



Request for Proposal(RFP) for Supply & Installation of RE and RS Test setup Doc. No.: SAC/SRA/TEG/TED/RE & RS Test setup/ RFP/September 2024

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Request for Proposal (RFP)

for

Supply & Installation Of Radiated Emission (RE102) And Radiated Susceptibility (RS103)

Test setup as per MIL-STD-461G

Space Applications Centre Indian Space Research Organization Ahmedabad





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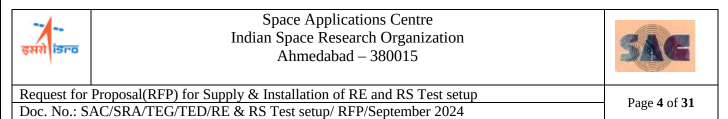




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1.0 Scope of work:

- 1. The vendor should quote for delivery, installation and demonstration of full test setup for Radiated Emission test (RE102) and Radiated Susceptibility test (RS103) as per MIL-STD-461G for Space.
- 2. Vendor should deliver test instruments as part of setup:
 - > Test Instruments :
 - 2.1 **RE102 Test setup**: Test instruments like EMI test receiver upto 40GHz, Low frequency Signal Generator, EMI antenna set (10KHz to 40GHz), External preamplifiers mountable on antennas (10KHz to 40GHz), RF switch matrices with control platform, LISNs and all required accessories. (Complete list of deliverables mentioned in Annexure:1)
 - 2.2 **RS103 Test setup**: Test instruments like Signal Generator, RF/MW Power amplifiers, E-Field generator, transmit antenna set (10KHz to 40GHz), E-Field Monitor with E-field probes, Power meters, RF switching unit with control platform and all required accessories. (Complete list of deliverables mentioned in Annexure:2)
- 3. Vendor should deliver and install complete test setup at EMI/EMC facility, PFTF building, SPACE APPLICATIONS CENTRE, ISRO, NEW BOPAL CAMPUS, AHMEDABAD-380058.
- 4. Vendor will be responsible for end-to-end system design of RE and RS test setup and the system shall be designed to share some important common systems/instruments between two test setups.
- 5. The vendor shall install and integrate the test setup and demonstrate satisfactory operation with the software and hardware to meet the requirements of RE102 and RS103 tests as per MIL-STD-461G including;
 - 5.1 The system should be able to perform fully automated Path check/calibration and measurement for RE102 and RS103 tests as per MIL-STD-461G. (please refer Fig.- 1 to 4)
 - 5.2 **RE102:** Ambient measurement should be 6 dB below from specified limit shown in fig 5 & 6.
 - 5.3 **RS103:** Calibration of E-field: 20 V/m over 10 kHz 40 GHz under feedback controlled loop with software using E field probes



6. Vendor shall provide onsite training on supplied software and hardware.

7. Vendor shall install entire test setup in the existing **S**emi **A**nechoic **C**hamber and control room at SAC, NEW BOPAL CAMPUS in consultation with SAC Engineers.

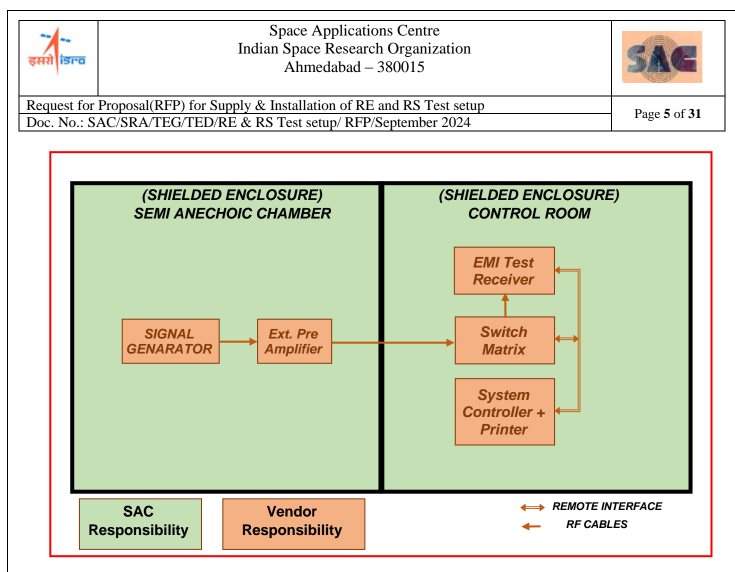
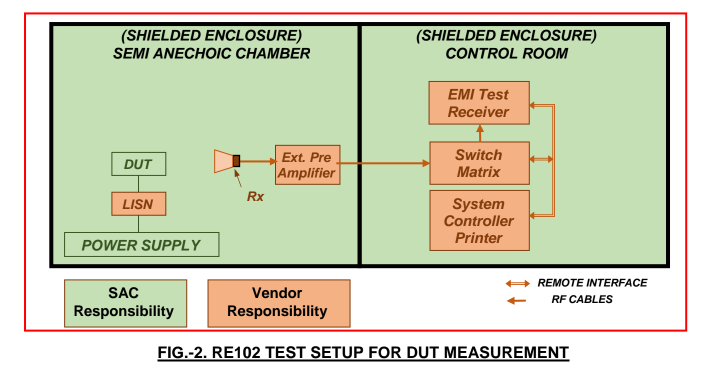
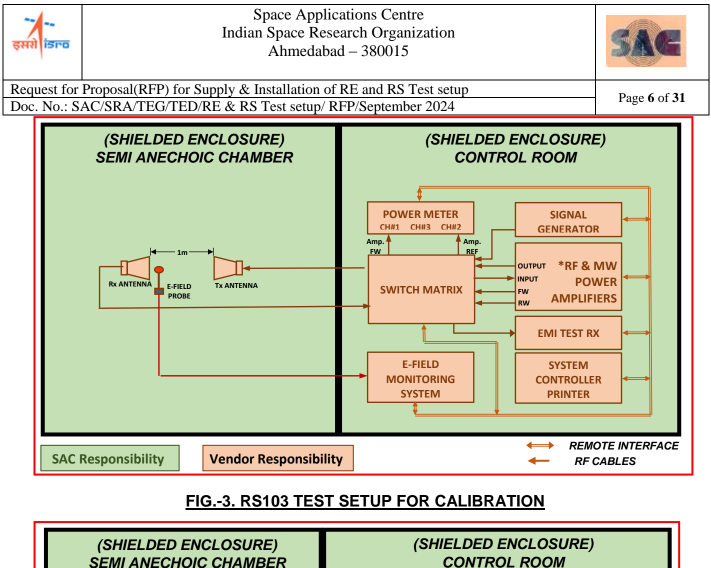


FIG.-1. RE102 TEST SETUP FOR SYSTEM PATH CHECK





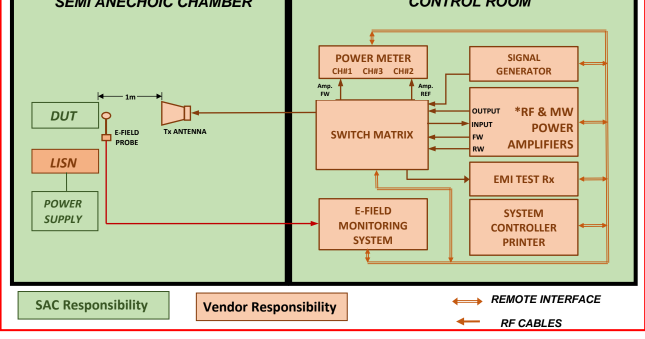


FIG.-4. RS103 TEST SETUP FOR DUT MEASUREMENT

(*RF & MW POWER AMPLIFIER(s): 10 kHz to 40GHz)

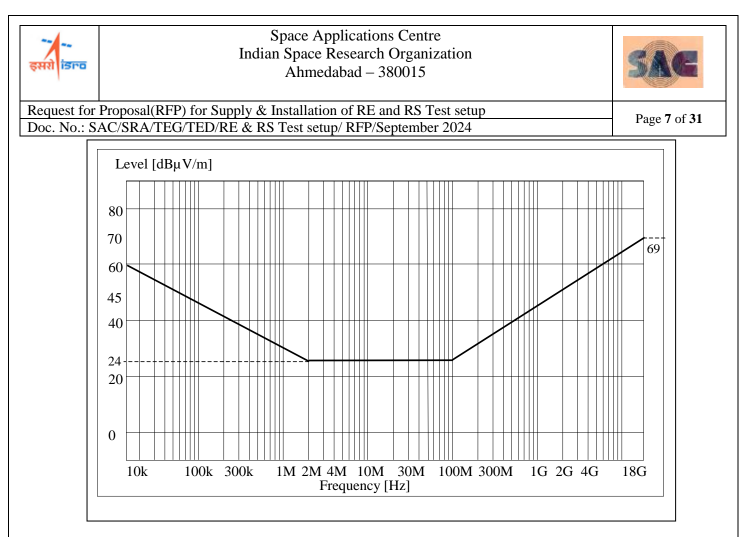


FIG.-5. RE102 TEST LIMITS AS PER MIL-STD-461G

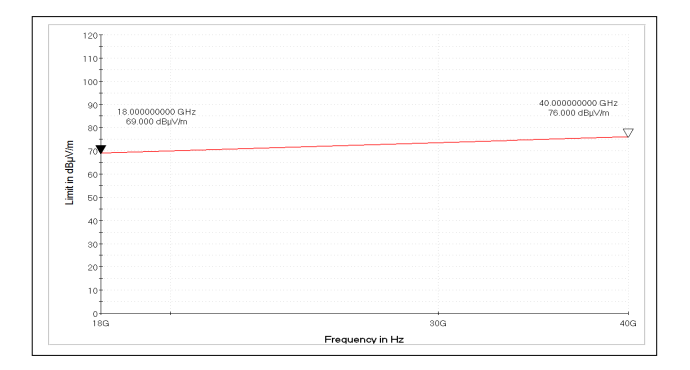


FIG.-6. RE102 TEST LIMITS 18GHz – 40 GHz (custom requirement in addition to 461G)





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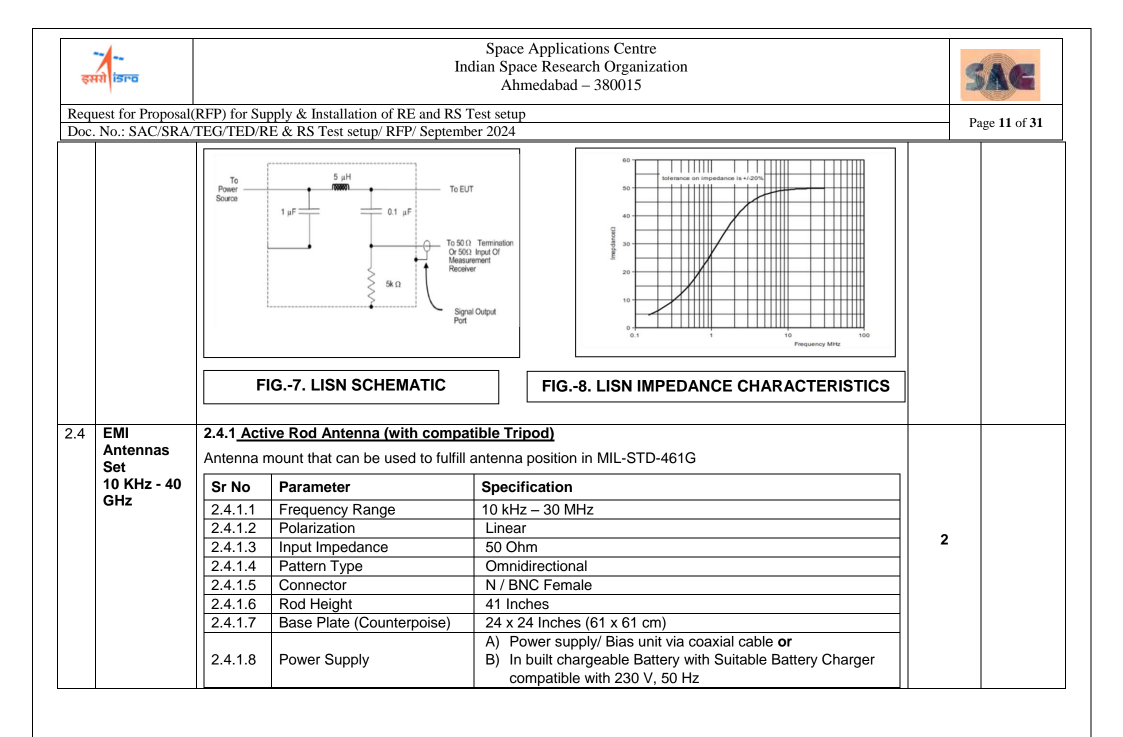
2.0 Test Instruments and Accessories required for integrated RE102 Test setup:

Sr. No.	Equipment / Accessories			Specifications	Qty.	Vendor Response
2.1	EMI Test	-	ant Features:			
	Receiver		The EMI test receiver must be a si			
	20 Hz - 40			to operate in EMI Receiver mode and Spectrum Analyzer mode.		
	GHz		Receiver must have Built in Pre-se			
			Capability to perform Automated Radiated and Conducted Emission measurements conforming to MIL-STD-461G & latest CISPR standard requirements.			
			Receiver should have inbuilt fully automatic internal calibration/adjustment facility without additional			
			hardware.			
			Storage of various test configuration			
			6			
			EUT-specific test selection and da			
			Time domain scan for fast analysis		1	
		SR	Parameter	Specification		
		2.1.1	Frequency Range	20Hz to 40GHz		
		2.1.2	Freq Ref : Aging Rate	± 1 X 10 ⁻⁷ / year		
		2.1.3	Operating Modes	The EMI Receiver must be having following operating modes:		
		2.1.5	Operating Modes	EMI Receiver mode and Analyzer Mode		
			Measurement time (dwell			
		2.1.4 time) per frequency in 0.015 sec to 0.15 sec				
			Receiver Mode			
		2.1.5	Sweep time (Analyzer Mode)	10 μS to 4000S		
		2.1.6	Measurement points per Trace (Analyzer Mode)	Up to 100001 measurement points per Trace		



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	2.1.7	RF Pre-selector Filters	Frequency Range : up to 40 GHz					
	2.1.8	Preamplifier / LNA	150 kHz to 40GHz					
	2.1.9	Resolution Bandwidth	1Hz to 8 MHz					
	2.1.10	MIL-STD-461G and CISPR EMI bandwidths	MIL: 10Hz, 100Hz, 1kHz, 10kHz, 100kHz, 1MHz CISPR: 200Hz, 9kHz, 120kHz, 1MHz					
	2.1.11	Video bandwidth (analyzer mode)	1Hz to 8 MHz					
	2.1.12	Maximum safe input level	1W (+30dBm)					
	2.1.13	Displayed Average Noise Level (DANL) (Analyzer Mode)	Input terminated, 0dB RF attenuation, 1Hz RBW : Pre-selector ON; Preamplifier ON					
		150kHz to 8GHz 8GHz to 26.5 GHz 26.5 GHz to 40 GHz	≤ -150 dBm ≤ -155 dBm ≤ -150 dBm					
	2.1.14	Detectors	Peak, RMS, Average, CISPR RMS-avg & Quasi Peak					
	2.1.15	Units of Level Axis	dBm, dBµV, dBmV, dBµA, dBpW					
	2.1.16	Input Attenuator	Setting Range : 0 to 70dB					
	2.1.17	Split Screen Mode (analyzer mode)	The Receiver must have split screen feature for simultaneous monitoring of two different frequency bands with different RB, VB, Ref level and attenuation setting					
	2.1.18	EMI Compatibility	Compliance with Radiated Emissions / immunity requirements of IEC / EN 61326					
	2.1.19	Interfaces	IEEE 488.2 and LAN					

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Doc.			Temperature	+15° C to +40 °C		
		2.1.20		230 V, 50 Hz (Nominal) compatible to Indian plug socket		
		2.1.21		Operating Manual & Service Manual		
		2.1.23		3 years (minimum)		
2.2	Function Generator	Low fre		Arbitrary wave form) 30Hz to 20MHz		
		SR	Parameter	Specification		
		2.2.1	Frequency Range	30 Hz - 20 MHz		
		2.2.2	Amplitude	$10 \text{ mV}_{pp} - 10 \text{ V}_{pp}$ into 50 Ohm		
		2.2.3	Harmonics	≤ - 40 dBc	71.	1
		2.2.4	Spurious (Non- Harmonics)	≤ - 60 dBc		•
		2.2.5	SSB Phase Noise	≤ -110 dBc @ 10 KHz offset		
		2.2.6	Interface	IEEE-488.2 (GPIB) and LAN		
		2.2.7	Waveforms	Sine, Square, Ramp, Triangle, Pulse, Arbitrary & External load waveform		
		2.2.8	Modulation	Amplitude, Frequency, Phase, Pulse Width		
2.3	LISNs	LISN sh	nould fulfill requirement of MIL-	STD 461 G (As per Fig7 & 8)		
		SR	Parameter	Specification		
		2.3.1	Frequency Range	10 kHz – 400 MHz		
		2.3.2	Inductance	5uH 50 Ohm		6
			Continuous rated current (D.C)	≥ 50 A		
			Operating Voltage (D.C)	≥ 70 V		
			RF output connector	N/BNC-Female (50 Ohm)		
		2.3.6	EUT & Line input connector	Screw terminal / shrouded sockets		



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		2.4.2 <u>Bi-conical Antenna</u>				
	Sr No	Parameter	Specification			
	2.4.2.1	Frequency Range	30 MHz - 200 MHz	2		
	2.4.2.2		Linear			
	2.4.2.3		50 Ohm			
	2.4.2.4		≥ 500 W			
	2.4.2.5	Connector	N Female			
	2.4.2.6	Mounting arrangement	Non-metallic compatible tripod with manual change of polarization and elevation			
	2.4.3 <u>Log</u> Sr No	periodic antenna Parameter	Specification			
	2.4.3.1	Frequency Range	200 MHz - 1 GHz			
	2.4.3.2	Polarization	Linear			
	2.4.3.3	Input Impedance	50 Ohm			
	2.4.3.4	VSWR	≤ 3.5			
	2.4.3.5	Input Power (CW)	≥ 500 W			
	2.4.3.6	Pattern Type	Directional	2		
	2.4.3.7	Connector	N Female			
	2.4.3.8	Mounting arrangement	Non-metallic compatible tripod with manual change of polarization and elevation			

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	2.4.4 <u>Dou</u>	ble Ridge Horn Antenna -	<u>1</u>		
	Sr No	Parameter	Specification		
	2.4.4.1	Frequency Range	1 GHz - 18 GHz		
	2.4.4.2	Polarization	Linear		
	2.4.4.3	Input Impedance	50 Ohm	1	
	2.4.4.4	VSWR	≤ 2.0		
	2.4.4.5	Input Power (CW)	≥ 200 W		
	2.4.4.6	Pattern Type	Directional		
	2.4.4.7	Connector	N Female		
	2.4.4.8	Mounting arrangement	Non-metallic compatible tripod with manual change of polarization and elevation		
	2.4.5 <u>Dou</u>	ble Ridge Horn Antenna -			
	Sr No	Parameter	Specification		
	2.4.5.1	Frequency Range	18 GHz - 40 GHz		
	2.4.5.2	Polarization	Linear		
	2.4.5.3	Input Impedance	50 Ohm	1	
	2.4.5.4	VSWR	≤ 2.5		
	2.4.5.5	Input Power (CW)	≥ 10 W		
	2.4.5.6	Pattern Type	Directional		
	2.4.5.7	Connector	K Female /SMA compatible female		
	2.4.5.8	Mounting arrangement	Non-metallic compatible tripod with manual change of polarization and elevation		

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2.5	External Pre- amplifiers					
		2.5.1 <u>Prea</u>	amplifier-1 (30 MHz - 1 GHz) Parameter	Specification		
		2.5.1.1	Frequency Range	30 MHz – 1 GHz		
		2.5.1.1	Gain	$\geq 28 \text{ dB}$		
		2.5.1.3	Noise Figure	≤ 3.3 dB		
	2.5.1.4 Power at 1dB Compression ≥ +5 dBm				2	
		2.5.1.5	Connectors	N type		
		2.5.1.6	DC supply	Suitable power adapter with shielded cable Required		

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	2.5.2 <u>Pre</u> a	amplifier-2 (1 GHz - 18 GHz)				
		Suitable Preamplifier is to be supplied to meet the Ambient level 6 dB below the Limit line of RE102 Test as per MIL-STD-461G.				
	Sr No	Parameter	Specification			
	2.5.2.1	Frequency Range	1 GHz – 18 GHz			
	2.5.2.2	Gain	≥ 38 dB	2		
	2.5.2.3	Noise Figure	≤ 3 dB			
	2.5.2.4	Power at 1dB Compression Point	≥ +5 dBm			
	2.5.2.5	Connectors	N type			
	2.5.2.6	DC supply	Suitable power adapter with shielded cable			
	2.5.3 <u>Prea</u>	amplifier-3 (18 GHz - 40 GHz) Parameter	Specification			
	2.5.3.1	Frequency Range	18 GHz – 40 GHz			
	2.5.3.2	Gain	≥ 45 dB			
	2.5.3.3	Noise Figure	≤ 3.7 dB	2		
	2.5.3.4	Power at 1dB Compression Point	≥ +5 dBm	-		
	2.5.3.5	Connectors	K type			
	2.5.3.6	DC supply	Suitable power adapter with shielded cable			

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2.6	19 inch RACK	-	m shall be configured a assembled in 19" systen	nd engineered such that all the constituent equipment required for RE102 n racks.		
		2.6.1 19 i	nch RACK			
		Sr No	Parameter	Specification		
		2.6.1.1	Height	42 U (1866.9 mm/ 73.5 inches)	1	
		2.6.1.2	Width	19 inches (482.6 mm)	-	
		2.6.1.3	Depth	850 mm		
		2.6.1.4	Material	Steel with ESD powder coating		
		2.6.1.5	Load capacity	500 kg (min.)		
		2.6.1.6	Grounding	Integrated grounding points with bonding kits included		
		2.6.1.7	Wheels	Lockable castor wheels		
2.7	Accessories	2.7.1 RF I. All II. Po be III. All	2 Sets (1 + 1 Spare)			
		2.7.2 RF	adapters, connectors ar	nd terminations shall be provided for integrated RE test setups.	2 Sets (1 + 1 Spare)	

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3.0 Test Instruments and Accessories required for integrated RS103 Test setup:

- I. Complete automated radiated susceptibility to be able to generate electric field strength of 20 V/m from 10 kHz to 40 GHz at a distance of 1m from transmitting antenna.
- II. The RS103 susceptibility system shall be provided in two racks:
 - 1) 10 kHz to 1.0 GHz RF Rack; It has same specification as sr no 2.6.1.
 - 2) Above 1.0 GHz Microwave Rack; It should be shielded rack with height of total equipment's height used in Rack. Microwave rack system shall be kept inside the anechoic chamber and the RF Rack shall be kept in amplifier room. The Microwave rack should be movable with Integrated Antenna Mast for Horn Antenna Mounting and it should have suitable Fiber Optic (FO) converters for automated testing through software. FO converters shall have suitable optical to electrical and vice versa conversion for controlling instrument through optical fiber.

Sr. No.	Equipment / Accessories	Specifica	Specifications			
3.1	Signal Generator	Sr No	Parameter	Specification		
		3.1.1	Frequency Range	100kHz – 40 GHz		
		3.1.2	Resolution of frequency setting	0.01 Hz		
		3.1.3	Power Level Setting	-120 dBm to +10 dBm		
		3.1.4	Power level resolution	0.01 dB	1	
		3.1.5	Harmonics	≤ -40 dBc		
		3.1.6	SSB Phase Noise	≤ -100 dBc/Hz centered at 10 GHz with 100 kHz Offset		
		3.1.7	Modulation capability	AM, FM and Pulse Modulation		
3.2	RF Power Amplifiers / Microwave Power	Rated of field str	Frequency range: 10kHz to 40 GHz Rated output power: Should not exceed 1.0 dB compression point to produce a ield strength 20V/ m at the face of DUT when placed at a distance of 1m with natched antennas.			

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Amplifiers	Input fo Modula Input / Remote Safety a In-built	& RS Test setup/ RFP/ September 2024 Input for rated output: 1 mW (0 dBm min.) Modulation Capability: CW, Pulse. Input / output impedance: 50 Ohm Remote interfaces: GPIB / IEEE 488, LAN Safety and remote inter locks Cooling: Forced Air (Self-contained fans) In-built directional couplers to monitor the forward & reverse powers			
	3.2.1 <u>10</u> Sr No	kHz -1GHz RF Power Ampli Parameter	Specification		
	3.2.1.1	Frequency Range Power output @1dB	10 kHz – 1 GHz 10kHz – 200MHz : ≥ 350 W		
	3.2.1.2	compression (CW) Harmonic Distortion	200 MHz – 1GHz : ≥ 100 W ≤-15 dBc		
	3.2.1.4	Mismatch Tolerance	100% Rated Power without fold back / without damage		
	3.2.1.5 3.2.2 <u>10</u>	Packaging	Single /Two separate unit		
	Sr No	Parameter	Specification		
	3.2.2.1	Frequency Range	1 GHz – 18 GHz		
	3.2.2.2	Power output @1dB compression (CW)	≥ 10 W	1	
	3.2.2.3	Harmonic Distortion	≤-15 dBc		
	3.2.2.4	Mismatch Tolerance	100% Rated Power without fold back / without damage		
	3.2.2.5	Packaging	Single unit		

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			GHz – 40GHz Power Amplifi	er		
		Sr No	Parameter	Specification		
		3.2.3.1	Frequency Range	18 GHz – 40 GHz		
		3.2.3.2	Power output @1dB compression (CW)	≥ 5 W	1	
		3.2.3.3	Harmonic Distortion	≤-15 dBc		
		3.2.3.4	Mismatch Tolerance	100% Rated Power without fold back / without damage		
		3.2.3.5	Packaging	Single unit		
	Immunity test 10 KHz - 40 GHz	II. Ante attac Mobi contr III. Ante mast	hed to the amplifier system le antenna rack will have m ol of antenna polarization a nnas below 1GHz are to be where applicable.	upplied in Mobile antenna rack that can be of portable microwave rack for RS testing. otorized control for elevation, as well as, and tilt. supplied with tripod or appropriate antenna		
			ield Generator (Broad Banc	_		
		Sr No	Parameter	Specification		
		3.3.1.1	Frequency Range	10 kHz – 30 MHz	1 1	
		3.3.1.2	Max. input power (CW)	≥ 500 W		
		3.3.1.3	Impedance	50 ohm		

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	bc. No.: SAC/SRA/TEG/TED/RE & RS Test setup/ RFP/ September 2024 3.3.2 Bi-conical Antenna								
	Co-shared with RE test antenna								
	-								
	Co-share	ed with RE test antenna							
	3.3.4 High Gain Horn antenna- 1								
	Sr No	Parameter	Specification						
	3.3.4.1	Frequency Range	1 GHz – 18 GHz						
	3.3.4.2	Maximum Input Power (CW)	≥ 150 W	1					
	3.3.4.3	Gain	5dBi min. increasing to 14dBi						
	3.3.4.4	VSWR	≤ 2 :1						
	3.3.4.5	Impedance	50 Ohms						
	3.3.5 Hig	Jh Gain Horn antenna- 2							
	Sr No	Parameter	Specification						
	3.3.5.1	Frequency range	18 GHz – 40 GHz						
	3.3.5.2	Gain	10dBi min. increasing to 14dBi	1					
	3.3.5.3	VSWR	≤ 2.5 : 1						
	3.3.5.4	Maximum input power (CW)	≥ 20 W						
	3.3.5.5	Impedance	50 Ohms						

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3.4	Field Monitoring system with field		Id Monitoring system with f	ield probes.			
	probes	Sr No	Parameter	Specification			
		3.4.1.1	Frequency Range	10 kHz to 40 GHz			
		3.4.1.2	Field strength Range	0.5 V/m to 20 V/m or better			
		3.4.1.3	Resolution	0.01 V/ m or better			
		3.4.1.4	Remote Control	IEEE 488 and LAN			
		3.4.1.5	Probe power	Laser power			
		3.4.1.6	Measurement type	CW and pulse	1		
		III. N b IV. P	e supplied with Field Probe.	ht probe stand and Small Table top tripod should ration report from an accredited lab should be			
3.5	Power meter with sensors	I. Two C monite II. Power and m III. Zeroir IV. Power	oring forward and reflected po r meters and Power sensors nodulated power. ng and frequency response co	wer sensors must be supplied to allow simultaneous ower of power amplifier during test. shall have capability to measure unmodulated (CW)			

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Doc. No	D.: SAC/SKA/		-				
		5.5.1 <u>- 0</u>	ver meter with compatible	3613013			
		Sr No	Parameter	Specification			
		3.5.1.1	Frequency Range	10 kHz to 40 GHz			
		3.5.1.2	No. of channels	2 (min.)			
		3.5.1.3	CW power range	-60 dBm to +20 dBm	2		
		3.5.1.4	Remote Control	IEEE 488 and LAN	1		
		3.5.1.5	Impedance	50 ohm			
		3.5.1.6	Range selection	Automatic / Manual			
3.6	System co	3.5.2. ntroller <u>3.6.1</u> <u>Sy</u>	accommodate the entire fr 2 Qty : 2	range may be split into the vendor-desired bands to requency range i.e. 10 kHz – 40 GHz. Rer (Co-shared between RE and RS test			
		Intel Core RAM, Ett latest, MS Pack / so end (Use	System controller: Intel Core i9 with 14 th generation processor, 1 TB SATA SDD, 1 TB USB SSD(Ext.), 32 GB RAM, Ethernet LAN 10/100/1000, 32" LED Monitor, Operating System Windows 10 or latest, MS-Office Professional Plus (Eng) latest version, Compatible, Original CD / DVD Pack / software dongles with License for all above Software and Drivers. Ports for user end (Use other than those already used for System): 3 USB 3.0 Ports, 2 USB 2.0 Ports, 1 RS 232,1 RJ – 45 and HDMI.				

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		Printer:			
			nter with 2 spare set of cartridges, min. A4 Size printable on both side intervention, min. 800 dpi resolution with scanner feature.		
3.7	Measurement Software		e for RE and RS measurement (Co-share with system controller) atures for RE Measurement	1	
		Sr No	Features		
		3.7.1.1.1	It should be Windows based Menu driven, user friendly interactive and selectable by functional keys		
		3.7.1.1.2	Supports GUI environment		
		3.7.1.1.3	Vendor to confirm that all future upgradations for the software to address (i) any errors/ bugs in it, (ii) addition of any features and (iii) for ensuring continued compatibility with future equipment upgrades shall be provided.		
		3.7.1.1.4	Self-calibration & functional check of the instruments		
		3.7.1.1.5	Database for Limit Lines of MIL-STD-461G, EN, CISPR, IEC Standards.		
		3.7.1.1.6	Building User's selection of own Emissions Limit Levels.		
		3.7.1.1.7	Feasibility to generate the Test Reports as a Printout or as a PDF, RTF and HTML File.		
		3.7.1.1.8	Enable user to compare the results graphically.		
		3.7.1.1.9	Feasibility to generate the Test Reports in Graphical and Tabulated Data Formats, giving list of Stimulus, Emissions crossing the Limit Levels etc.		
		3.7.1.1.10	Alphanumeric Data (Calibration, Measured Values, Settings) storage in Text Format and Graphics (Traces) storage in WMF Format.		
		3.7.1.1.11	Correction of Measured data for Transducer Factor, Cable Loss and Internal Correction.		
		3.7.1.1.12	Rescan the selected Frequency band of signals, if desired.		
		3.7.1.1.13	User's option to Modify / Debug / Update the Measurement templet in Software.		

Standard Sequence Page 24 of 31 Doc: No:: SAC/SRA/TEG/TED/RE & RS Test setup/RFP/ September 2024 3.7.1.1.14 Fully Automatic Control of EMI Test System. Measurements may be stopped during runtime to evaluate signals or repeat individual measurements while working in the semi automatic mode. After evaluation the measuring routine can be resumed. 3.7.1.1.16 The Software should support IEEE 48.2 (GPIB)/LAN / USB Interfaces for all test Instruments control so that in case of any failure in instruments, the same can be replaced with an Equivalent Instruments, the same can be replaced with an Equivalent Instruments, and model with GBIP/LAN/USB Interface. 3.7.1.2 Supports GUI environment. 3.7.1.2.2 Supports GUI environment. 3.7.1.2.1 It should be Windows based Menu driven, user friendly interactive and selectable by functional keys. 3.7.1.2.2 3.7.1.2.4 Automatic calibration for each test and for the full test frequency range. 3.7.1.2.5 3.7.1.2.5 The software should provide automatic configuration of the evaluate signals or repeat individual measurement equipment settings. Measurements may be stopped during runtime to evaluate signals or repeat individual measurement settings. 3.7.1.2.6 Interpolation option (Linear and logarithmic) for missed frequency points, for probe correction and field values. 3.7.1.2.7 3.7.1.2.8 It should have seale to different field strengths based on one field calibration, the casile to different field stren	इसरो डिन्व	Space Applications Centre Indian Space Research Organization Ahmedabad – 380015							
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	DUT monitoring and evaluation of the measurements. It should have 3.7.1.2.11 Interactive EUT Threshold finding mode where user able to reduce field strength to find out EUT susceptibility.				
	3.7.1.2.12 User's option to Modify / Debug / Update the Measurement templet in Software.				
	3.7.1.2.13 Feasibility to generate the Test Reports in Graphical and Tabulated Data Formats.				
	3.7.1.2.14 Drivers for all the equipment like signal generators, amplifiers, power meters, and switching units etc., should be provided.				
	3.7.1.2.15 Context sensitive on line help facility.				
	3.7.1.2.16 The Software should support IEEE 488.2 (GPIB)/ LAN / USB Interfaces for all test Instruments control so that in case of any failure in instruments, the same can be replaced with an Equivalent Instrument of any make and model with GBIP/LAN/USB Interface.				
3.8 RF Switch Matrix and Control Platform with Display Panel (DC - 40 GHz)	 Base Unit (RF Switch Matrix and Control Platform) with Display Panel (Co-share): Manual operation with Display, Remote control via IEEE-488.2 / LAN / USB interface. I. RF switching scheme should be able to switch RE and RS test instruments for automation. II. RE Switching involves selection of : RE Antennas - EMI Receiver (Including system check) III. RS Switching involves selection of : Signal generators – Amplifiers including forward & reverse power monitoring – RS Antennas IV. The switch matrix shall have spare port each for antenna, amplifier and power meter for future use. V. In addition, there should be a provision to switch off the RF (only) for any emergency reasons. 				

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			tion of RE and RS Test setup			Page 26 of 31
Doc. No	:: SAC/SRA/		etup/ RFP/ September 2024 Switch Module Options::			
		Sr No	Parameter	Specification	7	
		3.8.1.1	Relay Type	Coaxial Changeover Relays	-	
		3.8.1.2	Frequency Range	DC - 40 GHz		
		3.8.1.3	Average Power	≥ 5 W at 40 GHz		
		3.8.1.4	Port to Port isolation	≥ 40 dB		
		3.8.1.5	Switching cycle	2 million per position (min.)		
		3.8.1.6	VSWR	≤ 2.2		
		3.8.1.7	Latching type	NO (Normally Open)		
3.9	Accessori	3.9.1 RF I. Al II. Po as	ower Handling, Connector int	blies shall be provided for integrated RS test erface, Frequency of operation & Length of R ipon system configuration. have shielding effectiveness better than 90 dE	F cable (1 + 1 Spare)	
				erminations shall be provided for integrated	2 5 6 1 6	

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4.0 General requirements:

4.1 Vendor must provide the point by point compliance for the above specifications along with page number of data sheet/product literature as per required format given below. Compliance to General requirements must also to be provided. If not provided offer may not be considered.

Prov	Provided by SAC				To be filled up by vendor			
Sr. No.	Equipment / Accessories	Specifications	Qty.	Make, Model & Option	Specification	Compliance		

- 4.2 Only manufacturer / authorized representative of the manufacturing company shall quote. The vendor must provide an Authorization Letter from OEM for supplied instruments and accessories.
- 4.3 Hardware and Software must be supplied by a single vendor and it shall be sole responsibility of the vendor to demonstrate the software with supplied hardware.
- 4.4 A single supplier shall provide all necessary elements to meet complete system requirement as mentioned in RFP.
- 4.5 Operational, calibration and service manual must be provided with the instrument.
- 4.6 Only new equipment to be quoted (No quote for refurbished).
- 4.7 Standard warranty of Three years to be provided for all test instruments. If standard warranty is one year, vendor should quote for two years extended warranty.
- 4.8 Warranty and post warranty services should be in India preferably at SAC, Ahmedabad.

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ANNEXURE 1: Tentative List of deliverables for RE102 Test Setup

List of deliverables for RE102

Sr. No	Equipment	Quantity
1	EMI Test Receiver 20 Hz - 40 GHz	1
2	Function Generator (DC – 20 MHz)	1
3	LISNs (5uH 50 Ohm)	6
4	Active Rod Antenna (with compatible tripod)	2
5	Bi-conical Antenna	2
6	Log periodic Antenna	2
7	Double Ridge Horn Antenna – 1 (1GHz -18GHz)	2
8	Double Ridge Horn Antenna – 2 (18GHz -40GHz)	2
9	Preamplifier – 1 (30MHz – 1GHz)	2
10	Preamplifier – 2 (1GHz – 18GHz)	2
11	Preamplifier – 3 (18GHz – 40GHz)	2
12	RF switch matrix	1
13	System controller & printer	1
14	EMI Measurement software	1
15	Accessories	2 (1 + spare set)

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ANNEXURE 2: Tentative List of deliverables for RS103 Test Setup

List of deliverables for RS103

Sr. No	Equipment	Quantity
1	Signal Generator (100 kHz – 40 GHz)	1
2	Power Amplifier 10 KHz – 1 GHz	1
3	Power Amplifier 1 GHz – 18 GHz	1
4	Power Amplifier 18 GHz – 40 GHz	1
5	E-field generator (10 kHz – 30 MHz)	1
6	Biconical Antenna	Co-shared with RE102
7	Log periodic antenna	Co-shared with RE102
8	High Gain Horn antenna (1 GHz – 18 GHz)	1
9	High Gain Horn antenna (18 GHz – 40 GHz)	1
10	Field Monitoring system with field probes	1
11	Power meter with sensors (2 Channel)	2
12	System controller	Co-shared with RE102
13	Software for RS103 (EMS software)	1
14	RF Switch matrix (Cater RS103 test requirement)	Co-shared with RE102
15	Accessories	2 (1 + spare set)

Request for Proposal(RF Doc. No.: SAC/SRA/TE	Space Applications Centre Indian Space Research Organization Ahmedabad – 380015 P) for Supply & Installation of RE and RS Test setup G/TED/RE & RS Test setup/ RFP/ September 2024 ANNEXURE-3: Draft Test configuration and layout of EMI/EMC Chamber	Page 30 of 31
	EMI CHAMBAR SAC CONTROL ROOM-1 USE CONTROL ROOM-1 USE CONTROL ROOM-1 USE CONTROL ROOM-1 USE CONTROL ROOM-1 USE CONTROL ROOM-1 USE CONTROL ROOM-1 USE CONTROL ROOM-1 USE CONTROL ROOM-1 USE SIGNAL GEN. 40GH2 USE SIGNAL GEN. 40GH2 USE CONVERTOR MMP-1: 1 - 18GH2 MMP-2: 18-40GH2 FOCONVERTOR CONVERTOR CONVERTOR CONVERTOR CONVERTOR CONVERTOR CONVERTOR CONVERTOR	

