



GOVERNMENT OF INDIA (Ministry of Home Affairs) COMMUNICATION & IT DIRECTORATE CENTRAL RESERVE POLICE FORCE EAST BLOCK-7, SEC-1, R.K. PURAM, NEW DELHI-110066

(Email:- <u>comncell@crpf.gov.in</u> Tele/Fax:011-26109038) No. B.V-7/2024-25-C (QRs) Dated, the , Ap

Dated, the April'2024

То

1. The DsG: AR, BSF, CISF, ITBP, NSG, SSB and BPR&D

2. Director, DCPW

Subject: Regarding Revision of QRs/TDs of "Radio Communication Test Set".

I am directed to refer on the subject mentioned above and to say that the revised QRs/TDs of **"Radio Communication Test Set"** which has been recommended by CAPFs sub-group and experts from DCPW has been approved by the DG CRPF.

2. QRs/TDs of **"Radio Communication Test Set (Analog/Digital)"** has forwarded earlier vide letter No.B.V-7/2014-15-C(QRs)-(29) dated 30/12/2014 is rescinded.

Encl:-As above

{Amit Taneja} DIG (Equipment) Communication & IT Branch Directorate General C R P F

No. B.V-7/2024-25-C (QRs)

Dated, the 16 April'2024

Copy to:-

1. Mrs. Sugandhi, Technical Director, and North block, MHA with request to upload the revised QRs/TDs of **"Radio Communication Test Set"** on MHA website (e-mail ID: mpsugandhi@nic.in).

Encl:-As above

2/14/24

{Amit Taneja} DIG (Equipment) Communication & IT Branch Directorate General C R P F

QRs/TDs of Radio Communication Test Set (ANALOG/DIGITAL)

Radio Communication Test Set (ANALOG/DIGITAL) should consist of following:-

1. RF Signal Generator	2. RF Power Meter	3. Audio Frequency Counter
4. SINAD Meter	5. Distortion Meter	6. Hum & Noise Measurement/ meter
7. Signal to Noise Ratio Meter	8. Audio Function Generator	9. Oscilloscope(Optional)
10. RF Spectrum Analyzer	11. Audio Spectrum Analyzer	12. Harmonics & Spurious Measurement
13. Tracking Generator (Optional)	14. Analog and DMR Test mandatory.P- 25-I&II, TETRA, LTE & LTE advanced (Test (optional)) as per user requirement.	15. Inter modulation distortion measurement
16. Automatic measurement for Analog & Digital radio tests	17. Automatic Report Generator in PDF,JPEG/Excel Format	18. Occupied Bandwidth Meter

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S.N.	Parameters	Specification	Trial Directives
1	General Charac	cteristics	
	a)Operating Voltage	Operable on AC/ DC as per user requirement (Inbuilt battery optional)	B.O.O will check practically.
	b) Storage capacity	Storage capacity (Internal/external) As per user requirement	B.O.O will check practically.
	c) Display	Internal (minimum size 8") /external (as per user requirement)	B.O.O will check size diagonally by standard scale.
	d) USB port	2.0 USB or better 2 nos or more	B.O.O will check practically.
	e)Ethernet	RJ-45 100/10 Mbit/s, minimum 1 port	B.O.O will check practically.
	f) Calibration support	Advance Govt/NABL accredited Calibration facilities should be Complied in India free of cost during the guarantee/warranty period.	Firm will submit certificate of Govt.Lab or NABL/ILAC accredited laboratory
	g)Field up gradations	 a) The Product should be field upgradable to other Digital technologies such as: P25 Phase I&II testing, DMR radio with Repeater, Tetra Mobile,LTE, LTE-adv and base station and DMO mode testing. b) The equipment should be capable of performing tests of Digital /Analog radio set and contain all functionalities 	 a) Firm will submit OEM certificate. b) Board will carry out testing of Digital/ Analog radios set practically and ensure its workability and compatibility.
2	RF SIGNAL (TEST	GENERATOR FOR RECEIVER	
	a) Frequency Range	250 KHz to 3GHz or 250 KHz to 6 GHz (As per user requirement)	B.O.O will check practically by set the various frequencies within the specified range and ensure its availability
	b)Frequency Resolution	1 Hz or Better	B.O.O will check practically.
	c) Output level Range	T/R Port :120 to -30 dBm or better	B.O.O will check practically.
		Gen Port -120 to +3dBm or	

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S.N.	Parameters	Specifications	Trial Directives
	d) Resolution	0.1 dB or Better	B.O.O will check practically.
	e) Port Protection Limit	Port Protection Limit:- T/R port-Minimum 100W Gen Port – +10dBm (with or without attenuator)	B.O.O will check practically.
	f) Harmonics	<-20dBc or better	B.O.O will check practically.
	g) Non- Harmonics	<-35dBc or better	B.O.O will check practically.
2.1	Modulation		
	a) Selection Mode	AM,FM,AM -USB, AM- LSB	B.O.O will check practically by selecting
	b) waveforms	Sine, Dual Sine /DTMF	the all modes/ waveforms in the test set and ensure its availability and workability.
2.2	FM Modulation	1	No contralighter of the second
	a)Deviation Range	100 Hz to 75 KHz or better	B.O.O will check practically by selecting one/ two frequencies of specified range and ensure availability.
	b)Deviation accuracy	$\pm 5\%$ of setting or better	B.O.O will check practically by setting the
	c)Resolution	1 Hz or better	accuracy and resolution as specified and ensure its availability.
	d)modulation Range	20 Hz to 20 KHz or better	B.O.O will check by setting the desire range practically.
2.3	AM Modulation	1	Comment of the day
	a)AM depth range	1% to 90% or better	B.O.O will check practically by set percentage of modulation in the specified range and ensure availability.
	b)Accuracy	$\pm 5\%$ of setting or better	B.O.O will check practically.

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S.N.	Parameters	Specifications	Trial Directives
2.4	SSB Modulatio	n	
	a)Modulation selection	USB, LSB	B.O.O will check practically by set
	b)SSB depth	1% to 90%	modulation mode /range /bandwidth in
	c) Modulation bandwidth	30 Hz to 20 KHz or better	the specified range and ensure availability and workability
3	Receiver (Tran	smitter test)	×
	a)Frequency Range	250 KHz to 3GHz or 250 KHz to 6 GHz (As per user requirement)	B.O.O will check practically by set the different frequencies within the specified range and ensure their availability.
	b)Demodulatio n selection	AM,FM,AM USB, AM-LSB	B.O.O will check practically.
	c)Signal Code	Sine , Dual Sine/DTMF	B.O.O will check practically.
	d)Sensitivity	Less than -100 dBm (10 dB SINAD) or better	B.O.O will check practically.
3.1	Demodulation	Measurements	
	a)FM Deviation	1 KHz to <u>+</u> 75 KHz or better	B.O.O will check practically by selecting the specified range and ensure its availability and workability.
	b) Accuracy	± 5 % plus source residual(IF BW set approximately for received modulation BW)	B.O.O will check practically.
	c)Range	10 Hz to 20 KHz	B.O.O will check practically.
	d)AM Deviation	1% to 99% or better	B.O.O will check practically.
	e)Accuracy	\pm 5 % plus source residual (IF BW set approximately for received modulation BW)	B.O.O will check practically.
	f)AM rate	10 Hz to 20 KHz or better	B.O.O will check practically.
4	RF Power Mete	er	*
	a) Range	0.1 W to 125 W (with or without attenuator)	B.O.O will check practically.
	b) VSWR	< 1.5:1 or better	B.O.O will che practically
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S.N.	Parameters	Specifications	Trial Directives	- G. E.
5	Audio Frequen	cy counter		
	Range	20 Hz to 20 KHz or	B.O.O will	check
	117 1	Detter	practically.	1 1
	Wave shape	Sine	B.O.O will	check
	AD1 1	50 N	practically.	1 1
	AF level meter	or Better	B.O.O will practically.	check
6	SINAD Meter			
	a)Frequency Range	300 Hz to 10 KHz or better	B.O.O will practically.	check
	b)Accuracy	<u>+</u> 1 dB	B.O.O will practically.	check
	c)Range	0 to 45dB or better	B.O.O will practically.	check
	d)Level	0.1 Vrms to 10 Vrms or better	B.O.O will practically	check
7	Distortion Met	er	practicuty	
	a)Distortion Range	1% to 50%	B.O.O will	check
	b)Frequency	300 Hz to 10 KHz or	BOO will	check
	Range	better	practically	encen
	c)Input level	0.1 V rms minimum to	BOO will	check
	(Audio)	10 Vrms or better	practically	encen
	d)Resolution	1% or better	BOO will	check
			practically.	0110011
8	Hum and Noise	Measurement/ meter		
	a)Range	-80 dB to 0 dB or better	B.O.O will practically.	check
	b)Signal	300 Hz to 3 KHz or	B.O.O will	check
	Frequency	better	practically.	
	c)Resolution	1 dB or better	B.O.O will practically.	check
9	Signal to Noise	e Ratio Meter	Contraction of the second	
	a)Frequency	300 Hz to 3 KHz or	B.O.O will	check
	range	better	practically.	
	b)Range	-63 dB to 0 dB or better	B.O.O will practically.	check
	c)Accuracy	± 1 dB or better	B.O.O will practically.	check
10	Audio function	generator		
	a)Wave Shape	Sine , Dual Sine /DTMF	B.O.O will practically.	check
	b)Frequency Range	20 Hz to 20 KHz	B.O.O will practically.	check
	c)Level range	1 mV to 5 V or better	B.O.O will practically	check
		L	_ processing. ()	

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S.N.	Parameters	Specifications	Trial Directives
	d)frequency resolution	0.1 Hz or better	B.O.O will check practically.
	e)Level	2% or better	B.O.O will check practically.
11	OSCILLOSCOPE (Optional)		
	a) Nos of channel	One	B.O.O will check practically.
	b) Frequency range (vertical)	DC to 21 KHz	B.O.O will check practically.
12	RF Spectrum an	alyzer	
	a) Frequency range	250 KHz to 3GHz or 250 KHz to 6 GHz (As per user requirement)	B.O.O will check the specified frequency range practically and ensure its availability and workability.
	b) Frequency resolution	1 Hz or better	B.O.O will check practically.
	c) Frequency accuracy	Same as frequency standard	B.O.O will check practically.
	d) Span accuracy	±5% of span width or better	B.O.O will check practically.
	e) Span mode	Start, stop, centrespan	B.O.O will check practically.
	f) Resolution bandwidth (RBW) filters	100 Hz to 5 MHz or better, auto selectable	B.O.O will check practically.
	g)Video bandwidth(VBW) /Trace average	Selectable from 20 Hz 1 MHz	B.O.O will check practically.
13	Audio spectrum	analyzer	
	a) Frequency range	20Hz to 20kHz	B.O.O will check the specified frequency range practically and ensure its availability and workability.
	b) Frequency span	1 KHz to 20 KHz	B.O.O will check practically.
	c) Frequency accuracy	±50ppm,(±10 ppm typical)	B.O.O will check practically.



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S.N.	Parameters	Specifications	Trial Directives	
14	Harmonics and spurious measurement for Radio			
	a) Harmonic/ spurious level range	0 to -50dBc or better	B.O.O will check the specified level range practically	
15	Tracking Gener	rator (Optional)	Firm will submit OEM certificate	
16	Digital radio te	sts		
16.1	Digital Mobile Technology	Radio (DMR)		
	a)RF Signal Generator b)Output level	250 KHz to 3GHz or 250 KHz to 6 GHz (As per user requirement) T/R Port :120 to -30 dBm or better	B.O.O will check the all specified parameters one by one practically after test the DMR technology based radio equipment and ensure their availability and workability	
	c)Modulation	Gen Port -120 to +3dBm or better Should comply with DMR tier-L II & III	in the instrument.	
	d)Test pattern	Should comply with DMR tier-I, II & III		
	e)Duplex Radio /Repeater	Should have facility to test in duplex mode.		
	f)Vocoder Test (Optional)	IMBE/ AMBE, AMBE+2		
i)	DMR Measurement	 a) It should have self freq. reading of DMR/Digital Radios. b) It should be able to read in dual capacity direct mode (DCDM). c) It should have facility test voice modulation in DMR /digital radio. 	B.O.O will check the specified range practically.	
	a)FSK –Error	0 to 10 %	B.O.O will check the specified resolution practically.	
	b)Range	0.01%	B.O.O will check practically.	
	c)Accuracy	5%	B.O.O will check the specified range practically.	

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S.N.	Parameters	Specifications	Trial Directives
ii)	Magnitude Erro	or	
	a) Range	0-5	B.O.O will check the specified range practically.
	b) Resolution	0.01	B.O.O will check the specified resolution practically.
	c) Accuracy	< 5% of reading	B.O.O will check practically and also refers the brochure of the instruments.
iii)	Frequency Erro	or	
	a) Range	Auto ranging	B.O.O will check the specified range practically.
	b) Resolution	1 Hz	B.O.O will check the specified resolution practically.
	c) Accuracy	Frequency standard <u>+</u> -0.1 ppm/year	B.O.O will check practically and also refers the brochure of the instruments.
16.2	P-25 Measurem	ent (Optional)	
i)	RF Signal Gene	erator	
	a) Frequency range	250 KHz to 3GHz or 250 KHz to 6 GHz (As per user requirement)	B.O.O will check the all specified parameters one by one practically after test the P25 technology based radio equipment and ensure their availability and workability in
79.0	b) Output level range	Gen Port :120 .0 to +3 dBm or better	the instrument.
	c) Resolution	1Hz or better	
	d) Modulation	Should comply as per APCO-P25 Phase 1 & Phase 2	
	e) Test pattern	Should comply as per APCO-P25 Phase 1 & Phase 2	
	f) Duplex radio	Should have facility for test in duplex mode.	
	g) Vocoder Test (Optional)	AMBE+2	

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S.N.	Parameters	Specifications	Trial Directives
ii)	Modulation Fi	idelity	
	a)Range	0 to10 %	B.O.O will check the specified range practically.
	b)Resolution	0.1% or better	B.O.O will check the specified resolution practically.
	c)Accuracy	5 % or better	B.O.O will check practically and also refers the brochure of the instruments.
iii)	Frequency Er	ror	the strend and the
	a)Range	Auto ranging	B.O.O will check the specified range practically.
	b)Resolution	1 Hz or better	B.O.O will check the specified resolution practically.
	c)Accuracy	Frequency Standard <u>+</u> 2 ppm or better	B.O.O will check practically and also refers the brochure of the instruments.
iv)	UUT TX/RX B	it Error Rate	
,	a)Range	0 to 20 %	B.O.O will check the specified range practically.
	b)Resolution	0.1% or better	B.O.O will check the specified resolution practically.
V)	Error Vector I	Magnitude	
	a)Range	0-50%	B.O.O will check the specified range practically.
	b)Resolution	0.1% or better	B.O.O will check the specified resolution practically.
	c)Modulation Fidelity Display	Should have eye diagram, constellation, distribution, spectrum analyzer	B.O.O will check the specified display practically.
vi)	P 25 Phase II – HCPM TX/RX Test:- Up gradation facilities should be Complied		Firm will submit OEM certificate.
vii)	P25 Trunkin /UHF /700 Generate and Facilities shou	ng Operation VHF /800 MHz LSM Receive/Analysis :- ld be Complied	B.O.O will check practically.

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S.N.	Parameters	Specifications	Trial Directives
16.3	TETRA Measur	ement (Optional)	
	a) Modulation	Should comply with	B.O.O will check the specifie
		TETRA 1, II & III	function practically.
	b) $\pi/4$ DQPSK	0-10%	B.O.O will check the specifie
	Error	A Maria Maria	function practically.
	c) Resolution	0.01%	B.O.O will check the specifie
Passal.			function practically.
i)	EVM (Error vec	ctor magnitude)	
	Measurement		
	a)Range	0-5	B.O.O will check practically.
	b)Resolution	0.01	B.O.O will check practically.
ii)	Adjacent chan	nel Power Meter	
	a)Frequency	250KHz to 3GHz	B.O.O will check practically.
	Range	or	
		250 KHz to 6 GHz	
		(As per user	and the second
		requirement)	
	b)ACP Range	User defined	B O O will check practically
	office Range	Channel bandwidth	B.O.O will check practically.
	Sector and the	and mord hand	
177	7 . 4		
17	Inter Modulation Distortion		
	a) Frequency	250 KHz to 3GHz	BOO will check practically h
	Pange	200 M12 to 00112	set the different frequenci
	Range	050 VIIa to 6 CIIa	within the apositied range on
			within the specified range at
		(As per user	ensure men availability.
		requirement)	
	b) and and an	00dD as batter	
	b) Srd order	20dB or better	B.O.O will check practically.
	inter	a have been street and	
	modulation		
	distortion		
18	Automatic me	asurement for	
	Analog & Digit	al radio tests	BOO rrill sheels are stiggling
	a). Automation	n Development and	B.O.O will check practically.
	deployment Sol	tware	
	b). Analog Radi	o Test Software Plug-	B.O.O will check practically.
	In for automati	on	
	c). Digital Radi	o Test Software Plug-	B.O.O will check practically.
	In for automati	on	19 - U.
	d). Excel con	npatible spreadsheet	B.O.O will check practically.
	Plug-In for auto	omation	0
	O N		1
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0	e p		7
	D D Lan		

S.N.	Parameters	Specifications	Trial Directives
19	Automatic	report generator in	B.O.O will check
	PDF, JPEG/ E	XCEL format	practically.
20	OCCUPIED BA	NDWIDTH METER	
	a) Frequency	250 KHz to 3GHz	B.O.O will check
	Range	or	practically by set the
		250 KHz to 6 GHz	different frequencies
		(As per user requirement)	within the specified range
			and ensure their availability
	b) Band width	User defined bandwidth	B.O.O will check the
	range		specified resolution practically.
21	Environment a	and safety standard	
	a)Operating	0° to +45° C	Firm will submit
	temperature		certificate of Govt Lab or
	b) Storage	-30° to +70° C	NABL/ILAC accredited
	temperature		laboratory
	c) Relative	80 %RH or better	and the second second
	humidity		
	d) Safety	Required	(TT. Series Lines)
	standard		
22	Accessories	All required accessories	B.O.O will check
	1.1.2	for testing all the	Physically.
		parameters of	Part Designed Street
		Equipment's and	A CONTRACTOR OF THE OWNER
	Page 3	User/Maintenance	
	and the second	Manual, included	N. 11 199
		calibration testing	
		software(As per user	1 hot and the second second
		requirement)	
23	Software	Generic software to test	B.O.O will check
		all digital UHF,VHF and	practically.
		Hr Radios	

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S.N.	Parameters	Specifications	Trial Directives
24	Warranty	Minimum 5 Year guarantee/ warranty period. Supplier and manufacturer should give undertaking for supplying spares parts and service for 8 years including warranty period	Firm will submit OEM certificate.
25	Training	Training must be given in Three Time for proper utilization.	Firm will submit OEM certificate.

(Nb Sub Maheshwar Prasad Gupta) Assam Rifles

(Amit Deswal, TC)

NSG

(Sunil Kumar Singh) DC(Comn)CRPF

(P. C. Jha) DIG(Comn), CRPF

(SI/Exe T.G.Naidu) CISF

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Approved/Not oved (Sh.Anish Dayal Singh, IPS) DG, CRPR