folder on C:\Users\EGSE CCCOMM-SS-FM\ <session_id>\SB1FS-COM-Fduring the DUT connections.</session_id>		01 save all photos taken	
21	Fina	l Step	s			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
21	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
		DET	Verify that the environmental temperature lev	el in the test site is accordi	ng to the required levels.	
21	2	EXE	Take note of the environmental humidity.	Humidity		
		DET	Take note the environmental humidity in the t	est site.		

Table 5.1.0-1: SB1FS-COM-F-012-01 procedure.

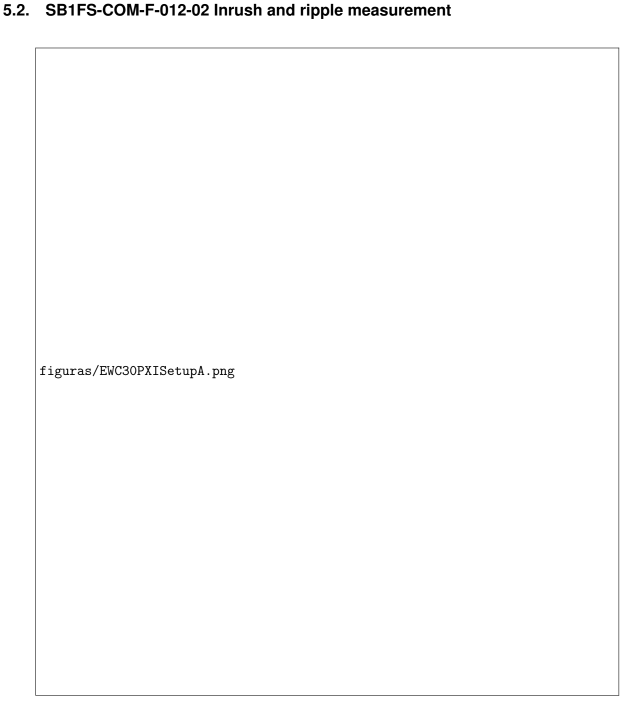


Figure 5.2.0-1: EWC30 Inrush and ripple measurement setup.

			SB1FS-COM-F-012-02 Inrush a	and ripple measure	ement.	
	Exe	cutor F	Record			
Sect.	Nbr.	Type	Activity	Expected result	Result	Status
		WRI	Date UTC/[DDMMAA] Time UTC:: [HHMMSS] Executor Signature			
1	Envi	ironme	ental temperature and humidity			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
1	1	EXE	Verify environmental temperature levels.	+23 °C ± 3 °C		
		DET	Verify that the environmental temperature lev	el in the test site is accordi	ng to the required levels.	
1	2	EXE	Take note of the environmental humidity.	Humidity		
		DET	Take note the environmental humidity in the t	est site.		
2	CEG	SE po	wer off (PXI and Ad-Hoc Box)			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
2	1	EXE	Turn off the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn off		
		DET	Turn off the PSU by pressing the switch in the Verify that the LED on the PSU has turned of			
2	2	EXE	Disable power supply output of CEGSE.	The LED indicator of the OUT ON output should go out.		
		DET	Press the OUT ON button to disable the pow Verify that the OUT ON LED indicator turns of	er supply output. If when pressing the buttor	n to disable the output.	
2	3	EXE	Turn off the main switch of the Ad-Hoc box.	The main switch light must be turned off		
		DET	Turn off the main switch of the Ad-Hoc box.			
2	4	EXE	Power off PXI.	PXI off.		

		DET	From the CEGSE KVM shutdown the PXI.			
3	DB-	15 BO	B connection to EMI/EMC filter			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
3	1	EXE	Disconnect H-EGSE-DUT-J12_001 harness from EMI/EMC filter output.	Harness disconnected		
		DET	Disconnect H-EGSE-DUT-J12_001 DB15 ma	ale connector from EMI/EM	C filter output.	
3	2	EXE	Connect H-EGSE-DUT-J14_001 harness to EMI/EMC filter output.	Harness connected		
		DET	Connect H-EGSE-DUT-J14_001 DB15 male	connector to EMI/EMC filte	er output.	
3	3	EXE	Connect H-EGSE-DUT-J14_001 harness to DB-15 BOB.	Harness connected to DB-15 BOB		
		DET	Connect H-EGSE-DUT-J14_001 DB15 femal	le connector to DB-15 BOB		
4	Pow	er-on	CEGSE			
Sect.	Pow Nbr.	er-on Type	Activity Activity	Expected result	Result	Status
				Expected result The main switch light must be turned on	Result	Status
Sect.	Nbr.	Туре	Activity	The main switch light	Result	Status
Sect.	Nbr.	Type	Activity Turn on the main switch of the Ad-Hoc box.	The main switch light	Result	Status

4	3	EXE	Enable power supply output of CEGSE.	The LED indicator of the OUT ON output is ON.
		DET	Press the OUT ON button to enable the pow Verify that the OUT ON LED indicator turns of	
4	4	EXE	Turn on the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn on
		DET	Turn on the PSU by pressing the switch in the Verify that the LED on the PSU has turned or	
4	5	EXE	Power on PXI computer.	PXI on.
		DET	Connect the PXI to power supply and turn it	on
4	6	EXE	RDP connection to CEGSE from Thin client Operator Workstation DataA.	Thin Client OW DATA A connected to CEGSE
	,	DET	From the Operator Workstation DataA open 1 192.168.75.211 User: EGSE COM Password: Conae1234	the Remote Desktop Connection and connect to IP:

5	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
5	1	EXE	Start CEGSE SW using EWC30 "no alarm" configuration file	SW running in EWC30 "no alarm" configuration		
		DET	 Locate "EGSE_COM_V1.0.4.exe" profice icon and run the program. Write in "User" ar "Next". In "Configuration File" search and loa "INIT_FILE_NO_ALARM_EWC30.in COM/Documents/CFG/ folder. Click "Next" and press "OK" to confirm 	d "SB1FS-COM-F-012-02" d configuration file called i" located in C:/USERS/EC	in "Test Code". Click	

6	EWO	C30 Vb	ous verification			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
6	1	EXE	Turn on VBUS of TX	TX30X led is on.		
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.	
6	2	EXE	Measure VBus voltage on DB-15 BOB.	Voltage=28 V		
		DET	Measure voltage between the following pairs Pin 1(+) and Pin 9(-) Pin 2(+) and Pin 10(-) Pin 3(+) and Pin 11(-) Pin 4(+) and Pin 12(-) Pin 5(+) and Pin 13(-) Pin 6(+) and Pin 14(-) Pin 7(+) and Pin 15(-)	of pins of Break Out Box:		

7	CEG	SE po	wer off (PXI and Ad-Hoc Box)			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
7	1	EXE	Turn off VBUS of TX	TX30X led is off.		
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.	
7	2	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops		
		DET	When you finish using the program in the CE	GSE, you must press the S	Stop button to stop it.	
7	3	EXE	Turn off the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn off		
		DET	Turn off the PSU by pressing the switch in the Verify that the LED on the PSU has turned of			
7	4	EXE	Disable power supply output of CEGSE.	The LED indicator of the OUT ON output should go out.		

		DET	Press the OUT ON button to disable the pow Verify that the OUT ON LED indicator turns of		n to disable the output.	
7	5	EXE	Turn off the main switch of the Ad-Hoc box.	The main switch light must be turned off		
		DET	Turn off the main switch of the Ad-Hoc box.			
7	6	EXE	Power off PXI.	PXI off.		
		DET	From the CEGSE KVM shutdown the PXI.			
8	DB-	15 BO	B connection to DUT			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
8	1	EXE	Connect H-EGSE-DUT-J12_001 harness to DB-15 BOB.	Harness connected to DB-15 BOB		
	'	DET	Connect H-EGSE-DUT-J12_001 DB15 male	connector to DB-15 BOB	,	
		DET	- Connect 11-EGGE-561-612_661 BB15 Inlanc			
9	Pow		CEGSE			
9 Sect.	Pow Nbr.		_	Expected result	Result	Status
		er-on	CEGSE		Result	Status
Sect.	Nbr.	er-on Type	CEGSE Activity	Expected result The main switch light	Result	Status
Sect.	Nbr.	Type EXE	Activity Turn on the main switch of the Ad-Hoc box.	Expected result The main switch light	Result	Status

9	3	EXE	Enable power supply output of CEGSE.	The LED indicator of the OUT ON output is ON.
DET Press the OUT ON button to enable the power supply output. Verify that the OUT ON LED indicator turns on when pressing the button.				
9	4	EXE	Turn on the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn on
	·	DET	Turn on the PSU by pressing the switch in the Verify that the LED on the PSU has turned or	
9	5	EXE	Power on PXI computer.	PXI on.
		DET	Connect the PXI to power supply and turn it	on
9	6	EXE	RDP connection to CEGSE from Thin client Operator Workstation DataA.	Thin Client OW DATA A connected to CEGSE
	1	DET	From the Operator Workstation DataA open 1 192.168.75.211 User: EGSE COM Password: Conae1234	the Remote Desktop Connection and connect to IP:
10	PXI	Specti	■ Password: Conae1234 rum Analyzer connection	

10	PXI Spectrum Analyzer connection					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
10	1	EXE	Connect W15 cable to DWL TP of CEGSE.	W15 connected to DWL TP.		
	DET Disconnect the 50 ohm load from the DWL TP of CEGSE. Connect W15 cable to the DWL TP of CEGSE.					
10	2	EXE	Connect W15 cable to DC Block.	Cable connected.		
		DET	■ Connect the end W15 cable to DC Block (this is connected to the RF IN of PXI).			

11	Insti	Instrument configuration						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
11	1	EXE	Start PXI spectrum analyzer.	PXI spectrum analyzer started.				

		DET	Start PXI spectrum analyzer by clicking on th desktop.	e NI RFSA Soft Front Panel(64-bit) icon on the
11	2	EXE	Configure PXI spectrum analyzer.	PXI spectrum analyzer configured.
		DET	 Load the configuration file from the C COMM-SS-FM/<session_id>/SB1FS-C</session_id> NI-RFSA-Data-N1.tdms if EW NI-RFSA-Data-N2.tdms if EW Select the external reference: Device 	OM-F-012/NI-RFSA-data-config directory. /C30-FM1 is under test /C30-FM2 is under test
11	3	EXE	Configure band power measurement in PXI spectrum analyzer.	PXI spectrum analyzer configured.
		DET	Go to NI RFSA Soft Fron Panel and do the all Click on Meas, Channel Power and Click Meas, Channel Power and enter	enter 195 MHz in Bandwidth field.

12	EGSE Settings						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
12	1	EXE	Set 10 dB step Variable Attenuator in CEGSE to 0 dB.	Attenuation in 0 dB.			
		DET	Set 10 dB step Variable Attenuator in CEG	Set 10 dB step Variable Attenuator in CEGSE to 0 dB attenuation position.			

13	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
13	1	EXE	Start CEGSE SW using EWC30 Nominal configuration file	SW running in EWC30 Nominal configuration		
		DET	 Locate "EGSE_COM_V1.0.4.exe" proicon and run the program. Write < YYYYMMDD-#N> in "User" ar "Next". In "Configuration File" search and loa located in C:/USERS/EGSE COM/Do Click "Next" and press "OK" to confirm 	nd "SB1FS-COM-F-012-02 d configuration file called Illocuments/CFG/ folder.	" in "Test Code". Click	

14	DUT Power On					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
14	1	EXE	Verify EWC-30 alarms status	No alarms		
		DET	All ALARMS indicators are green.			
14	2	EXE	Take note of DUT temperatures	25°C < Temperature < 40°C		
	DET In EGSE_COM_v1.0.4GUI move to TSM tab and read O_TX_TEMP1 . Note: In the first power on of the day use range $T_{amb} \pm 5^{\circ}C$					
14	3	EXE	Load oscilloscope configuration.	Configuration loaded.		
		DET	In the oscilloscope menu load the configuration file EWC30-TX-ON.set from osc-config folder in the pendrive.			
14	4	EXE	Press "SINGLE" button	"SINGLE" button light is on		
		DET	On oscilloscope press "SINGLE" button.			
14	5	EXE	Turn on VBUS of TX	TX30X led is on.		
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.	
14	6	EXE	Take screenshot of captured signals.	<filename.png> saved.</filename.png>		
		DET	Take the screenshot of the oscilloscope by pressing save button. Take note the saved file name.			
14	7	EXE	Measure inrush current on CH1 using cursors of oscilloscope.	screenshots saved		
		DET	 Take screenshot of peak-current measurement. Take note of the file name. Take screenshot of peak-current duration. Take note of the file name. 			

14	8	EXE	Save Waveforms.	Waveforms saved		
		DET	On oscilloscope: Press menu in save/recall. Push Save waveform from the lower-bezel menu. In Source select all waveforms using knob A In destination select File option. Press Files details and press ISF format. Select Removable media E: using knob A. In side-bezel menu press OK (save). Take note of the saved file name.			
14	9	EXE	Load oscilloscope configuration.	Configuration loaded.		
		DET	In the oscilloscope menu load the configuration file EWC30-TX-RUN.set from osc-config folder in the pendrive.			
14	10	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28V$ I < 282 mA		
		DET	■ Take note of HIGH (Alta) Amplitude M	Measurements for CH1 and	CH2.	
14	11	EXE	Verify TX power consumption.	P ≈ 8 W@standby		
		DET	Verify that product between measurements for	or CH1 and CH2 is approxi	mately expected value.	
15	Veri	fy DUT	Telemetry			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
15	1	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V		
		DET	On CEGSE GUI got to ASM tab to read O_SEC_V_RF . Verify that secondary voltage meets expected value.			
15	2	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V		

On CEGSE GUI got to ASM tab to read ${\bf O_SEC_V_NUM}.$ Verify that secondary voltage meets expected value.

DET

		DET	■ On CEGSE GUI select COMM tab, the ■ Set VCID to 1 (RT HK TM) ■ Set "Idle before" to 1330000 (≈180 s ■ Set "Idle after" to 1330000. ■ Press to Folder icon of the "Downlink ■ Select payload file C:\Users\EGSE CCOMM-SS-FM\SB1FS-COM-F-012\EOK. ■ Press "Generate Downlink File" butto	econds). Payload File" section. OM\Documents\ Oata-885840_120s_VCh01	_ payload.bin and press	
16	1	EXE	Generate down link file	file generated		
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
16	Eila	DET	Verify Tx Status in STATE section of CEGSE ation for data transmission	GUI.		
15	7	EXE	Check Tx status	Standby Mode indicator is ON		
		DET	Go to SBDL& BDM tab on CEGSE GUI and v		US status.	
15	6	EXE	Check Locked status of the base band PLL	0_MMU_CLK_STATUS = OFF		
	I	DET	On CEGSE GUI got to SBDL&BDM tab and read 0_CLK_LOCKED . Verify that indicator is on.			
15	5	EXE	Verify RF status of EWC30	0_CLK_LOCKED = OFF		
		DET	On CEGSE GUI got to TSM tab to read O_T 2 value.	X_TEMP1. Verify that temp	erature meets expected	
15	4	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25°C < Temperature < 40°C		
		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verif	y that values is as	
15	3	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR < 0.5 V		

17	Ripp	ole me	asurement between EMI/EMC fil	ter and Ad-Hoc Bo	X	
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
17	1	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C		
		DET	On CEGSE GUI got to TSM tab to read O_T : value.	X_TEMP1. Verify that temp	perature meets expected	
17	2	EXE	Start data transmission through the main HV-HPC interface	Data transmission started		
		DET	In the CEGSE SW: Go to the COMM tab and then go to the Downlink subtab. Verify that stage box does not show Sending X Band File message. Switch file selector to Send Generated Downlink File Place the switch in I_STBY_2_OPE_M Switch Bit Endianness selector to Big. Press Send button. Verify that stage box shows Sending X Band File.			
17	3	EXE	Check Tx status	Operation Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
17	4	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V		
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_RF. Verify that seco	ndary voltage meets	
17	5	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V		
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_NUM. Verify that se	condary voltage meets	
17	6	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		

		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verify that values is as	
17	7	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON	
	1	DET	On CEGSE GUI got to SBDL&BDM tab and	read 0_CLK_LOCKED. Verify that indicator is on.	
17	8	EXE	Check Locked status of the base band PLL	0_MMU_CLK_STATUS = ON	
		DET	Go to SBDL& BDM tab on CEGSE GUI and	verify 0_MMU_CLK_STATUS status.	
17	9	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 \ V$ I $\approx 2.46 \ A$	
		DET	■ Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. Note: The indicated current value corresponds to an estimate obtained from the EWC30 FM1 and FM2 reports (RD.03 and RD.04).		
17	10	EXE	Load oscilloscope configuration.	Configuration loaded.	
		DET	In the oscilloscope menu load the configurati folder in the pendrive.	on file EWC30-TX-RIPPLE.set from osc-config	
17	11	EXE	Stop acquisition	Acquisition stopped	
		DET	Press the Run/Stop button on the oscillosco	pe.	
17	12	EXE	Take screenshot of captured signals.	<filename.png> saved.</filename.png>	
		DET	Take the screenshot of the oscilloscope by pr	ressing save button. Take note the saved file name.	
17	13	EXE	Save Waveforms.	Waveforms saved	
On oscilloscope: Press menu in save/recall. Push Save waveform from the lower-bezel menu. In Source select all waveforms using knob A In destination select File option. Press Files details and press ISF format. Select Removable media E: using knob A. In side-bezel menu press OK (save). Take note of the saved file name.				g knob A rmat. nob A.	

17	14	EXE	Start acquisition	Acquisition started	
		DET	Press the Run/Stop button on the oscilloscop	oe.	
17	15	EXE	Change oscilloscope time settings.	Oscilloscope configured.	
		DET	Change time setting to 200 $\mu s/div$ on the osc	cilloscope.	
17	16	EXE	Stop acquisition	Acquisition stopped	
		DET	Press the Run/Stop button on the oscilloscop	pe.	
17	17	EXE	Take screenshot of captured signals.	<filename.png> saved.</filename.png>	
		DET	Take the screenshot of the oscilloscope by pressing save button. Take note the saved file name.		
17	18	EXE	Save Waveforms.	Waveforms saved	
		DET	On oscilloscope: Press menu in save/recall. Push Save waveform from the lower In Source select all waveforms using In destination select File option. Press Files details and press ISF for Select Removable media E: using kirch in side-bezel menu press OK (save). Take note of the saved file name.	g knob A rmat. nob A.	
17	19	EXE	Verify of peak to peak current and voltage measurement of TX on oscilloscope.	$\Delta V < 542 \ mVpp$ $\Delta I < 750 \ mApp$	
		DET	■ Verify that measurements for CH1 and CH2 are as expected.		
17	20	EXE	Measure modulated power.	$P_{out} = 40 \ dBm \pm 1 dB.$	
		DET	Go to NI RFSA Soft Front Panel and do follo Wait until Avgs = 100/100 See Measurement: Channel Power value.	owing: and verify that the measured meet the expected	

17	21	EXE	Take screenshot of signals measurements.	<filename.png> saved.</filename.png>			
		DET	Take screenshot (use paint) and save it in C:/USERS/EGSE COM/Documents/ COMM-SS-FM-FT/ <session_id>/SB1FS-COM-F-012/SB1FS-COM-F-012-02/screenshot-pxi directory</session_id>				
17	22	EXE	Send command standby to change Tx status to I_OPE_2_STBY_M	command sent			
		DET	Go to HV-HPC tab on CEGSE GUI and press standby button. Button turns green during 0.6 seconds.				
17	23	EXE	Check Tx status	Standby Mode indicator is ON			
	1	DET	Verify Tx Status in STATE section of CEGSE	GUI.			
17	24	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on			
		DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	shed indicator goes green.		
18	DUT	Turn	Off				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
18	1	EXE	Load oscilloscope configuration.	Configuration loaded.			
		DET	In the oscilloscope menu load the configuration the pendrive.	on file EWC30-TX-OFF.set	t from osc-config folder in		
18	2	EXE	Press "SINGLE" button	"SINGLE" button light is on			
		DET	On oscilloscope press "SINGLE" button.				
18	3	EXE	Turn off VBUS of TX	TX30X led is off.			
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.		
18	4	EXE	Take screenshot of captured signals.	<filename.png> saved.</filename.png>			

		DET	Take the screenshot of the oscilloscope by pr	ressing save button. Take n	ote the saved file name.	
18	5	EXE	Measure power-down current on CH1 using cursors of oscilloscope.	screenshots saved		
	1	DET	■ Take screenshot of power-down curv	e duration. Take note of the	file name.	
18	6	EXE	Save Waveforms.	Waveforms saved		
		DET	On oscilloscope: Press menu in save/recall. Push Save waveform from the lower In Source select all waveforms using In destination select File option. Press Files details and press ISF fo Select Removable media E: using k In side-bezel menu press OK (save). Take note of the saved file name.	g knob A rmat. nob A.		
18	7	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops		
		DET	When you finish using the program in the CE	GSE, you must press the S	Stop button to stop it.	
19	Con	nectio	ns of oscilloscope probe betwee	en EMI/EMC filter a	and DUT	
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
19	1	EXE	Connect measurement probe to H-EGSE-DUT-J12_001 harness	Probe connected according to detail.		
		DET	Connect CH1 current probe to the 7 pharness. Note: When the current tip is placed in the capoint from EMI/EMC filter to DUT.	, ,	_	
19	2	EXE	Connect measurement probe to DB-15 BOB	Probe connected according to detail.		
				according to domin		
		DET	 Connect positive lead of CH2 voltage Connect negative lead of CH2 voltage 	probe to the P Tip = 5 pin		
20	CEG			probe to the P Tip = 5 pin		

20	1	EXE	Start CEGSE SW using EWC30 Nominal configuration file	SW running in EWC30 Nominal configuration		
		DET	 Locate "EGSE_COM_V1.0.4.exe" projection and run the program. Write <yyyymmdd-#n> in "User" at "Next".</yyyymmdd-#n> In "Configuration File" search and load located in C:/USERS/EGSE COM/Domestick "Next" and press "OK" to confire 	nd "SB1FS-COM-F-012-02" ad configuration file called II ocuments/CFG/ folder.	' in "Test Code". Click	

21	21 DUT Power On					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
21	1	EXE	Verify EWC-30 alarms status	No alarms		
		DET	All ALARMS indicators are green.			
21	2	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C		
		DET	On CEGSE GUI got to TSM tab to read O_TX_TEMP1 . Verify that temperature meets expected value.			
21	3	EXE	Load oscilloscope configuration.	Configuration loaded.		
		DET	In the oscilloscope menu load the configuration the pendrive.	on file EWC30-TX-ON.set	from osc-config folder in	
21	4	EXE	Press "SINGLE" button	"SINGLE" button light is on		
		DET	On oscilloscope press "SINGLE" button.			
21	5	EXE	Turn on VBUS of TX	TX30X led is on.		
		DET	In the CEGSE SW press EWC30 button. In the AD-HOC box verify TX30X led status.			
21	6	EXE	Take screenshot of captured signals.	<filename.png> saved.</filename.png>		

			I			
		DET	Take the screenshot of the oscilloscope by pr	essing save button. Take n	ote the saved file name.	
21	7	EXE	Measure inrush current on CH1 using cursors of oscilloscope.	screenshots saved		
		DET	 Take screenshot of peak-current mea Take screenshot of peak-current dura 			
21	8	EXE	Save Waveforms.	Waveforms saved		
		DET	On oscilloscope: Press menu in save/recall. Push Save waveform from the lower In Source select all waveforms using In destination select File option. Press Files details and press ISF for Select Removable media E: using ki In side-bezel menu press OK (save). Take note of the saved file name.	g knob A r mat .		
21	9	EXE	Load oscilloscope configuration.	Configuration loaded.		
		DET	In the oscilloscope menu load the configuration in the pendrive.	on file EWC30-TX-RUN.se	t from osc-config folder	
21	10	EXE	Take note of current and voltage measurement of TX on oscilloscope.	V ≈ 28V I < 282 mA		
		DET	■ Take note of HIGH (Alta) Amplitude M	leasurements for CH1 and	CH2.	,
21	11	EXE	Verify TX power consumption.	P ≈ 8 W@standby		
		DET	Verify that product between measurements for	or CH1 and CH2 is approxi	mately expected value.	
22	Veri	fy DUT	Telemetry			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
22	1	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V		
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_RF. Verify that seco	ndary voltage meets	,

22	2	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V		
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_NUM. Verify that secondary voltage meets		
22	3	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR < 0.5		
		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verify that values is as		
22	4	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25°C < Temperature < 40°C		
		DET	On CEGSE GUI got to TSM tab to read O_T value.	X_TEMP1. Verify that temperature meets expected		
22	5	EXE	Verify RF status of EWC30	0_CLK_LOCKED = OFF		
		DET	On CEGSE GUI got to SBDL&BDM tab and i	read 0_CLK_LOCKED . Verify that indicator is on.		
22	6	EXE	Check Locked status of the base band PLL	0_MMU_CLK_STATUS = OFF		
		DET	Go to SBDL& BDM tab on CEGSE GUI and	verify 0_MMU_CLK_STATUS status.		
22	7	EXE	Check Tx status	Standby Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	erify Tx Status in STATE section of CEGSE GUI.		

	SB1FS-COM-F-012-02 Inrush and ripple measurement.						
23	File	gener	ation for data transmission				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
23	1	EXE	Generate down link file	file generated			
	 On CEGSE GUI select COMM tab, then select DOWNLINK tab. Set VCID to 1 (RT HK TM) Set "Idle before" to 1330000 (≈180 seconds). Set "Idle after" to 1330000. Press to Folder icon of the "Downlink Payload File" section. Select payload file C:\Users\EGSE COM\Documents\ COMM-SS-FM\SB1FS-COM-F-012\Data-885840_120s_VCh01_payload.bin and press OK. Press "Generate Downlink File" button. Wait until stage shows "Generated File" and "Generating File" indicator is off (15 minutes). 						
24			asurement between EMI/EMC file		D 1	0	
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
24	1	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C			
		DET	On CEGSE GUI got to TSM tab to read O_T 2 value.	X_TEMP1. Verify that temp	erature meets expected		
24	2	EXE	Start data transmission through the main HV-HPC interface	Data transmission started			
	In the CEGSE SW: Go to the COMM tab and then go to the Downlink subtab. Verify that stage box does not show Sending X Band File message. Switch file selector to Send Generated Downlink File Place the switch in I_STBY_2_OPE_M Switch Bit Endianness selector to Big. Press Send button. Verify that stage box shows Sending X Band File.						

Operation Mode indicator is ON

EXE

DET

24

3

Check Tx status

Verify Tx Status in **STATE** section of CEGSE GUI.

24	4	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V		
		DET	On CEGSE GUI got to ASM tab to read O_SEC_V_RF . Verify that secondary voltage meets expected value.			
24	5	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V		
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_NUM. Verify that secondary voltage meets		
24	6	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		
		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verify that values is as		
24	7	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON		
		DET	On CEGSE GUI got to SBDL&BDM tab and	read 0_CLK_LOCKED . Verify that indicator is on.		
24	8	EXE	Check Locked status of the base band PLL	0_MMU_CLK_STATUS = ON		
		DET	Go to SBDL& BDM tab on CEGSE GUI and	verify 0_MMU_CLK_STATUS status.		
24	9	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 \ V$ I $\approx 2.46 \ A$		
	•	DET	Take note of HIGH (Alta) Amplitude Note: The indicated current value correspond and FM2 reports (RD.03 and RD.04).	Measurements for CH1 and CH2. ds to an estimate obtained from the EWC30 FM1		
24	10	EXE	Load oscilloscope configuration.	Configuration loaded.		
		DET	In the oscilloscope menu load the configurati folder in the pendrive.	on file EWC30-TX-RIPPLE.set from osc-config		

24	11	EXE	Stop acquisition	Acquisition stopped		
		DET	Press the Run/Stop button on the oscilloscop	pe.		
24	12	EXE	Take screenshot of captured signals.	<filename.png> saved.</filename.png>		
		DET	Take the screenshot of the oscilloscope by pr	ressing save button. Take n	ote the saved file name.	
24	13	EXE	Save Waveforms.	Waveforms saved		
	On oscilloscope: Press menu in save/recall. Push Save waveform from the lower-bezel menu. In Source select all waveforms using knob A In destination select File option. Press Files details and press ISF format. Select Removable media E: using knob A. In side-bezel menu press OK (save). Take note of the saved file name.					
24	14	EXE	Start acquisition	Acquisition started		
	•	DET	Press the Run/Stop button on the oscilloscop	oe.		
24	15	EXE	Change oscilloscope time settings.	Oscilloscope configured.		
		DET	Change time setting to 200 $\mu s/div$ on the osc	cilloscope.		
24	16	EXE	Stop acquisition	Acquisition stopped		
		DET	Press the Run/Stop button on the oscilloscop	oe.		
24	17	EXE	Take screenshot of captured signals.	<filename.png> saved.</filename.png>		
		DET	Take the screenshot of the oscilloscope by pr	ressing save button. Take n	ote the saved file name.	
24	18	EXE	Save Waveforms.	Waveforms saved		

		DET	On oscilloscope: Press menu in save/recall. Push Save waveform from the lower In Source select all waveforms using In destination select File option. Press Files details and press ISF fo Select Removable media E: using k In side-bezel menu press OK (save). Take note of the saved file name.	g knob A rmat . nob A.		
24	19	EXE	Verify of peak to peak current and voltage measurement of TX on oscilloscope.	$\Delta V < 542 \ mVpp$ $\Delta I < 750 \ mApp$		
		DET	 Verify that measurements for CH1 an 	nd CH2 are as expected.		
24	20	EXE	Measure modulated power.	$P_{out} = 40 \ dBm \pm 1dB.$		
		DET	Go to NI RFSA Soft Front Panel and do following: Wait until Avgs = 100/100 See Measurement: Channel Power and verify that the measured meet the expected value.			
24	21	EXE	Take screenshot of signals measurements.	<filename.png> saved.</filename.png>		
		DET	Take screenshot (use paint) and save it in C: COMM-SS-FM-FT/ <session_id>/SB1FS-COM- directory</session_id>			
24	22	EXE	Send command standby to change Tx status to I_OPE_2_STBY_M	command sent		
		DET	Go to HV-HPC tab on CEGSE GUI and press seconds.	s standby button. Button tu	urns green during 0.6	
24	23	EXE	Check Tx status	Standby Mode indicator is ON		
	1	DET	Verify Tx Status in STATE section of CEGSE	GUI.	,	
24	24	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on		

On CEGSE go to COM tab. Go to DOWNLINK subtab. Wait until Txfinished indicator goes green. DET **DUT Turn Off** 25 Sect. Nbr. Type Expected result Result Status Load oscilloscope configuration. Configuration loaded. 25 EXE 1 In the oscilloscope menu load the configuration file EWC30-TX-OFF.set from osc-config folder in DET the pendrive. "SINGLE" button light Press "SINGLE" button 25 2 EXE On oscilloscope press "SINGLE" button. DET Turn off VBUS of TX TX30X led is off. 25 3 EXE In the CEGSE SW press EWC30 button. In the AD-HOC box verify TX30X led status. DET <filename.png> Take screenshot of captured signals. 25 4 EXE saved. Take the screenshot of the oscilloscope by pressing save button. Take note the saved file name. DET Measure power-down current on CH1 screenshots saved 5 EXE 25 using cursors of oscilloscope.

Take screenshot of power-down curve duration. Take note of the file name.

Waveforms saved

On oscilloscope:

Save Waveforms.

- Press menu in save/recall.
- Push **Save waveform** from the lower-bezel menu.
- In Source select all waveforms using knob A
- In destination select **File** option.
- Press Files details and press ISF format.
- Select Removable media E: using knob A.
- In side-bezel menu press **OK** (save).
- Take note of the saved file name.

DET

EXE

DET

25

6

26	CEG	SE po	wer off (PXI and Ad-Hoc Box)				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
26	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops			
		DET	When you finish using the program in the CE	When you finish using the program in the CEGSE, you must press the Stop button to stop it.			
26	2	EXE	Turn off the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn off			
		DET		Turn off the PSU by pressing the switch in the center of the Ad-Hoc box. Verify that the LED on the PSU has turned off when the switch is turned off.			
26	3	EXE	Disable power supply output of CEGSE.	The LED indicator of the OUT ON output should go out.			
		DET	DET Press the OUT ON button to disable the power supply output. Verify that the OUT ON LED indicator turns off when pressing the button to disable the output.				
26	4	EXE	Turn off the main switch of the Ad-Hoc box.	The main switch light must be turned off			
		DET	Turn off the main switch of the Ad-Hoc box.				
26	5	EXE	Power off PXI.	PXI off.			
		DET	From the CEGSE KVM shutdown the PXI.				
27	DB-	15 BOI	B disconnection and DUT conne	ection			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
27	1	EXE	Disconnect H-EGSE-DUT-J12_001 harness to DB-15 BOB.	Harness disconnected from DB-15 BOB			
		DET	Disconnect H-EGSE-DUT-J12_001 DB15 ma	ale connector from DB-15 B	OB.		
27	2	EXE	Disconnect H-EGSE-DUT-J14_001 harness to DB-15 BOB.	Harness disconnected from DB-15 BOB			

DET Disconnect H-EGSE-DUT-J14_001 DB15 female connector from DB-15 BOB.		BOB.			
27	3	EXE	Disconnect H-EGSE-DUT-J14_001 harness from EMI/EMC filter output.	Harness disconnected	
	DET Disconnect H-EGSE-DUT-J14_001 DB15 male connector from EMI/EMC filter output.		C filter output.		
27	4	EXE	Connect H-EGSE-DUT-J12_001 harness to EMI/EMC filter output.	Harness connected	
DET Connect H-EGSE-DUT-J12_001 DB15 male connector to EMI/EMC filter output.		r output.			

28	Power-on CEGSE							
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
28	1	EXE	Turn on the main switch of the Ad-Hoc box.	The main switch light must be turned on				
DET			Turn on the main switch of the Ad-Hoc box.					
28	2	EXE	Verify Keysight power supply configuration	V LIMIT = 28 V I LIMIT = 3 A OVP = 34 V UVP = 22 V				
DE		DET	In front pannel of power supply: press "LIMIT" button to read voltage and current limits. press one time "OVP/UVP" button to read OVP limit press two times "OVP/UVP" button to read UVP limit. Note: Adjust the value of I LIMIT if it is not the expected one. Press "LIMIT" and turn the current knob to adjust.					
28	3	EXE	Enable power supply output of CEGSE.	The LED indicator of the OUT ON output is ON.				
DET Press the OUT ON button to enable the power supply output. Verify that the OUT ON LED indicator turns on when pressing the button.								
28	4	EXE	Turn on the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn on				

		DET	Turn on the PSU by pressing the switch in the center of the Ad-Hoc box. Verify that the LED on the PSU has turned on when the switch is turned on.			
28	5	EXE	Power on PXI computer.	PXI on.		
DET			Connect the PXI to power supply and turn it on			
28	6	EXE	RDP connection to CEGSE from Thin client Operator Workstation DataA.	Thin Client OW DATA A connected to CEGSE		
		DET	From the Operator Workstation DataA open the Remote Desktop Connection and connect to IP: 192.168.75.211 ■ User: EGSE COM ■ Password: Conae1234			

29	Coll	ollect Evidences						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
29	1	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.				
DE		DET	In the CEGSE, open the file explorer, and do the following: Go to C:/Users/EGSE COM/Desktop/LOGs/ <session_id>/SB1FS-COM-F-012-02 directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Documents/COMM-SS-FM/<session_id>/SB1FS-COM-F-012/SB1FS-COM-F-012-02 directory. Paste the copied folder.</session_id></session_id>					
29	2	EXE	Copy oscilloscope screen-shots and .ISF files to CEGSE.	files copied.				
		DET	Unplug the pendrive from USB port of oscilloscope Plug the pendrive to USB port of CEGSEIn the CEGSE, open the file explorer and do the following: Go to pen-drive folder. Copy all folder content. Go to C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id> Paste the copied files. Unplug the pendrive to USB port of CEGSE</session_id>					

29	3	EXE	Get temperature and humidity data from datalogger.	Datalogger data obtained		
		DET	Download datalogger from the web: https://www.with credentials: User: tdgb6655 Password: Sabi4M4r To do this, execute the following steps: Click on SABIAMAR1 in Watch list In the displayed window, click on Mention Download the file .csv. Save the file downloaded in C:\Users\EGSE COM\Documents\ \SB1FS-COM-F-012-02.	nu and then on csv. in the test evidence	e directory of PXI:	

30	Fina	l Step	S					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
30	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃				
		DET	Verify that the environmental temperature lev	el in the test site is accordi				
30	2	EXE	Take note of the environmental humidity.	Humidity				
		DET	Take note the environmental humidity in the test site.					
30	3	EXE	Disconnect W15 cable from DWL Test Port of CEGSE.	W15 disconnected from DWL Test Port. DWL Test Port with RF load.				
		DET	Note: If the following test is executed skip Disconnect W15 cable from the DWL Connect the 50 ohm load fto the DWL	Test Port of CEGSE.				
30	4	EXE	Disconnect W15 cable from DC Block.	Cable disconnected from DC Block.				
		DET	Note: If the following test is executed skip Disconnect the end W15 cable from I	•	d to RF IN of PXI).			
30	5	EXE	Close PXI spectrum analyzer.	PXI spectrum analyzer closed.				

		DET	Close NI RFSA Soft Front Panel(64-bit).	
30	6	EXE	Connect measurement probes to the AD-HOC box	Probes connected according to detail.
		DET	 Connect CH1 current probe to meas Connect CH2 differential probe to meas Note: When the current tip is placed in the atheleft. 	
30	7	EXE	Connect pendrive to Oscilloscope.	Pendrive connected to Oscilloscope.
		DET	Connect pendrive to Oscilloscope.	

Table 5.2.0-1: Procedure SB1FS-COM-F-012-02 table.

5.3. SB1FS-COM-F-012-03 Aliveness and Functional Test figuras/EWC30PXISetupB.png

Figure 5.3.0-1: EWC30 Aliveness and functional test setup.

			SB1FS-COM-F-012-03 Alivene	ess and Functiona	l Test		
	Exe	cutor F	Record				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
		WRI	Date UTC/[DDMMAA] Time UTC:[HHMMSS] Executor Signature				
1	Envi	ronme	ental temperature and humidity				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃			
		DET	Verify that the environmental temperature lev	el in the test site is accordi	ng to the required levels.		
1	2	EXE	Take note of the environmental humidity.	Humidity			
		DET	Take note the environmental humidity in the test site.				
2	Prep	aratio	n of GS-GSE				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
2	1	EXE	Enable N1 interface in the X-Band Matrix and Attenuator.	N1 interface enabled.			
2	1	DET		est. GSE.WIN8 VM(192.168.75 ers button. field and verify that the body d green. field and verify that the body	ottom indicator of the N1		
2	2		and Attenuator. Note: Skip this step if EWC30-FM2 is under to the XBMA App v1.0.0software run on GS- Press the Nadir 1 to Down Converte Go to the XBMA Control Diagram TRANSFER SWITCH block is ON an Go to the XBMA Control Diagram	est. GSE.WIN8 VM(192.168.75 ers button. field and verify that the body d green. field and verify that the body	ottom indicator of the N1		

2	3	EXE	Open Vector, Spectrum and Recording Global tabs in Cortex HDR.	Tabs open.		
		DET	Go to MCS Cortex (192.168.75.161), in the C Open Vector tab. Click in DMU-1 (Demodulator In the displayed window go to enable button Open Spectrum Click in DMU-1 (Demodulator In the displayed window go to In the displayed window go to Open Recording Global Click in DRU-1 (Data Recordin In the displayed window go to	Unit 1). vector tab, select cumulativ Unit 1). Spectrum tab and press er g Unit 1).	ve option and press	

3	PXI	Specti	rum Analyzer connection			
Sect.	Nbr.	Type	Activity	Expected result	Result	Status
3	1	EXE	Connect W15 cable to DWL TP of CEGSE.	W15 connected to DWL TP.		
		DET	Note: If the previous test was executed sk Disconnect the 50 ohm load from the Connect W15 cable to the DWL TP or	DWL TP of CEGSE.		
3	2	EXE	Connect W15 cable to DC Block.	Cable connected.		
		DET	Note: If the previous test was executed sk Connect the end W15 cable to DC Bl		e RF IN of PXI).	

4	Instrument configuration					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
4	1	EXE	Start PXI spectrum analyzer.	PXI spectrum analyzer started.		
	DET Start PXI spectrum analyzer by clicking on the NI RFSA Soft Front Panel(64-bit) icon on the desktop.					
4	2	EXE	Configure PXI spectrum analyzer.	PXI spectrum analyzer configured.		

		DET	 Load the configuration file from the CCOMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<session_id>/SB1FS-COMM-SS-FM/<ses< td=""><td>OM-F-012/NI-RFSA-data- /C30-FM1 is under test /C30-FM2 is under test</td><td>config directory.</td><td></td></ses<></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id></session_id>	OM-F-012/NI-RFSA-data- /C30-FM1 is under test /C30-FM2 is under test	config directory.	
4	3	EXE	Configure band power measurement in PXI spectrum analyzer.	PXI spectrum analyzer configured.		
		DET	Go to NI RFSA Soft Fron Panel and do the f Click on Meas, Channel Power and Click Meas, Channel Power and enter	enter 195 MHz in Bandwid		
5	EGS	E Sett	ings			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
5	1	EXE	Set 10 dB step Variable Attenuator in CEGSE to 0 dB.	Attenuation in 0 dB.		
		DET	Set 10 dB step Variable Attenuator in CEG	SE to 0 dB attenuation pos	ition.	
6	CEG	SE SV	V Initialization			
6 Sect.	Nbr.	Type	V Initialization Activity	Expected result	Result	Status
				Expected result SW running in EWC30 Nominal configuration	Result	Status
Sect.	Nbr.	Туре	Activity Start CEGSE SW using EWC30 Nominal	SW running in EWC30 Nominal configuration ogram icon on the desktop. and "SB1FS-COM-F-012-03" d configuration file called II cuments/CFG/ folder.	Double-click to open the in "Test Code". Click	Status
Sect.	Nbr.	Type	Activity Start CEGSE SW using EWC30 Nominal configuration file Locate "EGSE_COM_V1.0.4.exe" pro icon and run the program. Write <yyyymmdd-#n> in "User" ar "Next". In "Configuration File" search and loa located in C:/USERS/EGSE COM/Do</yyyymmdd-#n>	SW running in EWC30 Nominal configuration ogram icon on the desktop. and "SB1FS-COM-F-012-03" d configuration file called II cuments/CFG/ folder.	Double-click to open the in "Test Code". Click	Status
Sect.	Nbr.	Type EXE DET	Activity Start CEGSE SW using EWC30 Nominal configuration file Locate "EGSE_COM_V1.0.4.exe" pro icon and run the program. Write <yyyymmdd-#n> in "User" ar "Next". In "Configuration File" search and loa located in C:/USERS/EGSE COM/Do</yyyymmdd-#n>	SW running in EWC30 Nominal configuration ogram icon on the desktop. and "SB1FS-COM-F-012-03" d configuration file called II cuments/CFG/ folder.	Double-click to open the in "Test Code". Click	Status
Sect. 6	Nbr.	Type EXE DET	Activity Start CEGSE SW using EWC30 Nominal configuration file Locate "EGSE_COM_V1.0.4.exe" proceed in a consumer of the con	SW running in EWC30 Nominal configuration ogram icon on the desktop. od "SB1FS-COM-F-012-03" d configuration file called II cuments/CFG/ folder. on EWC30 configuration.	Double-click to open the " in "Test Code". Click NIT_FILE_EWC30.ini	
Sect. 6 7 Sect.	Nbr.	Type EXE DET Powe Type	Activity Start CEGSE SW using EWC30 Nominal configuration file Locate "EGSE_COM_V1.0.4.exe" profice icon and run the program. Write <yyyymmdd-#n> in "User" ar "Next". In "Configuration File" search and loa located in C:/USERS/EGSE COM/Do Click "Next" and press "OK" to confirm</yyyymmdd-#n>	SW running in EWC30 Nominal configuration ogram icon on the desktop. od "SB1FS-COM-F-012-03" d configuration file called II cuments/CFG/ folder. n EWC30 configuration.	Double-click to open the " in "Test Code". Click NIT_FILE_EWC30.ini	

		DET	In EGSE_COM_v1.0.4GUI move to TSM tab Note: In the first power on of the day use rar	and read O_TX_TEMP1 . ge $T_{amb} \pm 5^{\circ}C$		
7	3	EXE	Load oscilloscope configuration.	Configuration loaded.		
		DET	In the oscilloscope menu load the configurati in the pendrive.	on file EWC30-TX-RUN.se	t from osc-config folder	
7	4	EXE	Turn on VBUS of TX	TX30X led is on.		
		DET	In the CEGSE SW press EWC30 button. In t	he AD-HOC box verify TX3	0X led status.	
7	5	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28V$ I < 282 mA		
		DET	■ Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2.			
7	6	EXE	Verify TX power consumption.	P ≈ 8 W@standby		
	•				•	•
		DET	Verify that product between measurements for	or CH1 and CH2 is approxi	mately expected value.	
8	Veri		Verify that product between measurements for Telemetry	or CH1 and CH2 is approxi	mately expected value.	
8 Sect.	Veri			or CH1 and CH2 is approximately be considered in the constant of the constant	mately expected value.	Status
		fy DUT	Telemetry			Status
Sect.	Nbr.	fy DUT	Telemetry Activity	Expected result 4.31 V < GUI value < 5.3 V	Result	Status
Sect.	Nbr.	Type EXE	Telemetry Activity Verify O_SEC_V_RF value On CEGSE GUI got to ASM tab to read O_S	Expected result 4.31 V < GUI value < 5.3 V	Result	Status
Sect.	Nbr.	Type EXE DET	Telemetry Activity Verify O_SEC_V_RF value On CEGSE GUI got to ASM tab to read O_S expected value.	Expected result 4.31 V < GUI value < 5.3 V EC_V_RF. Verify that seconds 3.3 V < GUI value < 3.8V	Result andary voltage meets	Status

		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR. Verify that values is as
8	4	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25°C < Temperature < 40°C
		DET	On CEGSE GUI got to TSM tab to read O_T 2 value.	X_TEMP1. Verify that temperature meets expected
8	5	EXE	Verify RF status of EWC30	0_CLK_LOCKED = OFF
		DET	On CEGSE GUI got to SBDL&BDM tab and r	read 0_CLK_LOCKED. Verify that indicator is on.
8	6	EXE	Check Locked status of the base band PLL	0_MMU_CLK_STATUS = OFF
		DET	Go to SBDL& BDM tab on CEGSE GUI and v	verify 0_MMU_CLK_STATUS status.
8	7	EXE	Check Tx status	Standby Mode indicator is ON
		DET	Verify Tx Status in STATE section of CEGSE	GUI.

9	File	genera	ation for data transmission			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
9	1	EXE	Generate down link file	file generated		
		DET	■ On CEGSE GUI select COMM tab, the Set VCID to 1 (RT HK TM) Set "Idle before" to 1330000 (≈180 s Set "Idle after" to 1330000. Press to Folder icon of the "Downlink Select payload file C:\Users\EGSE C COMM-SS-FM\SB1FS-COM-F-012\L OK. Press "Generate Downlink File" butto Wait until stage shows "Generated File"	econds). Payload File" section. OM\Documents\ Data-885840_120s_VCh01 n.		

10	RIF	neasu	rements with the PXI Spectrum	Analyzer and Data	Downlink test	
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
10	1	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C		
		DET	On CEGSE GUI got to TSM tab to read O_T 2 value.	X_TEMP1. Verify that temp	perature meets expected	
10	2	EXE	Start data transmission through the main HV-HPC interface	Data transmission started		
		DET	In the CEGSE SW: Go to the COMM tab and then go to to verify that stage box does not show sometimes. Switch file selector to Send Generate. Place the switch in I_STBY_2_OPE Switch Bit Endianness selector to B. Press Send button. Verify that stage box shows Sending.	Sending X Band File mes ed Downlink File M ig.	sage.	
10	3	EXE	Check Tx status	Operation Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
10	4	EXE	Verify locked status in Cortex HDR	PLL, B/S, Viterbi and F/S are locked and stable.		
		DET	Go to Cortex MCS (192.168.75.161) of GS-G From Recording Global tab of DRU-1 Verify that PLL is locked. Verify that B/S is locked. Verify that F/S is locked. From Vector or Spectrum tab of DMU Verify that Viterbi is Locked. Verify for 15 seconds that none of them unlocked.	(Data Recording Unit 1) -1 (Demodulator Unit 1)	g:	
10	5	EXE	Start ingestion in Cortex HDR of GS-GSE	Ingestion started		
		DET	In Cortex MCS (192.168.75.161) do the follow In the Global window, click on the DF In the Recording Global window of I Verify that the sign Recording in Pro green.	RU-1. DRU-1, click on Start Recc		

10	6	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V	
		DET	On CEGSE GUI got to ASM tab to read O_SEC_V_RF . Verify that secondary voltage meets expected value.		
10	7	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V	
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_NUM. Verify that secondary voltage meets	
10	8	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V	
		DET	On CEGSE GUI got to ASM tab and read O_TX_OUTPUT_PWR . Verify that values is as expected.		
10	9	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON	
		DET	On CEGSE GUI got to SBDL&BDM tab and	read 0_CLK_LOCKED . Verify that indicator is on.	
10	10	EXE	Check Locked status of the base band PLL	0_MMU_CLK_STATUS = ON	
		DET	Go to SBDL& BDM tab on CEGSE GUI and	verify 0_MMU_CLK_STATUS status.	
10	11	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 \ V$ I $\approx 2.46 \ A$	
		DET	■ Take note of HIGH (Alta) Amplitude Note: The indicated current value correspond and FM2 reports (RD.03 and RD.04).	Measurements for CH1 and CH2. ds to an estimate obtained from the EWC30 FM1	
10	12	EXE	Measure modulated power.	$P_{out} = 40 \ dBm \pm 1 dB.$	
		DET	Go to NI RFSA Soft Front Panel and do folk Wait until Avgs = 100/100 See Measurement: Channel Power value.	owing: and verify that the measured meet the expected	

10	13	EXE	Take screenshot of signals measurements.	<filename.png> saved.</filename.png>		
	Take screenshot (use paint) and save it in C:/USERS/EGSE COM/Documents/ COMM-SS-FM-FT/ <session_id>/SB1FS-COM-F-012/SB1FS-COM-F-012-03/screenshot-pxi directory</session_id>					
10	14	EXE	Configure Occupied Bandwidth measurement in PXI spectrum analyzer.	PXI spectrum analyzer configured.		
	Go to NI RFSA Soft Front Panel and do the following: Click on Meas, Occupied Bandwidth and enter 99 % in OBW Power field. Click Meas, Occupied Bandwidth and enter 100 in Number of Averages field.					
10	15	EXE	Measure Occupied Bandwidth at 99 %.	<i>OBW</i> _{99%} ≈ 205 <i>MHz</i>		
	Go to NI RFSA Soft Front Panel and do following: Wait until Avgs = 100/100 See Measurement: Occupied Bandwidth and verify that the measured meet the expected value.					
10	16	EXE	Take screenshot of signals measurements.	<filename.png> saved.</filename.png>		
		DET	Take screenshot (use paint) and save it in C: COMM-SS-FM-FT/ <session_id>/SB1FS-COM- directory</session_id>			
10	17	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on		
		DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	hed indicator goes green.	
10	18	EXE	Stop ingestion in Cortex HDR of GS-GSE	Ingestion stopped		
		DET	In Cortex MCS (192.168.75.161) go to Reco Programming field click on Stop Recording		RU-1 and in the Recorder	
10	19	EXE	Verify LO leakage frequency.	≈ 8106 MHz for EWC30-FM1 ≈ 8269 MHz for EWC30-FM2		

		DET	Go to NI RFSA Soft Front Panel and do fold Click on Meas, then on All Meas Off Click on BW, then on FFT Windows Select FFT flat top Press the Peak Search button Wait until Avgs = 100/100 See in window the frequency and ve	ŭ	e expected value.
10	20	EXE	Send command standby to change Tx status to I_OPE_2_STBY_M	command sent	
	DET Go to HV-HPC tab on CEGSE GUI and press standby button. Button turns green during 0.6 seconds.				green during 0.6
10	21	EXE	Check Tx status	Standby Mode indicator is ON	
	•	DET	Verify Tx Status in STATE section of CEGSE	GUI.	

11	Veri	y rece	eived data			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
11	1	EXE	Verify number of frames received in VCh63 by Cortex HDR	≈ 2457000 frames		
	In Cortex MCS (192.168.75.161) go to Virtual Channels window of DRU-A and verify that the Total TM Block column for VC Sort value = 63 has the expected value. Note: The HV-HPC command to switch to operation mode occurs 5 seconds after pressing the "send" button. Switching from standby to operational takes 2.5 seconds. 15 seconds of stable engagement is expected in the Cortex HDR. The start of ingestion takes approximately 5 seconds. This causes at least 203000 idle frames to be lost.					
11	2	EXE	Verify number of frames received in VCh01 by Cortex HDR	VCh01 ≈ 885840 frames		
		DET	In Cortex MCS (192.168.75.161) go to Virtual Channels window of Data Recording Unit 1 (DRU-1) and verify that the Total TM Block column for VC Sort value = 1 has the expected value.			
11	3	EXE	Start DATA RF flow on GS-GSE-FM (R)	DATA RF flow started.		
	From SABIA-Mar Ground Segment web, click the Status Monitor icon, in the open tab do the following: Click on the button on the left and select New Activity. In the displayed window Click on the icon corresponding to data-rf-n1 if EWC30-FM1 is under test. Click on the icon corresponding to data-rf-n2 if EWC30-FM2 is under test. Enter 1800 and then click on the Confirm button. Click on the Instant button and then click on the Confirm button. Click on the Ok button. Finally verify in Timeline View that DATA RF flow has started.					

11	4	EXE	Wait until Start Data RF flow execution is finished.	Data RF flow finished.		
		DET	On the web browser go to Status Monitor tal data-gse-flow-rf-n2) and wait until the flow e			
11	5	EXE	Login to Configuration Control Manager from CEGSE			
		DET	From PXI computer (192.168.75.211), open t Control Manager web with the following parar URL: http://192.168.75.104:6080 User: operator-conae Password: operator-conae		cess to Configuration	
11	6	EXE	Go to Products section in CCM.	Products window is shown		
		DET	On CCM web click the number in the PRODL	JCTS section.		
11	7	EXE	Find last XBand Product for VC01 in CCM	product available		
		DET	On CCM web sort products by date to see newer product at the top. Identify the following XBand Product corresponding to this execution. SB1_XBandN <x>VC01_<passid>_<yyyymmddthhmmss>.bin Where <x> is 1 if EWC30-FM1 is under test and 2 if EWC30-FM2 is under test.</x></yyyymmddthhmmss></passid></x>			
11	8	EXE	Download identified products	products downloaded		
		DET	 Download identified products by press Move downloaded products COMM-SS-FM\<session_id>\SB1FS</session_id> 	to C:\Users\EGS		
11	9	EXE	Remove Transport Layer	VC ID = 1 #Frames = 885840 Generated File = On		
		DET	 Execute TM_Downlink_File_to_Payload_File_Converter from Desktop icon. Press the folder icon next to "File path to read" and select the downloaded file on C:\Users\EGSE COM\Documents\ COMM-SS-FM\<session_id>\SB1FS-COM-F-012\SB1FS-COM-F-012-03 folder.</session_id> In "Telemetry Selector", select X Band Press the folder icon next to "Destination directory path" and select the C:\Users\EGSE COM\Documents\ COMM-SS-FM\<session_id>\SB1FS-COM-F-012\SB1FS-COM-F-012-03 folder.</session_id> Press the "Remove Transport Layer" button to create the final file to be compared 			

11	10	EXE	Compare payload files	Files are equals		
		DET	On PXI computer: Open Winmerge Software. Press Ctrl + O Select as first file the file C:\Users\EG COMM-SS-FM\ <session_id>\SB1FS Select as second payload file the file COMM-SS-FM\<session_id>\SB1FS EWC30_payload_received_<yyyym "compare"="" "yes"="" button="" confirme="" on="" press="" td="" that="" to="" winmerge="" winmerge<=""><td>-COM-F-012\Data-885840 C:\Users\EGSE COM\Doci -COM-F-012\SB1FS-COM mddTHHMMSS>.bin GUI.</td><td>uments\ -F-012-03\</td><td>ng</td></yyyym></session_id></session_id>	-COM-F-012\Data-885840 C:\Users\EGSE COM\Doci -COM-F-012\SB1FS-COM mddTHHMMSS>.bin GUI.	uments\ -F-012-03\	n g

12	Veri	Verify redundant HV-HPC interface					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
12	1	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C			
	On CEGSE GUI got to TSM tab to read O_TX_TEMP1 . Verify that temperature meets expected value.						
12	2	EXE	Start data transmission through the redundant HV-HPC interface	Data transmission started			
		DET	In the CEGSE SW: Go to the COMM tab and then go to the Downlink subtab. Verify that stage box does not show Sending X Band File message. Switch file selector to Send Generated Downlink File Place the switch in I_STBY_2_OPE_R Switch Bit Endianness selector to Big. Press Send button. Verify that stage box shows Sending X Band File.				
12	3	EXE	Check Tx status	Operation Mode indicator is ON			
		DET	Verify Tx Status in STATE section of CEGSE GUI.				
12	4	EXE	Verify locked status in Cortex HDR	PLL, B/S, Viterbi and F/S are locked and stable.			

	Go to Cortex MCS (192.168.75.161) of GS-GSE-FM (R) do the following: From Recording Global tab of DRU-1 (Data Recording Unit 1) Verify that PLL is locked. Verify that B/S is locked. Verify that F/S is locked. From Vector or Spectrum tab of DMU-1 (Demodulator Unit 1) Verify that Viterbi is Locked. Verify for 15 seconds that none of them unlock.						
12	5	EXE	Send command standby to change Tx status to I_OPE_2_STBY_R	command sent			
		DET	Go to HV-HPC tab on CEGSE GUI and press standby button. Button turns green during 0.6 seconds.				
12	6	EXE	Check Tx status	Standby Mode indicator is ON			
	DET Verify Tx Status in STATE section of CEGSE GUI.						
12	7	EXE	Stop DUT transmission.	Transmission stopped.			
	In the CEGSE SW: Go to the COMM tab and then go to the Downlink sub-tab. Press Stop button. Verify that TxFinished indicator in ON.						
13	DUT	Turn	Off				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
13	1	EXE	Turn off VBUS of TX	TX30X led is off.			
		DET	In the CEGSE SW press EWC30 button. In t	he AD-HOC box verify TX3	0X led status.		
14	CEG	SE SV	V Shutdown				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
14	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops			
		DET	When you finish using the program in the CE	EGSE, you must press the \$	Stop button to stop it.		
15	Coll	lect Evidences					

Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
15	1	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.		
		DET	In the CEGSE, open the file explorer, and do the following: Go to C:/Users/EGSE COM/Desktop/LOGs/ <session_id>/SB1FS-COM-F-012-03 directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Documents/COMM-SS-FM/<session_id>/SB1FS-COM-F-012/SB1FS-COM-F-012-03 directory. Paste the copied folder.</session_id></session_id>			
15	2	EXE	Copy oscilloscope screen-shots and .ISF files to CEGSE.	files copied.		
		DET	Unplug the pendrive from USB port of oscilloscope Plug the pendrive to USB port of CEGSEIn the CEGSE, open the file explorer and do the following: Go to pen-drive folder. Copy all folder content. Go to C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id> Paste the copied files. Unplug the pendrive to USB port of CEGSE</session_id>			
15	3	EXE	Get temperature and humidity data from datalogger.	Datalogger data obtained		
	Download datalogger from the web: https://webstorage-service.com/member/login.php With credentials: User: tdgb6655 Password: Sabi4M4r To do this, execute the following steps: Click on SABIAMAR1 in Watch list In the displayed window, click on Menu and then on csv. Download the file .csv. Save the file downloaded in the test evidence directory of PXI: C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-F-012\\SB1FS-COM-F-012-03.</session_id>					

16	Fina	l Step	s			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
16	1	EXE	Set the redundant side of the GS-GSE in the XBMA.	Selected redundant GS-GSE.		
		DET	In the XBMA App v1.0.0software run on GS-GSE.WIN8 VM(192.168.75.194): Go to the Nadir 1 Transfer Switch Control field and press the Nadir 1 to Redundant 1 button. Go to the X-Band Matrix and AttenuatorControl Diagram field and verify that the upper indicator of the N1 TRANSFER SWITCH block is ON and green. Go to the Nadir 2 Transfer Switch Control field and press the Nadir 2 to Redundant 2 button. Go to the X-Band Matrix and AttenuatorControl Diagram field and verify that the bottom indicator of the N2 TRANSFER SWITCH block is ON and green. Go to the Interface Status field and select Monitor.			
16	2	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
		DET	Verify that the environmental temperature level in the test site is according to the required levels.			
16	3	EXE	Take note of the environmental humidity.	Humidity		
		DET	Take note the environmental humidity in the t	est site.		
16	4	EXE	Disconnect W15 cable from DWL Test Port of CEGSE.	W15 disconnected from DWL Test Port. DWL Test Port with RF load.		
	1	DET	 Disconnect W15 cable from the DWL Connect the 50 ohm load fto the DWI 			
16	5	EXE	Disconnect W15 cable from DC Block.	Cable disconnected from DC Block.		
		DET	ET Disconnect the end W15 cable from DC Block (This is connected to RF IN of PXI).			
16	6	EXE	Close PXI spectrum analyzer.	PXI spectrum analyzer closed.		
	•	DET	Close NI RFSA Soft Front Panel(64-bit).			

Table 5.3.0-1: Procedure SB1FS-COM-F-012-03 table.

5.4. SB1FS-COM-F-012-04 Tests setup break

	SB1FS-COM-F-012-04 Tests setup break							
	Exe	cutor F	Record					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
		WRI	Date UTC/[DDMMAA] Time UTC:[HHMMSS] Executor Signature					
1	CEG	SEpo	wer off (PXI and Ad-Hoc Box)					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
1	1	EXE	Verify that the CEGSE SW is not running.	CEGSE SW is not running.				
		DET	In CEGSE verify that the CEGSE SW is not running.					
1	2	EXE	Turn off the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn off				
	1	DET	Turn off the PSU by pressing the switch in the center of the Ad-Hoc box. Verify that the LED on the PSU has turned off when the switch is turned off.					
1	3	EXE	Disable power supply output of CEGSE.	The LED indicator of the OUT ON output should go out.				
		DET	Press the OUT ON button to disable the pow Verify that the OUT ON LED indicator turns of		n to disable the output.			
1	4	EXE	Turn off the main switch of the Ad-Hoc box.	The main switch light must be turned off				
	1	DET	Turn off the main switch of the Ad-Hoc box.					
1	5	EXE	Power off PXI.	PXI off.				
		DET	From the CEGSE KVM shutdown the PXI.					
1	6	EXE	Disconnect the external reference signal from PXI and GS-GSE.	Reference signal disconnected.				

DET

- Disconnect cable SBB4.18 from the **REF IN** port of the NI PXIe-5653 module.
 Disconnect other end of cable SBB4.18 from Power Splitter Data port.

2	Disc	Disconnection of BB interfaces					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
2	1	EXE	Disconnect harness H-EGSE-DUT-J12_001 from EWC30	Harness disconnected			
		DET	Disconnect harness H-EGSE-DUT-J12_001	from connector J100 of EW	/C30		
2	2	EXE	Disconnect H-EGSE-DUT-J12_001 harness from output EMI/EMC filter.	Harness disconnected			
		DET	Disconnect H-EGSE-DUT-J12_001 harness from output EMI/EMC filter.				
2	3	EXE	Disconnect H-EGSE-DUT-J11_001 harness from input EMI/EMC filter.	Harness disconnected			
		DET	Disconnect H-EGSE-DUT-J11_001 harness from input EMI/EMC filter.				
2	4	EXE	Disconnect harness H-EGSE-DUT-J11_001 from Ad-hoc box	Harness disconnected			
		DET	Disconnect harness H-EGSE-DUT-J11_001	from connector J100 of Ad-	hoc box		
2	5	EXE	Disconnect harness H-EGSE-DUT-J2_001 from EWC30 and the Ad-Hoc box	harness disconnected			
		DET	 Disconnect H-EGSE-DUT-J2_001 ha Disconnect H-EGSE-DUT-J2_001 ha 				
2	6	EXE	Disconnect harness H-EGSE-DUT-J3_001 from EWC30 and the Ad-Hoc box	harness disconnected			
		DET	 Disconnect H-EGSE-DUT-J3_001 harness from connector saver J201 of the EWC30 Disconnect H-EGSE-DUT-J3_001 harness from connector(s) J201A and J201B of the ad-hoc box. 				

3	Disc	onnec	ction of RF Interfaces			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
3	1	EXE	Disconnect W10 cable from IN Port of DSN Filter and J103 Port of EWC30.	Cable W10 disconnected from ports.		
		DET	■ Disconnect W10 cable from IN Port o	f DSN Filter and J103 Port	of EWC30.	
3	2	EXE	Disconnect W2 cable from OUT Port of DSN Filter.	W2 Cable disconnected from OUT Port.		
		DET	■ Disconnect W2 cable to the OUT por	t of DSN Filter.		
3	3	EXE	Disconnect W3 cable between Coupler Port and EWC30 port of CEGSE.	Cable W3 disconnected between ports.		
		DET	 Disconnect W3 cable between Coupl Connect the 50 ohm load to the Coup Connect the 50 ohm load to the EWC 	oler Port of CEGSE.		
3	4	EXE	Disconnect XRF4.02 cable from IN/OUT Port of CEGSE.	Cable XRF4.02 disconnected from IN/OUT Port.		
		DET	 Disconnect XRF4.02 cable to the IN/0 Connect the 50 ohm load from the IN 			
3	5	EXE	Disconnect XRF4.02 cable from GS-GSE Data [X-Band] interface.	Cable XRF4.02 disconnected from Data [X-band] interface.		
		DET	 Disconnect XRF4.02 cable from GS interface. 	G-GSE Data [X-Band] (N1) or Data [X-Band] (N2)	
4	Fina	I Step	s			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
4	1	EXE	Get temperature and humidity data from datalogger.	Datalogger data obtained		

DET	Download datalogger from the web: https://webstorage-service.com/member/login.php With credentials: User: tdgb6655 Password: Sabi4M4r To do this, execute the following steps: Click on SABIAMAR1 in Watch list In the displayed window, click on Menu and then on csv. Download the file .csv. Save the file downloaded in the test evidence directory of PXI: C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-F-012 \SB1FS-COM-F-012-04.</session_id>
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Table 5.4.0-1: Procedure SB1FS-COM-F-012-04 table.

6. SB1FS-COM-P-013 Performance Test

This section details the test procedures for EWC30 transmitter. The figures 6.0.0-1 and 6.0.0-2 show the test setups. Solid lines are connections that apply to all downlink tests and dashed lines are connections that change from one test to another. figuras/EWC30-PXA-Setup1.png

Figure 6.0.0-1: EWC30 Transmissions Test Setup

Figure 6.0.0-2: EWC30 Spurious in DSN Band Test Setup

6.1. SB1FS-COM-P-013-01 Setup and configuration

Task ID	SB1FS-COM-P-013-01
Task name	Setup and configuration
Task description	This task includes: Aliveness of the CEGSE interfaces (CEGSE power off). Verification of the GS-GSE configuration. Measurement setup with oscilloscope. Connection of RF interfaces of EWC30 Connection of BB cables between EWC30 and had-hoc box. CEGSE power on.
Task purpose	Verify CEGSE electrical interfaces. Connect EWC30 to test setup. Verify GS-GSE initial configuration.
Success criteria	 Both instruments, CEGSE and GS-GSE, are configured according to procedure and CEGSE interfaces are in good condition. Evidences are collected.
Test Setup	 CEGSE to DUT base-band electrical connections according to figure 5.0.0-2 General setup according to figure 6.0.0-1.
Duration	150 minutes.
Data sets required	 CEGSE PXI configuration file for aliveness (INIT_FILE_NO_ALARM_EWC30.ini). Oscilloscope configuration files in osc-config folder
Prerequisites	 CEGSEinitialized according to CEGSE user manual (AD.06). Execution of procedure SB1FS-COM-D-011 Initialization and dataset deploy. EWC30 and DSN filter mated with the connector savers (RF and BB). EWC30 and DSN filter mounted on CEGSE metal tray. EWC30 and DSN filter connected to grounding bar. Hardware: The necessary items are shown in the table B.0.0-1

Table 6.1.0-1: Procedure SB1FS-COM-P-013 description.

	SB1FS-COM-P-013-01 Setup and configuration										
	Executor Record										
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status					
		WRI	Date UTC/ [DDMMAA] Time UTC : [HHMMSS] Executor Signature								
1	Envi	ironme	ental temperature and humidity								
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status					
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃							
	DET Verify that the environmental temperature level in the test site is according to the required levels.										
1	2	EXE	Take note of the environmental humidity.	Humidity							

DET Take note the environmental humidity in the test site.		Take note the environmental humidity in the test site.	
1	3	EXE	Check that temperature an humidity datalogger is working. Datalogger connected and working properly
		DET	In the Datalogger device, check the following: Temperature is shown in LCD Screen Humidity is shown in LCD Screen Press INTERVAL button once and check Recording interval is 5 minutes. Press INTERVAL button twice and check Uploading interval is 15 minutes. REC Mark is shown in LCD Screen.

2	Verification of CEGSE setup.					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
2	1	EXE	Verify BB harness connections.	BB harness conected.		
	DET Verify BB harness connections between Ad-hox box and PXI match the EWC30 configuration.					
2	2	EXE	Verify Keysight power supply configuration	V LIMIT = 28 V I LIMIT = 3 A OVP = 34 V UVP = 22 V		
	In front pannel of power supply: press "LIMIT" button to read voltage and current limits. press one time "OVP/UVP" button to read OVP limit press two times "OVP/UVP" button to read UVP limit. Note: Adjust the value of I LIMIT if it is not the expected one. Press "LIMIT" and turn the current knob to adjust.					
2	3	EXE	Measure COM-EGSE power supply output voltage.	Voltage ≈ 28 V		
	•	DET	Set the multimeter to measure voltage and m the COM-EGSE power supply.	easure the voltage present	on the rear terminals of	

3	Con	Connection of EMI/EMC filter to ad-hoc box						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
3	1	EXE	Connect H-EGSE-DUT-J11_001 harness to Ad-Hoc box.	Harness connected				

		DET	Connect H-EGSE-DUT-J11_001 DB15 male	connector to J100 connect	or of Ad-Hoc box.	
3	2	EXE	Connect H-EGSE-DUT-J11_001 harness to EMI/EMC filter input.	Harness connected		
		DET	Connect H-EGSE-DUT-J11_001 DB15 femal connector.	e connector to the EMI/EM	C filter DB15 male	
3	3	EXE	Connect H-EGSE-DUT-J12_001 harness to EMI/EMC filter output.	Harness connected		
		DET	Connect H-EGSE-DUT-J12_001 DB15 male	connector to EMI/EMC filte	r output.	
3	4	EXE	Connect H-EGSE-DUT-J12_001 harness to H-EGSE-DUT-J13_001 harness.	Harness connected		
		DET	Connect H-EGSE-DUT-J12_001 MDM15 fem male connector.	nale connector to H-EGSE -	DUT-J13_001 MDM15	
3	5	EXE	Connect H-EGSE-DUT-J13_001 harness to DB-15 BOB.	Harness connected to DB-15 BOB		
		DET	Connect H-EGSE-DUT-J13_001 DB15 femal	e connector to DB-15 BOB		
4	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
4	1	EXE	Start CEGSE SW using EWC30 "no alarm" configuration file	SW running in EWC30 "no alarm" configuration		
	Locate "EGSE_COM_V1.0.4.exe" program icon on the desktop. Double-click to open the icon and run the program. Write <yyyymmdd-#n> in "User" and "SB1FS-COM-P-013-01" in "Test Code". Click "Next". In "Configuration File" search and load configuration file called "INIT_FILE_NO_ALARM_EWC30.ini" located in C:/USERS/EGSE COM/Documents/CFG/ folder. Click "Next" and press "OK" to confirm EWC30 configuration.</yyyymmdd-#n>					

5	EWO	C30 Vb	ous verification			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
5	1	EXE	Turn on VBUS of TX	TX30X led is on.		
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.	
5	2	EXE	Measure VBus voltage on DB-15 BOB.	Voltage=28 V		
		DET	Measure voltage between the following pairs Pin 1(+) and Pin 9(-) Pin 2(+) and Pin 10(-) Pin 3(+) and Pin 11(-) Pin 4(+) and Pin 12(-) Pin 5(+) and Pin 13(-) Pin 6(+) and Pin 14(-) Pin 7(+) and Pin 15(-)	of pins of Break Out Box:		
5	3	EXE	Turn off VBUS of TX	TX30X led is off.		
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.	
5	4	EXE	Disconnect H-EGSE-DUT-J13_001 harness to DB-15 BOB.	Harness disconnected from DB-15 BOB		
	•	DET	Disconnect H-EGSE-DUT-J13_001 DB15 fen	nale connector from DB-15	ВОВ.	
5	5	EXE	Disconnect H-EGSE-DUT-J12_001 harness from H-EGSE-DUT-J13_001 harness.	Harness disconnected		
		DET	Disconnect H-EGSE-DUT-J12_001 MDM15 f male connector.	emale connector to H-EGS	EE-DUT-J13_001 MDM15	
5	6	EXE	Disconnect H-EGSE-DUT-J12_001 harness from EMI/EMC filter output.	Harness disconnected		

		DET	Disconnect H-EGSE-DUT-J12_001 DB15 ma	ale connector from EMI/EM	C filter output.	
5	7	EXE	Connect the DB-9 BOB box to connector J201B of the AD-HOC box.	DB-9 BOB connected to Ad-Hoc box		
	1	DET	Use the extender cable to connect the DB-9	BOB to the J201B input.		
5	8	EXE	Connect the DB-25 BOB box to connector J200 of the AD-HOC box.	DB-25 BOB connected to Ad-Hoc box		
		DET	Use the extender cable to connect the DB-25	BOB to the J200 input.		
5	9	EXE	Connect the DB-37 BOB box to connector J201A of the AD-HOC box.	DB-37 BOB connected to Ad-Hoc box		
		DET	Use the extender cable to connect the DB-37	BOB to the J201A input.		
6	TSM	linterf	aces aliveness			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
6	1	EXE	TSM O_TX_TEMP1 interfaces aliveness.	Voltage ≈ 6V		
		DET	Set the multimeter to measure voltage and he between pin 13(+) and 31(-) of the DB-37 BC Multimeter must be set to register the Max va	B. Measure voltage acros	s the resistor. Note:	
7	CEG	SE po	ower off (PXI and Ad-Hoc Box)			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
7	1	EXE	Turn off VBUS of TX	TX30X led is off.		
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.	
7	2	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops		
		DET	When you finish using the program in the CE	GSE, you must press the S	Stop button to stop it.	
7	3	EXE	Turn off the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn off		

		DET	Turn off the PSU by pressing the switch in the Verify that the LED on the PSU has turned or			
7	4	EXE	Disable power supply output of CEGSE.	The LED indicator of the OUT ON output should go out.		
	DET Press the OUT ON button to disable the power supply output. Verify that the OUT ON LED indicator turns off when pressing the button to disable the output.					
7	5	EXE	Turn off the main switch of the Ad-Hoc box.	The main switch light must be turned off		
		DET	Turn off the main switch of the Ad-Hoc box.			
7	6	EXE	Power off PXI.	PXI off.		
	DET From the CEGSE KVM shutdown the PXI.					
8	HV-l	HPC in	terfaces aliveness			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
Sect.	Nbr.	Type	Activity HV-HPC I_STBY_2_OPE_M interface output resistance measurement	Expected result $3M\Omega < R < 30M\Omega$	Result	Status
			HV-HPC I_STBY_2_OPE_M interface	$3M\Omega < R < 30M\Omega$	Result	Status
		EXE	HV-HPC I_STBY_2_OPE_M interface output resistance measurement Set the multimeter to measure resistance.	$3M\Omega < R < 30M\Omega$	Result	Status
8	1	EXE	HV-HPC I_STBY_2_OPE_M interface output resistance measurement Set the multimeter to measure resistance. Connect the multimeter probes to pins 1(+) a HV-HPC I_OPE_2_STBY_R interface	$3M\Omega < R < 30M\Omega$ and 6(-) of the DB-9 BOB . $3M\Omega < R < 30M\Omega$	Result	Status
8	1	EXE DET	HV-HPC I_STBY_2_OPE_M interface output resistance measurement Set the multimeter to measure resistance. Connect the multimeter probes to pins 1(+) a HV-HPC I_OPE_2_STBY_R interface output resistance measurement Set the multimeter to measure resistance.	$3M\Omega < R < 30M\Omega$ and 6(-) of the DB-9 BOB . $3M\Omega < R < 30M\Omega$	Result	Status
8	2	EXE DET EXE	HV-HPC I_STBY_2_OPE_M interface output resistance measurement Set the multimeter to measure resistance. Connect the multimeter probes to pins 1(+) a HV-HPC I_OPE_2_STBY_R interface output resistance measurement Set the multimeter to measure resistance. Connect the multimeter probes to pins 2(+) a HV-HPC I_STBY_2_OPE_R interface	$3M\Omega < R < 30M\Omega$ and 6(-) of the DB-9 BOB . $3M\Omega < R < 30M\Omega$ and 7(-) of the DB-9 BOB . $3M\Omega < R < 30M\Omega$	Result	Status

DET

Set the multimeter to measure resistance.
Connect the multimeter probes to pins 4(+) and 9(-) of the DB-9 BOB.

9	ASN	l interf	faces aliveness			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
9	1	EXE	ASM SEC_V_RF interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
DET Set the multimeter to measure resistance. Connect the multimeter probes to pins 3(+) and 22(-) of the DB-37 BOB.						
9	2	EXE	ASM SEC_V_NUM interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
	DET Set the multimeter to measure resistance. Connect the multimeter probes to pins 11(+) and 29(-) of the DB-37 BOB.					
9	3	EXE	ASM OUTPUT_PWR interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
	DET Set the multimeter to measure resistance. Connect the multimeter probes to pins 12(+) and 30(-) of the DB-37 BOB.					

10	BDN	l inter	faces aliveness			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
10	1	EXE	BDM O_CLK_LOCKED interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
DET Set the multimeter to measure resistance. Connect the multimeter probes to pins 1(+) and 20(-) of the DB-37 BOB.		s.				
10	2	EXE	BDM O_MMU_CLK_STATUS interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		
	DET Set the multimeter to measure resistance. Connect the multimeter probes to pins 2(+) and 21(-) of the DB-37 BOB.					
10	3	EXE	BDM O_TX_STATUS interface input resistance measurement.	$3M\Omega < R < 30M\Omega$		

DET Set the multimeter to measure resistance.

Connect the multimeter probes to pins 4(+) and 23(-) of the DB-37 BOB.

11	LVD	S inter	faces aliveness				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
11	1	EXE	LVDS I_MMU_DATA_7 interface input resistance measurement.	$R \approx 100\Omega$			
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 3(+) and 15(-) of the DB-25 BOB.				
11	2	EXE	LVDS I_MMU_DATA_6 interface input resistance measurement.	$R \approx 100\Omega$			
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 4(+) a	and 16(-) of the DB-25 BOE	3.		
11	3	EXE	LVDS I_MMU_DATA_5 interface input resistance measurement.	$R \approx 100\Omega$			
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 5(+) a	and 17(-) of the DB-25 BOE	3.		
11	4	EXE	LVDS I_MMU_DATA_4 interface input resistance measurement.	$R \approx 100\Omega$			
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 6(+) a	and 18(-) of the DB-25 BOE	3.		
11	5	EXE	LVDS I_MMU_DATA_3 interface input resistance measurement.	$R \approx 100\Omega$			
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 7(+) a	and 19(-) of the DB-25 BOE	3.		
11	6	EXE	LVDS I_MMU_DATA_2 interface input resistance measurement.	$R \approx 100\Omega$			
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 8(+) a	and 20(-) of the DB-25 BOE	3.		

			LVDS I_MMU_DATA_1 interface input	R - 1000		
11	7	EXE	resistance measurement.	$R \approx 100\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 9(+) a	and 21(-) of the DB-25 BOE	3.	
11	8	EXE	LVDS I_MMU_DATA_0 interface input resistance measurement.	$R \approx 100\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 10(+)	and 22(-) of the DB-25 BOI	В.	
11	9	EXE	LVDS I_MMU_CLK interface input resistance measurement.	$R \approx 100\Omega$		
		DET	Set the multimeter to measure resistance. Connect the multimeter probes to pins 11(+)	and 23(-) of the DB-25 BOI	В.	
11	10	EXE	Disconnect the DB-9 BOB from the AD-Hoc box.	The DB-9 BOB disconnected from the AD-Hoc box.		
		DET	With the DB-9 also disconnect the extender of	cable from the AD-Hoc box.		
11	11	EXE	Disconnect the DB-25 BOB from the AD-Hoc box.	The DB-25 BOB disconnected from the AD-Hoc box.		
		DET	With the DB-25 also disconnect the extender	cable from the AD-Hoc box	х.	
11	12	EXE	Disconnect the DB-37 BOB from the AD-Hoc box.	The DB-37 BOB disconnected from the AD-Hoc box.		
		DET	With the DB-37 also disconnect the extender	cable from the AD-Hoc box	х.	
12	GS-	GSE c	onfiguration and verification			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
12	1	EXE	Enable Monitor and Control in X-Band Matrix and Attenuator of GS-GSE-FM (R).	Interface status in Monitor and Control.		

		DET	In the XBMA App v1.0.0 software run on GS Go to the Interface Status field and	
12	2	EXE	Set N1 to the redundant side in the X-Band Matrix and Attenuator of GS-GSE-FM (R).	N1 to redundant side.
		DET	button.	Control field and press the Nadir 1 to Redundant 1 uator Control Diagram field and verify that the upper
12	3	EXE	Set N2 to the redundant side in the X-Band Matrix and Attenuator of GS-GSE-FM (R).	N2 to redundant side.
		DET	button.	Control field and press the Nadir 2 to Redundant 2 ator Control Diagram field and verify that the bottom
12	3	EXE	Set attenuation of GS-GSE-FM (R) X-Band Matrix and Attenuator .	Attenuation of 0 dB.
		DET	In the XBMA App v1.0.0software run on GS- Go to the Variable Attenuador Cont Go to the ATENUATOR VARIABLE by	
12	4	EXE	Verify X-Band DownconverterN1 configuration.	 RF = 8106.0 MHz Aten = 6 dB RF = ON
	In the terminal window of GS-GSE.MGMT VM(192.168.75.193) run the following commands: cd ~/Documents/gse_scripts/xband_converters_scripts/ python DownConverter01-FM_v1.0.py In the displayed menu, verify that the parameters are configured according to the expected values. Then enter the number 5 and press enter to exit the menu.			

12	5	EXE	Verify X-Band DownconverterN2 configuration.	RF = 8269.0 MHz Aten = 4 dB RF = ON		
		DET	In the terminal window of GS-GSE.MGMT VN cd ~/Documents/gse_scripts/xban python DownConverter02-FM_v1.0. In the displayed menu, verify that the parame values. Then enter the number 5 and press e	d_converters_scripts/ py eters are configured accord	·	
12	6	EXE	Configure the Cortex HDR .	Cortex HDRconfigured.		
		DET	In Cortex MCS (192.168.75.161) open the condition of the	EWC30-FM1 is under test. EWC30-FM2 is under test. Control Access icon (key	icon) and click the OK	
12	7	EXE	Clear storage in Cortex HDR	Cleaning done		
		DET	In Cortex MCS (192.168.75.161) do the follow Open the DMM by clicking on the Opicon. In the Status window of DMM, click or Select Errase all files in all director In the displayed window confirm eras Enable the acquisition mode by clicking and on the Control Access.	en the global disk memo on Build or Erase button. ies in all partitions and the e by clicking on the OK but	nen click on OK button. tton.	

13	Insti	ruments setup						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
13	1	EXE	Connect measurement probes to the oscilloscope	Probes connected according to detail.				
	DET In CH1 connect current probe, in CH2 connect differential probe.							
13	2	EXE	Connect measurement probes to the AD-HOC box	Probes connected according to detail.				

DET

- Connect CH1 current probe to measure EWC30 TX.
- Connect CH2 differential probe to measure EWC30 TX.

Note: When the current tip is placed in the ad-hoc box the arrow on the current tip should point to the left.

14	DUT	DUT Connection					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
14	1	EXE	Verify ground connection of EWC-30.	EWC-30 is grounded			
DET Visually inspect that the ground connection to the EWC-30 connector J104 and to the copper bar are properly adjusted. Verify continuity between ground connector of EWC-30 and copper bar of facilities.							
14	2	EXE	Verify ground connection of X-Band Filter.	X-Band Filter is grounded			
	 Visually inspect that the ground connection to the X-Band Filter and to the copper bar are properly adjusted. Verify Continuity between X-Band Filter and copper bar of facilities. 						
14	3	EXE	Connect W10 cable between IN Port of DSN Filter and J103 Port of EWC30.	Cable W10 connected between ports.			
		DET	■ Connect W10 cable between IN Port	of DSN Filter and J103 Por	rt of EWC30.		
14	4	EXE	Connect W2 cable to OUT Port of DSN Filter.	W2 Cable connected to OUT Port.			
		DET	■ Connect W2 cable to the OUT port of ■ Mount W2 cable in the sliding tray.	f DSN Filter.			

15	BB	narnes	s connection to DUT					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
15	1	EXE	Connect H-EGSE-DUT-J12_001 harness to EWC30	Harness connected				
DET Connect H-EGSE-DUT-J12_001 harness to connector saver J100 of the EWC30								
15	2	EXE	Connect H-EGSE-DUT-J2_001 harness to EWC30	Harness connected				

DET Connect H-EGSE-DUT-J2_001 harness to connector saver J200 of the EWC30						
15	3	EXE	Connect H-EGSE-DUT-J3_001 harness to EWC30	Harness connected		
		DET	Connect H-EGSE-DUT-J3_001 harness to co	onnector saver J201 of the	EWC30	

16	Mou	nt CE	GSE mechanical support in CEG	iSE		
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
16	1	EXE	Disconnect ground of EWC30.	Ground of EWC30 disconnected		
		DET	■ Disconnect ground wire of EWC30 fro	om copper bar of facilities		
16	2	EXE	Disconnect ground of X-Band Filter.	Ground of X-Band Filter disconnected		
		DET Disconnect ground wire of X-Band Filter from copper bar of facilities				
16	3	EXE	Mount CEGSE mechanical support to the CEGSE rack.	CEGSE mechanical support mounted.		
		DET	Mount CEGSE mechanical support to the CE DUT is mounted on this.	EGSE rack. Take all possibl	e precautions since the	
16	4	EXE	Ground EWC30.	EWC30 grounded		
		DET	 Visually inspect that the ground connadjusted. Connect ground wire from EWC30 to Verify continuity between ground con 	copper bar of CEGSE rack	(
16	5	EXE	Ground X-Band Filter.	X-Band Filter grounded		
		DET	 Visually inspect that the ground conn Connect ground wire from X-Band File Verify Continuity between X-Band File 	Iter to copper bar of CEGSI	E rack	

16	6	EXE	VBus grounding resistance measurement.	$R \approx 2K\Omega$		
		DET	 Set the multimeter to measure resistation Connect the multimeter probes to me Keysight power supply and copper bases 	asure resistance between	negative terminal of	

17	BBI	narnes	s connection to Ad-hoc box			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
17	1	EXE	Connect H-EGSE-DUT-J12_001 harness from EWC30 to EMI/EMC filter	Harness connected		
		DET	Connect H-EGSE-DUT-J12_001 harness to connector output of the EMI/EMC filter			
17	2	EXE	Connect H-EGSE-DUT-J2_001 harness form EWC30 to Ad-hoc box.	Harness connected		
		DET	Connect H-EGSE-DUT-J2_001 harness to co	onnector J200 of the Ad-ho	c box	
17	3	EXE	Connect H-EGSE-DUT-J3_001 harness form EWC30 to Ad-hoc box.	Harness connected		
		DET	Connect H-EGSE-DUT-J3_001 harness to co	onnector J201A and J201B	of the Ad-hoc box	
17	4	EXE	Take photos of the setup and DUT connections.	Photos taken.		
		DET	Take photos of setup and DUT connections.			

18	RF c	onnec	ction to CEGSE and GS-GSE			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
18	1	EXE	Connect W3 cable between Coupler Port and EWC30 port of CEGSE.	Cable W3 connected between ports.		
	DET Disconnect the 50 ohm load from the EWC30 Port of CEGSE. Connect W3 cable between Coupler Port and EWC30 Port.					
18	2	EXE	Connect XRF4.02 cable to GS-GSE Data [X-Band] interface.	Cable XRF4.02 connected to GS-GSE Data [X-Band] interface.		

 Connect XRF4.02 cable to interface GS-GSE Data [X-Band] (N1)interface if EWC30-is under test. Connect XRF4.02 cable to interface GS-GSE Data [X-Band] (N2)interface if EWC30-is under test. 		,			
18	3	EXE	Connect XRF4.02 cable to IN/OUT Port of CEGSE.	Cable XRF4.02 connected to IN/OUT Port.	
		DET	 Disconnect the 50 ohm load from the Connect XRF4.02 cable to the IN/OU 		

19	Pow	er-on	CEGSE			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
19	1	EXE	Turn on the main switch of the Ad-Hoc box.	The main switch light must be turned on		
		DET	Turn on the main switch of the Ad-Hoc box.			
19	2	EXE	Verify Keysight power supply configuration	V LIMIT = 28 V I LIMIT = 3 A OVP = 34 V UVP = 22 V		
		DET	In front pannel of power supply: press "LIMIT" button to read voltage a press one time "OVP/UVP" button to press two times "OVP/UVP" button to Note: Adjust the value of I LIMIT if it is not the knob to adjust.	read OVP limit read UVP limit.	MIT" and turn the current	
19	3	EXE	Enable power supply output of CEGSE.	The LED indicator of the OUT ON output is ON.		
		DET	Press the OUT ON button to enable the power Verify that the OUT ON LED indicator turns of		ı.	
19	4	EXE	Turn on the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn on		
		DET	Turn on the PSU by pressing the switch in the Verify that the LED on the PSU has turned or			

					ı	
19	5	EXE	Power on PXI computer.	PXI on.		
		DET	Connect the PXI to power supply and turn it on			
19	6	EXE	RDP connection to CEGSE from Thin client Operator Workstation DataA.	Thin Client OW DATA A connected to CEGSE		
		DET	From the Operator Workstation DataA open t 192.168.75.211 User: EGSE COM Password: Conae1234	he Remote Desktop Conne	ection and connect to IP:	
20	Coll	ect Ev	idences			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
20	1	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.		
						<u></u>

20	Coll	ect Ev	idences			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
20	1	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.		
		DET	In the CEGSE, open the file explorer, and do Go to C:/Users/EGSE COM/Desktop/directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Documer SB1FS-COM-P-013/SB1FS	/LOGs/ <session_id>/SB1F nts/COMM-SS-FM/<sessio< td=""><td></td><td></td></sessio<></session_id>		
20	2	EXE	Save evidence photos	Evidence photos saved		
		DET	Create pictures folder on C:\Users\EGSE CCCOMM-SS-FM\ <session_id>\SB1FS-COM-Fduring the DUT connections.</session_id>		01 save all photos taken	

21	Final Steps					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
21	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
	DET Verify that the environmental temperature level in the test site is according to the required levels.					
21	2	EXE	Take note of the environmental humidity.	Humidity		
		DET	Take note the environmental humidity in the t	est site.		

Table 6.1.0-2: SB1FS-COM-P-013-01 procedure.

6.2. SB1FS-COM-P-013-02 Spectrum, power and BW with PXA

Task ID	SB1FS-COM-P-013-02			
Task name	Spectrum, power and BW with PXA			
Task description	In this test the EWC30 TX is set to modulation mode. RF Power, OBW and Frequency are measured with the PXA.			
Task purpose	RF Power, OBW and Frequency measurements over X-Band signal.			
Success criteria	RF Power, OBW and Frequency measurements performed.			
Test Setup	 CEGSE to DUT base-band electrical connections according to figure 5.0.0-2 General setup according to figure 6.0.0-1 and the following optional connection: 			
	RF input of PXA connected to DWL TP of CEGSE.			
Duration	60 minutes.			
Data sets required	 CEGSE PXI configuration file for EWC30 (INIT_FILE_EWC30.ini). Oscilloscope configuration files in osc-config folder Data file for modulation Data-4429200_600s_VCh01_wPN.bin. PXA configuration files in COMM-SS-FM-PXA-config folder: EWC30TX-FM1-Downlink-MOD-v1.0.state: Data downlink spectrum. EWC30TX-FM1-CHPOWER-v1.0.state: Data downlink channel power. EWC30TX-FM1-OBW-v1.0.state: Data downlink occupied bandwidth. EWC30TX-FM2-Downlink-MOD-v1.0.state: Data downlink spectrum. EWC30TX-FM2-CHPOWER-v1.0.state: Data downlink channel power. EWC30TX-FM2-OBW-v1.0.state: Data downlink occupied bandwidth. 			
Prerequisites	 Execution of procedure SB1FS-COM-P-013-01 Setup and Configuration or SB1FS-COM-F-012-01 Setup and Configuration. Hardware: The necessary items are shown in the table B.0.0-1. 			

Table 6.2.0-1: Procedure SB1FS-COM-P-013-02 description.

			SB1FS-COM-P-013-02 Spectrum	ı, power and BW w	rith PXA		
	Exe	cutor F	Record				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
		WRI	Date UTC / / [DDMMAA] Time UTC : [HHMMSS] Executor Signature				
1	Envi	ronme	ental temperature and humidity				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃			
		DET	Verify in the sensor located on working table that the environmental temperature level is according to the required levels.				
1	2	EXE	Take note of the environmental humidity.	Humidity			
		DET	Take note the environmental humidity from th	e sensor located on workir	ng table.		
2	PXA	Conn	ection and configuration				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
2	1	EXE	Connect XRF3.60 cable to DWL TP of CEGSE.	XRF3.60 connected to DWL TP.			
		DET	 Disconnect the 50 ohm load from the Connect XRF3.60 cable to the DWL 				
2	2	EXE	Connect XRF3.60 cable to DC Block on PXA.	Cable connected.			
		DET	■ Connect the end XRF3.60 cable to D	C Block (this is connected	to the RF IN of PXA).		
2	3	EXE	Configure the PXA as a spectrum analyzer.	PXA configured as a spectrum analyzer.			
	1	DET	For this do the following: Press Mode button. Press Spectrum Analyzer key.				

2	4	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
		DET	In the PXA menu load the configuration file E this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Deskto Go to SB1FS-COM-P-013 directory. In the displayed window, select file to the configuration of the configuration.	p\COMM-SS-FM-PXA-confi EWC3OTX-FM <x>-Downlink</x>	g directory.	

3	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
3	1	EXE	Start CEGSE SW using EWC30 Nominal configuration file	SW running in EWC30 Nominal configuration		
		DET	 Locate "EGSE_COM_V1.0.4.exe" pro icon and run the program. Write <yyyymmdd-#n> in "User" ar "Next".</yyyymmdd-#n> In "Configuration File" search and loa located in C:/USERS/EGSE COM/Do Click "Next" and press "OK" to confire 	nd "SB1FS-COM-P-013-02 d configuration file called II ocuments/CFG/ folder.	" in "Test Code". Click	

4	DUT	powe	r on			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
4	1	EXE	Verify EWC30 alarms status	No alarms		
		DET	All ALARMS indicators are green.			
4	2	EXE	Take note of DUT temperatures	25 °C < Temperature < 40 °C		
		DET	In EGSE_COM_v1.0.4GUI move to TSM tab Note: In the first power on of the day use ran			
4	3	EXE	Turn on VBUS of TX	TX30X led is on.		
	DET In the CEGSE SW press EWC30 button. In the AD-HOC box verify TX30X led status.					

4	4	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V		
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	On CEGSE GUI got to ASM tab to read O_SEC_V_RF . Verify that secondary voltage meets expected value.		
4	5	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V		
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_NUM. Verify that se	condary voltage meets	
4	6	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25°C < Temperature < 40°C		
		DET	On CEGSE GUI got to TSM tab to read O_TX_TEMP1 . Verify that temperature meets expected value.			
4	7	EXE	Load oscilloscope configuration.	Configuration loaded.		
		DET	In the oscilloscope menu load the configuration in the pendrive.	on file EWC30-TX-RUN.se	t from osc-config folder	
4	8	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 V$ I < 282 mA		
		DET	■ Take note of HIGH (Alta) Amplitude N	Measurements for CH1 and	CH2.	
4	9	EXE	Check Tx status	Standby Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
5	Swit	ch DU	T to Modulation Mode			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
5	1	EXE	Start data transmission	Data transmission started		

	In the CEGSE SW: Go to the COMM tab and then go to the Downlink subtab. Verify that "stage" box does not show "Sending X-Band File" message. On the Stored Downlink File box choose the file Data-4429200_600s_VCh01_wPN.bin in C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\ directory. Switch file selector to Send Stored Downlink File Place the switch in I_STBY_2_OPE_M Switch Bit Endianness selector to Big. Press Send button. Verify that "stage" box shows Sending X Band File.</session_id>					
5	2	EXE	Check Tx status	Operation Mode indicator is ON		
	1	DET	Verify Tx Status in STATE section of CEGSI	Verify Tx Status in STATE section of CEGSE GUI.		
5	3	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON		
		DET	On CEGSE GUI got to SBDL&BDM tab and	read 0_CLK_LOCKED . Ve	rify that indicator is on.	
5	4	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		
	ı	DET	On CEGSE GUI got to ASM tab and read O expected.	_TX_OUTPUT_PWR . Verif	y that values is as	
5	5	EXE	Take note of current and voltage $V \approx 28~V$ measurement of TX on oscilloscope. I \approx 2.46 A			
		DET	 Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. Note: The indicated current value corresponds to an estimate obtained from the EWC30 FM1 and FM2 reports (RD.03 and RD.04). 			

			SB1FS-COM-P-013-02 Spectrum, power and BW with PXA
5	6	EXE	Verify spectrum Data presence with the PXA. Spectrum present
		DET	Observe the spectrum of the signal on the PXA. It must correspond to a carrier with modulation as shown in the following image: figuras/data_mod.png Note: The image shown should be taken for illustrative purposes.
5	7	EXE	Take screenshot of signals measurements. DATA-MOD.png saved.
		DET	 Press Single button. Press Save button. Press Screen Image key. Press Save As key. In the displayed window, select the pxa-screenshot folder in D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-02 directory. Enter file name: DATA-MOD.png Press Save button. Press Cont button.
5	8	EXE	Take trace of signals measurements. <pre> <filename.trace> saved.</filename.trace></pre>
		DET	 Press Save button. Press Trace (+state) key. Press Save As key. In the displayed window, select the pxa-trace folder in D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013\\SB1FS-COM-P-013-02 directory. Press Save button. Take note of the saved file name.

5	9	EXE	In the PXA instrument load software configuration file. Configuration loaded.
		DET	In the PXA menu load the configuration file EWC30TX-FM <x>-CHPOWER-v1.0.state, to do this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config directory. Go to SB1FS-COM-P-013 directory. In the displayed window, select file EWC30TX-FM<x>-CHPOWER-v1.0.state. Where <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2. Press Open button.</x></x></x>
5	10	EXE	Measure channel power using PXA. P = 40 dBm +/- 1dB
		DET	On PXA instrument: Wait until the Counts: 100.0 Avg/100.0 Hold indicator (See image below) is complete. Verify that the measurement meets the expected value. figuras/CHPower.png
			Note: The image shown should be taken for illustrative purposes.

5	11	EXE	Take screenshot of signals measurements.	<filename.png> saved.</filename.png>			
		DET	 Press Save button. Press Screen Image key. Press Save As key. In the displayed window, select the pxa-screenshot folder in D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-02 directory. Press Save button. Take note of the saved file name. 				
5	12	EXE	Save CSV of signals measurements.	chpower.csv saved.			
		DET	 Press Save button. Press Data (Export) key. Select Meas Result option. Press Save As key. In the displayed window D:\Users\Instrument\DesktopCOMM-SB1FS-COM-P-013-02 directory. Enter the file name: chpower.csv. Press Save button. 		xa-trace folder in -COM-P-013\		
5	13	EXE	In the PXA instrument load software configuration file.	Configuration loaded.			
	In the PXA menu load the configuration file EWC30TX-FM <x>-OBW-v1.0.state, to do this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config directory. Go to SB1FS-COM-P-013 directory. In the displayed window, select file EWC30TX-FM<x>-OBW-v1.0.state. Where <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2. Press Open button.</x></x></x>						

			SB1FS-COM-P-013-02 Spectrum, power and BW with PXA
5	14	EXE	Measure OBW and frequency error using PXA. OBW ≈ 205 MHz Freq error < 500 KHz
		DET	On PXA instrument: Wait until the Counts: 100.0 Avg/100.0 Hold indicator (See image below) is complete. Verify that the OBW and Transmit Freq Error meets the expected value. The displayed Freq Error is the difference between the value configured in the PXA and the measured value. figuras/0BW.png Note: The image shown should be taken for illustrative purposes.
5	15	EXE	Take screenshot of signals measurements. <pre>filename.png> saved.</pre>
		DET	 Press Save button. Press Screen Image key. Press Save As key. In the displayed window, select the pxa-screenshot folder in D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-02 directory. Press Save button. Take note of the saved file name.
5	16	EXE	Save CSV of signals measurements. obw.csv saved.
		DET	 Press Save button. Press Data (Export) key. Select Meas Result option. Press Save As key. In the displayed window, select the pxa-trace folder in D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-02 directory. Enter the file name: obw.csv. Press Save button.

5	17	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON				
		DET	during 0.6 seconds.	Go to HV-HPC tab on CEGSE GUI and press I_OPE_2_STBY_M button. Button turns green during 0.6 seconds. Verify Tx Status in STATE section of CEGSE GUI.				
5	18	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on				
	1	DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	hed indicator goes green.			
6	DUT	Turn	off					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
6	1	EXE	Turn off VBUS of TX	TX30X led is off.				
	DET Note: If the following test is executed skip this step. In the CEGSE SW press EWC30 button. In the AD-HOC box verify TX30X led status.							
7	CEG	SE SV	V shutdown					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
7	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops				
	1	DET	Note: If the following test is executed skip When you finish using the program in the CE	•	Stop button to stop it.			
8	Coll	ect Ev	idences					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
8	1	EXE	Copy test folder of PXA to CEGSE.	Folder copied.				
	In the CEGSE, open the file explorer, connect to PXA with the following address and credentials: Address: //192.168.75.231/d\$/Users/ User: administrator Password: agilent4u DET and do the following: Copy the SB1FS-COM-P-013-02 folder from D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013 directory to C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013 directory on CEGSE.</session_id>							

8	2	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.	
		DET	Note: If the following test is executed skip In the CEGSE, open the file explorer, and do Go to C:/Users/EGSE COM/Desktop/directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Documer SB1FS-COM-P-013/SB1FS-COM-P-019/SB1FS-CO	the following: LOGs/ <session_id>/SB1F hts/COMM-SS-FM/<sessio< td=""><td></td></sessio<></session_id>	

9	Final Steps					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
9	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
Verify in the sensor located on working table that the environmental temperature level is according to the required levels.						
9	2	EXE	Take note of the environmental humidity.	Humidity		
		DET	Take note the environmental humidity from the sensor located on working table.			
9	3	EXE	Disconnect XRF3.60 cable from DWL Test Port of CEGSE.	XRF3.60 disconnected from DWL Test Port. DWL Test Port with RF load.		
		DET	Note: If the following test is executed skip Disconnect XRF3.60 cable from the E Connect the 50 ohm load fto the DWL	OWL Test Port of CEGSE.		
9	4	EXE	Disconnect XRF3.60 cable from DC Block.	Cable disconnected from DC Block.		
	Note: If the following test is executed skip this step. DET Disconnect the end XRF3.60 cable from DC Block (This is connected to RF IN of PXA).					

Table 6.2.0-2: SB1FS-COM-P-013-02 procedure.

6.3. SB1FS-COM-P-013-03 CCDF Measurement

Task ID	SB1FS-COM-P-013-03					
Task name	CCDF Measurement					
Task description	In this test the EWC30 TX is set to modulation mode. CCDF is measured with the PXA.					
Task purpose	CCDF Measurement over RF Data.					
Success criteria	CCDF measurement performed.					
Test Setup ■ CEGSE to DUT base-band electrical connections according to figure 5.0. ■ General setup according to figure 6.0.0-1 and the following optional connections						
	RF input of PXA connected to DWL TP of CEGSE.					
Duration	60 minutes.					
■ CEGSE PXI configuration file for EWC30 (INIT_FILE_EWC30.ini). ■ Oscilloscope configuration files in osc-config folder ■ Data file for modulation Data-4429200_600s_VCh01_wPN.bin. ■ PXA configuration files in COMM-SS-FM-PXA-config folder: • EWC30TX-FM1-Downlink-MOD-v1.0.state: Data Downlink spectrum. • EWC30TX-FM1-CCDF-v1.0.state: CCDF of Data Downlink signal. • EWC30TX-FM2-Downlink-MOD-v1.0.state: Data Downlink signal. • EWC30TX-FM2-CCDF-v1.0.state: CCDF of Data Downlink signal.						
Prerequisites Execution of procedure SB1FS-COM-P-013-01 Setup and Configuration. Hardware: The necessary items are shown in the table B.0.0-1.						

Table 6.3.0-1: Procedure SB1FS-COM-P-013-03 description.

			SB1FS-COM-P-013-03 C	CDF Measurement	t	
	Exe	cutor F	Record			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
		WRI	Date UTC/[DDMMAA] Time UTC:[HHMMSS] Executor Signature			
1	Envi	ironme	ental temperature and humidity			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
		DET	Verify in the sensor located on working table according to the required levels.	that the environmental tem	perature level is	
1	2	EXE	Take note of the environmental humidity.	Humidity		
		DET	Take note the environmental humidity from th	e sensor located on workir	ng table.	
2	PXA	Conn	ection and configuration			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
2	1	EXE	Connect XRF3.60 cable to DWL TP of CEGSE.	XRF3.60 connected to DWL TP.		
		DET	Note: If the previous test was executed sk Disconnect the 50 ohm load from the Connect XRF3.60 cable to the DWL	DWL TP of CEGSE.		
2	2	EXE	Connect XRF3.60 cable to DC Block on PXA.	Cable connected.		
		DET	Note: If the previous test was executed sk Connect the end XRF3.60 cable to D		to the RF IN of PXA).	
2	3	EXE	Configure the PXA as a spectrum analyzer.	PXA configured as a spectrum analyzer.		
		DET	For this do the following: Press Mode button. Press Spectrum Analyzer key.			

2	4	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
		DET	In the PXA menu load the configuration file E this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Deskto Go to SB1FS-COM-P-013 directory. In the displayed window, select file in the company of the c	p\COMM-SS-FM-PXA-confi EWC3OTX-FM <x>-Downlink</x>	g directory.	

3	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
3	1	EXE	Start CEGSE SW using EWC30 Nominal configuration file	SW running in EWC30 Nominal configuration		
		DET	Note: If the previous test was executed sk Locate "EGSE_COM_V1.0.4.exe" pro- icon and run the program. Write <yyyymmdd-#n> in "User" ar "Next". In "Configuration File" search and loa located in C:/USERS/EGSE COM/Do Click "Next" and press "OK" to confirm</yyyymmdd-#n>	ogram icon on the desktop. and "SB1FS-COM-P-013-03 d configuration file called II becuments/CFG/ folder.	" in "Test Code". Click	

4	DUT power on						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
4	1	EXE	Verify EWC30 alarms status	No alarms			
		DET	All ALARMS indicators are green.				
4	2	EXE	Take note of DUT temperatures	25 °C < Temperature < 40 °C			
		DET	In EGSE_COM_v1.0.4GUI move to TSM tab Note: In the first power on of the day use ran				
4	3	EXE	Turn on VBUS of TX	TX30X led is on.			
		DET	Note: If the previous test was executed sk In the CEGSE SW press EWC30 button. In the		0X led status.		

4 4 EXE								
DET	4	4	EXE	Verify O_SEC_V_RF value				
A 5 EXE Verify O_SEC_V_NOW value 3.8V DET On CEGSE GUI got to ASM tab to read O_SEC_V_NUM. Verify that secondary voltage meets expected value. 4 6 EXE On CEGSE GUI verify O_TX_TEMP1 value 25 °C < Temperature < 40 °C DET On CEGSE GUI got to TSM tab to read O_TX_TEMP1. Verify that temperature meets expected value. 4 7 EXE Load oscilloscope configuration. Configuration loaded. Note: If the previous test was executed skip this step. In the oscilloscope menu load the configuration file EWC30-TX-RUN.set from osc-config folder in the pendrive. 4 8 EXE Take note of current and voltage measurement of TX on oscilloscope. V ≈ 28 V I < 282 mA DET • Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. 4 9 EXE Check Tx status Standby Mode indicator is ON DET Verify Tx Status in STATE section of CEGSE GUI. 5 Switch DUT to Modulation Mode Sect. Nbv. Type Activity Expected result Result Stat			DET		EC_V_RF. Verify that seco	ndary voltage meets		
DET expected value. 4 6 EXE On CEGSE GUI verify O_TX_TEMP1 value DET On CEGSE GUI got to TSM tab to read O_TX_TEMP1. Verify that temperature meets expected value. 4 7 EXE Load oscilloscope configuration. Configuration loaded. Note: If the previous test was executed skip this step. In the oscilloscope menu load the configuration file EWC30-TX-RUN.set from osc-config folder in the pendrive. 4 8 EXE Take note of current and voltage measurement of TX on oscilloscope. DET Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. 4 9 EXE Check Tx status Standby Mode indicator is ON DET Verify Tx Status in STATE section of CEGSE GUI. 5 Switch DUT to Modulation Mode Sect. Nbr. Type Activity Expected result Result Stat	4	5	EXE	Verify O_SEC_V_NUM value				
4 6 EXE ON CEGSE GUI got to TSM tab to read O_TX_TEMP1. Verify that temperature meets expected value. On CEGSE GUI got to TSM tab to read O_TX_TEMP1. Verify that temperature meets expected value. Note: If the previous test was executed skip this step. In the oscilloscope menu load the configuration file EWC30-TX-RUN.set from osc-config folder in the pendrive. 4 8 EXE Take note of current and voltage measurement of TX on oscilloscope. □ Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. 4 9 EXE Check Tx status Standby Mode indicator is ON □ DET Verify Tx Status in STATE section of CEGSE GUI. 5 Switch DUT to Modulation Mode Sect. Nbr. Type Activity Expected result Result Stat			DET		EC_V_NUM. Verify that se	condary voltage meets		
DET value. A	4	6	EXE	On CEGSE GUI verify O_TX_TEMP1 value				
Note: If the previous test was executed skip this step. In the oscilloscope menu load the configuration file EWC30-TX-RUN.set from osc-config folder in the pendrive. 4 8 EXE Take note of current and voltage measurement of TX on oscilloscope. □ Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. □ Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. Standby Mode indicator is ON □ DET Verify Tx Status in STATE section of CEGSE GUI. □ Switch DUT to Modulation Mode Sect. Nbr. Type Activity Expected result Result State □ Data transmission Data transmission			DET					
DET In the oscilloscope menu load the configuration file EWC30-TX-RUN.set from osc-config folder in the pendrive. 4 8 EXE Take note of current and voltage measurement of TX on oscilloscope. DET ■ Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. 4 9 EXE Check Tx status Standby Mode indicator is ON DET Verify Tx Status in STATE section of CEGSE GUI. 5 Switch DUT to Modulation Mode Sect. Nbr. Type Activity Expected result Result Stat	4	7	EXE	Load oscilloscope configuration.	Configuration loaded.			
DET Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. 4 9 EXE Check Tx status DET Verify Tx Status in STATE section of CEGSE GUI. 5 Switch DUT to Modulation Mode Sect. Nbr. Type Activity Expected result Result Stat			DET	In the oscilloscope menu load the configuration		t from osc-config folder		
4 9 EXE Check Tx status DET Verify Tx Status in STATE section of CEGSE GUI. Switch DUT to Modulation Mode Sect. Nbr. Type Activity Expected result Result Stat	4	8	EXE	Take note of current and voltage measurement of TX on oscilloscope.				
4 9 EXE Check 1x status indicator is ON DET Verify Tx Status in STATE section of CEGSE GUI. 5 Switch DUT to Modulation Mode Sect. Nbr. Type Activity Expected result Result Stat			DET	■ Take note of HIGH (Alta) Amplitude M	leasurements for CH1 and	CH2.		
5 Switch DUT to Modulation Mode Sect. Nbr. Type Activity Expected result Result State Data transmission	4	9	EXE	Check Tx status				
Sect. Nbr. Type Activity Expected result Result State Data transmission Start data transmission			DET	Verify Tx Status in STATE section of CEGSE GUI.				
Data transmission	5	Swit	ch DU	T to Modulation Mode				
E La Leve I Start data transmission	Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
	5	1	EXE	Start data transmission				

		DET	In the CEGSE SW: Go to the COMM tab and then go to the Downlink subtab. Verify that "stage" box does not show "Sending X-Band File" message. On the Stored Downlink File box choose the file Data-4429200_600s_VCh01_wPN.bin in C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\ directory. Switch file selector to Send Stored Downlink File Place the switch in I_STBY_2_OPE_M Switch Bit Endianness selector to Big. Press Send button. Verify that "stage" box shows Sending X Band File.</session_id>					
5	2	EXE	Check Tx status	Operation Mode indicator is ON				
	1	DET	Verify Tx Status in STATE section of CEGSI	E GUI.	,			
5	3	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON				
		DET	On CEGSE GUI got to SBDL&BDM tab and	read 0_CLK_LOCKED . Ve	rify that indicator is on.			
5	4	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V				
	ı	DET	On CEGSE GUI got to ASM tab and read O_TX_OUTPUT_PWR . Verify that values is as expected.					
5	5	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 V$ I $\approx 2.46 A$				
		DET	 Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. Note: The indicated current value corresponds to an estimate obtained from the EWC30 FM1 and FM2 reports (RD.03 and RD.04). 					

			SB1FS-COM-P-013-03 CCDF Measurement
5	6	EXE	Verify spectrum Data presence with the PXA. Spectrum present
		DET	Observe the spectrum of the signal on the PXA. It must correspond to a carrier with modulation as shown in the following image: figuras/data_mod.png Note: The image shown should be taken for illustrative purposes.
5	7	EXE	Take screenshot of signals measurements. DATA-MOD.png saved.
	,	DET	 Press Single button. Press Save button. Press Screen Image key. Press Save As key. In the displayed window, select the pxa-screenshot folder in D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-03 directory. Enter file name: DATA-MOD.png Press Save button. Press Cont button.
5	8	EXE	Take trace of signals measurements. <pre> <filename.trace> saved.</filename.trace></pre>
		DET	 Press Save button. Press Trace (+state) key. Press Save As key. In the displayed window, select the pxa-trace folder in D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-03 directory. Press Save button. Take note of the saved file name.

5	9	EXE	In the PXA instrument load software configuration file. Configuration loaded.				
		DET	In the PXA menu load the configuration file EWC30TX-FM <x>-CCDF-v1.0.state, to do this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config directory. Go to SB1FS-COM-P-013 directory. In the displayed window, select file EWC30TX-FM<x>-CCDF-v1.0.state. Where <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2. Press Open button.</x></x></x>				
5	10	EXE	Measure CCDF using PXA. CCDF measured				
		DET	On PXA instrument: Press Restart button to make a fresh measurement. Wait until the Counts: 100.0 M/100.0 Mpt indicator (See image below) is complete. figuras/DATA-CCDF.png				
			Note: The image shown should be taken for illustrative purposes.				

	1	ı		T	T	
5	11	EXE	Verify the measured parameter	Power Average = 40 dB ± 1		
		DET	Verify that the parameter measured in the tes	st is as expected.		
5	12	EXE	Take screenshot of signals measurements.	<filename.png> saved.</filename.png>		
		DET	■ Press Save button. ■ Press Screen Image key. ■ Press Save As key. ■ In the displayed window, D:\Users\Instrument\Desktop\COMM- SB1FS-COM-P-013-03 directory. ■ Press Save button. ■ Take note of the saved file name.		creenshot folder in S-COM-P-013\	
5	13	EXE	Save CSV of signals measurements.	ccdf.csv saved.		
		DET	■ Press Save button. ■ Press Data (Export) key. ■ Select Meas Result option. ■ Press Save As key. ■ In the displayed window D:\Users\Instrument\DesktopCOMM-SB1FS-COM-P-013-03 directory. ■ Enter the file name: ccdf.csv. ■ Press Save button.		xa-trace folder in -COM-P-013∖	
5	14	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON		
		DET	Go to HV-HPC tab on CEGSE GUI and press during 0.6 seconds. Verify Tx Status in STATE section of CEGSE		n. Button turns green	
5	15	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on		
		DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	shed indicator goes green.	
6	DUT	Turn	off			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
6	1	EXE	Turn off VBUS of TX	TX30X led is off.		

Note: If the following test is executed skip this step.

In the CEGSE SW press **EWC30** button. In the AD-HOC box verify **TX30X** led status.

7	CEG	CEGSE SW shutdown							
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
7	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops					
Note: If the following test is executed skip this step. When you finish using the program in the CEGSE, you must press the Stop button to stop it.									

8	Coll	act Ev	idences			
Sect.	Nbr.	Type	Activity	Expected result	Result	Status
8	1	EXE	Copy test folder of PXA to CEGSE.	Folder copied.		
	In the CEGSE, open the file explorer, connect to PXA with the following address and credentials: Address: //192.168.75.231/d\$/Users/ User: administrator Password: agilent4u DET and do the following: Copy the SB1FS-COM-P-013-03 folder from D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013 directory to C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013 directory on CEGSE.</session_id>					
8	2	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.		
		DET	Note: If the following test is executed skip Note: In case the CEGSE SW has not beer saved in the test folder in which the CEGS In the CEGSE, open the file explorer, and do Go to C:/Users/EGSE COM/Desktop/directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Documer SB1FS-COM-P-013/SB1FS-COM-P-019/S	n started in this test, the GE SW was started. the following: LOGs/ <session_id>/SB1F</session_id>	S-COM-P-013-03	

9	Fina	l Step	s			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
9	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
		DET	Verify in the sensor located on working table according to the required levels.	that the environmental tem	perature level is	
9	2	EXE	Take note of the environmental humidity.	Humidity		
	DET Take note the environmental humidity from the sensor located on working table.					
9	3	EXE	Disconnect XRF3.60 cable from DWL Test Port of CEGSE.	XRF3.60 disconnected from DWL Test Port. DWL Test Port with RF load.		
		DET	Note: If the following test is executed skip Disconnect XRF3.60 cable from the E Connect the 50 ohm load fto the DWI	DWL Test Port of CEGSE.		
9	4	EXE	Disconnect XRF3.60 cable from DC Block.	Cable disconnected from DC Block.		
	Note: If the following test is executed skip this step. DET Disconnect the end XRF3.60 cable from DC Block (This is connected to RF IN of PXA).					

Table 6.3.0-2: SB1FS-COM-P-013-03 procedure.

6.4. SB1FS-COM-P-013-04 Frequency Stability

Task ID	SB1FS-COM-P-013-04			
Task name	Frequency Stability			
Task description	In this test the EWC30 is put into operating mode and transmitting the LO leakage. Frequency and power of the carrier are measured with the PXA while temperature stabilizes. Ten measurements every 60 seconds are taken with the temperature stabilized. Finally, the maximum errors are calculated.			
Task purpose	The objective of the test is to verify the Frequency Stability of the EWC30 transmitter.			
Success criteria	Frequency stability according to test specification (AD.04): • FrequencyStability < 10 ppm			
Test Setup	 CEGSE to DUT base-band electrical connections according to figure 5.0.0-2 General setup according to figure 6.0.0-1 and the following optional connection: RF input of PXA connected to DWL TP of CEGSE. 			
Duration	90 minutes.			
Data sets required	 CEGSE PXI configuration file for EWC30 (INIT_FILE_EWC30.ini). Oscilloscope configuration files in osc-config folder Data file for modulation Data-1_VCh01_payload.bin. PXA configuration files in COMM-SS-FM-PXA-config folder: EWC30TX-FM1-Downlink-MOD-v1.0.state: Data Downlink spectrum. EWC30TX-FM1-Downlink-CW-v1.0.state: Data Downlink CW signal. EWC30TX-FM1-FreqStability-v1.0.state: Data Downlink Frequency Stability. EWC30TX-FM2-Downlink-MOD-v1.0.state: Data Downlink CW signal. EWC30TX-FM2-FreqStability-v1.0.state: Data Downlink Frequency Stability. 			
Prerequisites	 Execution of procedure SB1FS-COM-P-013-01 Setup and Configuration or SB1FS-COM-F-012-01 Setup and Configuration. Hardware: The necessary items are shown in the table B.0.0-1. 			

Table 6.4.0-1: Procedure SB1FS-COM-P-013-04 description.

			SB1FS-COM-P-013-04 F	requency Stability		
	Exe	cutor F	Record			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
		WRI	Date UTC/[DDMMAA] Time UTC:[HHMMSS] Executor Signature			
1	Env	ironme	ental temperature and humidity			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
		DET	Verify in the sensor located on working table according to the required levels.	that the environmental tem	perature level is	
1	2	EXE	Take note of the environmental humidity.	Humidity		
	DET Take note the environmental humidity from the sensor located on working table.					
2	PXA	Conn	ection and configuration			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
2	1	EXE	Connect XRF3.60 cable to DWL TP of CEGSE.	XRF3.60 connected to DWL TP.		
		DET	Note: If the previous test was executed sk Disconnect the 50 ohm load from the Connect XRF3.60 cable to the DWL	DWL TP of CEGSE.		
2	2	EXE	Connect XRF3.60 cable to DC Block on PXA.	Cable connected.		
		DET	Note: If the previous test was executed sk Connect the end XRF3.60 cable to D		to the RF IN of PXA).	
2	3	EXE	Configure the PXA as a spectrum analyzer.	PXA configured as a spectrum analyzer.		
		DET	For this do the following: Press Mode button. Press Spectrum Analyzer key.			

2	4	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
		DET	In the PXA menu load the configuration file E this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Deskto Go to SB1FS-COM-P-013 directory. In the displayed window, select file in the company of the c	p\COMM-SS-FM-PXA-confi EWC3OTX-FM <x>-Downlink</x>	g directory.	

3	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
3	1	EXE	Start CEGSE SW using EWC30 Nominal configuration file	SW running in EWC30 Nominal configuration		
		DET	Note: If the previous test was executed sk Locate "EGSE_COM_V1.0.4.exe" pro- icon and run the program. Write <yyyymmdd-#n> in "User" ar "Next". In "Configuration File" search and loa located in C:/USERS/EGSE COM/Do Click "Next" and press "OK" to confirm</yyyymmdd-#n>	ogram icon on the desktop. and "SB1FS-COM-P-013-04 d configuration file called II cuments/CFG/ folder.	" in "Test Code". Click	

4	DUT power on					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
4	1	EXE	Verify EWC30 alarms status	No alarms		
	DET All ALARMS indicators are green.					
4	2	EXE	Take note of DUT temperatures	25 °C < Temperature < 40 °C		
		DET	In EGSE_COM_v1.0.4GUI move to TSM tab Note: In the first power on of the day use ran			
4	3	EXE	Turn on VBUS of TX	TX30X led is on.		
		DET	Note: If the previous test was executed sk In the CEGSE SW press EWC30 button. In the		0X led status.	

		1		ı			
4	4	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V			
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	On CEGSE GUI got to ASM tab to read O_SEC_V_RF . Verify that secondary voltage meets expected value.			
4	5	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V			
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_NUM. Verify that see	condary voltage meets		
4	6	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C			
		DET	On CEGSE GUI got to TSM tab to read O_TX_TEMP1 . Verify that temperature meets expected value.				
4	7	EXE	Load oscilloscope configuration.	Configuration loaded.			
		DET	Note: If the previous test was executed sk In the oscilloscope menu load the configuration in the pendrive.		t from osc-config folder		
4	8	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 \ V$ I < 282 mA			
		DET	■ Take note of HIGH (Alta) Amplitude N	Measurements for CH1 and	CH2.		
4	9	EXE	Check Tx status	Standby Mode indicator is ON			
		DET	Verify Tx Status in STATE section of CEGSE	GUI.			
5	Swit	ch DU	T to Modulation Mode				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
5	1	EXE	Generate down link file	file generated			

	 ■ On CEGSE GUI select COMM tab, then select DOWNLINK tab. ■ Set VCID to 1 (RT HK TM) ■ Set "Idle before" to 110730 (≈15 seconds). ■ Set "Idle after" to 110730. DET ■ Press to Folder icon of the "Downlink Payload File" section. ■ Select payload file C:\Users\EGSE COM\Documents\ COMM-SS-FM\SB1FS-COM-P-013\Data-1_VCh01_payload.bin and press OK. ■ Press "Generate Downlink File" button. ■ Wait until stage shows "Generated File" and "Generating File" indicator is off (15 minutes). 					
5	2	EXE	Start data transmission through the main HV-HPC interface	Data transmission started		
		DET	In the CEGSE SW: Go to the COMM tab and then go to the Downlink subtab. Verify that stage box does not show Sending X Band File message. Switch file selector to Send Generated Downlink File Place the switch in I_STBY_2_OPE_M Switch Bit Endianness selector to Big. Press Send button. Verify that stage box shows Sending X Band File.			
5	3	EXE	Check Tx status	Operation Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
5	4	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON		
		DET	On CEGSE GUI got to SBDL&BDM tab and r	read 0_CLK_LOCKED . Ve	rify that indicator is on.	
5	5	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		
	•	DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verif	y that values is as	
5	6	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 V$ I $\approx 2.46 \text{ A}$		
			1			

		DET	 Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. Note: The indicated current value corresponds to an estimate obtained from the EWC30 FM1 and FM2 reports (RD.03 and RD.04).
5	7	EXE	Verify spectrum Data presence with the PXA. Spectrum present
		DET	Observe the spectrum of the signal on the PXA. It must correspond to a carrier with modulation as shown in the following image: figuras/data_mod.png Note: The image shown should be taken for illustrative purposes.

5	8	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on		
		DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	shed indicator goes green.	
5	9	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
		DET	In the PXA menu load the configuration file E this, do the following: Press Recall button Press State key Press From File key Go to D: \Users\Instrument\Deskto Go to SB1FS-COM-P-013 directory. In the displayed window, select file <x> is 1 for EWC30-FM1 and 2 for E Press Open button.</x>	op\COMM-SS-FM-PXA-confi E EWC30TX-FM <x>-Downlinl</x>	g directory.	

6	Veri	fy freq	uency LO leakage			
Sect.	Nbr.	Type	Activity	Expected result	Result	Status
6	1	EXE	Verify LO leakage.	$F_{out}=8106~MHz.$ for ${f EWC30-FM1}$ $F_{out}=8269~MHz.$ for ${f EWC30-FM2}$ P_{out}		
		DET	Press the Peak Search button in PXA, verify value and take note of the power value.	that the measured frequer	ncy meet the expected	
6	2	EXE	Take screenshot of signals measurements.	CW.png saved.		
		DET	■ Press Single button. ■ Press Save button. ■ Press Screen Image key. ■ Press Save As key. ■ In the displayed window, D:\Users\Instrument\DesktopCOMM- SB1FS-COM-P-013-04 directory. ■ Enter file name: CW.png ■ Press Save button. ■ Press Cont button.	•	creenshot folder in -COM-P-013\	

7	DUT	TX Th	nermal stabilization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
7	1	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
	In the PXA menu load the configuration file EWC30TX-FM <x>-FreqStability-v1.0.state, to do this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config directory. Go to SB1FS-COM-P-013 directory. In the displayed window, select file EWC30TX-FM<x>-FreqStability-v1.0.state. Where <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2. Press Open button.</x></x></x>					
7	2	EXE	Take an initial screenshot in PXA before use Quick save button.	CW-A saved.		
		DET	 Press Save button. Press Screen Image key. Press Save As key. In the displayed window, browse to the \SB1FS-COM-P-013\SB1FS-COM-P Enter File Name: CW-A. Press Save button. Note: When pressing QuickSave button a ne start from 0 and increase every quick save. 	-013-04∖pxa-screenshot c	lirectory.	-config
7	3	EXE	Measure carrier power and frequency every 60 seconds during temperature stabilization.	measurements performed		
	,	DET	On PXA instrument: Press Restart button when PXA cloc Press Quick Save button when PXA Register PXA screenshot file name in Register O_TX_TEMPERATURE in t Repeat until Tx temperature remains	clock time ends in 40 seco n table 6.5.0-2. able 6.5.0-2.		

#	Temp. $Tx[^{\circ}C]$	Screen shot #	Frequency [Hz]	Power [dBm]	#	Temp. Tx[°C]	Screen shot #	Frequency [Hz]	Power [dBm]
1					11				
2					12				
3					13				
4					14				
5					15				
6					16				
7					17				
8					18				
9					19				
10					20				

Table 6.4.0-2: Temperature stabilization

	SB1FS-COM-P-013-04 Frequency Stability									
8	Fred	Frequency stability Measurement								
Sect.	Nbr.	Туре	Activity	Expected result Result		Status				
8	1	EXE	Take an initial screenshot in PXA before use Quick save button.	CW-B saved.						
		DET	 Press Save button. Press Screen Image key. Press Save As key. In the displayed window, browse to the D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-confi\SB1FS-COM-P-013\SB1FS-COM-P-013-04\pxa-screenshot directory. Enter File Name: CW-B. Press Save button. Note: When pressing QuickSave button a new <file name="">_nnnn.png screenshot is saved. nnnn start from 0 and increase every quick save.</file> 							
8	2	EXE	Measure carrier power and frequency every 60 seconds during temperature stabilization.							
On PXA instrument: Press Restart button when PXA clock time ends in 00 seconds. Press Quick Save button when PXA clock time ends in 40 seconds. Register PXA screenshot file name in table 6.5.0-2. Register O_TX_TEMPERATURE in table 6.5.0-2. Repeat until Tx temperature remains stable for 5 minutes.										

#	Temp. Tx[°C]	Screen shot#	Frequency [Hz]	Power [dBm]	#	Temp. Tx[°C]	Screen shot#	Frequency[Hz]	Power [dBm]
1					6				
2					7				
3					8				
4					9				
5					10				

Table 6.4.0-3: Frequency stability

			SB1FS-COM-P-013-04 F	requency Stability			
9	DUT	Turn	off				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
9	1	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON			
		DET	Go to HV-HPC tab on CEGSE GUI and press I_OPE_2_STBY_M button. Button turns green during 0.6 seconds. Verify Tx Status in STATE section of CEGSE GUI.				
9	2	EXE	Turn off VBUS of TX	TX30X led is off.			
		DET	Note: If the following test is executed skip this step. In the CEGSE SW press EWC30 button. In the AD-HOC box verify TX30X led status.				
10	CEG	SE SV	V shutdown				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
10	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops			
		DET	Note: If the following test is executed skip When you finish using the program in the CE	-	Stop button to stop it.		
11	Coll	ect Ev	idences				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
11	1	EXE	Copy test folder of PXA to CEGSE.	Folder copied.			
In the CEGSE, open the file explorer, connect to PXA with the following address and credentials: Address: //192.168.75.231/d\$/Users/ User: administrator Password: agilent4u DET and do the following: Copy the SB1FS-COM-P-013-04 folder from D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013 directory to C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013 directory on CEGSE.</session_id>							

	SB1FS-COM-P-013-04 Frequency Stability							
11	2	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.				
		DET	Note: If the following test is executed skip Note: In case the CEGSE SW has not beer saved in the test folder in which the CEGS In the CEGSE, open the file explorer, and do Go to C:/Users/EGSE COM/Desktop/directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Docume SB1FS-COM-P-013/SB	n started in this test, the GE SW was started. the following: /LOGs/ <session_id>/SB1F</session_id>	S-COM-P-013-04			

12	Erro	r Calc	ulation			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
12	1	EXE	Compute average and maximum error in Hz and ppm	f _{stability_ppm} < 10ppm		
		DET	With the last 10 measurements calculate the $f_{avg_Hz} = \frac{\sum_{i=1}^{10} F_{meas_i}}{10}$ $f_{stability_Hz} = MAX(ABS(F_{meas_i} - f_{avg_Hz}))$ $f_{stability_ppm} = \frac{f_{stability_Hz}}{\langle X \rangle [MHz]}$ Where <x> is 8106 for EWC30-FM1 and 826</x>		equency stability.	

13	Fina	Final Steps					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
13	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃			
	DET Verify in the sensor located on working table that the environmental temperature level is according to the required levels.						
13	2	EXE	Take note of the environmental humidity.	Humidity			
		DET	Take note the environmental humidity from th	e sensor located on workir	ng table.		
13	3	EXE	Disconnect XRF3.60 cable from DWL Test Port of CEGSE.	XRF3.60 disconnected from DWL Test Port. DWL Test Port with RF load.			

	Note: If the following test is executed skip this step. DET Disconnect XRF3.60 cable from the DWL Test Port of CEGSE. Connect the 50 ohm load fto the DWL Test Port of CEGSE.						
13	4	EXE	Disconnect XRF3.60 cable from DC Block.	isconnect XRF3.60 cable from DC Block. Cable disconnected from DC Block.			
	DET Note: If the following test is executed skip this step. Disconnect the end XRF3.60 cable from DC Block (This is connected to RF IN of PXA).						

Table 6.4.0-4: SB1FS-COM-P-013-04 procedure.

6.5. SB1FS-COM-P-013-05 Carrier Phase Noise

Task ID	SB1FS-COM-P-013-05
Task name	Carrier Phase Noise
Task description	In this test the EWC30 is put into operating mode and transmitting the LO leakage. Frequency and power of the carrier are measured with the PXA while temperature stabilizes. When temperature is stabilized, Phase Noise of LO leakage is measured with the PXA.
Task purpose	The objective of the test is measure EWC30 TX LO leakage phase noise.
Success criteria	Carrier phase noise according to test specification (AD.04): ■ PhaseNoise < 6°rms
Test Setup	 CEGSE to DUT base-band electrical connections according to figure 5.0.0-2 General setup according to figure 6.0.0-1 and the following optional connection: RF input of PXA connected to DWL TP of CEGSE.
Duration	90 minutes.
Data sets required	 CEGSE PXI configuration file for EWC30 (INIT_FILE_EWC30.ini). Oscilloscope configuration files in osc-config folder Data file for modulation Data-1_VCh01_payload.bin. PXA configuration files in COMM-SS-FM-PXA-config folder: EWC30TX-FM1-Downlink-MOD-v1.0.state: Data Downlink spectrum. EWC30TX-FM1-Downlink-CW-v1.0.state: Data Downlink CW signal. EWC30TX-FM1-PhaseNoise-v1.0.state: Data Downlink Phase Noise. EWC30TX-FM2-Downlink-MOD-v1.0.state: Data Downlink Spectrum. EWC30TX-FM2-Downlink-CW-v1.0.state: Data Downlink CW signal. EWC30TX-FM2-PhaseNoise-v1.0.state: Data Downlink Phase Noise.
Prerequisites	 Execution of procedure SB1FS-COM-P-013-01 Setup and Configuration or SB1FS-COM-F-012-01 Setup and Configuration. Hardware: The necessary items are shown in the table B.0.0-1.

Table 6.5.0-1: Procedure SB1FS-COM-P-013-05 description.

			SB1FS-COM-P-013-05 C	arrier Phase Noise		
	Exe	cutor F	Record			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
		WRI	Date UTC/[DDMMAA] Time UTC:: [HHMMSS] Executor Signature			
1	Envi	ironme	ental temperature and humidity			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
		DET	Verify in the sensor located on working table according to the required levels.	that the environmental tem	perature level is	
1	2	EXE	Take note of the environmental humidity.	Humidity		
		DET	Take note the environmental humidity from th	ne sensor located on workir	ng table.	
2	PXA	Conn	ection and configuration			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
2	1	EXE	Connect XRF3.60 cable to DWL TP of CEGSE.	XRF3.60 connected to DWL TP.		
		DET	Note: If the previous test was executed sk Disconnect the 50 ohm load from the Connect XRF3.60 cable to the DWL	DWL TP of CEGSE.		
2	2	EXE	Connect XRF3.60 cable to DC Block on PXA.	Cable connected.		
		DET	Note: If the previous test was executed sk Connect the end XRF3.60 cable to D		to the RF IN of PXA).	
2	3	EXE	Configure the PXA as a spectrum analyzer.	PXA configured as a spectrum analyzer.		
		DET	For this do the following: Press Mode button. Press Spectrum Analyzer key.			

2	4	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
		DET	In the PXA menu load the configuration file E this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Deskto Go to SB1FS-COM-P-013 directory. In the displayed window, select file <x> is 1 for EWC30-FM1 and 2 for E Press Open button.</x>	p\COMM-SS-FM-PXA-confi EWC3OTX-FM <x>-Downlink-</x>	g directory.	

3	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
3	1	EXE	Start CEGSE SW using EWC30 Nominal configuration file	SW running in EWC30 Nominal configuration		
		DET	Note: If the previous test was executed sk Locate "EGSE_COM_V1.0.4.exe" pro- icon and run the program. Write <yyyymmdd-#n> in "User" at "Next". In "Configuration File" search and loa located in C:/USERS/EGSE COM/Do</yyyymmdd-#n>	ogram icon on the desktop. nd "SB1FS-COM-P-013-05 d configuration file called Illocuments/CFG/ folder.	" in "Test Code". Click	

4	DUT	JT power on				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
4	1	EXE	Verify EWC30 alarms status	No alarms		
		DET	All ALARMS indicators are green.			
4	2	EXE	Take note of DUT temperatures	25 °C < Temperature < 40 °C		
		DET	In EGSE_COM_v1.0.4GUI move to TSM tab Note: In the first power on of the day use ran			
4	3	EXE	Turn on VBUS of TX	TX30X led is on.		
		DET	Note: If the previous test was executed sk In the CEGSE SW press EWC30 button. In the		0X led status.	

4	4	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_RF. Verify that secondary voltage meets
4	5	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_NUM. Verify that secondary voltage meets
4	6	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C
		DET	On CEGSE GUI got to TSM tab to read O_T : value.	X_TEMP1. Verify that temperature meets expected
4	7	EXE	Load oscilloscope configuration.	Configuration loaded.
		DET	Note: If the previous test was executed sk In the oscilloscope menu load the configurati in the pendrive.	cip this step. on file EWC30-TX-RUN.set from osc-config folder
4	8	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 \ V$ I < 282 mA
		DET	■ Take note of HIGH (Alta) Amplitude N	Measurements for CH1 and CH2.
4	9	EXE	Check Tx status	Standby Mode indicator is ON
	1	DET	Verify Tx Status in STATE section of CEGSE	GUI.

			SB1FS-COM-P-013-05 C	arrier Phase Noise		
5	Swit	tch DU	T to Modulation Mode			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
5	1	EXE	Generate down link file	file generated		
	 On CEGSE GUI select COMM tab, then select DOWNLINK tab. Set VCID to 1 (RT HK TM) Set "Idle before" to 110730 (≈15 seconds). Set "Idle after" to 110730. Press to Folder icon of the "Downlink Payload File" section. Select payload file C:\Users\EGSE COM\Documents\ COMM-SS-FM\SB1FS-COM-P-013\Data-1_VCh01_payload.bin and press OK. Press "Generate Downlink File" button. Wait until stage shows "Generated File" and "Generating File" indicator is off (15 minutes). 					
5	2	EXE	Start data transmission through the main HV-HPC interface	Data transmission started		
		DET	In the CEGSE SW: Go to the COMM tab and then go to be Verify that stage box does not show some Switch file selector to Send Generate Place the switch in I_STBY_2_OPE_ Switch Bit Endianness selector to Be Press Send button. Verify that stage box shows Sending	Sending X Band File messed Downlink File M ig.	sage.	
5	3	EXE	Check Tx status	Operation Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
5	4	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON		
	•	DET	On CEGSE GUI got to SBDL&BDM tab and	read 0_CLK_LOCKED . Ve	rify that indicator is on.	
5	5	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		
		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verif	y that values is as	

5 6	EXE	Take note of current and voltage measurement of TX on oscilloscope. $V \approx 28~V$ I $\approx 2.46~A$
	DET	■ Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. Note: The indicated current value corresponds to an estimate obtained from the EWC30 FM1 and FM2 reports (RD.03 and RD.04).
5 7	EXE	Verify spectrum Data presence with the PXA. Spectrum present
	DET	Observe the spectrum of the signal on the PXA. It must correspond to a carrier with modulation as shown in the following image: figuras/data_mod.png Note: The image shown should be taken for illustrative purposes.

5	8	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on		
	DET On CEGSE go to COM tab. Go to DOWNLINK subtab. Wait until Txfinished indicator goes green.					
5	9	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
		DET	In the PXA menu load the configuration file E this, do the following: Press Recall button Press State key Press From File key Go to D: \Users\Instrument\Deskto Go to SB1FS-COM-P-013 directory. In the displayed window, select file <x> is 1 for EWC30-FM1 and 2 for E Press Open button.</x>	p\COMM-SS-FM-PXA-confi EWC30TX-FM <x>-Downlink</x>	g directory.	

6	Verify frequency LO leakage					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
6	1	EXE	$F_{out}=8106~MHz.$ for ${f EWC30\text{-FM1}}$ Fout $=8269~MHz.$ for ${f EWC30\text{-FM2}}$ Pout			
	DET Press the Peak Search button in PXA, verify that the measured frequency meet the expected value and take note of the power value.					
6	2	EXE	Take screenshot of signals measurements.	CW.png saved.		
■ Press Single button. ■ Press Save button. ■ Press Screen Image key. ■ Press Save As key. ■ In the displayed window, select the pxa-screenshot folder D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-05 directory. ■ Enter file name: CW.png ■ Press Save button. ■ Press Cont button.						

7	DUT	TX Th	nermal stabilization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
7	1	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
	In the PXA menu load the configuration file EWC30TX-FM <x>-FreqStability-v1.0.state, to do this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Desktop\C0MM-SS-FM-PXA-config directory. Go to SB1FS-C0M-P-013 directory. In the displayed window, select file EWC30TX-FM<x>-FreqStability-v1.0.state. Where <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2. Press Open button.</x></x></x>					
7	2	EXE	Take an initial screenshot in PXA before use Quick save button.	CW-A saved.		
		DET	 Press Save button. Press Screen Image key. Press Save As key. In the displayed window, browse to the \SB1FS-COM-P-013\SB1FS-COM-P Enter File Name: CW-A. Press Save button. Note: When pressing QuickSave button a ne start from 0 and increase every quick save. 	-013-05∖pxa-screenshot c	lirectory.	-config
7	3	EXE	Measure carrier power and frequency every 60 seconds during temperature stabilization.	measurements performed		
	,	DET	On PXA instrument: Press Restart button when PXA cloc Press Quick Save button when PXA Register PXA screenshot file name ir Register O_TX_TEMPERATURE in t Repeat until Tx temperature remains	clock time ends in 40 seco n table 6.5.0-2. able 6.5.0-2.		

#	Temp. $Tx[^{\circ}C]$	Screen shot #	Frequency [Hz]	Power [dBm]	#	Temp. Tx[°C]	Screen shot #	Frequency [Hz]	Power [dBm]
1					11				
2					12				
3					13				
4					14				
5					15				
6					16				
7					17				
8					18				
9					19				
10					20				

Table 6.5.0-2: Temperature stabilization

	SB1FS-COM-P-013-05 Carrier Phase Noise						
8	8 Phase Noise Measurement						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
8	1	EXE	In the PXA instrument load software configuration file.	Configuration loaded.			
		DET	In the PXA menu load the configuration file EWC30TX-FM <x>-PhaseNoise-v1.0.state, to do this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config directory. Go to SB1FS-COM-P-013 directory. In the displayed window, select file EWC30TX-FM<x>-PhaseNoise-v1.0.state. Where <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2. Press Open button.</x></x></x>				
8	2	EXE	Measure DANL with the PXA.	DANL saved in trace3			
		DET	On PXA instrument: Press Restart button to make a first of Press MeasSetup button. Press Meas type key and select DAN Press Restart button. Press trace/detector button and select select From Trace 2 to Trace 3. Press From Trace key and select Trace Press To Trace key and select Trace Press Copy Now key. Press MeasSetup button. Press Meas type key and select Pha	NL floor. ect More/Copy Echange ke ace 2 3	eys.		
8	3	EXE	Measure Phase Noise using PXA.	phase noise < 6°rms			
		DET	On PXA instrument: Press Restart button to make a fresh Wait until measurement ends. The obselow. Verify that the measured value is as effiguras/data-lol-phase-nois	expected.	uld be similar to the figure		
			Note: The image shown should be taken for	illustrative purposes.			

8	4	EXE	Take screenshot of signals measurements. <pre></pre>
		DET	 Press Save button. Press Screen Image key. Press Save As key. In the displayed window, select the pxa-screenshot folder in D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-05 directory. Press Save button. Take note of the saved file name.
8	5	EXE	Save trace 1 of phase noise measurement. 1.csv saved.
		DET	 Press Save button. Press Data (Export) key. Press Trace key. Press Trace 1 key. Press Save as key. In the displayed window, select the pxa-trace folder in D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-05 directory. Enter as file name: 1.csv Press Save button.
8	6	EXE	Save trace 2 of phase noise measurement. 2.csv saved.
		DET	 Press Save button. Press Data (Export) key. Press Trace key. Press Trace 2 key. Press Save as key. In the displayed window, select the pxa-trace folder in D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-05 directory. Enter as file name: 2.csv Press Save button.
8	7	EXE	Save trace 3 of phase noise measurement. 3.csv saved.
		DET	 Press Save button. Press Data (Export) key. Press Trace key. Press Trace 3 key. Press Save as key. In the displayed window, select the pxa-trace folder in D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-05 directory. Enter as file name: 3.csv Press Save button.

9	DUT	Turn	off				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
9	1	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON			
		DET	Go to HV-HPC tab on CEGSE GUI and press I_OPE_2_STBY_M button. Button turns green during 0.6 seconds. Verify Tx Status in STATE section of CEGSE GUI.				
9	2	EXE	Turn off VBUS of TX	TX30X led is off.			
		DET	Note: If the following test is executed skip this step. In the CEGSE SW press EWC30 button. In the AD-HOC box verify TX30X led status.				
10	CEG	SE SV	V shutdown				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
10	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops			
		DET	Note: If the following test is executed skip When you finish using the program in the CE	-	Stop button to stop it.		
11	Coll	ect Ev	idences				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
11	1	EXE	Copy test folder of PXA to CEGSE.	Folder copied.			
		DET	In the CEGSE, open the file explorer, connect Address: //192.168.75.231/d\$/Use User: administrator Password: agilent4u and do the following: Copy the SB1FS-COM-P-013-05 fold D:\Users\Instrument\DesktopCOMM-C:\Users\EGSE COM\Documents\ COdirectory on CEGSE.	rs/ er from SS-FM-PXA-config\SB1FS	-COM-P-013 directory to		

11	2	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.		
		DET	Note: If the following test is executed skip Note: In case the CEGSE SW has not beer saved in the test folder in which the CEGS In the CEGSE, open the file explorer, and do Go to C:/Users/EGSE COM/Desktop/directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Documer SB1FS-COM-P-013/S	n started in this test, the GE SW was started. the following: 'LOGs/ <session_id>/SB1F</session_id>	S-COM-P-013-05	

12	Fina	l Step	S			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
12	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
		DET	Verify in the sensor located on working table that the environmental temperature level is according to the required levels.			
12	2	EXE	Take note of the environmental humidity.	Humidity		
		DET	Take note the environmental humidity from the sensor located on working table.			
12	3	EXE	Disconnect XRF3.60 cable from DWL Test Port of CEGSE.	XRF3.60 disconnected from DWL Test Port. DWL Test Port with RF load.		
		DET	Note: If the following test is executed skip this step. Disconnect XRF3.60 cable from the DWL Test Port of CEGSE. Connect the 50 ohm load fto the DWL Test Port of CEGSE.			
12	4	EXE	Disconnect XRF3.60 cable from DC Block.	Cable disconnected from DC Block.		
		DET	Note: If the following test is executed skip Disconnect the end XRF3.60 cable from	-	ected to RF IN of PXA).	

Table 6.5.0-3: SB1FS-COM-P-013-05 procedure.

6.6. SB1FS-COM-P-013-06 Optimum filter confirmation And RF characterization with VSA and Cortex

Task ID	SB1FS-COM-P-013-06			
Task name	Optimum filter confirmation And RF characterization with VSA and Cortex			
Task description	In this test the EWC30 TX is set in Modulation mode. The modulated signal is received through the N1 [X-Band] interface of the GS-GSE-FM (R) in the case of the EWC30-FM1 and through N2 in the case of the EWC30-FM2 . Two filter configurations in Data Demodulator (Cortex HDR) are evaluated (see table 6.6.0-2). A vector analysis of the received signals is carried out using the VSA and the Vector Script.			
Task purpose	The purpose of this test is to evaluate the two filters configurations (see table 6.6.0-2) in the Cortex HDR.On the other hand, it is to perform a vector analysis of the modulated signals.			
Success criteria	 The A10 and B2 filter configurations are evaluated. Vector analysis is performed. For A10 filter configuration EVM < 6 % Amplitude Error < 0.5 dB rms Phase Error < 5° rms for EWC30-FM1. Phase Error ≤ 5.3° rms for EWC30-FM2. 			
Test Setup	 CEGSE to DUT base-band electrical connections according to figure 5.0.0-2 General setup according to figure 6.0.0-1 and the following optional connections: RF input of PXA connected to XB TP of GS-GSE-FM (R). 			
Duration	90 minutes			
Data sets required	 CEGSE PXI nominal configuration file for EWC30 (INIT_FILE_EWC30.ini). Oscilloscope configuration files in osc-config folder Data file for modulation: Data-4429200_600s_VCh01_wPN.bin. PXA configuration files in COMM-SS-FM-PXA-config folder: EWC30TX-FM1-VSA-v1.0.setx. EWC30TX-FM2-VSA-v1.0.setx. SB1FS-COM.csd. Vector-0.9.4 script installed in GS-GSE.MGMT VM. 			
Prerequisites	 Execution of procedure SB1FS-COM-P-013-01 Setup and Configuration or SB1FS-COM-F-012-01 Setup and Configuration. Hardware: The necessary items are shown in the table B.0.0-1. 			

Table 6.6.0-1: Procedure SB1FS-COM-P-013-06 description.

Configuration#	Filter Type and Advanced Cfg
A10 (RD.02)	SRRC filter, Roll-off = 0.5, Asym, Comp, LPF, HBF, LMS, DEAF
B2 (RD.02)	SRRC filter, Roll-off = 0.5, Asym, Comp, LPF, HBF, CMA

Table 6.6.0-2: Filter configurations for Data demodulation.

SB1	FS-CC	M-P-0	13-06 Optimum filter confirmation	on And RF charact	erization with VSA	and Cortex	
	Exe	cutor F	Record				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
		WRI	Date UTC/[DDMMAA] Time UTC:[HHMMSS] Executor Signature				
1	Envi	ironme	ental temperature and humidity				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃			
		DET	Verify in the sensor located on working table according to the required levels.	that the environmental tem	perature level is		
1	2	EXE	Take note of the environmental humidity.	Humidity			
	DET Take note the environmental humidity from the sensor located on working table.						
2	PXA	Conn	ection and configuration				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
2	1	EXE	Connect XRF3.60 cable to DWL TP of CEGSE.	XRF3.60 connected to DWL TP.			
		DET	Note: If the previous test was executed sk Disconnect the 50 ohm load from the Connect XRF3.60 cable to the DWL	DWL TP of CEGSE.			
2	2	EXE	Connect XRF3.60 cable to DC Block on PXA.	Cable connected.			
		DET	Note: If the previous test was executed sk Connect the end XRF3.60 cable to D		to the RF IN of PXA).		
2	3	EXE	Configure the PXA in VSA mode.	PXA configured in VSA mode.			
	1	DET	For this do the following: Press Mode button. Press 89601 VSA key.				

2	4	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
	In the menu VSA software of PXA do the following: Click on File, Recall, Recall Setup Go to D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config directory. Go to SB1FS-COM-P-013\ directory. In the displayed window, select file EWC30TX-FM <x>-VSA-v1.0.setx. Where <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2. Click on the Open button.</x></x>					
2	5	EXE	Load state definition file into VSA software.	State definition loaded.		
In the menu VSA software of PXA do the following: Click on MeasSetup, Digital Demod Properties In the displayed window, click on Recall State Definitions Go to D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config directory. Select the SB1FS-COM-P-013\ folder. In the displayed window, select file SB1FS-COM.csd. Click on the Open button. Click on View State Definitions. Verify that the following states definition is visible (Inverse mapping). 10 00 11 01 Close displayed window.						

3	GS-	GS-GSE Preparation							
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
3	1	EXE	Enable Monitor and Control in X-Band Matrix and Attenuator of GS-GSE-FM (R).	Interface status in Monitor and Control.					
	DET In the XBMA App v1.0.0 software run on GS-GSE.WIN8 VM (192.168.75.194): Go to the Interface Status field and select Monitor and Control.								
3	2	EXE	Enable N1 interface in the X-Band Matrix and Attenuator.	N1 interface enabled.					
	Note: Skip this step if EWC30-FM2 is under test. In the XBMA App v1.0.0software run on GS-GSE.WIN8 VM(192.168.75.194): Press the Nadir 1 to Down Converters button. Go to the XBMA Control Diagram field and verify that the bottom indicator of the N1 TRANSFER SWITCH block is ON and green. Go to the XBMA Control Diagram field and verify that the bottom indicator of the N2 TRANSFER SWITCH block is ON and green.								

	1		I		1		
3	3	EXE	Enable N2 interface in the X-Band Matrix and Attenuator.	N2 interface enabled.			
	Note: Skip this step if EWC30-FM1 is under test. In the XBMA App v1.0.0software run on GS-GSE.WIN8 VM(192.168.75.194): Press the Nadir 2 to Down Converters button. Go to the XBMA Control Diagram field and verify that the top indicator of the N1 TRANSFER SWITCH block is ON and green. Go to the XBMA Control Diagram field and verify that the top indicator of the N2 TRANSFER SWITCH block is ON and green.						
3	3	EXE	Set attenuation of GS-GSE-FM (R) X-Band Matrix and Attenuator .	Attenuation of 0 dB.			
		DET	In the XBMA App v1.0.0software run on GS-GSE.WIN8 VM(192.168.75.194): Go to the Variable Attenuador Control field and press the 0 dB button. Go to the ATENUATOR VARIABLE block and verify that the 0 dB indicator is green.				
3	4	EXE	Verify X-Band DownconverterN1 configuration.	RF = 8106.0 MHz Aten = 6 dB RF = ON			
		DET	In the terminal window of GS-GSE.MGMT VI cd ~/Documents/gse_scripts/xban python DownConverter01-FM_v1.0. In the displayed menu, verify that the parame values. Then enter the number 5 and press e	d_converters_scripts/ py eters are configured according	•		
3	5	EXE	Verify X-Band DownconverterN2 configuration.	■ RF = 8269.0 MHz ■ Aten = 4 dB ■ RF = ON			
	In the terminal window of GS-GSE.MGMT VM(192.168.75.193) run the following commands: Cd ~/Documents/gse_scripts/xband_converters_scripts/ PDET python DownConverter02-FM_v1.0.py In the displayed menu, verify that the parameters are configured according to the expected values. Then enter the number 5 and press enter to exit the menu.						

		I			T T	
3	6	EXE	Create folder for screenshots in Cortex HDR.	Folder created.		
		DET	In Cortex HDR(192.168.75.161) open window folder in directory D:\ZDS\Data\HDR\MCS\	file explorer and create c o	ortex-screenshot-013-06	
3	7	EXE	Contigure the Cortex HIJR	Cortex HDRconfigured.		
		DET	In Cortex MCS (192.168.75.161) open the configuration file from directory D:\ZDS\Data\HDR\MCS\SABIA-Mar\: SB1GS-GSE-FM-R_RF-N1_v1.4.mcsif EWC30-FM1 is under test. SB1GS-GSE-FM-R_RF-N2_v1.4.mcsif EWC30-FM2 is under test. Then enable configuration by clicking on the Control Access icon (key icon) and click the OK button. Then click on Copy Cnf->Mon icon and then click yes if needed.			
3	8	EXE	Open Global, Spectrum and Vector plots in Cortex HDR of GS-GSE-FM (R).	Windows open.		
		DET	Go to MCS Cortex (192.168.75.161). Accordin Global tab of DMU-1 (Demodulator Uni In the Global window, click on the In the displayed window go to G Spectrum tab of DMU-1: In the Global window, click on the In the displayed window go to S Vector tab of DMU-1: In the Global window, click on the In the displayed window go to verbutton. Global tab of DRU-1: In the Global window, click on the In the Global window, click on the In the Global window go to G figuras/cortex-hdr-filter-ture	it 1): ne DMU-1. slobal tab. ne DMU-1. pectrum tab and press en ne DMU-1. ector tab, select cumulativ ne DRU-1 (Data Recording	nable button. e option and press enable	
Note: The image shown should be taken for illustrative purposes.						

3	9	EXE	Verify Matched Filter parameter of Cortex HDR of GS-GSE-FM (R).	Matched Filter -> Filter = RootRaised filter Roll-Off = 0.5 Matched Filter -> Asym, Comp, DEAF, LMS, LPF and HBF checked		
		DET	Go to MCS Cortex (192.168.75.161), in Glob following: Matched Filter -> Filter = RootRaised Roll-Off = 0.5 Matched Filter -> Asym, Comp, DEAI Optional Rejection Filter -> LPF and	I filter F, LMS checked	ator Unit 1), verify the	

4	EGS	EGSE Settings						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
4	1	EXE	Set 10 dB step Variable Attenuator in CEGSE to 0 dB.	Attenuation in 0 dB.				
	DET Set 10 dB step Variable Attenuator in CEGSE to 0 dB attenuation position.							

5	CEG	CEGSE SW Initialization						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
5	1	EXE	Start CEGSE SW using EWC30 Nominal configuration file	SW running in EWC30 Nominal configuration				
		DET	Note: If the previous test was executed sk Locate "EGSE_COM_V1.0.4.exe" pro- icon and run the program. Write <yyyymmdd-#n> in "User" ar "Next". In "Configuration File" search and loa located in C:/USERS/EGSE COM/Do Click "Next" and press "OK" to confirm</yyyymmdd-#n>	ogram icon on the desktop. and "SB1FS-COM-P-013-06 d configuration file called Illocuments/CFG/ folder.	" in "Test Code". Click			

ı	6	DUT	DUT power on							
	Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
	6	1	EXE	Verify EWC30 alarms status	No alarms					
	DET All ALARMS indicators are green.									
	6	2	EXE	Take note of DUT temperatures	25°C < Temperature < 40°C					

			In EGSE_COM_v1.0.4GUI move to TSM tab	and road O TV TEMP1		
		DET	Note: In the first power on of the day use range $T_{amb} \pm 5^{\circ}C$			
6	3	EXE	Turn on VBUS of TX	TX30X led is on.		
		DET	Note: If the previous test was executed skip this step. In the CEGSE SW press EWC30 button. In the AD-HOC box verify TX30X led status.			
6	4	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V		
		DET	On CEGSE GUI got to ASM tab to read O_SEC_V_RF . Verify that secondary voltage meets expected value.			
6	5	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V		
		DET	On CEGSE GUI got to ASM tab to read O_SEC_V_NUM . Verify that secondary voltage meets expected value.			
6	6	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C		
		DET	On CEGSE GUI got to TSM tab to read O_T : value.	X_TEMP1. Verify that temp	perature meets expected	
6	7	EXE	Load oscilloscope configuration.	Configuration loaded.		
		DET	Note: If the previous test was executed sk In the oscilloscope menu load the configurati in the pendrive.		t from osc-config folder	
6	8	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 \ V$ I < 282 mA		
		DET	■ Take note of HIGH (Alta) Amplitude N	Measurements for CH1 and	CH2.	
6	9	EXE	Check Tx status	Standby Mode indicator is ON		

		DET	Verify Tx Status in STATE section of CEGSE GUI.				
7	Data	trans	mission				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
7	1	EXE	Start data transmission for 10 minutes	Data transmission started			
	In the CEGSE SW: Got to the COMM tab and then go to the Downlink subtab. Verify that "stage" box does not show "Sending X-Band File" message. On the Stored Downlink File box choose the file Data-4429200_600s_VCh01_wPN.bin in C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\ directory. Switch file selector to Send Stored Downlink File Place the switch in "I_STBY_2_OPE_M" Switch Bit Endianness selector to Big. Press Send button. Verify that "stage" box shows Sending X Band File. Note: The transmission time of the EWC30 is 10 minutes, if it ends before all mesurements are performed transmit againg when EWC30 temperature is low. Note: Constantly check the temperature, if it is higher than 53 °C switch the EWC30 to standby mode (by pressing I_OPE_2_STBY_M in HV-HPC tab) and wait until it cools down. Then repeat this step and resume test execution.</session_id>						
7	2	EXE	Check Tx status	Operation Mode indicator is ON			
		DET	Verify Tx Status in STATE section of CEGSE	GUI.			
7	3	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON			
		DET	On CEGSE GUI got to SBDL&BDM tab and r	read 0_CLK_LOCKED . Ve	rify that indicator is on.		
7	4	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V			
		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verif	y that values is as		
7	5	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 V$ I $\approx 2.46 \text{ A}$			
	■ Take note of HIGH (Alta) Amplitude Measurements for CH1 and CH2. Note: The indicated current value corresponds to an estimate obtained from the EWC30 FM1 and FM2 reports (RD.03 and RD.04).						

8	VSA	meas	urement				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
8	1	EXE	Start recording RF signal with PXA.	Recording started.			
		DET	In the menu VSA software of PXA do the followare.	owing:			
8	2	EXE	Save Recorded RF signal with PXA.	<filename.sdf> saved.</filename.sdf>			
		DET	In the menu VSA software of PXA do the following: Wait for the signal to be fully recorded. Click on the File, Save, Save Recording tabs. In the displayed window, find and select the pxa-recording folder in D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\SB1FS-COM-P-013\SB1FS-COM-P-013-06 directory. Enter a name and click the Save button.				
8	3	EXE	Play VSA recording.	Started Playback.			
		DET	In the menu VSA software of PXA do the following: Click on the Control, Restart tabs.				
8	4	EXE	Measure Data characteristics in VSA	- Freq Err $< 500KHz$ - EVM [%] - Mag Err [%] - Phase Err [°] - Output power = -7.2 dBm $\pm 1~dB$ for EWC30-FM1 -7.3 dBm $\pm 1~dB$ for EWC30-FM2 - Modulation scheme = $O-QPSK(4~states)$.			
		DET	According to the image below, do the followin In window D (QPSK Syms/Errs), ver displayed Freq Err is the difference be the measured value. Take note of the In window B (Ch1: Spectrum), verify In window A (QPSK Meas Time), verify figures/downlink_EWC	ify that Freq Err meets the tween the value configured measured values of EVM , that the output power meetify that the modulation sc	d in the VSA software Mag Err and Phase E ts the expected values	and Err.	

8	5	EXE	Take screenshot de VSA software.	<filename.png> saved.</filename.png>		
		DET	In the menu VSA software of PXA do the folic Click on the File, Save, Save Bitmap In the displayed window, click on the second of the second	o tabs. Save button. and select the foli SS-FM-PXA-config\SB1FS	•	-P-013-06

A10: SRRC roll-off=0.5, Asym, Comp, LPF, HBF, LMS, DEAF filter meassurement 9 Sect. Nbr. Type Activity Expected result Result Status carrier acquisition Restart carrier acquisition on DMU-1 EXE 9 1 restarted Go to MCS Cortex (192.168.75.161) and do the following: Select open DMU-1 Window. DET figuras/restartIFR-HDR.png ■ Press "Restart Demodulator or Modulator" unit PLL is locked and stable. B/S is locked and Verify locked status in DPU-1 of Cortex stable. EXE HDR of GS-GSE Viterbi is locked and stable. F/S is locked and stable. Go to Cortex MCS (192.168.75.161) of GS-GSE-FM (R) and in the open DPU-1 window do the following: Verify that PLL is locked. Verify that B/S is locked. DET Verify that Viterbi is Locked. Verify that F/S is locked. Verify for 30 seconds that none of them unlock. Eb/N0: IF Level:_ Measure Data characteristics in Cortex EVM: 9 3 EXE HDR of GS-GSE Ampli Err: Phase Err:

		DET	Go to MCS Cortex (192.168.75.161) of GS-G Press reset button and wait 20 secon Read the following parameters: Eb/N	nds.	_	
9	4	EXE	Take screenshot of signal measurement.	a10.png saved.		
		DET	Save screenshot of MCS (192.168.75.161) ir a10.png. This could be done by pressing the			
9	5	EXE	Start Vector script	Vector script started YYYYMMDDHHMMSS:		
		DET	In the terminal window of GS-GSE.MGMT VM(192.168.75.193) run the following commands: cd /verification/Vector date sh vector.sh Then take note of date.			
9	6	EXE	Verify connection of clients in Cortex HDR	Clients conected a Cortex HDR		
		DET	According to the figure below, do the followin Go to MCS Cortex (192.168.75.161), figure Verify client connection			
9	7	EXE	Stop Vector script	Vector script stoped		
		DET	 Wait 30 seconds Go to terminal were Vector script was 	s executed and press Ctrl +	- C	
10	B2:	SRRC	roll-off=0.5, Asym, Comp, LPF, I	HBF, CMA filter me	eassurement	
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
10	1	EXE	Configure the matched filter on Cortex HDR of GS-GSE.	Cortex HDR configured.		

		DET	Go to MCS Cortex (192.168.75.161) of GS-G In the Global tab of DMU-1 (Demodul) click the Config button. Set Asym = OFF Set Comp = OFF Set LMS = OFF Set LMS = OFF Set DEAF = OFF Set CMA = ON Set Fast = OFF Set XDEAF = OFF Set XDEAF = OFF Set XDEAF = OFF Set HBF = OFF Set HBF = OFF Click the Apply button.	
10	2	EXE	Verify locked status in DPU-1 of Cortex HDR of GS-GSE	PLL is locked and stable. B/S is locked and stable. Viterbi is locked and stable. F/S is locked and stable.
		DET	Go to Cortex MCS (192.168.75.161) of GS-G following: Verify that PLL is locked. Verify that B/S is locked. Verify that Viterbi is Locked. Verify that F/S is locked. Verify for 30 seconds that none of them unlocked.	SE-FM (R) and in the open DPU-1 window do the
10	3	EXE	Measure Data characteristics in Cortex HDR of GS-GSE	Eb/N0: IF Level: EVM: Ampli Err: Phase Err:
		DET	Go to MCS Cortex (192.168.75.161) of GS-G Press reset button and wait 20 secon Read the following parameters: Eb/N	
10	4	EXE	Take screenshot of signal measurement.	b2.png saved.
		DET	Save screenshot of MCS (192.168.75.161) ir This could be done by pressing the print scr	cortex-screenshot-013-06 folder with name b2.png.
10	5	EXE	Start Vector script	Vector script started YYYYMMDDHHMMSS:■

		DET	In the terminal window of GS-GSE.MGMT VI cd /verification/Vector date sh vector.sh Then take note of date.	M(192.168.75.193) run the	following commands:	
10	6	EXE	Verify connection of clients in Cortex HDR	Clients conected a Cortex HDR		
		DET	According to the figure below, do the followin Go to MCS Cortex (192.168.75.161), figure	_		
10	7	EXE	Stop Vector script	Vector script stoped		
		DET	 Wait 30 seconds Go to terminal were Vector script was executed and press Ctrl + C 			
10	8	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON		
		DET	Go to HV-HPC tab on CEGSE GUI and press during 0.6 seconds. Verify Tx Status in STATE section of CEGSE		n. Button turns green	
10	9	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on		
	1	DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	hed indicator goes green.	
11	Filte	r setti	ngs comparison.			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
11	1	EXE	Get EVM value	EVM [%] value		
		DET	From the file explorer in the GS-GSE.MGMT Go to the /opt/sao/appsharedfiles Open Vector-HDR_DMU1_Vector-100 file created later than the date taken Get average value of DMU.EVM.Calc	s/Vector/workspace direc 0 <yyyymmddhhmmss>-<yyyy in vector script start step fo</yyyy </yyyymmddhhmmss>	MMDDTHHMMSS>-001.scv	

11	2	EXE	Get EVM value	EVM [%] value				
		DET	 Go to the /opt/sao/appsharedfiles Open Vector-HDR_DMU1_Vector-100 file created later than the date taken in 	From the file explorer in the GS-GSE.MGMT VM(192.168.75.193) ■ Go to the /opt/sao/appsharedfiles/Vector/workspace directory ■ Open Vector-HDR_DMU1_Vector-100 <yyyymmddhhmmss>-<yyyyymmddthhmmss>-001.scv file created later than the date taken in vector script start step for option B2. ■ Get average value of DMU.EVM.Calc.Normalized.percent.</yyyyymmddthhmmss></yyyymmddhhmmss>				
11	3	EXE	Complete the reporting table.	Table filled.				
		DET	Complete the reporting table Results for cor	nfigurations filter of data	demodulation bellow.			
11	4	EXE	Verify the measured parameters	For A10 filter configuration: - EVM < 6 % - Amplitude Error < 0.5 dB rms - Phase Error < 5° rms for EWC30-FM1 Phase Error ≤ 5.3° rms for EWC30-FM2 .				
	1	DET	Verify that the parameters measured in the te	est are as expected.				
12	DUT	Powe	r off					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
12	1	EXE	Turn off VBUS of TX	TX30X led is off.				
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.			
13	CEG	SE SV	V shutdown					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
13	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops				
		DET	When you finish using the program in the CEGSE, you must press the Stop button to stop it.					
14	Coll	ect Ev	idences					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		

14	1	EXE	Copy test folder of PXA to CEGSE.	Folder copied.		
		In the CEGSE, open the file explorer, connect to PXA with the following address and credentials: Address: //192.168.75.231/d\$/Users/ User: administrator Password: agilent4u DET and do the following: Copy the SB1FS-COM-P-013-06 folder from D:\Users\Instrument\DesktopCOMM-SS-FM-PXA-config\SB1FS-COM-P-013 directory to C:\Users\EGSE COM\Documents\\COMM-SS-FM\ <session_id>\SB1FS-COM-P-013 directory on CEGSE.</session_id>				
14	2	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.		
		DET	Note: In case the CEGSE SW has not been started in this test, the CEGSE logs must be saved in the test folder in which the CEGSE SW was started. In the CEGSE, open the file explorer, and do the following: Go to C:/Users/EGSE COM/Desktop/LOGs/ <session_id>/SB1FS-COM-P-013-06 directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Documents/COMM-SS-FM/<session_id>/SB1FS-COM-P-013/SB1FS-COM-P-013-06 directory. Paste the copied folder.</session_id></session_id>			
14	3	EXE	Copy screenshots folder of Cortex HDR to CEGSE.	Folder copied		
		DET	In the CEGSE: Open the file explorer and connect to Cortex HDR (192.168.75.161) with the following credentials: Address: \\192.168.75.161 User: cortex Password: cortex Go to \\192.168.75.161\zds\HDR\MCS\ Copy the screenshots folder cortex-screenshot-013-06. Go to C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\SB1FS-COM-P-013-06 directory of CEGSE. Paste the copied folder. Go to \\192.168.75.161\zds\HDR\MCS\ Delete the folder cortex-screenshot-013-06 from Cortex HDR.</session_id>			

14	4	EXE	Copy files to CEGSEfrom GS-GSE.MGMT VM.	files copied.		
		DET	On EGSE open Total Commander from shock On left side go to C:/Users/EGSE COM/Documents/COMM-SS-FM/ <se "network="" .tar.gz="" 192.168.75.193="" <se<="" administrator="" after="" and="" appshare="" c:="" com="" comm-ss-fm="" copy="" created="" date="" documents="" egse="" files="" find="" following="" go="" gs-gse.mgmt="" in="" neighborhe="" on="" opt="" page="" password:="" rigth="" sao="" sb1.c0n43="" side="" started.="" ste="" taken="" td="" the="" to="" user:="" users="" vector-hdr-100<yyyy="" vm="" with=""><td>ssion_ID>/SB1FS-COM-P-cod", select [Secure FTP], g paremeters: dfiles/Vector/output/ director/MMDDHHMMSS>-<yyyymmddt for<="" p="" script="" td="" the="" vector="" where=""><td>or option A10 was</td><td></td></yyyymmddt></td></se>	ssion_ID>/SB1FS-COM-P-cod", select [Secure FTP], g paremeters: dfiles/Vector/output/ director/MMDDHHMMSS>- <yyyymmddt for<="" p="" script="" td="" the="" vector="" where=""><td>or option A10 was</td><td></td></yyyymmddt>	or option A10 was	

15	Final Steps						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
15	1	EXE	Close Cortex HDR of GS-GSE configuration file.	File closed.			
	In Cortex MCS close configuration file without save changes. Go to File>Close and then click No.						
15	2	EXE	Set N1 to the redundant side in the X-Band Matrix and Attenuator of GS-GSE-FM (R).	N1 to redundant side.			
	In the XBMA App v1.0.0 software run on GS-GSE.WIN8 VM (192.168.75.194): Go to the Nadir 1 Transfer Switch Control field and press the Nadir 1 to Redundant 1 button. Go to the X-Band Matrix and Attenuator Control Diagram field and verify that the upper indicator of the N1 TRANSFER SWITCH block is ON and green.						
15	3	EXE	Set N2 to the redundant side in the X-Band Matrix and Attenuator of GS-GSE-FM (R).	N2 to redundant side.			

		DET	In the XBMA App v1.0.0 software run on GS Go to the Nadir 2 Transfer Switch (button. Go to the X-Band Matrix and Attenu indicator of the N2 TRANSFER SWIT	Control field and press the ator Control Diagram field	Nadir 2 to Redundant 2 and verify that the bottom	
15	4	EXE	Disconnect XRF3.60 cable from DWL Test Port of CEGSE.	XRF3.60 disconnected from DWL Test Port. DWL Test Port with RF load.		
	1	DET	 Disconnect XRF3.60 cable from the DWL Test Port of CEGSE. Connect the 50 ohm load fto the DWL Test Port of CEGSE. 			
15	5	EXE	Disconnect XRF3.60 cable from DC Block.	Cable disconnected from DC Block.		
		DET	■ Disconnect the end XRF3.60 cable fr	om DC Block (This is conne	ected to RF IN of PXA).	
15	6	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
		DET	Verify in the sensor located on working table that the environmental temperature level is according to the required levels.			
15	7	EXE	Take note of the environmental humidity.	Humidity		
	,	DET	Take note the environmental humidity from th	e sensor located on workin	g table.	

Table 6.6.0-3: SB1FS-COM-P-013-06 procedure.

Option Cfg #	IF level	Eb/N0	EVM (Vector Script)	Unb. Ratio(max)	Phase Error (max)
A10					
B2					

Table 6.6.0-4: Results for configurations filter of data demodulation.

6.7. SB1FS-COM-P-013-07 BER measurement

Task ID	SB1FS-COM-P-013-07			
Task name	BER measurement			
Task description	In this test the EWC30 TX is set in Modulation mode. RF TestBed is configured as X-Band Noise generator. The modulated signal entering the GS-GSE-FM (R) through a [X-Band] interface is added to the noise entering through other [X-Band] interface in the GS-GSE-FM (R) itself. Noise level is adjusted to different test levels of Eb/N0 (seen at the cortex). For each test level, demodulation parameters in the Cortex and Vector script are recorded.			
Task purpose	The purpose of this test is to evaluate BER for different levels of Eb/N0.			
Success criteria	Measurements performed for all Eb/N0 levels.			
Test Setup	 CEGSE to DUT base-band electrical connections according to figure 5.0.0-2 General setup according to figure 6.0.0-1 			
Duration	280 minutes			
Data sets required	■ CEGSE PXI nominal configuration file for EWC30 (INIT_FILE_EWC30.ini). ■ Oscilloscope configuration files in osc-config folder ■ Data files for modulation:			
Prerequisites	 Execution of procedure SB1FS-COM-P-013-01 Setup and Configuration SB1FS-COM-F-012-01 Setup and Configuration. Hardware: The necessary items are shown in the table B.0.0-1. 			

Table 6.7.0-1: Procedure SB1FS-COM-P-013-07 description.

	SB1FS-COM-P-013-07 BER measurement								
	Exe	cutor F	Record						
Sect.	Nbr.	Туре	Activity	Activity Expected result Result		Status			
		WRI	Date UTC/ [DDMMAA] Time UTC: [HHMMSS] Executor Signature						
1	Envi	ronme	ental temperature and humidity						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃					
		DET	Verify in the sensor located on working table according to the required levels.	Verify in the sensor located on working table that the environmental temperature level is according to the required levels.					
1	2	EXE	Take note of the environmental humidity.	Take note of the environmental humidity. Humidity					
		DET	Take note the environmental humidity from the sensor located on working table.						
2	GS-	GSE P	reparation						
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status			
2	1	EXE	Remove attenuators from [X-Band] (N1) interface of GS-GSE-FM (R)	Attenuators removed					
		Note: Skip this step if EWC30-FM1 is under test. DET DET Remove 30 dB attenuator from N1 input of XBMA03. Connect cable XRF3.12 to N1 input of XBMA03.							
2	2	EXE	Remove attenuators from [X-Band] (N2) interface of GS-GSE-FM (R)	Attenuators removed					
	Note: Skip this step if EWC30-FM2 is under test. DET DET Remove 30 dB attenuator from N2 input of XBMA03. Connect cable XRF3.13 to N2 input of XBMA03.								

	T	T	I	T		
2	3	EXE	Enable Monitor and Control in X-Band Matrix and Attenuator of GS-GSE-FM (R).	Interface status in Monitor and Control.		
	·	DET	In the XBMA App v1.0.0 software run on GS- Go to the Interface Status field and			
2	4	EXE	Enable N1 interface in the X-Band Matrix and Attenuator.	N1 interface enabled.		
	In the XBMA App v1.0.0software run on GS-GSE.WIN8 VM(192.168.75.194): Press the Nadir 1 to Down Converters button. Go to the XBMA Control Diagram field and verify that the bottom indicator of the N1 TRANSFER SWITCH block is ON and green. Go to the XBMA Control Diagram field and verify that the bottom indicator of the N2 TRANSFER SWITCH block is ON and green.					
2	5	EXE	Enable N2 interface in the X-Band Matrix and Attenuator.	N2 interface enabled.		
		DET	In the XBMA App v1.0.0software run on GS- Press the Nadir 2 to Down Converte Go to the XBMA Control Diagram TRANSFER SWITCH block is ON an TRANSFER SWITCH block is ON an	ers button. In field and verify that the d green. In field and verify that the	top indicator of the N1	
2	5	EXE	Set attenuation of GS-GSE-FM (R) X-Band Matrix and Attenuator .	Attenuation of 0 dB.		
		DET	In the XBMA App v1.0.0software run on GS- Go to the Variable Attenuador Cont Go to the ATENUATOR VARIABLE by	rol field and press the 0 dE	B button.	
2	6	EXE	Configure X-Band Downconverter N1.	■ RF = 8106.0 MHz ■ Aten = 0 ■ RF = ON		
		DET	Note: Skip this step if EWC30-FM2 is under to the terminal window of GS-GSE.MGMT Vf following commands: cd ^/Documents/gse_scripts/xban python DownConverter01-FM_v1.0. In the displayed menu, do the following: Configure Aten = 0. Verify that Freq = 8106 MHz. Verify that RF = ON Then enter the number 5 and press enter to describe the state of the s	M (192.168.75.193) of GS-0 d_converters_scripts/ py	GSE-FM (N) run the	

2	7	EXE	Configure X-Band Downconverter N2 .	■ RF = 8269.0 MHz ■ Aten = 0 ■ RF = ON
		DET	Note: Skip this step if EWC30-FM1 is under In the terminal window of GS-GSE.MGMT V following commands: cd ~/Documents/gse_scripts/xbai	M (192.168.75.193) of GS-GSE-FM (N) run the nd_converters_scripts/ .py
2	8	EXE	Create folder for screenshots in Cortex HDR.	Folder created.
		DET	In Cortex HDR(192.168.75.161) open windo folder in directory D:\ZDS\Data\HDR\MCS\	w file explorer and create cortex-screenshot-013-07
2	9	EXE	Configure the Cortex HDR .	Cortex HDRconfigured.
		DET	In Cortex MCS (192.168.75.161) open the c D:\ZDS\Data\HDR\MCS\SABIA-Mar\: SB1GS-GSE-FM-R_RF-N1_v1.4.mcsif SB1GS-GSE-FM-R_RF-N2_v1.4.mcsif Then enable configuration by clicking on the button. Then click on Copy Cnf->Mon icon a	EWC30-FM1 is under test. EWC30-FM2 is under test. Control Access icon (key icon) and click the OK
2	10	EXE	Clear storage in Cortex HDR	Cleaning done
		DET	icon. In the Status window of DMM, click Select Errase all files in all directo In the displayed window confirm eras	oen the global disk memory management window on Build or Erase button. ries in all partitions and then click on OK button.

2	11	EXE	Configure Cortex HDR for BER measurement	Cortex HDR configured for BER measurement.
		DET	Go to MCS Cortex (192.168.75.161) and do In the Global window, click on the DN In the displayed window go to Click on Config button. In Operating Mode select: File In File Number DPU1: 52050 Click on Apply button. In the Global window, click on the DP In the displayed window go to Click on Config button. In Operating Mode select: File In File Number: 52050 Click on Apply button.	IU-1(Demodulator Unit 1). BER tab. b. U-1(Data Procesor Unit 1) BER-FER tab.

			SB1FS-COM-P-013-07	BER measurement	
2	12	EXE	Open Global,BER, Spectrum, Vector and Recording Global tabs in Cortex HDR of GS-GSE-FM (R).	tabs open.	
		DET	 Vector tab of DMU-1: In the Global window, click on In the displayed window go to button. BER-FER tab of DPU-1: In the Global window, click on In the displayed window go to Global tab of DRU-1: 	Jnit 1): the DMU-1. Global tab. the DMU-1. BER tab. the DMU-1. Spectrum tab and press enable button. the DMU-1. vector tab, select cumulative option and press enable the DPU-1 (Data Procesor Unit 1). BER-FER tab. the DRU-1 (Data Recording Unit 1). Recording Global tab.	

3	Data	a TestE	Bed setting and connection			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
3	1	EXE	Configure X-Band Upconverter of RF TestBed.	 RF = 8106.0 MHz for EWC30-FM2 RF = 8269.0 MHz for EWC30-FM1 Aten = 0 dB RF = OFF 		

		DET	In the terminal window of GS-GSE.MGMT VI following commands: cd /verification/COMM-SS-FM/ses python UpConverter01_TB-FM_v1.0 In the displayed menu, do the following: Configure Aten = 0 dB. Configure Freq = 8269 MHz for EWC Verify that RF = OFF).py
3	2	EXE	Configure the Cortex HDR of TestBed.	Cortex HDR configured.
		DET		
3	3	EXE	Open TMU window in Cortex HDR of GS-GSE-FM (R).	Windows open.
		DET	Go to MCS Cortex (192.168.75.202)and do t In the Global window, click on the TM	
3	4	EXE	Verify the IF and RF connections of Data RF TestBed.	All IF and RF connections present.
		DET	Verify the following connections: 10 dB attenuator ATT10.01 (PE7005 Upconverter. Cable PE300-60-03 is connected to 1 Cable PE300-60-03 is connected to 1	
3	5	EXE	Connect SRF3.02 cable to GS-GSE [X-Band] interface.	Cable SRF3.02 connected to [X-Band] interface.
		DET	 Connect SRF3.02 cable to the Data Connect SRF3.02 cable to the Data 	X-Band] (N2) interface if EWC30-FM1 is under test. X-Band] (N1) interface if EWC30-FM2 is under test.
3	6	EXE	Connect SRF3.02 cable to RF output (J2) of Upconverter of TestBed	Cable SRF3.02 connected RF output of Upconverter

DET Connect SRF3.02 cable to RF output of Upconverter.						
3	7	EXE	Enable RF output of X-Band Upconverter of TestBed	RF output ON.		
		DET	Go to the X-Band Upconverter configuration Press the 3 key and then enter. Press the 1 key and then enter Click on Apply button. Verify that the desired parameter was configuration.		Ů	

4	EGS	E Sett	ings			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
4	1	EXE	Set 10 dB step Variable Attenuator in CEGSE to 20 dB.	Attenuation in 20 dB.		
		DET	Set 10 dB step Variable Attenuator in CEG	SE to 20 dB attenuation po	sition.	

5	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
5	1	EXE	Start CEGSE SW using EWC30 Nominal configuration file	SW running in EWC30 Nominal configuration		
		DET	 Locate "EGSE_COM_V1.0.4.exe" processor and run the program. Write < YYYYMMDD-#N> in "User" ar "Next". In "Configuration File" search and load located in C:/USERS/EGSE COM/Docated i	nd "SB1FS-COM-P-013-07 d configuration file called II ocuments/CFG/ folder.	" in "Test Code". Click	

6	DUT	powe	n					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
6	1	EXE	Verify EWC30 alarms status	No alarms				
		DET	All ALARMS indicators are green.					
6	2	EXE	Take note of DUT temperatures	25 °C < Temperature < 40 °C				

		DET	In EGSE_COM_v1.0.4GUI move to TSM tab Note: In the first power on of the day use ran			
			and the second of the day door and	9umv +		
6	3	EXE	Turn on VBUS of TX	TX30X led is on.		
		DET	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX3	0X led status.	
6	4	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V		
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_RF. Verify that seco	ndary voltage meets	
6	5	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V		
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_NUM. Verify that see	condary voltage meets	
6	6	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25°C < Temperature < 40°C		
		DET	On CEGSE GUI got to TSM tab to read O_T : value.	X_TEMP1. Verify that temp	perature meets expected	
6	7	EXE	Load oscilloscope configuration.	Configuration loaded.		
	ı	DET	In the oscilloscope menu load the configuration in the pendrive.	on file EWC30-TX-RUN.se	t from osc-config folder	
6	8	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28~V$ I < 282 mA		
		DET	■ Take note of HIGH (Alta) Amplitude M	Measurements for CH1 and	CH2.	
6	9	EXE	Check Tx status	Standby Mode indicator is ON		

		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
7	Data	a trans	mission 1			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
7	1	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25°C < Temperature < 40°C		
		DET	On CEGSE GUI got to TSM tab to read O_T value.	X_TEMP1. Verify that temp	erature meets expected	
7	2	EXE	Start data transmission for 10 minutes	Data transmission started		
		DET	In the CEGSE SW: Got to the COMM tab and then go to Verify that "stage" box does not show On the Stored Downlink File box of in C:\Users\EGSE COM\Document directory. Switch file selector to Send Stored Delace the switch in "I_STBY_2_OPE_Switch Bit Endianness selector to Betwith Press Send button. Verify that "stage" box shows Sendin Note: The transmission time of the EWC30 is performed transmit againg when EWC30 tem Note: Constantly check the temperature, if it mode (by pressing I_OPE_2_STBY_M in HV this step and resume test execution.	"Sending X-Band File" methoose the file Data-44292ts\ COMM-SS-FM\ <session 10="" 53="" band="" before="" cownlink="" ends="" file="" file.="" g="" higher="" if="" ig.="" is="" it="" low.="" m"="" minutes,="" perature="" s="" switch<="" td="" than="" x="" °c=""><td>200_600s_VCh01_wPN.bin n_ID>\SB1FS-COM-P-013\ ore all mesurements are the EWC30 to standby</td><td></td></session>	200_600s_VCh01_wPN.bin n_ID>\SB1FS-COM-P-013\ ore all mesurements are the EWC30 to standby	
7	3	EXE	Check Tx status	Operation Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
7	4	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON		
		DET	On CEGSE GUI got to SBDL&BDM tab and I	read 0_CLK_LOCKED . Ve	rify that indicator is on.	
7	5	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		

		DET	On CEGSE GUI got to ASM tab and read expected.	O_TX_OUTPUT_PWR . Verify that values is as	
7	6	EXE	Take note of current and voltage measurement of TX on oscilloscope.		
		DET	■ Take note of HIGH (Alta) Amplitud Note: The indicated current value corresp and FM2 reports (RD.03 and RD.04).	e Measurements for CH1 and CH2. onds to an estimate obtained from the EWC30 FM1	

8	Eb/N	l0 ≈ 6	dB measurement			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
8	1	EXE	Adjust the Noise Power generation in Cortex HDR of TestBed in order to get an Eb/N0 close to 6 dB in Cortex HDR of GS-GSE	Eb/N0 \approx 6 dB		
		DET	Go to Cortex HDR of RF TestBed and set an then adjust this, until obtain an Eb/N0 close to In MCS Cortex (192.168.75.161) of GS-GSE-Then, see Eb/N0 in the Vector tab of the DML figuras/SignalAnalys	o 6 dB in Cortex HDR of Gi-FM (R), press Reset butto J-1, in the Eb/N0 field (1)	S-GSE-FM.	

				carrier acquisition
8	2	EXE	Restart carrier acquisition on DMU-1	restarted
		DET	Go to MCS Cortex (192.168.75.161) and do Select open DMU-1 Window. Press "Restart Demodulator or Modu	figuras/restartIFR-HDR.png
8	3	EXE	Verify locked status in DPU-1 of Cortex HDR of GS-GSE	PLL is locked and stable. B/S is locked and stable. Viterbi is locked and stable. F/S is locked and stable.
		DET	Go to Cortex MCS (192.168.75.161) of GS-Collowing: Verify that PLL is locked. Verify that B/S is locked. Verify that Viterbi is Locked. Verify that F/S is locked. Verify for 30 seconds that none of them unlocked.	GSE-FM (R) and in the open DPU-1 window do the
8	4	EXE	Reset Vector in DMU-1 of Cortex HDR	Vector in DMU-1 reset.
		DET	On Cortex HDR MCS of GS-GSE-FM (R), in	the Vector tab of DMU-1 press the reset button.
8	5	EXE	Reset BER counter of Cortex HDR	Number of errors reseted.
		DET	On Cortex HDR MCS, select DMU-1 window (Button with the 0 symbol)	and Click the button BER Reset in the toolbar
8	6	EXE	Ingest data in Cortex HDR of GS-GSE-FM (R) for two minutes.	Ingestion performed
		DET	In DRU-1 (Data Recording Unit 1), go to Recording (Red butto	n). gress. Awaiting for Stop Command appears in green.

	1	1	I	
8	7	EXE	Take screenshot of signal measurement.	ebno6.png Saved.
		DET	Save screenshot of MCS (192.168.75.161) in ebno6.png. This could be done by pressing the	cortex-screenshot-013-07 folder with name ne print screen key and using the Paint software.
8	8	EXE	Measure Data characteristics in DMU-1 and DPU-1 of Cortex HDR of GS-GSE	Eb/N0: IF Level: EVM: Ampli Err: Phase Err: BER: Nb. error:
		DET	and Phase Err.	SE-FM (R) do the following: owing parameters: Eb/N0,IF Level,EVM , Ampli Err ne following parameters: BER and Number of error .
8	9	EXE	Verify number of frames received in VCh01 by Cortex HDR	VCh01 ≈ 885840 frames
		DET	In Cortex MCS (192.168.75.161) go to Virtua (DRU-1) and verify that the Total TM Block c	Il Channels window of Data Recording Unit 1 olumn for VC Sort value = 1 has the expected value.
8	10	EXE	Start Vector script	Vector script started YYYYMMDDHHMMSS:■
		DET	In the terminal window of GS-GSE.MGMT VN cd /verification/Vector date sh vector.sh Then take note of date.	M(192.168.75.193) run the following commands:
8	11	EXE	Verify connection of clients in Cortex HDR	Clients conected a Cortex HDR
		DET	According to the figure below, do the following Go to MCS Cortex (192.168.75.161), figure Verify client connection	

8	12	EXE	Stop Vector script	Vector script stoped		
		DET	 Wait 30 seconds Go to terminal were Vector script was 	s executed and press Ctrl +	С	
8	13	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON		
		DET	Go to HV-HPC tab on CEGSE GUI and press during 0.6 seconds. Verify Tx Status in STATE section of CEGSE		n. Button turns green	
8	14	EXE	Start DATA RF flow on GS-GSE-FM (R)	DATA RF flow started.		
		DET	From SABIA-Mar Ground Segment web, click following: Click on the button on the left and sel In the displayed window Click on the icon correspondin Click on the icon correspondin Enter 600 and then click on the Conf Click on the Instant button and then Click on the Ok button. Finally verify in Timeline View that D	g to data-rf-n1 if EWC30-F g to data-rf-n2 if EWC30-F irm button. click on the Confirm buttor	FM1 is under test. FM2 is under test.	
8	15	EXE	Wait until Start Data RF flow execution is finished.	Data RF flow finished.		
		DET	On the web browser go to Status Monitor ta data-gse-flow-rf-n2) and wait until the flow e			
8	16	EXE	Login to Configuration Control Manager from CEGSE			
		DET	From PXI computer (192.168.75.211), open to Control Manager web with the following para: URL: http://192.168.75.104:6080 User: operator-conae Password: operator-conae		ccess to Configuration	

	Τ				1		
8	17	EXE	Go to Products section in CCM.	Products window is shown			
		DET	On CCM web click the number in the PRODUCTS section.				
8	18	EXE	Find last XBand Product for VC01 in CCM	product available			
		DET	On CCM web sort products by date to see newer product at the top. Identify the following XBand Product corresponding to this execution. SB1_XBandN <x>VC01_<passid>_<yyyymmddthhmmss>.bin Where <x> is 1 if EWC30-FM1 is under test and 2 if EWC30-FM2 is under test.</x></yyyymmddthhmmss></passid></x>				
8	19	EXE	Download identified products	products downloaded			
		DET	 Download identified products by pres Move downloaded products COMM-SS-FM\<session_id>\SB1FS</session_id> 	to C:\Users\EGS			
8	20	EXE	Estimate BER from data	BER= x Error Count = #			
		DET	On CEGSE, open terminal window and exec cd C:\Users\EGSE COM\Documents <session_id>\SB1FS-COM-P-013\S Ber.exe -m data -i ebno6\SB1_XBand Note 1: View estimated BER values with syr Note 2: <x> is 1 for EWC30-FM1 and 2 for E</x></session_id>	\ COMM-SS-FM\ B1FS-COM-P-013-07. N <x>VC01_<passid>_<y\ ncronize and compare.</y\ </passid></x>	YYYMMDDTHHMMSS>.bir	•	
8	21	EXE	Get EVM value	EVM [%] value			
	From the file explorer in the GS-GSE.MGMT VM(192.168.75.193) Go to the /opt/sao/appsharedfiles/Vector/workspace directory Open Vector-HDR_DMU1_Vector-100 <yyyymmddhhmmss>-<yyyymmddthhmmss>-001.scv file created later than the date taken in vector script start step for Eb/N0 ≈ 6 dB. Get average value of DMU.EVM.Calc.Normalized.percent.</yyyymmddthhmmss></yyyymmddhhmmss>						

8	22	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on				
		DET	On CEGSE go to COM tab. Go to DOWNLIN	On CEGSE go to COM tab. Go to DOWNLINK subtab. Wait until Txfinished indicator goes green.				
9	Data	trans	mission 2					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
9	1	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25°C < Temperature < 40°C				
		DET	On CEGSE GUI got to TSM tab to read O_T value.	X_TEMP1. Verify that temp	erature meets expected			
9	2	EXE	Start data transmission for 10 minutes	Data transmission started				
		DET	In the CEGSE SW: Got to the COMM tab and then go to Verify that "stage" box does not show On the Stored Downlink File box of in C:\Users\EGSE COM\Document directory. Switch file selector to Send Stored Description of the switch in "I_STBY_2_OPE_ Switch Bit Endianness selector to Beorem Press Send button. Verify that "stage" box shows Sendin Note: The transmission time of the EWC30 is performed transmit againg when EWC30 tem Note: Constantly check the temperature, if it mode (by pressing I_OPE_2_STBY_M in HV this step and resume test execution.	"Sending X-Band File" methoose the file Data-4429: ts\ COMM-SS-FM\ <session 10="" 53="" band="" before="" cownlink="" ends="" file="" file.="" g="" higher="" if="" ig.="" is="" it="" low.="" m"="" minutes,="" perature="" s="" switch<="" td="" than="" x="" °c=""><td>200_600s_VCh01_wPN.bin n_ID>\SB1FS-C0M-P-013\ ore all mesurements are the EWC30 to standby</td><td></td></session>	200_600s_VCh01_wPN.bin n_ID>\SB1FS-C0M-P-013\ ore all mesurements are the EWC30 to standby			
9	3	EXE	Check Tx status	Operation Mode indicator is ON				
		DET	Verify Tx Status in STATE section of CEGSE	GUI.				
9	4	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON				
		DET	On CEGSE GUI got to SBDL&BDM tab and i	read 0_CLK_LOCKED . Ve	rify that indicator is on.			
9	5	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V				

DET On CEGSE GUI got to ASM tab and read **O_TX_OUTPUT_PWR** . Verify that values is as expected.

10	Eb/N	10pprox5	dB measurement			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
10	1	EXE	Adjust the Noise Power generation in Cortex HDR of TestBed in order to get an Eb/N0 close to 5 dB in Cortex HDR of GS-GSE	Eb/N0 $pprox 5$ dB		
		DET	Go to Cortex HDR of RF TestBed and adjust in Cortex HDR of GS-GSE-FM. In MCS Cortex (192.168.75.161) of GS-GSE-Then, see Eb/N0 in the Vector tab of the DML figuras/SignalAnalys	-FM (R), press Reset butto J-1, in the Eb/N0 field (1)		
10	2	EXE	Restart carrier acquisition on DMU-1	carrier acquisition restarted		
		DET	Go to MCS Cortex (192.168.75.161) and do t Select open DMU-1 Window. Press "Restart Demodulator or Modu	figuras/resta	rtIFR-HDR.png	
10	3	EXE	Verify locked status in DPU-1 of Cortex HDR of GS-GSE	PLL is locked and stable. B/S is locked and stable. Viterbi is locked and stable. F/S is locked and stable.		

		DET	Go to Cortex MCS (192.168.75.161) of GS-G following: Verify that PLL is locked. Verify that B/S is locked. Verify that Viterbi is Locked. Verify that F/S is locked. Verify for 30 seconds that none of them unlocked.		n DPU-1 window do the	
10	4	EXE	Reset Vector in DMU-1 of Cortex HDR	Vector in DMU-1 reset.		
		DET	On Cortex HDR MCS of GS-GSE-FM (R), in	the Vector tab of DMU-1 pr	ress the reset button.	
10	5	EXE	Reset BER counter of Cortex HDR	Number of errors reseted.		
		DET	On Cortex HDR MCS, select DMU-1 window (Button with the 0 symbol)	and Click the button BER I	Reset in the toolbar	
10	6	EXE	Ingest data in Cortex HDR of GS-GSE-FM (R) for two minutes.	Ingestion performed		
		DET	In Cortex MCS (192.168.75.161) ingest data In DRU-1 (Data Recording Unit 1), go to Rec Click on Start Recording (Red buttor Verify that the sign Recording in Prog Wait 2 minutes of ingestion and then	ording Global window and on). ress. Awaiting for Stop Cor	do following: mmand appears in green.	
10	7	EXE	Take screenshot of signal measurement.	ebno5.png saved.		
		DET	Save screenshot of MCS (192.168.75.161) ir ebno5.png. This could be done by pressing the			
10	8	EXE	Measure Data characteristics in DMU-1 and DPU-1 of Cortex HDR of GS-GSE	Eb/N0: IF Level: EVM: Ampli Err: Phase Err: BER: Nb. error:		

		DET	and Phase Err.	GSE-FM (R) do the following: lowing parameters: Eb/N0,IF Level,EVM , Ampli Err the following parameters: BER and Number of error .
10	9	EXE	Verify number of frames received in VCh01 by Cortex HDR	VCh01 ≈ 885840 frames
		DET		al Channels window of Data Recording Unit 1 column for VC Sort value = 1 has the expected value.
10	10	EXE	Start Vector script	Vector script started YYYYMMDDHHMMSS:■
		DET	In the terminal window of GS-GSE.MGMT VI cd /verification/Vector date sh vector.sh Then take note of date.	M(192.168.75.193) run the following commands:
10	11	EXE	Verify connection of clients in Cortex HDR	Clients conected a Cortex HDR
		DET	According to the figure below, do the followin Go to MCS Cortex (192.168.75.161), figure	
10	12	EXE	Stop Vector script	Vector script stoped
		DET	Wait 30 secondsGo to terminal were Vector script was	s executed and press Ctrl + C
10	13	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON
		DET	Go to HV-HPC tab on CEGSE GUI and press during 0.6 seconds. Verify Tx Status in STATE section of CEGSE	GUI.

10	14	EXE	Start DATA RF flow on GS-GSE-FM (R)	DATA RF flow started.		
		DET	From SABIA-Mar Ground Segment web, click following: Click on the button on the left and sel In the displayed window Click on the icon corresponding Click on the icon corresponding Enter 600 and then click on the Confi	ect New Activity. g to data-rf-n1 if EWC30-F g to data-rf-n2 if EWC30-F irm button. blick on the Confirm buttor	FM1 is under test. FM2 is under test.	
10	15	EXE	Wait until Start Data RF flow execution is finished.	Data RF flow finished.		
	ı	DET	On the web browser go to Status Monitor tal data-gse-flow-rf-n2) and wait until the flow e			
10	16	EXE	Login to Configuration Control Manager from CEGSE			
		DET	From PXI computer (192.168.75.211), open t Control Manager web with the following parar URL: http://192.168.75.104:6080 User: operator-conae Password: operator-conae		ccess to Configuration	
10	17	EXE	Go to Products section in CCM.	Products window is shown		
	ı	DET	On CCM web click the number in the PRODL	ICTS section.		
10	18	EXE	Find last XBand Product for VC01 in CCM	product available		
		DET	On CCM web sort products by date to see ne Product corresponding to this execution. SB1_XBandN <x>VC01_<passid>_ Where <x> is 1 if EWC30-FM1 is under test a</x></passid></x>	YYYYMMDDTHHMMSS>.	bin	

10	19	EXE	Download identified products	products downloaded		
	 Download identified products by pressing download icon. Move downloaded products to C:\Users\EGSE COM\Documents\ COMM-SS-FM\<session_id>\SB1FS-COM-P-013\SB1FS-COM-P-013-07\ebno5 folder</session_id> 					
10	20	EXE	Estimate BER from data	BER= x Error Count = #		
	On CEGSE, open terminal window and execute following commands: cd C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\SB1FS-COM-P-013-07. DET Ber.exe -m data -i ebno5\SB1_XBandN<x>VC01_<passid>_<yyyymmddthhmmss>.bin Note 1: View estimated BER values with syncronize and compare. Note 2: <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2.</x></yyyymmddthhmmss></passid></x></session_id>					
10	21	EXE	Get EVM value	EVM [%] value		
		DET	From the file explorer in the GS-GSE.MGMT Go to the /opt/sao/appsharedfiles Open Vector-HDR_DMU1_Vector-100 file created later than the date taken if Get average value of DMU.EVM.Calc	s/Vector/workspace director/workspace director New YYYYMMDDHHMMSS>- <yyyy New Yorkspace view of the start step for start step for the start step for start step for the start step for start step for start step for start step for start step for</yyyy 	MMDDTHHMMSS>-001.scv	
10	22	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on		
		DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	shed indicator goes green.	
11	Data	a trans	mission 3			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
11	1	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C		
		DET	On CEGSE GUI got to TSM tab to read O_T : value.	X_TEMP1. Verify that temp	erature meets expected	
11	2	EXE	Start data transmission for 10 minutes	Data transmission started		

		DET	In the CEGSE SW: Got to the COMM tab and then go to the Downlink subtab. Verify that "stage" box does not show "Sending X-Band File" message. On the Stored Downlink File box choose the file Data-4429200_600s_VCh01_wPN.bin in C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\ directory. Switch file selector to Send Stored Downlink File Place the switch in "I_STBY_2_OPE_M" Switch Bit Endianness selector to Big. Press Send button. Verify that "stage" box shows Sending X Band File. Note: The transmission time of the EWC30 is 10 minutes, if it ends before all mesurements are performed transmit againg when EWC30 temperature is low. Note: Constantly check the temperature, if it is higher than 53 °C switch the EWC30 to standby mode (by pressing I_OPE_2_STBY_M in HV-HPC tab) and wait until it cools down. Then repeat this step and resume test execution.</session_id>			
11	3	EXE	Check Tx status	Operation Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
11	4	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON		
		DET	On CEGSE GUI got to SBDL&BDM tab and r	read 0_CLK_LOCKED . Ve	rify that indicator is on.	
11	5	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		
		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verif	y that values is as	

			SB1FS-COM-P-013-07 E	BER measurement		
12	Eb/N	l0 ≈ 4	dB measurement			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
12	1	EXE	Adjust the Noise Power generation in Cortex HDR of TestBed in order to get an Eb/N0 close to 4 dB in Cortex HDR of GS-GSE	Eb/N0 \approx 4 dB		
		DET	Go to Cortex HDR of RF TestBed and adjust in Cortex HDR of GS-GSE-FM. In MCS Cortex (192.168.75.161) of GS-GSE. Then, see Eb/N0 in the Vector tab of the DMI	-FM (R), press Reset butto J-1, in the Eb/N0 field (1)		
12	2	EXE	Restart carrier acquisition on DMU-1	carrier acquisition restarted		
		Go to MCS Cortex (192.168.75.161) and do the following: Select open DMU-1 Window. DET Figuras/restartIFR-HDR.png Press "Restart Demodulator or Modulator" unit				
12	3	EXE	Verify locked status in DPU-1 of Cortex HDR of GS-GSE	PLL is locked and stable. B/S is locked and stable. Viterbi is locked and stable. F/S is locked and stable.		

		DET	Go to Cortex MCS (192.168.75.161) of GS-G following: Verify that PLL is locked. Verify that B/S is locked. Verify that Viterbi is Locked. Verify that F/S is locked. Verify for 30 seconds that none of them unlocked.		n DPU-1 window do the
12	4	EXE	Reset Vector in DMU-1 of Cortex HDR	Vector in DMU-1 reset.	
		DET	On Cortex HDR MCS of GS-GSE-FM (R), in	the Vector tab of DMU-1 pr	ress the reset button.
12	5	EXE	Reset BER counter of Cortex HDR	Number of errors reseted.	
		DET	On Cortex HDR MCS, select DMU-1 window and Click the button BER Reset in the toolbar (Button with the 0 symbol)		
12	6	EXE	Ingest data in Cortex HDR of GS-GSE-FM (R) for two minutes.	Ingestion performed	
		DET	In Cortex MCS (192.168.75.161) ingest data In DRU-1 (Data Recording Unit 1), go to Recommendation Click on Start Recording (Red button Verify that the sign Recording in Progout Wait 2 minutes of ingestion and then	ording Global window and on). ress. Awaiting for Stop Cor	do following: ** mmand appears in green.
12	7	EXE	Take screenshot of signal measurement.	ebno4.png saved.	
		DET	Save screenshot of MCS (192.168.75.161) in ebno4.png. This could be done by pressing the		
12	8	EXE	Measure Data characteristics in DMU-1 and DPU-1 of Cortex HDR of GS-GSE	Eb/N0: IF Level: EVM: Ampli Err: Phase Err: BER: Nb. error:	

		DET	and Phase Err.	SE-FM (R) do the following: wing parameters: Eb/N0,IF Level,EVM , Ampli Err e following parameters: BER and Number of error .
12	9	EXE	Verify number of frames received in VCh01 by Cortex HDR	VCh01 ≈ 885840 frames
		DET	In Cortex MCS (192.168.75.161) go to Virtual (DRU-1) and verify that the Total TM Block co	I Channels window of Data Recording Unit 1 plumn for VC Sort value = 1 has the expected value.
12	10	EXE	Start Vector script	Vector script started YYYYMMDDHHMMSS:■
		DET	In the terminal window of GS-GSE.MGMT VM cd /verification/Vector date sh vector.sh Then take note of date.	I(192.168.75.193) run the following commands:
12	11	EXE	Verify connection of clients in Cortex HDR	Clients conected a Cortex HDR
		DET	According to the figure below, do the following Go to MCS Cortex (192.168.75.161), i figure Verify client connection	
12	12	EXE	Stop Vector script	Vector script stoped
		DET	 Wait 30 seconds Go to terminal were Vector script was 	executed and press Ctrl + C
12	13	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON
		DET	Go to HV-HPC tab on CEGSE GUI and press during 0.6 seconds. Verify Tx Status in STATE section of CEGSE 0	I_OPE_2_STBY_M button. Button turns green GUI.

12	14	EXE	Start DATA RF flow on GS-GSE-FM (R)	DATA RF flow started.		
		DET	From SABIA-Mar Ground Segment web, click the Status Monitor icon, in the open tab do the following: Click on the button on the left and select New Activity. In the displayed window Click on the icon corresponding to data-rf-n1 if EWC30-FM1 is under test. Click on the icon corresponding to data-rf-n2 if EWC30-FM2 is under test. Enter 600 and then click on the Confirm button. Click on the Instant button and then click on the Confirm button. Click on the Ok button. Finally verify in Timeline View that DATA RF flow has started.			
12	15	EXE	Wait until Start Data RF flow execution is finished.	Data RF flow finished.		
	ı	DET	On the web browser go to Status Monitor tab, identify the current flow data-gse-flow-rf-n1 (or data-gse-flow-rf-n2) and wait until the flow ends. This takes approximately 6 minutes.			
12	16	EXE	Login to Configuration Control Manager from CEGSE			
		DET	From PXI computer (192.168.75.211), open to Control Manager web with the following pararule URL: http://192.168.75.104:6080 User: operator-conae Password: operator-conae		ess to Configuration	
12	17	EXE	Go to Products section in CCM.	Products window is shown		
		DET	On CCM web click the number in the PRODL	ICTS section.		
12	18	EXE	Find last XBand Product for VC01 in CCM	product available		
		DET	On CCM web sort products by date to see ne Product corresponding to this execution. SB1_XBandN <x>VC01_<passid>_< Where <x> is 1 if EWC30-FM1 is under test a</x></passid></x>	YYYYMMDDTHHMMSS>.b	in	

12	19	EXE	Download identified products	products downloaded			
		DET	 Download identified products by pressing download icon. Move downloaded products to C:\Users\EGSE COM\Documents\ COMM-SS-FM\<session_id>\SB1FS-COM-P-013\SB1FS-COM-P-013-07\ebno4 folder</session_id> 				
12	20	EXE	Estimate BER from data	BER= x Error Count = #			
		DET	On CEGSE, open terminal window and execute following commands: cd C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\SB1FS-COM-P-013-07. Ber.exe -m data -i ebno4\SB1_XBandN<x>VC01_<passid>_<yyyymmddthhmmss>.bin Note 1: View estimated BER values with syncronize and compare. Note 2: <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2.</x></yyyymmddthhmmss></passid></x></session_id>				
12	21	EXE	Get EVM value	EVM [%] value			
		DET	From the file explorer in the GS-GSE.MGMT Go to the /opt/sao/appsharedfiles Open Vector-HDR_DMU1_Vector-100 file created later than the date taken i Get average value of DMU.EVM.Calc	:/Vector/workspace direc <yyyymmddhhmmss>-<yyyy n vector script start step fo</yyyy </yyyymmddhhmmss>	MMDDTHHMMSS>-001.scv		
12	22	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on			
		DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	hed indicator goes green.		
13	Data	trans	mission 4				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
13	1	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25°C < Temperature < 40°C			
	1	DET	On CEGSE GUI got to TSM tab to read O_T 2 value.	C_TEMP1. Verify that temp	erature meets expected		
13	2	EXE	Start data transmission for 10 minutes	Data transmission started			

		DET	In the CEGSE SW: Got to the COMM tab and then go to the Downlink subtab. Verify that "stage" box does not show "Sending X-Band File" message. On the Stored Downlink File box choose the file Data-4429200_600s_VCh01_wPN.bin in C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\ directory. Switch file selector to Send Stored Downlink File Place the switch in "I_STBY_2_OPE_M" Switch Bit Endianness selector to Big. Press Send button. Verify that "stage" box shows Sending X Band File. Note: The transmission time of the EWC30 is 10 minutes, if it ends before all mesurements are performed transmit againg when EWC30 temperature is low. Note: Constantly check the temperature, if it is higher than 53 °C switch the EWC30 to standby mode (by pressing I_OPE_2_STBY_M in HV-HPC tab) and wait until it cools down. Then repeat this step and resume test execution.</session_id>			
13	3	EXE	Check Tx status	Operation Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
13	4	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON		
		DET	On CEGSE GUI got to SBDL&BDM tab and I	read 0_CLK_LOCKED . Ve	rify that indicator is on.	
13	5	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		
		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verif	y that values is as	

	SB1FS-COM-P-013-07 BER measurement						
14	Eb/N	l0 ≈ 3	dB measurement				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
14	1	EXE	Adjust the Noise Power generation in Cortex HDR of TestBed in order to get an Eb/N0 close to 3 dB in Cortex HDR of GS-GSE	Eb/N0 $pprox$ 3 dB			
			Go to Cortex HDR of RF TestBed and adjust in Cortex HDR of GS-GSE-FM. In MCS Cortex (192.168.75.161) of GS-GSE-Then, see Eb/N0 in the Vector tab of the DMI	-FM (R), press Reset butto			
		DET	figuras/SignalAnalys	sis.png			
14	2	EXE	Restart carrier acquisition on DMU-1	carrier acquisition restarted			
	,	DET	Go to MCS Cortex (192.168.75.161) and do t Select open DMU-1 Window. Press "Restart Demodulator or Modu	figuras/resta	rtIFR-HDR.png		
14	3	EXE	Verify locked status in DPU-1 of Cortex HDR of GS-GSE	PLL is locked and stable. B/S is locked and stable. Viterbi is locked and stable. F/S is locked and stable.			

		DET	Go to Cortex MCS (192.168.75.161) of GS-G following: Verify that PLL is locked. Verify that B/S is locked. Verify that Viterbi is Locked. Verify that F/S is locked. Verify for 30 seconds that none of them unlock		n DPU-1 window do the	
14	4	EXE	Reset Vector in DMU-1 of Cortex HDR	Vector in DMU-1 reset.		
		DET	On Cortex HDR MCS of GS-GSE-FM (R), in	the Vector tab of DMU-1 pr	ress the reset button.	
14	5	EXE	Reset BER counter of Cortex HDR	Number of errors reseted.		
		DET	On Cortex HDR MCS, select DMU-1 window (Button with the 0 symbol)	and Click the button BER I	Reset in the toolbar	
14	6	EXE	Ingest data in Cortex HDR of GS-GSE-FM (R) for two minutes.	Ingestion performed		
		DET	In Cortex MCS (192.168.75.161) ingest data In DRU-1 (Data Recording Unit 1), go to Rec Click on Start Recording (Red buttor Verify that the sign Recording in Prog Wait 2 minutes of ingestion and then	ording Global window and on). ress. Awaiting for Stop Cor	do following: mmand appears in green.	
14	7	EXE	Take screenshot of signal measurement.	ebno3.png saved.		
		DET	Save screenshot of MCS (192.168.75.161) ir ebno3.png. This could be done by pressing the			
14	8	EXE	Measure Data characteristics in DMU-1 and DPU-1 of Cortex HDR of GS-GSE	Eb/N0: IF Level: EVM: Ampli Err: Phase Err: BER: Nb. error:		

		DET	and Phase Err.	SE-FM (R) do the following: bwing parameters: Eb/N0,IF Level,EVM, Ampli Err be following parameters: BER and Number of error .
14	9	EXE	Verify number of frames received in VCh01 by Cortex HDR	VCh01 ≈ 885840 frames
		DET	In Cortex MCS (192.168.75.161) go to Virtual (DRU-1) and verify that the Total TM Block co	I Channels window of Data Recording Unit 1 plumn for VC Sort value = 1 has the expected value.
14	10	EXE	Start Vector script	Vector script started YYYYMMDDHHMMSS:
		DET	In the terminal window of GS-GSE.MGMT VM cd /verification/Vector date sh vector.sh Then take note of date.	1(192.168.75.193) run the following commands:
14	11	EXE	Verify connection of clients in Cortex HDR	Clients conected a Cortex HDR
		DET	According to the figure below, do the following Go to MCS Cortex (192.168.75.161), i	
14	12	EXE	Stop Vector script	Vector script stoped
		DET	Wait 30 secondsGo to terminal were Vector script was	executed and press Ctrl + C
14	13	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON
	1	DET	Go to HV-HPC tab on CEGSE GUI and press during 0.6 seconds. Verify Tx Status in STATE section of CEGSE 0	I_OPE_2_STBY_M button. Button turns green GUI.

	1		I		I	
14	14	EXE	Start DATA RF flow on GS-GSE-FM (R)	DATA RF flow started.		
		DET	From SABIA-Mar Ground Segment web, click the Status Monitor icon, in the open tab do the following: Click on the button on the left and select New Activity . In the displayed window Click on the icon corresponding to data-rf-n1 if EWC30-FM1 is under test. Click on the icon corresponding to data-rf-n2 if EWC30-FM2 is under test. Enter 600 and then click on the Confirm button. Click on the Instant button and then click on the Confirm button. Click on the Ok button. Finally verify in Timeline View that DATA RF flow has started.			
14	15	EXE	Wait until Start Data RF flow execution is finished.	Data RF flow finished.		
		DET	On the web browser go to Status Monitor tab, identify the current flow data-gse-flow-rf-n1 (or data-gse-flow-rf-n2) and wait until the flow ends. This takes approximately 6 minutes.			
14	16	EXE	Login to Configuration Control Manager from CEGSE			
		DET	From PXI computer (192.168.75.211), open t Control Manager web with the following parar URL: http://192.168.75.104:6080 User: operator-conae Password: operator-conae		cess to Configuration	
14	17	EXE	Go to Products section in CCM.	Products window is shown		
		DET	On CCM web click the number in the PRODL	JCTS section.		
14	18	EXE	Find last XBand Product for VC01 in CCM	product available		
		DET	On CCM web sort products by date to see newer product at the top. Identify the following XBand Product corresponding to this execution. SB1_XBandN <x>VC01_<passid>_<yyyymmddthhmmss>.bin Where <x> is 1 if EWC30-FM1 is under test and 2 if EWC30-FM2 is under test.</x></yyyymmddthhmmss></passid></x>			

14	19	EXE	Download identified products	products downloaded			
		DET	 Download identified products by pressing download icon. Move downloaded products to C:\Users\EGSE COM\Documents\ COMM-SS-FM\<session_id>\SB1FS-COM-P-013\SB1FS-COM-P-013-07\ebno3 folder</session_id> 				
14	20	EXE	Estimate BER from data	BER= x Error Count = #			
	On CEGSE, open terminal window and execute following commands: Cd C:\Users\EGSE COM\Documents\ COMM-SS-FM\ Session_ID>\SB1FS-COM-P-013\SB1FS-COM-P-013-07. Ber.exe -m data -i ebno3\SB1_XBandN <x>VC01_<passid>_<yyyymmddthhmmss>.bin Note 1: View estimated BER values with syncronize and compare. Note 2: <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2.</x></yyyymmddthhmmss></passid></x>						
14	21	EXE	Get EVM value	EVM [%] value			
		From the file explorer in the GS-GSE.MGMT VM(192.168.75.193) Go to the /opt/sao/appsharedfiles/Vector/workspace directory Open Vector-HDR_DMU1_Vector-100 <yyyymmddhhmmss>-<yyyymmddthhmmss>-001.scv file created later than the date taken in vector script start step for Eb/N0 ≈ 3 dB. Get average value of DMU.EVM.Calc.Normalized.percent.</yyyymmddthhmmss></yyyymmddhhmmss>					
14	22	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on			
		DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	shed indicator goes green.		
15	Data	trans	mission 5				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
15	1	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25°C < Temperature < 40°C			
	On CEGSE GUI got to TSM tab to read O_TX_TEMP1 . Verify that temperature meets expected value.						
15	2	EXE	Start data transmission for 10 minutes	Data transmission started			

In the CEGSE SW: Got to the COMM tab and then go to the Downlink subtab. Verify that "stage" box does not show "Sending X-Band File" message. On the Stored Downlink File box choose the file Data-4429200_600s_VCh01_wPN.bin in C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\ directory. Switch file selector to Send Stored Downlink File Place the switch in "I_STBY_2_OPE_M" Switch Bit Endianness selector to Big. Press Send button. Verify that "stage" box shows Sending X Band File. Note: The transmission time of the EWC30 is 10 minutes, if it ends before all mesurements are performed transmit againg when EWC30 temperature is low. Note: Constantly check the temperature, if it is higher than 53 °C switch the EWC30 to standby mode (by pressing I_OPE_2_STBY_M in HV-HPC tab) and wait until it cools down. Then repeat this step and resume test execution.</session_id>					200_600s_VCh01_wPN.bin a_ID>\SB1FS-C0M-P-013\ are all mesurements are the EWC30 to standby	
15	3	EXE	Check Tx status	Operation Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE GUI.			
15	4	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON		
DET On CEGSE GUI got to SBDL&BDM tab and read 0_CLK_LOCKED . Verify that indicator is on.				rify that indicator is on.		
15	5	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		
	DET On CEGSE GUI got to ASM tab and read O_TX_OUTPUT_PWR . Verify that values is as expected.			y that values is as		

SB1FS-COM-P-013-07 BER measurement						
16	16 Eb/N0 ≈ 2 dB measurement					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
16	1	EXE	Adjust the Noise Power generation in Cortex HDR of TestBed in order to get an Eb/N0 close to 2 dB in Cortex HDR of GS-GSE	Eb/N0 \approx 2 dB		
Go to Cortex HDR of RF TestBed and adjust Noise Level output until obtain Eb/N0 close to 2 dB in Cortex HDR of GS-GSE-FM. In MCS Cortex (192.168.75.161) of GS-GSE-FM (R), press Reset buttom and wait 20 seconds. Then, see Eb/N0 in the Vector tab of the DMU-1, in the Eb/N0 field (1)						
		DET	figuras/SignalAnalys	sis.png		
16	2	EXE	Restart carrier acquisition on DMU-1	carrier acquisition restarted		
Go to MCS Cortex (192.168.75.161) and do the following: Select open DMU-1 Window. DET Press "Restart Demodulator or Modulator" unit figuras/restartII			rtIFR-HDR.png			
16	3	EXE	Verify locked status in DPU-1 of Cortex HDR of GS-GSE	PLL is locked and stable. B/S is locked and stable. Viterbi is locked and stable. F/S is locked and stable.		

DET			Go to Cortex MCS (192.168.75.161) of GS-GSE-FM (R) and in the open DPU-1 window do the following: Verify that PLL is locked. Verify that B/S is locked. Verify that Viterbi is Locked. Verify that F/S is locked. Verify for 30 seconds that none of them unlock.			
16	4	EXE	Reset Vector in DMU-1 of Cortex HDR	Vector in DMU-1 reset.		
		DET	On Cortex HDR MCS of GS-GSE-FM (R), in the Vector tab of DMU-1 press the reset button.			
16	5	EXE	Reset BER counter of Cortex HDR	Number of errors reseted.		
		DET	On Cortex HDR MCS, select DMU-1 window and Click the button BER Reset in the toolbar (Button with the 0 symbol)			
16	6	EXE	Ingest data in Cortex HDR of GS-GSE-FM (R) for two minutes.	Ingestion performed		
	In Cortex MCS (192.168.75.161) ingest data for 2 minutes. It is suggested to use a stopwatch. In DRU-1 (Data Recording Unit 1), go to Recording Global window and do following: Click on Start Recording (Red button). Verify that the sign Recording in Progress. Awaiting for Stop Command appears in green. Wait 2 minutes of ingestion and then click on Stop Recording button.				do following:	
16	7	EXE	Take screenshot of signal measurement.	ebno2.png saved.		
DET Save screenshot of MCS (192.168.75.161) in cortex-screenshot-013-07 folder with name ebno2.png. This could be done by pressing the print screen key and using the Paint software.						
16	8	EXE	Measure Data characteristics in DMU-1 and DPU-1 of Cortex HDR of GS-GSE	Eb/N0: IF Level: EVM: Ampli Err: Phase Err: BER: Nb. error:		

		DET	Go to MCS Cortex (192.168.75.161) of GS-GSE-FM (R) do the following: In Vector tab of DMU-1, read the following parameters: Eb/N0,IF Level,EVM, Ampli Err and Phase Err. In the BER-FER tab of DPU-1, read the following parameters: BER and Number of error.		
16	9	EXE	Verify number of frames received in VCh01 by Cortex HDR	VCh01 ≈ 885840 frames	
		DET	In Cortex MCS (192.168.75.161) go to Virtual Channels window of Data Recording Unit 1 (DRU-1) and verify that the Total TM Block column for VC Sort value = 1 has the expected value.		
16	10	EXE	Start Vector script	Vector script started YYYYMMDDHHMMSS:■	
		DET	In the terminal window of GS-GSE.MGMT VM(192.168.75.193) run the following commands: cd /verification/Vector date sh vector.sh Then take note of date.		
16	11	EXE	Verify connection of clients in Cortex HDR	Clients conected a Cortex HDR	
	According to the figure below, do the following: Go to MCS Cortex (192.168.75.161), in the Global window DET figuras/clientHDR.png Verify client connection				
16	12	EXE	Stop Vector script	Vector script stoped	
		DET	 Wait 30 seconds Go to terminal were Vector script was executed and press Ctrl + C 		
16	13	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON	
		DET	Go to HV-HPC tab on CEGSE GUI and press I_OPE_2_STBY_M button. Button turns green during 0.6 seconds. Verify Tx Status in STATE section of CEGSE GUI.		

	I	T			
16	14	EXE	Start DATA RF flow on GS-GSE-FM (R)	DATA RF flow started.	
	From SABIA-Mar Ground Segment web, click the Status Monitor icon, in the open tab do the following: Click on the button on the left and select New Activity. In the displayed window Click on the icon corresponding to data-rf-n1 if EWC30-FM1 is under test. Click on the icon corresponding to data-rf-n2 if EWC30-FM2 is under test. Enter 600 and then click on the Confirm button. Click on the Instant button and then click on the Confirm button. Click on the Ok button. Finally verify in Timeline View that DATA RF flow has started.				FM1 is under test. FM2 is under test.
16	15	EXE	Wait until Start Data RF flow execution is finished.	Data RF flow finished.	
		DET	On the web browser go to Status Monitor tab, identify the current flow data-gse-flow-rf-n1 (or data-gse-flow-rf-n2) and wait until the flow ends. This takes approximately 6 minutes.		
16	16	EXE	Login to Configuration Control Manager from CEGSE		
		DET	From PXI computer (192.168.75.211), open the FireFox browser and access to Configuration Control Manager web with the following parameters: URL: http://192.168.75.104:6080 User: operator-conae Password: operator-conae		
16	17	EXE	Go to Products section in CCM.	Products window is shown	
		DET	On CCM web click the number in the PRODUCTS section.		
16	18	EXE	Find last XBand Product for VC01 in CCM	product available	
	On CCM web sort products by date to see newer product at the top. Identify the following XBand Product corresponding to this execution. ■ SB1_XBandN <x>VC01_<passid>_<yyyymmddthhmmss>.bin Where <x> is 1 if EWC30-FM1 is under test and 2 if EWC30-FM2 is under test.</x></yyyymmddthhmmss></passid></x>			bin	

16	19	EXE	Download identified products	products downloaded			
		DET	 Download identified products by pressing download icon. Move downloaded products to C:\Users\EGSE COM\Documents\ COMM-SS-FM\<session_id>\SB1FS-COM-P-013\SB1FS-COM-P-013-07\ebno2 folder</session_id> 				
16	20	EXE	Estimate BER from data	BER= x Error Count = #			
	On CEGSE, open terminal window and execute following commands: cd C:\Users\EGSE COM\Documents\ COMM-SS-FM\ <session_id>\SB1FS-COM-P-013\SB1FS-COM-P-013-07. DET Ber.exe -m data -i ebno2\SB1_XBandN<x>VC01_<passid>_<yyyymmddthhmmss>.bin Note 1: View estimated BER values with syncronize and compare. Note 2: <x> is 1 for EWC30-FM1 and 2 for EWC30-FM2.</x></yyyymmddthhmmss></passid></x></session_id>						
16	21	EXE	Get EVM value	EVM [%] value			
		DET	From the file explorer in the GS-GSE.MGMT VM(192.168.75.193) Go to the /opt/sao/appsharedfiles/Vector/workspace directory Open Vector-HDR_DMU1_Vector-100 <yyyymmddhhmmss>-<yyyymmddthhmmss>-001.scv file created later than the date taken in vector script start step for Eb/N0 ≈ 2 dB. Get average value of DMU.EVM.Calc.Normalized.percent.</yyyymmddthhmmss></yyyymmddhhmmss>				
16	22	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on			
		DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	hed indicator goes green.		
17	Rep	ort tab	les				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
17	1	EXE	Complete the reporting table.	Table filled.			
		DET	Complete the reporting table Data demodula	ation table bellow.			
18	DUT	Powe	r off				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
18	1	EXE	Turn off VBUS of TX	TX30X led is off.			

		DET	In the CEGSE SW press EWC30 button. In the	he AD-HOC box verify TX3	0X led status.		
19	CEG	SE SV	V shutdown				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
19	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops			
		DET	When you finish using the program in the CE	GSE, you must press the S	Stop button to stop it.		
20	Coll	ect Ev	idences				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
20	1	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.			
		DET	In the CEGSE, open the file explorer, and do the following: Go to C:/Users/EGSE COM/Desktop/LOGs/ <session_id>/SB1FS-COM-P-013-07 directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Documents/COMM-SS-FM/<session_id>/SB1FS-COM-P-013/SB1FS-COM-P-013-07 directory. Paste the copied folder.</session_id></session_id>				
20	2	EXE	Copy screenshots folder of Cortex HDR to CEGSE.	Folder copied			
		DET	In the CEGSE: Deen the file explorer and connect credentials: Address: \\192.168.75.161 User: cortex Password: cortex Go to \\192.168.75.161\zds\HDR\MC Copy the screenshots folder cortex-screenshot-0 Go to C:\Users\EGSE COM\Document <session_id>\SB1FS-COM-P-013\SEPaste the copied folder. Go to \\192.168.75.161\zds\HDR\MC Delete the folder cortex-screenshot-0</session_id>	S\ creenshot-013-07. cs\ COMM-SS-FM\ s1FS-COM-P-013-07 directo			

20	3	EXE	Copy files to CEGSEfrom GS-GSE.MGMT VM.	files copied.		
		DET	On EGSE open Total Commander from shoc On left side go to C:/Users/EGSE COM/Documents/COMM-SS-FM/ <se "network="" .tar.gz="" 192.168.75.193="" <se<="" administrator="" after="" and="" appshare="" c:="" com="" comm-ss-fm="" copy="" created="" date="" documents="" egse="" files="" find="" following="" go="" gs-gse.mgmt="" in="" neighborh="" on="" opt="" page="" password:="" rigth="" sao="" sb1.c0n43="" side="" steel="" taken="" td="" the="" to="" user:="" users="" vector-hdr-100<yyyy="" vm="" with=""><td>ssion_ID>/SB1FS-COM-Paper of the parameters: dfiles/Vector/output/ director/mmddhhmmss>-<yyyymmddiap for="" of="" paramete<="" parameter="" script="" td="" the="" vector="" where=""><td>press F7 and connect to press F7 and connect to press</td><td></td></yyyymmddiap></td></se>	ssion_ID>/SB1FS-COM-Paper of the parameters: dfiles/Vector/output/ director/mmddhhmmss>- <yyyymmddiap for="" of="" paramete<="" parameter="" script="" td="" the="" vector="" where=""><td>press F7 and connect to press F7 and connect to press</td><td></td></yyyymmddiap>	press F7 and connect to press	

21	Fina	I Step	s			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
21	1	EXE	Set N1 to the redundant side in the X-Band Matrix and Attenuator of GS-GSE-FM (R).	N1 to redundant side.		
	In the XBMA App v1.0.0 software run on GS-GSE.WIN8 VM (192.168.75.194): Go to the Nadir 1 Transfer Switch Control field and press the Nadir 1 to Redundant 1 button. Go to the X-Band Matrix and Attenuator Control Diagram field and verify that the upper indicator of the N1 TRANSFER SWITCH block is ON and green.					
21	2	EXE	Set N2 to the redundant side in the X-Band Matrix and Attenuator of GS-GSE-FM (R).	N2 to redundant side.		
		DET	In the XBMA App v1.0.0 software run on GS-GSE.WIN8 VM (192.168.75.194): Go to the Nadir 2 Transfer Switch Control field and press the Nadir 2 to Redundant 2 button. Go to the X-Band Matrix and Attenuator Control Diagram field and verify that the bottom indicator of the N2 TRANSFER SWITCH block is ON and green.			
21	3	EXE	Configure X-Band Downconverter N1.	■ RF = 8106.0 MHz ■ Aten = 6 ■ RF = ON		

			I			
		DET	Note: Skip this step if EWC30-FM2 is under test. In the terminal window of GS-GSE.MGMT VM (192.168.75.193) of GS-GSE-FM (N) run the following commands: cd ~/Documents/gse_scripts/xband_converters_scripts/ python DownConverter01-FM_v1.0.py In the displayed menu, do the following: Configure Aten = 6. Verify that Freq = 8106 MHz. Verify that RF = ON Then enter the number 5 and press enter to exit the menu.			
21	4	EXE	Configure X-Band Downconverter N2.	RF = 8269.0 MHz Aten = 4 RF = ON		
		DET	Note: Skip this step if EWC30-FM1 is under test. In the terminal window of GS-GSE.MGMT VM (192.168.75.193) of GS-GSE-FM (N) run the following commands: cd ~/Documents/gse_scripts/xband_converters_scripts/ python DownConverter02-FM_v1.0.py In the displayed menu, do the following: Configure Aten = 4 Verify that Freq = 8269 MHz Verify that RF = ON Then enter the number 5 and press enter to exit the menu.			
21	5	EXE	Close Cortex HDR of GS-GSE configuration file.	File closed.		
		DET	In Cortex MCS close configuration file witho No .	ut save changes. Go to Fi	le>Close and then click	
21	6	EXE	Close configuration menu of X-Band Upconverter of Data RF TestBed.	Menu closed.		
		DET	Go to the X-Band Upconverter configuration Press the 5 key and then enter.	menu in the terminal windo	w and do the following:	
21	7	EXE	Disable noise generation in Cortex HDR of TestBed.	Noise disabled.		
		DET	Go to MCS Cortex (192.168.75.202) and in Company following: Click on Config button. UnMark Noise Enable field. Click on Apply button.	Global window of TMU (Tes	t Modulator Unit) do the	

21	8	EXE	Set 10 dB step Variable Attenuator in CEGSE to 0 dB.	Attenuation in 0 dB.		
		DET	Set 10 dB step Variable Attenuator in CEG	SE to 0 dB attenuation positi	ion.	
21	9	EXE	Disconnect XRF4.02 cable from IN/OUT Port of CEGSE.	Cable XRF4.02 disconnected from IN/OUT Port.		
		DET	 Disconnect XRF4.02 cable to the IN/ Connect the 50 ohm load from the IN 			
21	10	EXE	Disconnect XRF4.02 cable from [X-Band] interface of GS-GSE-FM(R)	Cable XRF4.02 disconnected		
		DET	■ Disconnect XRF4.02 cable from [X-B	and] interface of GS-GSE-FI	M(R)	
21	11	EXE	Disconnect SRF3.02 cable from RF output of Upconverter of TestBed	Cable SRF3.02 disconnected from RF output of Upconverter		
		DET	■ Disconnect SRF3.02 cable from RF of	output of Upconverter.		
21	12	EXE	Disconnect SRF3.02 cable from [X-Band] interface of GS-GSE-FM(R)	Cable SRF3.02 disconnected		
		DET	■ Disconnect SRF3.02 cable from [X-B	and] interface of GS-GSE-FI	M(R)	
21	13	EXE	Connect attenuators to [X-Band] (N1) interface of GS-GSE-FM (R)	Attenuators conected		
	Note: Skip this step if EWC30-FM1 is under test. Disconnect cable XRF3.12 from N1 input of XBMA03. Connect 30 dB attenuators to N1 input of XBMA03. Connect cable XRF3.12 to 30 dB attenuator.					

21	14	EXE	Connect attenuators to [X-Band] (N2) interface of GS-GSE-FM (R)	Attenuators conected		
	Note: Skip this step if EWC30-FM2 is under test. Disconnect cable XRF3.13 from N2 input of XBMA03. Connect 30 dB attenuators to N2 input of XBMA03. Connect cable XRF3.13 to 30 dB attenuator.					
21	15	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
		DET	Verify in the sensor located on working table according to the required levels.	that the environmental tem	perature level is	
21	16	EXE	Take note of the environmental humidity.	Humidity		
	DET Take note the environmental humidity from the sensor located on working table.					

Table 6.7.0-2: SB1FS-COM-P-013-07 procedure.

Eb/No	Figure	BER from file	Cortex HDR					
25/110	rigaro	o rigulo	BEIT HOITING	BER	IF Level	EVM	Amplitude Error	Phase Error
6								
5								
4								
3								
2								

Table 6.7.0-3: Data demodulation table.

6.8. SB1FS-COM-P-013-08 Spurious in DSN Band

Task ID	SB1FS-COM-P-013-08
Task name	Spurious in DSN Band
Task description	In this test the EWC30 TX is set to modulation mode. Spurious in DSN Band is measured with the PXA.
Task purpose	Spurious in DSN Band over RF signal.
Success criteria	Spurious in DSN Band performed.
Test Setup	 CEGSE to DUT base-band electrical connections according to figure 5.0.0-2 General setup according to figure 6.0.0-2 and the following optional connections:
	RF input of PXA connected to RF IN/OUT of CEGSE.
Duration	90 minutes.
Data sets required	 CEGSE PXI configuration file for EWC30 (INIT_FILE_EWC30.ini). Oscilloscope configuration files in osc-config folder Data file for modulation Data-4429200_600s_VCh01_wPN.bin. PXA configuration files in COMM-SS-FM-PXA-config folder: EWC30TX-FM1-Spurious-MOD-v1.0.state: Data Downlink spectrum. EWC30TX-FM2-Spurious-MOD-v1.0.state: Data Downlink spectrum. EWC30TX-FM-Spurious-DSN-v1.0.state: Data Downlink Spurious in DSN Band. EWC30TX-FM-Spurious-DSN-10KHz-v1.0.state: Data Downlink Spurious in DSN Band.
Prerequisites	 Execution of procedure SB1FS-COM-P-013-01 Setup and Configuration or SB1FS-COM-F-012-01 Setup and Configuration. Hardware: The necessary items are shown in the table B.0.0-1.

Table 6.8.0-1: Procedure SB1FS-COM-P-013-08 description.

	SB1FS-COM-P-013-08 Spurious in DSN Band							
	Exe	cutor F	Record					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
		WRI	Date UTC/[DDMMAA] Time UTC:: [HHMMSS] Executor Signature					
1	Envi	ironme	ental temperature and humidity					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
1	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃				
		DET	Verify in the sensor located on working table according to the required levels.	that the environmental tem	perature level is			
1	2	EXE	Take note of the environmental humidity.	Humidity				
		DET	Take note the environmental humidity from th	e sensor located on workir	ng table.			
2	PXA	Conn	ection and configuration					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
2	1	EXE	Connect XRF4.02 cable to IN/OUT Port of CEGSE.	Cable XRF4.02 connected to IN/OUT Port.				
		DET	 Disconnect the 50 ohm load from the Connect XRF4.02 cable to the IN/OU 					
2	2	EXE	Connect XRF4.02 cable to DC Block on PXA.	Cable connected.				
		DET	■ Connect the end XRF4.02 cable to D	C Block (this is connected	to the RF IN of PXA).			
2	3	EXE	Configure the PXA as a spectrum analyzer.	PXA configured as a spectrum analyzer.				
	1	DET	For this do the following: Press Mode button. Press Spectrum Analyzer key.					

2	4	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		
		DET	In the PXA menu load the configuration file E this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Deskto Go to SB1FS-COM-P-013 directory. In the displayed window, select file to the configuration of the configuration.	p\COMM-SS-FM-PXA-confi EWC3OTX-FM <x>-Spurious</x>	g directory.	

3	EGS	EGSE Settings					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
3	1	EXE	Set 10 dB step Variable Attenuator in CEGSE to 0 dB.	Attenuation in 0 dB.			
	DET Set 10 dB step Variable Attenuator in CEGSE to 0 dB attenuation position.						

4	CEG	SE SV	V Initialization			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
4	1	EXE	Start CEGSE SW using EWC30 Nominal configuration file	SW running in EWC30 Nominal configuration		
		DET	 Locate "EGSE_COM_V1.0.4.exe" processor and run the program. Write <yyyymmdd-#n> in "User" ar "Next".</yyyymmdd-#n> In "Configuration File" search and load located in C:/USERS/EGSE COM/Do Click "Next" and press "OK" to confirm 	nd "SB1FS-COM-P-013-08 d configuration file called II cuments/CFG/ folder.	" in "Test Code". Click	

5	DUT	powe	r on			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
5	1	EXE	Verify EWC30 alarms status	No alarms		
		DET	All ALARMS indicators are green.			
5	2	EXE	Take note of DUT temperatures	25°C < Temperature < 40°C		

			In EGSE_COM_v1.0.4GUI move to TSM tab	and road O TY TEMP1
		DET	Note: In the first power on of the day use ran	ge $T_{amb} \pm 5^{\circ} \mathrm{C}$
5	3	EXE	Turn on VBUS of TX	TX30X led is on.
		DET	Note: If the previous test was executed sk	ip this step.
		DLI	In the CEGSE SW press EWC30 button. In the	ne AD-HOC box verify TX30X led status.
5	4	EXE	Verify O_SEC_V_RF value	4.31 V < GUI value < 5.3 V
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_RF. Verify that secondary voltage meets
5	5	EXE	Verify O_SEC_V_NUM value	3.3 V < GUI value < 3.8V
		DET	On CEGSE GUI got to ASM tab to read O_S expected value.	EC_V_NUM. Verify that secondary voltage meets
5	6	EXE	On CEGSE GUI verify O_TX_TEMP1 value	25 °C < Temperature < 40 °C
		DET	On CEGSE GUI got to TSM tab to read O_T value.	C_TEMP1. Verify that temperature meets expected
5	7	EXE	Load oscilloscope configuration.	Configuration loaded.
		DET	In the oscilloscope menu load the configuration in the pendrive.	on file EWC30-TX-RUN.set from osc-config folder
5	8	EXE	Take note of current and voltage measurement of TX on oscilloscope.	V ≈ 28 V I < 282 mA
		DET	■ Take note of HIGH (Alta) Amplitude M	leasurements for CH1 and CH2.
5	9	EXE	Check Tx status	Standby Mode indicator is ON

BET Tomy in clause in China cookien of Galact den		DET	Verify Tx Status in STATE section of CEGSE GUI.
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6	Swit	ch DU	T to Modulation Mode			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
6	1	EXE	Start data transmission for 10 minutes	Data transmission started		
		DET	In the CEGSE SW: Got to the COMM tab and then go to Verify that "stage" box does not show On the Stored Downlink File box of in C:\Users\EGSE COM\Document directory. Switch file selector to Send Stored Description of the switch in "I_STBY_2_OPE_ Switch Bit Endianness selector to Betwitch Bit Endianness selector to	"Sending X-Band File" methoose the file Data-4429: ts\ COMM-SS-FM\ <session 10="" 53="" band="" before="" cownlink="" ends="" file="" file.="" g="" higher="" if="" is="" it="" low.="" m"="" minutes,="" perature="" switch<="" td="" tg.="" than="" ts="" x="" °c=""><td>200_600s_VCh01_wPN.bin n_ID>\SB1FS-COM-P-013\ ore all mesurements are the EWC30 to standby</td><td></td></session>	200_600s_VCh01_wPN.bin n_ID>\SB1FS-COM-P-013\ ore all mesurements are the EWC30 to standby	
6	2	EXE	Check Tx status	Operation Mode indicator is ON		
		DET	Verify Tx Status in STATE section of CEGSE	GUI.		
6	3	EXE	Verify RF status of EWC30	0_CLK_LOCKED = ON		
		DET	On CEGSE GUI got to SBDL&BDM tab and r	read 0_CLK_LOCKED . Ve	rify that indicator is on.	
6	4	EXE	Verify RF output power Telemetry (TM4)	OUTPUT_PWR ≈ 3.2 V		
		DET	On CEGSE GUI got to ASM tab and read O _ expected.	TX_OUTPUT_PWR . Verif	y that values is as	
6	5	EXE	Take note of current and voltage measurement of TX on oscilloscope.	$V \approx 28 V$ I $\approx 2.46 \text{ A}$		
		DET	■ Take note of HIGH (Alta) Amplitude Note: The indicated current value correspondand FM2 reports (RD.03 and RD.04).			

6	6	EXE	Verify spectrum Data presence with the PXA.	Spectrum present		
			Observe the spectrum of the signal on the Pass shown in the following image:	KA. It must correspond to a	carrier with modulation	
		DET	figuras/data_mod.png Note: The image shown should be taken for	illustrative purposes.		
6	7	EXE	Take screenshot of signals measurements.	DATA-MOD.png saved.		
		DET	 Press Single button. Press Save button. Press Screen Image key. Press Save As key. In the displayed window, D:\Users\Instrument\DesktopCOMM-SB1FS-COM-P-013-08 directory. Enter file name: DATA-MOD.png Press Save button. Press Cont button. 	select the pxa-sc SS-FM-PXA-config\SB1FS	ereenshot folder in -COM-P-013\	
7	Spu	rious i	n DSN Band			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
7	1	EXE	In the PXA instrument load software configuration file.	Configuration loaded.		

		DET	In the PXA menu load the configuration file E do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Deskto Go to SB1FS-COM-P-013 directory. In the displayed window, select file Even Press Open button.	p\COMM-SS-FM-PXA-config(directory.	
7	2	EXE	Wait for the entire frequency range to be measured for PXA	-Entire frequency range measured -Noise PSD max ≤ -105 dBm/Hz		
		DET	On PXA front pannel: Press "Sweep/control" button. Press "Restart" button Wait for the entire frequency range to Verify that noise power spectral dens	be measured. Ity is according to the expecte	ed value.	
7	3	EXE	Take screenshot of signals measurements.	<filename.png> saved.</filename.png>		
		DET	 Press Save button. Press Screen Image key. Press Save As key. In the displayed window, D:\Users\Instrument\Desktop\COMM SB1FS-COM-P-013-08 directory. Press Save button. Take note of the saved file name. 	select the pxa-scre -SS-FM-PXA-config\SB1FS-0		
7	4	EXE	Take trace of signals measurements.	<filename.trace> saved.</filename.trace>		
		DET	 Press Save button. Press Trace (+state) key. Press Save As key. In the displayed window D:\Users\Instrument\DesktopCOMM-SB1FS-COM-P-013-08 directory. Press Save button. Take note of the saved file name. 		-trace folder in COM-P-013∖	

7 S EXE Measure the peak value of the Noise PSD. [Peak Noise Power [dBm]] On PXA front pannel: • Press Marker button. • Press Select Marker key and then Marker2. • Press Peak Search button. • Take note of the measured peak value 7 6 EXE Take screenshot of signals measurements. **Select the pxa-screenshot folder in D:Users'unstrumentDesktop/COMM-SS-FM-PXA config'sB1FS-COM-P-013\) **Exemple of the pxa-screenshot folder in D:Users'unstrumentDesktop/COMM-SS-FM-PXA config'sB1FS-COM-P-013\) **In the displayed window, select the pxa-screenshot folder in D:Users'unstrumentDesktop/COMM-SS-FM-PXA config'sB1FS-COM-P-013\) **Exemple of the saved file name. 7 7 EXE In the PXA instrument load software configuration file EWC30TX-FM-Spurious-DSN-10KHz-v1.0.state, to do this, do the following: • Press Search button. • Press Prom File., key • Press From File., key • Press From File., key • Press From File., key • Press Prom File., k		1		I			
Press Pack Search button. Press Pack Search button. Take note of the measured peak value 7 6 EXE Take screenshot of signals measurements. Press Pack Search button.	7	5	EXE	Measure the peak value of the Noise PSD.			
### Press Save button. Press Save button. Press Save As key. Press Save As key. In the displayed window, select the pxa-screenshot folder in D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\SB1FS-COM-P-013\\ SB1FS-COM-P-013-06 directory. Press Save button. Take note of the saved file name. The PXA instrument load software configuration file. In the PXA menu load the configuration file EWC30TX-FM-Spurious-DSN-10KHz-v1.0.state, to do this, do the following: Press Recall button Press State key Go to D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\directory. Go to Ds:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\directory. Go to Ds:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\directory. Go to Ds:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\directory. Fress Forn File key Go to Ds:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\directory. Fress Forn File key Go to Ds:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\directory. Go			DET	 Press Marker button. Press Select Marker key and then M Press Peak Search button. 			
Press Save As key. Press Save As key. In the displayed window, select the pxa-screenshot folder in D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config\SB1FS-COM-P-013\\SB1FS-C	7	6	EXE	Take screenshot of signals measurements.			
7 Take screenshot of signals measurements In the PXA menu load the configuration file EWC30TX-FM-Spurious-DSN-10KHz-v1.0.state, to do this, do the following: Press Recall button Press Recall button Press From File key Go to D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config directory. Go to SB1F3-COM-P-013 directory. In the displayed window, select file EWC30TX-FM-Spurious-DSN-10KHz-v1.0.state. Press Open button. Finite frequency range measured -Noise PSD max \(\) -105 dBm/Hz On PXA front pannel: Press "Sweep/control" button. Press "Restart" button Wait for the entire frequency range to be measured. Verify that noise power spectral density is according to the expected value.			DET	 Press Screen Image key. Press Save As key. In the displayed window, D:\Users\Instrument\Desktop\COMM SB1FS-COM-P-013-08 directory. Press Save button. 			
do this, do the following: ■ Press Recall button ■ Press State key ■ Press From File key ■ Go to D:\Users\Instrument\Desktop\COMM-SS-FM-PXA-config directory. ■ Go to SB1FS-COM-P-013 directory. ■ In the displayed window, select file EWC30TX-FM-Spurious-DSN-10KHz-v1.0.state. ■ Press Open button. Press Open button. EXE Wait for the entire frequency range to be measured -Noise PSD max ≤ -105 dBm/Hz On PXA front pannel: ■ Press "Sweep/control" button. ■ Press "Restart" button ■ Wait for the entire frequency range to be measured. ■ Verify that noise power spectral density is according to the expected value. State Office American Service (Stilename.png) State Open Service (Stilename.png)	7	7	EXE		Configuration loaded.		
7 8 EXE Wait for the entire frequency range to be measured -Noise PSD max ≤ -105 dBm/Hz On PXA front pannel: ■ Press "Sweep/control" button. ■ Press "Restart" button ■ Wait for the entire frequency range to be measured. ■ Verify that noise power spectral density is according to the expected value.			DET	do this, do the following: Press Recall button Press State key Press From File key Go to D:\Users\Instrument\Deskto Go to SB1FS-COM-P-013 directory. In the displayed window, select file Ew	p\COMM-SS-FM-PXA-confi	g directory.	
Press "Sweep/control" button. Press "Restart" button Wait for the entire frequency range to be measured. Verify that noise power spectral density is according to the expected value. Take screenshot of signals measurements filename.png>	7	8	EXE		range measured -Noise PSD max \leq		
			DET	 Press "Sweep/control" button. Press "Restart" button Wait for the entire frequency range to 		cted value.	
	7	9	EXE	Take screenshot of signals measurements.			

		DET	 Press Save button. Press Screen Image key. Press Save As key. In the displayed window, D:\Users\Instrument\Desktop\COMM-SB1FS-COM-P-013-08 directory. Press Save button. Take note of the saved file name. 	select the pxa-screensh SS-FM-PXA-config\SB1FS-COM-I	
7	10	EXE	Take trace of signals measurements.	<filename.trace> saved.</filename.trace>	
		DET	 Press Save button. Press Trace (+state) key. Press Save As key. In the displayed window D:\Users\Instrument\DesktopCOMM-SB1FS-COM-P-013-08 directory. Press Save button. Take note of the saved file name. 	select the pxa-trace SS-FM-PXA-config\SB1FS-COM-F	
7	11	EXE	Measure the peak value of the Noise PSD.	Peak Noise Power [dBm]	
		DET	On PXA front pannel: Press Marker button. Press Select Marker key and then M Press Peak Search button. Take note of the measured peak value		
7	12	EXE	Take screenshot of signals measurements.	<filename.png> saved.</filename.png>	
		DET	 Press Save button. Press Screen Image key. Press Save As key. In the displayed window, D:\Users\Instrument\Desktop\COMMSB1FS-COM-P-013-08 directory. Press Save button. Take note of the saved file name. 	select the pxa-screensh SS-FM-PXA-config\SB1FS-COM-l	ot folder in P-013\
7	13	EXE	Send command I_OPE_2_STBY_M to change Tx status to Standby Mode.	Standby Mode indicator is ON	
		DET	Go to HV-HPC tab on CEGSE GUI and press during 0.6 seconds. Verify Tx Status in STATE section of CEGSE		n turns green

7	14	EXE	Wait until TM transmission is done on CEGSE	Txfinished is on			
		DET	On CEGSE go to COM tab. Go to DOWNLIN	K subtab. Wait until Txfinis	hed indicator goes green.		
8	DUT	Turn	off				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
8	1	EXE	Turn off VBUS of TX	TX30X led is off.			
		DET In the CEGSE SW press EWC30 button. In the AD-HOC box verify TX30X led status.					
9	CEG	SE SV	V shutdown				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
9	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.	The program ends and stops			
		DET	When you finish using the program in the CE	GSE, you must press the S	Stop button to stop it.		
10	Coll	ect Ev	idences				
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status	
10	1	EXE	Copy test folder of PXA to CEGSE.	Folder copied.			
		DET	In the CEGSE, open the file explorer, connect Address: //192.168.75.231/d\$/Use User: administrator Password: agilent4u and do the following: Copy the SB1FS-COM-P-013-08 fold D:\Users\Instrument\DesktopCOMM-C:\Users\EGSE COM\Documents\ COdirectory on CEGSE.	rs/ er from SS-FM-PXA-config\SB1FS	-COM-P-013 directory to		

10	2	EXE	Copy CEGSE log to Evidences Folder.	Folder copied.	
		DET	In the CEGSE, open the file explorer, and do Go to C:/Users/EGSE COM/Desktop/directory. Copy the EGSE COM(Root) folder. Go to C:/Users/EGSE COM/Documer SB1FS-COM-P-013/SB1	LOGs/ <session_id>/SB1F</session_id>	

11	Fina	I Step	S			
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status
11	1	EXE	Verify environmental temperature levels.	+23 ℃ ± 3 ℃		
DET Verify in the sensor located on working table that the environmental temperature level is according to the required levels.						
11	2	EXE	Take note of the environmental humidity.	Humidity		
	DET Take note the environmental humidity from the sensor located on working table.					
11	3	EXE	Disconnect XRF4.02 cable from IN/OUT Port of CEGSE.	Cable XRF4.02 disconnected from IN/OUT Port.		
		DET	 Disconnect XRF4.02 cable to the IN/0 Connect the 50 ohm load from the IN 			
11	4	EXE	Disconnect XRF4.02 cable from DC Block.	Cable disconnected from DC Block.		
		DET	■ Disconnect the end XRF4.02 cable fr	om DC Block (This is conn	ected to RF IN of PXA).	

Table 6.8.0-2: SB1FS-COM-P-013-08 procedure.

6.9. SB1FS-COM-P-013-09 Tests Setup break

Task ID	SB1FS-COM-P-013-09
Task name	Tests Setup break
Task description	This task includes: CEGSE power off. Disconnection of BB cables between EWC30 and ad-hoc box. Disconnection of RF cables.
Task purpose	Disconnect the EWC30 from the CEGSE and remove the connections made for the test.
Success criteria	 EWC30 BB interfaces are not connected. EWC30 RF output is charge with 50 ohms load.
Test Setup	 CEGSE to DUT base-band electrical connections according to figure 5.0.0-2 General setup according to figure 6.0.0-1 without any optional connections.
Duration	45 minutes.
Data sets required	-
Prerequisites	 Execution of procedure SB1FS-COM-P-013-01 Setup and Configuration or SB1FS-COM-F-012-01 Setup and Configuration. Hardware: The necessary items are shown in the table B.0.0-1.

Table 6.9.0-1: Procedure SB1FS-COM-P-013-09 description.

	SB1FS-COM-P-013-09 Tests Setup break												
	Exe	cutor F	Record										
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status							
		WRI	Date UTC/ [DDMMAA] Time UTC : [HHMMSS] Executor Signature										
1	CEG	SE po	wer off (PXI and Ad-Hoc Box)										
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status							
1	1	EXE	Stop the CEGSE SW by pressing the "Stop" button.										
		DET	When you finish using the program in the CE	GSE, you must press the S	Stop button to stop it.								
1	2	EXE	Turn off the PSU switch of the Ad-Hoc box.	PSU LED indicator should turn off									
	DET Turn off the PSU by pressing the switch in the center of the Ad-Hoc box. Verify that the LED on the PSU has turned off when the switch is turned off.												
1	3 EXE Disable power supply output of CEGSE. The LED indicator of the OUT ON output should go out.												

		DET	Press the OUT ON button to disable the pow Verify that the OUT ON LED indicator turns of	er supply output. ff when pressing the button to disable the output.
1	4	EXE	Turn off the main switch of the Ad-Hoc box.	The main switch light must be turned off
		DET	Turn off the main switch of the Ad-Hoc box.	
1	5	EXE	Power off PXI.	PXI off.
		DET	From the CEGSE KVM shutdown the PXI.	
1	6	EXE	Disconnect the external frequency reference signal from the PXA.	PXA display SENSE:INT on lower-left corner of screen.
		DET	Disconnect the EXT REF IN port of the PXA.	

2	Disc	connec	ction of BB Interfaces								
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status					
2	1	EXE	Disconnect harness H-EGSE-DUT-J12_001 from EWC30	Harness disconnected							
		DET	Disconnect harness H-EGSE-DUT-J12_001	ect harness H-EGSE-DUT-J12_001 from connector J100 of EWC30							
2	2	EXE	Disconnect H-EGSE-DUT-J12_001 harness from output EMI/EMC filter.	Harness disconnected							
		DET	Disconnect H-EGSE-DUT-J12_001 harness	from output EMI/EMC filter	r.						
2	3	EXE	Disconnect H-EGSE-DUT-J11_001 harness from input EMI/EMC filter.	Harness disconnected							
		DET	Disconnect H-EGSE-DUT-J11_001 harness from input EMI/EMC filter.								
2	4	EXE	Disconnect harness H-EGSE-DUT-J11_001 from Ad-hoc box	Harness disconnected							

		DET	Disconnect harness H-EGSE-DUT-J11_001	from connector J100 of Ad-	-hoc box		
2	5	EXE	Disconnect harness H-EGSE-DUT-J2_001 from EWC30 and the Ad-Hoc box				
		DET	■ Disconnect H-EGSE-DUT-J2_001 ha ■ Disconnect H-EGSE-DUT-J2_001 ha				
2	6	EXE	Disconnect harness H-EGSE-DUT-J3_001 from EWC30 and the Ad-Hoc box	- I narnace disconnactad I			
		DET	 Disconnect H-EGSE-DUT-J3_001 ha Disconnect H-EGSE-DUT-J3_001 ha ad-hoc box. 				

3	Disc	onnec	tion of RF Interfaces					
Sect.	Nbr.	Туре	Activity	Expected result	Result	Status		
3	1	EXE	Disconnect W10 cable from IN Port of DSN Filter and J103 Port of EWC30.	dicconnected from				
		DET	■ Disconnect W10 cable from IN Port o	f DSN Filter and J103 Port	of EWC30.			
3	2	EXE	Disconnect W2 cable from OUT Port of DSN Filter.	disconnected from				
		DET	■ Disconnect W2 cable to the OUT por	t of DSN Filter.				
3	3	EXE	Disconnect W3 cable between Coupler Port and EWC30 port of CEGSE.	Cable W3 disconnected between ports.				
		DET	 Disconnect W3 cable between Coupl Connect the 50 ohm load to the Coup Connect the 50 ohm load to the EWC 	oler Port of CEGSE.				
3	4	EXE	Disconnect XRF4.02 cable from IN/OUT Port of CEGSE.	disconnected from				

		DET	■ Disconnect XRF4.02 cable to the IN// ■ Connect the 50 ohm load from the IN							
3	5	EXE	Disconnect XRF4.02 cable from DC Block. Cable disconnected from DC Block.							
		DET	■ Disconnect the end XRF4.02 cable fr	rom DC Block (This is conn	ected to RF IN of PXA).					
4	Fina	l Step	S							
Sect.	Nbr.	Туре	Activity	Activity Expected result Result						
4	1	EXE	Get temperature and humidity data from datalogger.	Datalogger data obtained						
		DET	Download datalogger from the web: https://w With credentials: User: tdgb6655 Password: Sabi4M4r To do this, execute the following steps: Click on SABIAMAR1 in Watch list In the displayed window, click on Mer Download the file .csv. Save the file downloaded C:\Users\EGSE COM\Documents\ \SB1FS-COM-P-013-09.	nu and then on csv. in the test evidence	e directory of PXI:					

Table 6.9.0-2: SB1FS-COM-P-013-09 procedure.

A. RF Link budget

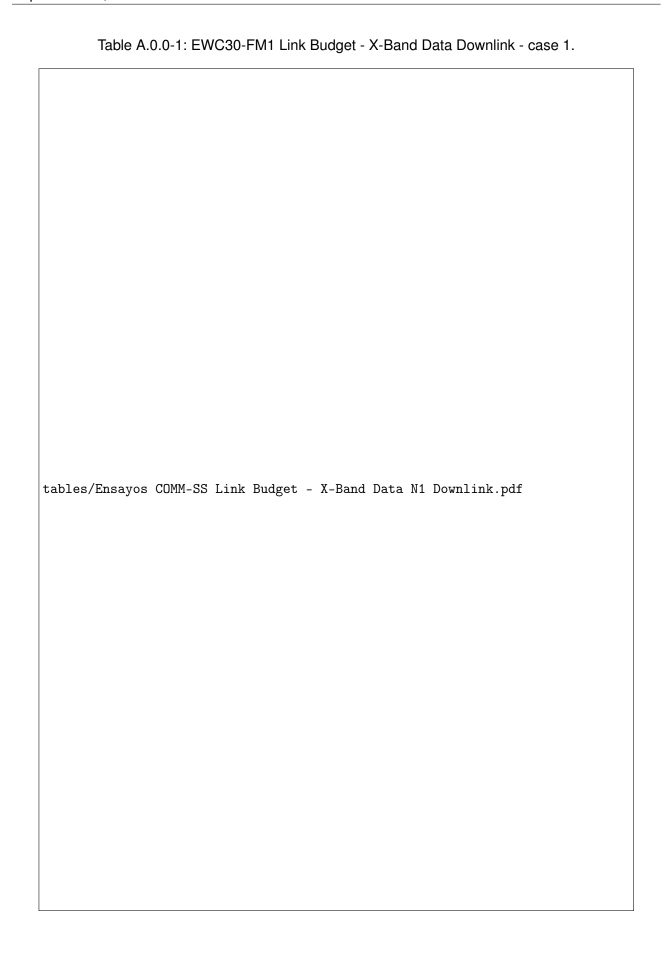
This appendix presents link budgets for **EWC30-FM1** and **EWC30-FM2** tests and has three cases. The first case uses the setups showed in figures 5.3.0-1 and 6.0.0-1. The second case use the setup showed in figure 6.0.0-1 and the third case use the setup showed in figure 6.0.0-2. This budgets are performed with the GS-GSE-FM (R). The link budget for the first case is presented in tables A.0.0-1 and A.0.0-2 this applies to **SB1FS-COM-F-012-02 Aliveness and Functional Test**, **SB1FS-COM-P-013-02 Spectrum**, **power and BW with PXA**, **SB1FS-COM-P-013-03 CCDF measurement**, **SB1FS-COM-P-013-04 Frequency Stability**, **SB1FS-COM-P-013-05 Carrier Phase Noise** and **SB1FS-COM-P-013-06 Optimum filter confirmation And RF characterization with VSA and Cortex** tests. In all these tests, except the first and the last, the GS-GSE-FM (R) operate as a load and the instrumentation line is connected to the CEGSE. The link budget for the second case is presented in tables A.0.0-3 and A.0.0-4 this applies to **SB1FS-COM-P-013-07 BER measurement** test. In this test, the DUT power signal is connected to the X-Band port of GS-GSE-FM (R), the Noise generator (TestBed) is connected to the other X-Band port. The link budget for the third case is presented in tables A.0.0-5 and A.0.0-6, and applies to **SB1FS-COM-P-013-08 Spurious in DSN Band** test. In this test, the DUT power signal is connected to Instrument Port.

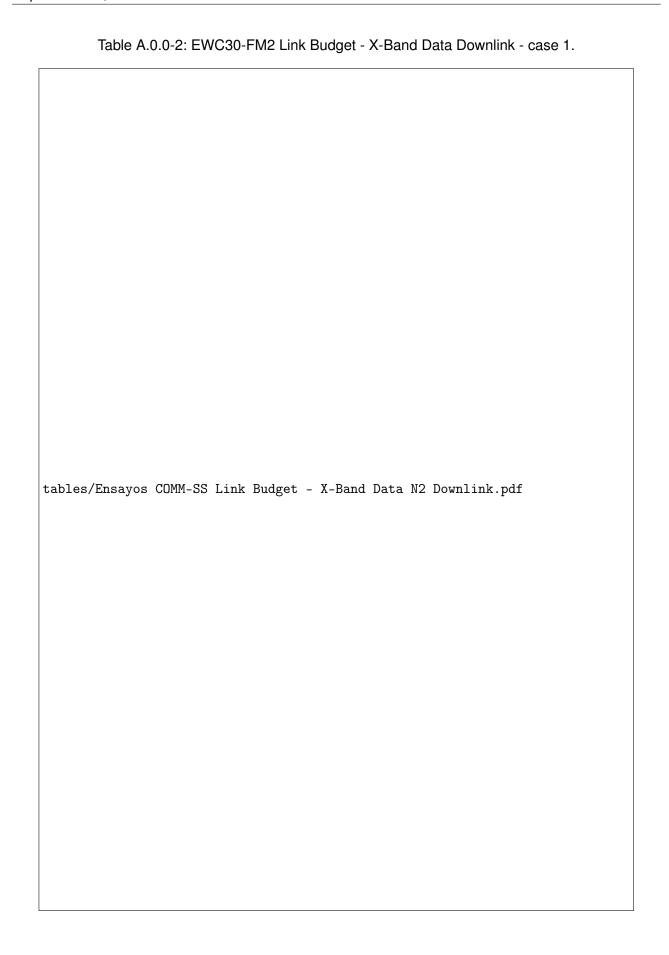
Related to second case, X-Band Downlink budget is dimensioned in order to obtain Eb/N0 specified values (6dB to 2dB) as shown in AD.04, thus, the setup showed in figure 6.0.0-1 is obtained in order to achieve minimum specified Eb/N0 values. Eb/N0 budget shows that it can obtain Eb/N0 values from \approx 6dB to \approx 2dB setting Noise Density level from -103dBm/Hz to -99dBm/Hz, respectively. For this case Eb/N0 required are adjusted only from Cortex HDR-XXL of TestBed.

Summary tables are presented at the end of budgets showing attenuation values of components that can be configured, and power values received by the receivers under different conditions. The nominal condition corresponds to the budget shown in the "main line" table. The Maximum Level condition corresponds to the configuration that allows to achieve the highest RF power in the receivers and the PXI or PXA as applicable. For all cases are observed that in conditions of minimum attenuation and maximum gain, the maximum power values achieved not exceed the value accepted by the Data Demodulator or instrument.

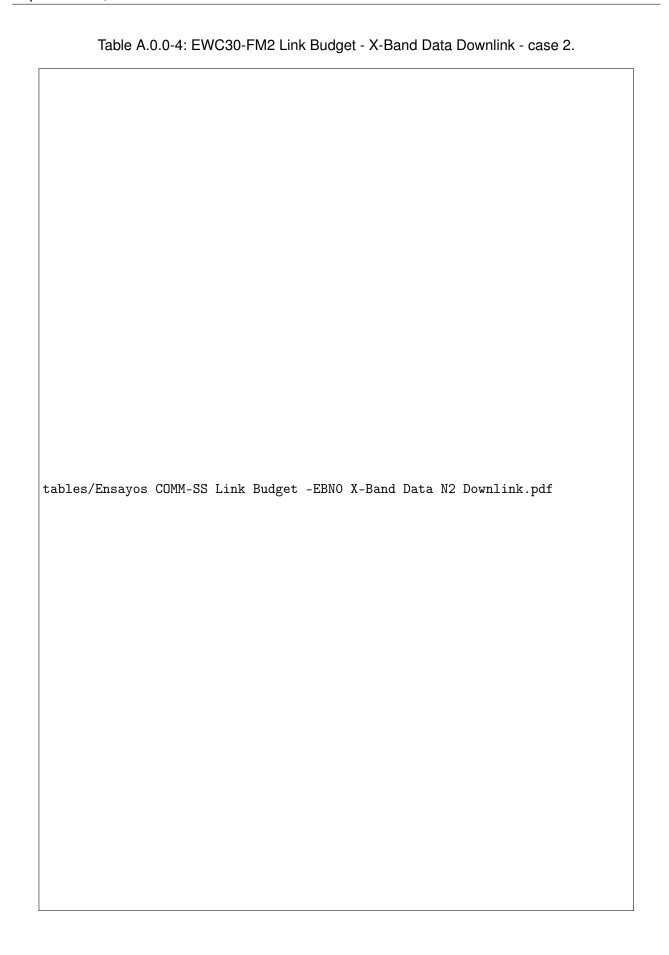
For all cases, PXA is set to measure DUT power TX levels, therefore, it is configured with a references level offset.

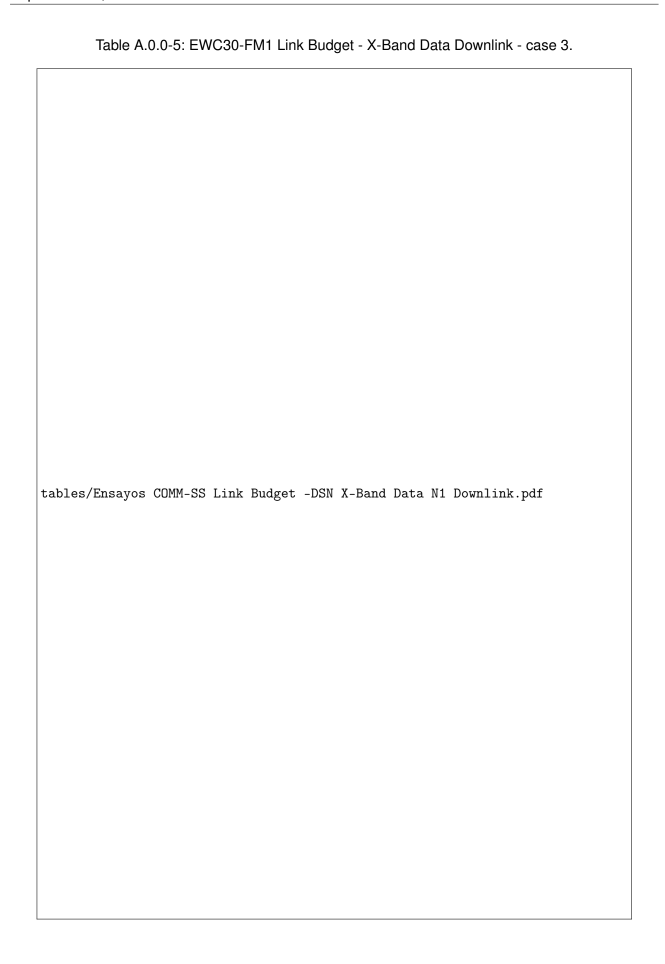
The tables show components highlighted in red, they are not characterized, thus the indicated attenuation is an estimate. When the characterization of the components is carried out, the link calculations will be updated. The changes in the expected levels are in the order of tenths of dB.













B. Test elements list

Table B.0.0-1 shown all hardware items required for the execution of test procedures of this documents.

Table B.0.0-1: Required hardware items for procedures execution.

ID	Name	Туре	Brand	P/N	S/N	ID CONAE	Comments
-	5/64" or 2 mm Hex bit.	Hex bit	-	-	-	-	5/64" or 2 mm Hex bit for 1/4" hex socket
-	N Torque Wrench	Torque Wrench	Pasternack	PE5011-6	-	-	Fixed Click Type Torque Wrench With 13/16" Bit For N, SC Connectors Pre-set to 14 in-lbs.
-	SMA Torque Wrench	Torque Wrench	Maury	8799D1	-	-	Torque Wrench With 5/16" Bit For SMA, SC Connectors Pre-set to 5 in-lbs.
-	Fixed wrench	Fixed wrench	-	-	-	-	To perform RF connections.
-	Screwdriver for slotted screws	Screwdriver	-	-	-	-	To perform connectors adjustments.
-	Antistatic wrist strap	Safety accessory	-	=	-	-	For operator, instrument and equipment safety.
=	Multimeter	Instrument	Agilent	U1232A	MY53110041	-	True RMS Multimeter.
PXA	Spectrum Analyzer	Instrument	Agilent	N9030A	MY53310573	021016	- Keysight N9030A PXA Signal Analyzer - N9030A 3Hz-13.6GHz -RT1 Real-time analysis up to 160 MHz BW, basic detection 89600 VSA PathWave Vector Signal Analysis v. 22.21 - 89601B-200 Basic vector signal analysis, transportable license - 89601B-AYA Vector modulation analysis, transportable license.
DC Block	DC Block on Inner Conductor N male to N Female	DC Block	Pasternack	PE8213	-	-	Instrument safety recommendation (PXA).
DC Block	DC Block on Inner Conductor SMA male to SMA Female	DC Block	Pasternack	PE8210	-	-	For instrument safety recommendation (PXI).
-	Oscilloscope	Instrument	Tektronix	DPO3054	CO21329	019203	Instrument to measure electrical signals.
-	Oscilloscope differential probe	Instrument	Tektronix	TDP0500	B012833	-	Used to measure voltage values.
=	Oscilloscope current probe	Instrument	Tektronix	TCP0030A	C000884	-	Used to measure current values.
-	47 KOhm Resistor	Connection Board	-	-	-	-	With wire and connector compatible with BOB. For electrical test of TSM Interface.
-	DB9 Breakout Board	Connection Board	Silver Engineering Inc (SEI)	SE-01021-11	6351	022265	With nine compatible bridges. For electrical and functional test of HV-HPC Interface.
-	DB25 Breakout Board	Connection Board	Silver Engineering Inc (SEI)	SE-01023-11	6357	022271	With twenty five compatible bridges. For electrica and functional test of the LVDS interface.
-	DB37 Breakout Board	Connection Board	Silver Engineering Inc (SEI)	SE-01024-11	6359	022273	With thirty-seven compatible bridges. For electrica and functional test of the TSM, ASM and BDM interface.
TestCableDB9	Auxiliary wires for Breakout Board	Adapter cable	-	-	-	-	Wires used to connect ad-hoc box to Breakout Boaterminals.
TestCableDB25	Auxiliary wires for Breakout Board	Adapter cable	-	-	-	-	Wires used to connect ad-hoc box to Breakout Boa terminals.
TestCableDB37	Auxiliary wires for Breakout Board	Adapter cable	-	-	-	-	Wires used to connect ad-hoc box to Breakout Boaterminals.

Table B.0.0-1: Required hardware items for procedures execution.

ID	Name	Туре	Brand	P/N	S/N	ID CONAE	Comments
-	Auxiliary wires for Breakout Board	Adapter cable	-	-	-	-	Wires with Breakout Board compatible plugs on one end and free end the other end. This wires are used to connect oscilloscope differential probes to Breakout Board terminals.
	EMI/EMC filter	-	Veng	-	-	-	- To filter ripple of the current and voltage of the DUT.
RACK20	Rack	-	SKB cases	3SKB-R914U24	-	016598	-Belongs to TestBed -TestBed rack to hold tests components.
GLS10-TB	Ethernet Switch	Switch	D-Link	DES-1024D	-	012821	-Belongs to TestBed -To connect network components.
PDU30	Power Distribution Unit	-	-	-	-	-	-Belongs to TestBed -Contains circuit breaker 15A.
XUP01-TB	X-Band Up-converter	Frequency Converter	Zodiac	SM01022979B	4005892003	023920	-Belongs to TestBed -It is used to frequency conversion in Data tests.
HDR10	Cortex HDR-XXL	Modulator, demodulator and processor	Zodiac Aerospace	SM01022661B	13032	021374	-Belongs to TestBed -To perform Data tests.
ATT10.01	Fixed Attenuator SMA male to SMA female	Attenuator	Pasternack	PE7005-10	-	=	-Belongs to TestBed -It is used to prevent RF power levels and/or achieve test condition values.
PE300-60-03	SMA m to SMA m 1.5m Harness	RF Auxiliary Harness	Pasternack	PE300-60	-	-	-Belongs to TestBed -To connect Cortex HDR-XXL (through J50 IF OUT) with TestBed XBUC (through ATT10.01) -To connect TestBed XBDC with TestBed XBUC (through ATT10.01).
XRF4.02	N m to N m 5m Harness	RF Auxiliary Harness	UTiFLEX	UFB197C-0-1969-7GU7GU	-	-	-Belongs to TestBed -To connect CEGSE IN/OUT port with SB N1 (N) -To connect CEGSE IN/OUT port with XB N1 (N).
SRF3.02	N m to SMA m 10m Harness	RF Auxiliary Harness	UTiFLEX	UFA 210A-0-3937-70U300	-	-	-Belongs to TestBed -To connect XBUC TB outport with XB N1/N2 (N).
XRF3.60	N m to N m 5m Harness	RF Auxiliary Harness	UTiFLEX	UFB197C-0-1969-7GU7GU	-	1	-Belongs to TestBed -To connect CEGSE IN/OUT port with SB N1 (N) -To connect CEGSE IN/OUT port with XB N1 (N).
REF1.01	BNC m to BNC m 6m Harness	Ref Harness	-	E119932 RG174/U	-	-	To connect the 10 MHz reference signal to the PXA.
SBB4.18	BNC m to SMA m 6m Harness	Ref Harness	HUBER+SUHNER	RG174/11BNC/11SMA	-	-	To connect the 10 MHz reference signal to the PXA.
W2	SMA m to SMA m 55.1cm Harness	RF Auxiliary Harness	UTiFLEX	MCJ088D-0-0217-300300TV	MRF64639 225314-044	-	-Belongs to CEGSE -To connect OUT (through CS#4) port of the DSN Filter with the EWC30 port in DUT plate.
W3	SMA m to SMA m 20cm Harness	RF Auxiliary Harness	UTiFLEX	MCJ088D-0-0079-300300TV	MFR64639 225309-002	-	-Belongs to CEGSE -To connect EWC29 port in DUT plate with the COUPLER port in DUT plateTo connect EWC30 port in DUT plate with the COUPLER port in DUT plate.
W4	SMA m to SMA m 37.6cm Harness	RF Auxiliary Harness	UTIFLEX	MCJ088D-0-0148-300300TV	MFR64639 225312-026	-Belongs to CEGSE -	To connect COUPLER port in DUT plate with the IN port (through AD#1) in Bi-Directional Coupler.
W5	SMA m to SMA m 50cm Harness	RF Auxiliary Harness	UTIFLEX	MCJ088D-0-0197-3Q03Q0	MFR64639 351640-080	-	-Belongs to CEGSE -To connect Fixed Attenuator (through AD#2) with 1dB step Variable Attenuator port.
W6	N m to SMA m 80cm Harness	RF Auxiliary Harness	UTIFLEX	UT-141-FORM-0315-380580/	MFR 64639 380910-007	-	-Belongs to CEGSE -To connect 10dB step Variable Attenuator port with CEGSE IN/OUT port in DUT plate.

Table B.0.0-1: Required hardware items for procedures execution.

ID	Name	Туре	Brand	P/N	S/N	ID CONAE	Comments
W7	SMA f to SMA m 34.8cm Harness	RF Auxiliary Harness	UTIFLEX	MCJ088D-0-0137-38V320 PM	MFR64639 345487-048 MB48	-	-Belongs to CEGSE -To connect OUT CPL port in Bi-Directional Coupler with UPL TP port in DUT plate.
W8	SMA f to SMA m 34.8cm Harness	RF Auxiliary Harness	UTIFLEX	MCJ088D-0-0137-38V320 PM	MFR64639 345487-042 MB42	-	-Belongs to CEGSE -To connect IN CPL port in Bi-Directional Coupler with DWL TP port in DUT plate.
W10	SMA m to SMA m 50cm Harness	RF Auxiliary Harness	UTIFLEX	MCJ088D-0-0197-3Q03Q0	MFR64639 351640-017	-	-Belongs to CEGSE -To connect J103 port (through CS#2) of EWC30 with IN port (through CS#3) of the DSN Filter.
ZGBDC35-93HP	Bi-Directional Coupler	Coupler	MiniCircuits	ZGBDC35-93HP	285	-	-Belongs to CEGSE -35dB Bi-Directional Coupler 900MHz to 9000MHz up to 250W.
BW-N20W20+	20dB Fixed attenuator	Attenuator	MiniCircuits	BW-N20W20+	-	-	-Belongs to CEGSE -20dB fixed attenuator DC to 18GHz up to 20W.
8496B-001	10dB step Variable attenuator	Attenuator	Keysight	8496B-001	-	-	-Belongs to CEGSE -10 dB step Variable attenuator 0-110dB DC-18GHz 1W max. input power.
AD#1	N m to SMA f adapter	Adapter	Pasternack	PE91337	-	-	-Belongs to CEGSE -To connect W4 cable with IN port in Bi-Directional Coupler.
AD#2	N m to SMA f adapter	Adapter	Pasternack	PE91337	-	-	-Belongs to CEGSE -To connect Fixed attenuator with W5 cable.
AD#3	N m to SMA f adapter	Adapter	Pasternack	PE91337	-	-	-Belongs to CEGSE -To connect W9 cable with 1dB step Variable Attenuator port.
Adapter#1	Adapter SMA f to SMA f	Adapter	Pasternack	PE9312	-	-	-Belongs to CEGSE -To connect in the DUT plate in the Coupler position.
Adapter#3	Adapter SMA f to SMA f	Adapter	Pasternack	PE9312	-	-	-Belongs to CEGSE -To connect in the DUT plate in the position EWC30.
H-EGSE-DUT-J11_001	DB15 m to DB15 f 1m Harness	Data BB Harness	-	-	-	-	-Belongs to CEGSE -To connect J100 of CEGSE with Input of EMI/EMC filter.
H-EGSE-DUT-J12_001	DB15 m to MDM15 m 0.5m (or 0.8m) Harness	Data BB Harness	-	-	-	-	-Belongs to CEGSE -To connect Output of EMI/EMC filter with J100 of EWC30.
H-EGSE-DUT-J13_001	MDM15 f to DB15 f 0.25m (or 0.5m) Harness	Data BB Harness	-	-	-	-	-Belongs to CEGSE -To verify EMI/EMC filter.
H-EGSE-DUT-J14_001	DB15 f to DB15 m 0.50m Harness	Data BB Harness	-	-	-	-	-Belongs to CEGSE -To ripple measurements.
H-EGSE-DUT-J2_001	DB25 m to MDM25 m 0.9m Harness	Data BB Harness	-	-	-	-	-Belongs to CEGSE -To connect J200 of EWC30 with J200 of ad-hoc box.
H-EGSE-DUT-J3_001	DB37 m and DB9 m to MDM37 m 0.9m Harness	Data BB Harness	-	-	-	-	-Belongs to CEGSE -To connect J201 of EWC30 with J201A and J201B of ad-hoc box.
-	Saver MDM 15 pts	Saver	C&K	340104102B 15PS	-	-	-Belongs to XTX FM1 -To connect to J100 port of EWC30.
-	Saver MDM 25 pts	Saver	C&K	340104104B 25PS	-	-	-Belongs to XTX FM1 -To connect to J200 port of EWC30.
-	Saver MDM 37 pts	Saver	C&K	340104106B 37PS	-	-	-Belongs to XTX FM1 -To connect to J201 port of EWC30.
CS#2 -	Saver SMA	Saver	Radiall	3402 0030 2B101	-	-	-Belongs to XTX FM1 -To connect to J103 port of EWC30.

Table B.0.0-1: Required hardware items for procedures execution.

ID	Name	Туре	Brand	P/N	S/N	ID CONAE	Comments
=	Saver MDM 15 pts	Saver	C&K	340104102B 15PS	-	-	-Belongs to XTX FM2 -To connect to J100 port of EWC30.
-	Saver MDM 25 pts	Saver	C&K	340104104B 25PS	-	-	-Belongs to XTX FM2 -To connect to J200 port of EWC30.
-	Saver MDM 37 pts	Saver	C&K	340104106B 37PS	-	-	-Belongs to XTX FM2 -To connect to J201 port of EWC30.
CS#2 -	Saver SMA	Saver	Radiall	3402 0030 2B101	-	-	-Belongs to XTX FM2 -To connect to J103 port of EWC30.
=	Pen-drive	Informatic	-	-	-	-	Previously formatted in FAT32 format.
-	Auxiliary Notebook	Informatic	-	-	-	-	With Windows SO, TR7 for Windows and T&D Graph installed (Datalogger programs).

C. Test items characteristics

In this appendix specifications of harness used for test are presented. Other components specifications can be consulted in its respective user manuals o test reports. For RF components S parameters for work frequency obtained in measurements are presented. For base band harness pin-out is presented.

C.1. XRF4.02 N m to N m 5m Harness figuras/measures/XRF4.02-XB.png

Table C.1.0-1: X-Band electrical measurements of XRF4.02 N m to N m 5m Harness.

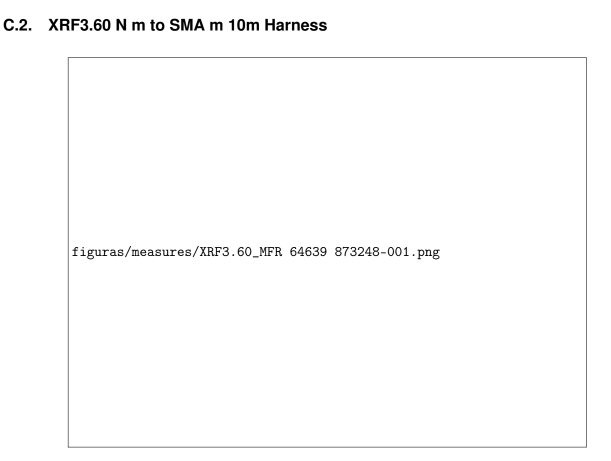


Table C.2.0-1: Electrical measurements of XRF3.60 N m to SMA m 10m Harness.

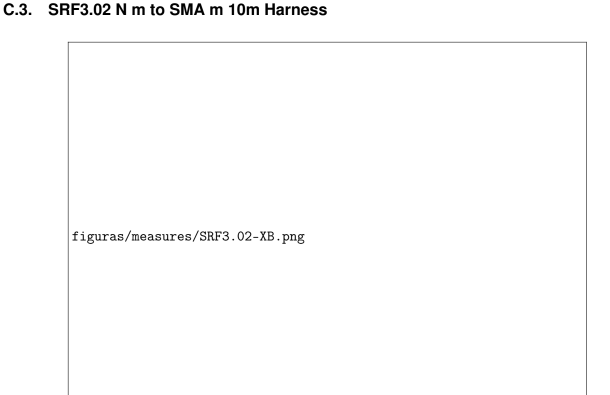
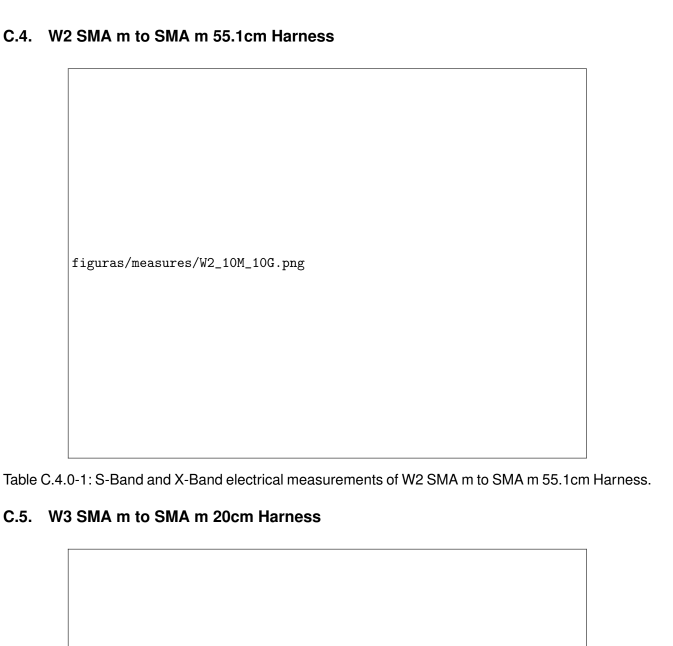
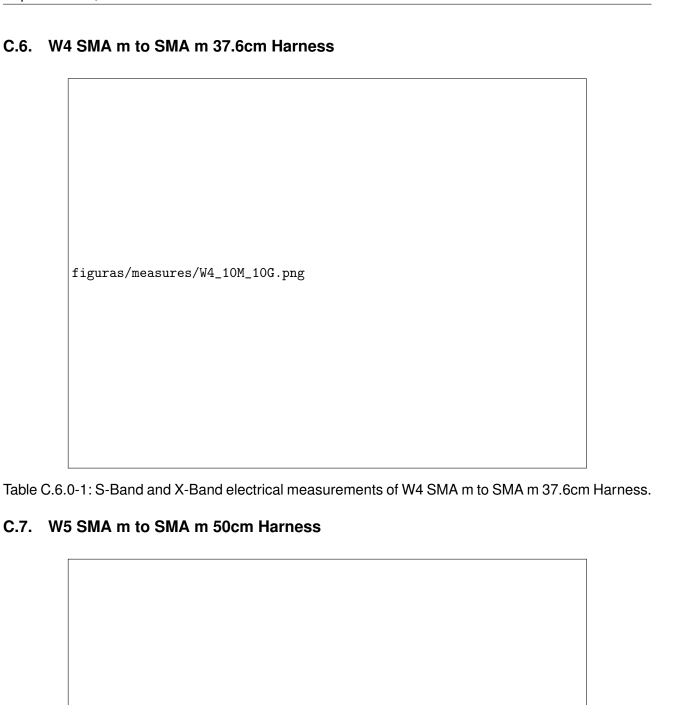


Table C.3.0-1: X-Band Electrical measurements of SRF3.02 N m to SMA m 10m Harness.



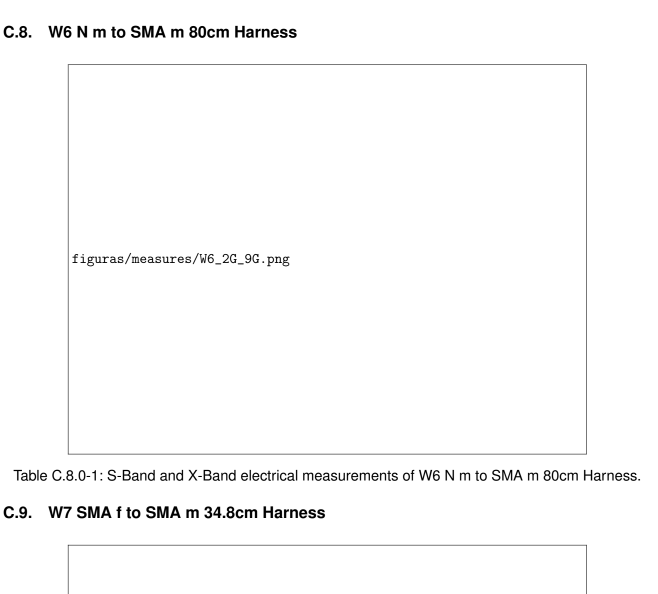
figuras/measures/W3_10M_10G.png

Table C.5.0-1: S-Band and X-Band electrical measurements of W3 SMA m to SMA m 20cm Harness.



figuras/measures/W5_10M_10G.png

Table C.7.0-1: S-Band and X-Band electrical measurements of W5 SMA m to SMA m 50cm Harness.



 ${\tt figuras/measures/W7_10M_10G.png}$

Table C.9.0-1: S-Band and X-Band electrical measurements of W7 SMA f to SMA m 34.8cm Harness.

C.10. W8 SMA f to SMA m 34.8cm Harness



Table C.10.0-1: S-Band and X-Band electrical measurements of W8 SMA f to SMA m 34.8cm Harness.

C.11. W10 SMA m to SMA m 50cm Harness



Table C.11.0-1: S-Band and X-Band electrical measurements of W10 SMA m to SMA m 50cm Harness.

C.12. W15 SMA m to SMA m 240cm Harness



Table C.12.0-1: S-Band and X-Band electrical measurements of W15 SMA m to SMA m 240cm Harness.

C.13. Fixed Attenuator BW-N20W20+



Table C.13.0-1: S-Band and X-Band electrical measurements of Fixed attenuator ATT BW-N20W20+.

C.14. Coupler bi-directional ZGBDC35-93HP+



Table C.14.0-1: S-Band and X-Band electrical measurements of coupler bi-directional ZGBDC35-93HP+ (IN-OUT).

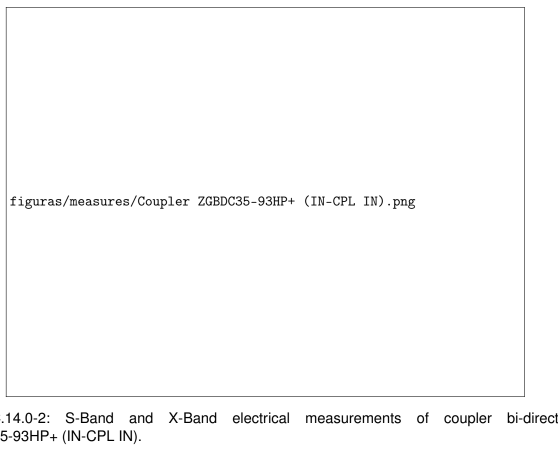


Table C.14.0-2: S-Band and X-Band electrical measurements of coupler bi-directional ZGBDC35-93HP+ (IN-CPL IN).

 ${\tt figuras/measures/Coupler~ZGBDC35-93HP+~(OUT-CPL~OUT).png}$

Table C.14.0-3: S-Band and X-Band electrical measurements of coupler bi-directional ZGBDC35-93HP+ (OUT-CPL OUT).

C.15. Variable Attenuator 8496B-001 (0 ATT)



Table C.15.0-1: S-Band and X-Band electrical measurements of variable attenuator 8496B-001 (0 ATT).



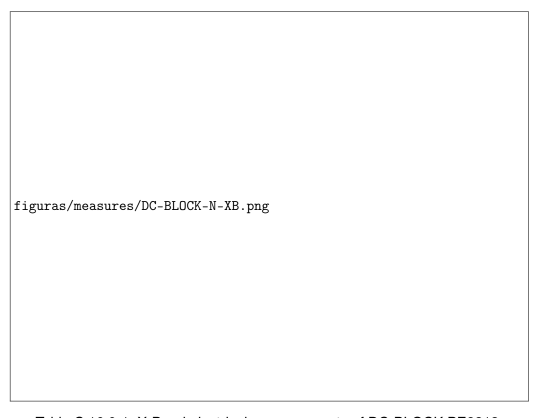


Table C.16.0-1: X-Band electrical measurements of DC-BLOCK PE8213.

C.17. DC-BLOCK PE8210



Table C.17.0-1: X-Band electrical measurements of DC-BLOCK PE8210.

C. 1	IR	Savers

TBC.

C.19. Adapters N m to SMA f



Table C.19.0-1: S-Band and X-Band electrical measurements of Adapter N m to SMA f AD#1.

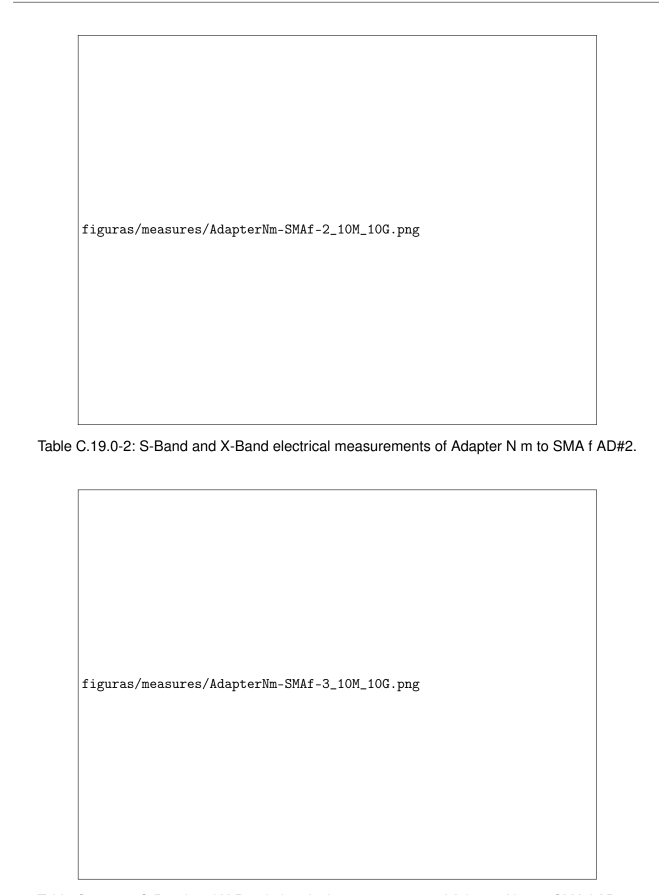


Table C.19.0-3: S-Band and X-Band electrical measurements of Adapter N m to SMA f AD#3.

C.20. Adapters SMA f to SMA f



Table C.20.0-1: S-Band and X-Band electrical measurements of Adapter SMA f to SMA f #1 (Coupler port).

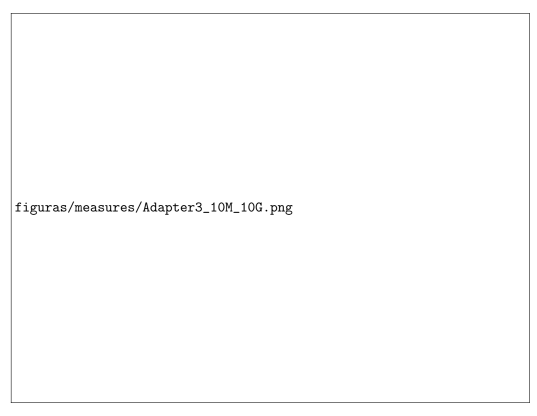


Table C.20.0-2: S-Band and X-Band electrical measurements of Adapter SMA f to SMA f #3 (EWC30 port) of COMM-SS-EM.