Serial Number of Equipment:
Make/Model of Equipment:

Test Schedule and Test Procedure for 100 Watt HFTransceiver

Specification:

TxRx, HF 100 Watt Transceiver Configuration 2.0 MHz to 29.9999 MHz Transceiver HF STATIC 15 W to 100 watts synthesized

Name of OEM/Vendor:

Tender No.

1. General

Clause No.	1.1					
Specification	Frequency Range: 2.0 MHzto 29.9999MHzwith 100 Channel Spacing and 10 HzResolution					
Status	Mandatory / Optional					
Test Purpose	The radio equipment shall be capable of operating over the frequency range of 2.0 MHz to 29.9999 MHz.					
Test Configuration						
	DC POWER SUPPLY Equipment Under Test (EUT) Radio Communication Test Set (RCTS)					
	Standard Test Setup for testing Radio					
	Test Equipment's Required: DC Power Supply Digital Multimeter Radio Communication Test Set (RCTS) Different types of connectors.					
Initial Condition	Switch "on" Radio Set and allow EUT to warm up for 30 minutes.					
Test Procedure	1. Connect Radio as per above set up diagram. 2. Set the Lowest frequency of the given range. 3. Select the mode CW to check the carrier and Press PTT. (The Communication Tester should be in Tx Test) 4. Check the frequency on low, medium and high frequency range. The readings should come as per selection.					
	Make: Channel Programmed Observed Number Frequency frequency on Radio In RCTS Serial					
Required Value/Result	number of EUT:					

Serial Number of Equipment:	
Make/Model of Equipment:	

Measured Value/Result	
Finding	

Clause No.	1.1.1				
Specification	Frequency Range: 2.0 MHz to 29.9999 MHz				
Status	Mandatory / Optional				
Test Purpose	To check channel spacing of 100Hz.				
Test Configuration	DC POWER SUPPLY Equipment Under Test (EUT) Radio Communication Test Set (RCTS) Standard Test Setup for testing Radio Test Equipment's Required: DC Power Supply Digital Multimeter Radio Communication Test Set (RCTS)				
Initial Condition Test Procedure	Different types of connectors. Switch on Radio Set and allow EUT to warm up for 30 minutes.				
Test Hocedule	 Follow steps 1 to 4 of Clause 1.1 Feed the next frequency with difference of 100 Hz. Press PTT and check the reading, which should be selected frequency plus 100Hz. Repeat the procedure for entire frequency range. 				
	Serial Number of Channel Programmed Observed				
	Equipment Under No. Frequency Frequency in RCTS				
Decuired Valve/Dec-14					
Required Value/Result					
Measured Value/Result					
Finding					

Clause No.	1.1.2
------------	-------

Specification	Frequency Range: 2.0 MHz to 29.9999 MHz				
Status	Mandatory / Optional				
Test Purpose	To check resolution 10Hz.				
Test Configuration	Standard Test Setup for testing Radio Test Equipments Required: DC Power Supply Digital Multimeter Radio Communication Test Set (RCTS) Different types of connectors.				
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.				
Test Procedure	1. Follow steps 1 to 4 of clause 1.1.1 2. Feed the next frequency with difference of 10 Hz. 3. Press PTT and check the reading, which should be selected frequency plus 10Hz. 4. Repeat the procedure for entire frequency range.				
	Serial Number of Channel Programmed Observed Equipment Under No. Frequency in Hz RCTS in Hz				
Required Value/Result Measured Value/Result					
Finding					

Clause No.	1.2.1
Specification	Modes: SSB(J3E)USB,LSB,AM/AM(E),CW/MCW,AFSK
Status	Mandatory / Optional
Test Purpose	To test Radio and availability for modes of operation in the Radio.

Test Configuration					
	DC POW F SUPPI	ER	Equipment Under Test (EUT)	Co	dio ommunication Test Set CTS)
	Standard Tes	st Setup fo	r testing R	adio	
	Test Equipm DC Power Digital Mu Radio Comm Different	Supply ltimeter unication	Test Set (RCTS)	
Initial Condition	Switch on Raminutes.	adio Set a	and allow E	CUT to warm	upmode for 30
Test Procedure	1. Select the mode of radio as SSB (USB). 2. Feed RF modulated signal of 1 KHz. 3. Check the reading on RCTS screen. It should be (Carrier frequency + Audio) for USB 5. Check the reading in LSB also. It should be (Carrier frequency -Audio Frequency in LSB). 6. Check the frequency on low, medium and high frequency range. Test and Measurement Record:				
	Serial Number of Equipment Under Test	Channel No.	Mode (USB/LSB)	Programmed Frequency	Observed Frequency in RCTS
	Olider Test				
Required Value/Result			1	l	
Measured Value/Result	t				
Finding					

Clause No.	1.2.2				
Specification	Mode: AM/AM(E)				
Status	Mandatory / Optional				
Test Purpose	To test AM / AM (E) mode				
Test Configuration					
	DC POWER SUPPLY	Equipme Under To (EUT)		Spectrum Analyzer/ Oscilloscope	
		Standard I	est Setup for	testing Radio	
		oly			
Initial Condition	Switch on Radio S	Set and allow E	CUT to warm up	for 30 minutes.	
	 Select the mode of Radio as AM / AM (E) Feed RF modulated signal of 1 KHz. Check the reading on RCTS screen Check the frequency on low, medium and high frequency range. Test and Measurement Record:				
	Serial Number of Equipment Under Test	Channel No. (Ch. Freq.)	Programmed Frequency	Observed Frequency in RCTS	
Required Value/Resul Measured Value/Resu					

Finding					
Clause No.	1.2.3				
Specification	CW/MCW				
Status	Mandatory / Optional				
Test Purpose	To test CW and MCW mode.				
Test Configuration					
	DC POWER SUPPLY Equipment Under Test (EUT) RCTS				
	Standard Test Setup for testing Radio				
	Test Equipments Required: DC Power Supply Digital Multimeter Radio communication Test Set (RCTS) Different types of connectors.				
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.				
Test Procedure	CW TESTING:-Press the Morse key and get the reading in communication test set. It should be carrier only. MCW: - For MCW press the Morse key and the set the reading in communication tester as carrier + Modulating tone frequency. It will be the same as USB.				
	To a del de la				
	Serial Number Modes Programmed Observed Frequency in RCTS				
	CW				
	MCW				
Required Value/Result					
Measured Value/Result					
Finding					
Clares No	122				

Clause No.	1.2.3
Specification	Mode: AFSK
Status	Mandatory / Optional
Test Purpose	To test AFSK mode.

Test Configuration	
	DC POWER SUPPLY Equipment Under Test (EUT) Standard Test Setup for testing Radio Test Equipments Required: DC Power Supply Digital Multimeter Radio communication Test Set (RCTS) Different types of connectors.
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	1.3					
Specification	Preset: 200 Channels or more					
Status	Mandatory/Optional					
Test Purpose	To check and confirm availability of 200 channels in the Radio.					
Test Configuration	As above					
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.					
Test Procedure	 Radio is required to be programmed for 200 or more channels by the supplier. Check that Radio is having 200 or more preset channels by selecting channels from 1 to 200 and check that channel is as per selection. The frequency will be varied as per channel selection. 					
	Serial Number Channel No. Frequency of Equipment Under Test					

Serial Number of Equipment:
Make/Model of Equipment:

Required Value/Result			
Measured Value/Result			
Finding			

Wicasurca Varue/Result							
Finding							
Clause No.	1.4						
Specification	Freque	Frequency Stability: ± 1.0 PPM or better					
Status	Manda	atory/Op	tional				
Test Purpose	То е	ensure t	hat the	fred	quency of t	he Radio should not drift	
		1.0	5 PPM o	r bet	ter		
Test Configuration	As ab						
Initial Condition	Switc	ch on Ra	dio Set	and	allow EUT	to warm up for 30 minutes.	
Test Procedure	a) Co setup b) Se c) Se down d) Op minut e) Re f) Ca ppm e g) Th stabi	Method of Measurement a) Connect the equipment as illustrated in the standard test setup. b) Set the DC Power Supply for test voltage. c) Set the Transmitter under Test (TUT) to a channel and note down the assigned channel frequency as ACF _{MHZ} . d) Operate the equipment in standby conditions for 15 / 30 minutes . e) Record the carrier frequency of the transmitter as MCF _{MHZ} . f) Calculate the ppm frequency error by the following: ppm error = [(MCF _{MHZ} ÷ ACF _{MHZ}) - 1] x 10 ⁶ g) The value recorded in step f) is the carrier frequency stability. Test and Measurement Record					
	Ch	Assig			Measured	Carrier Frequency	
	No.	_	1 1111	_	Carrier	Stability	
		Freq.			Freq.	[$(MCF_{MHz} \div ACF_{MHz}) - 1$] $\times 10^6$	
		(MHz)			(MHz)		
		ACF _{MHz}		1	MCF_{MHz}	Specified:	
			T_0				
			$T_1 = T_0 +$				
			60				
			min			-	
			$T_2 = T_1 + 60$				
			min				
			$T_3 = T_2 +$			-	
			60				
	min						
			$T_4 = T_3 +$				
			60				
	1 1	1	min		1		

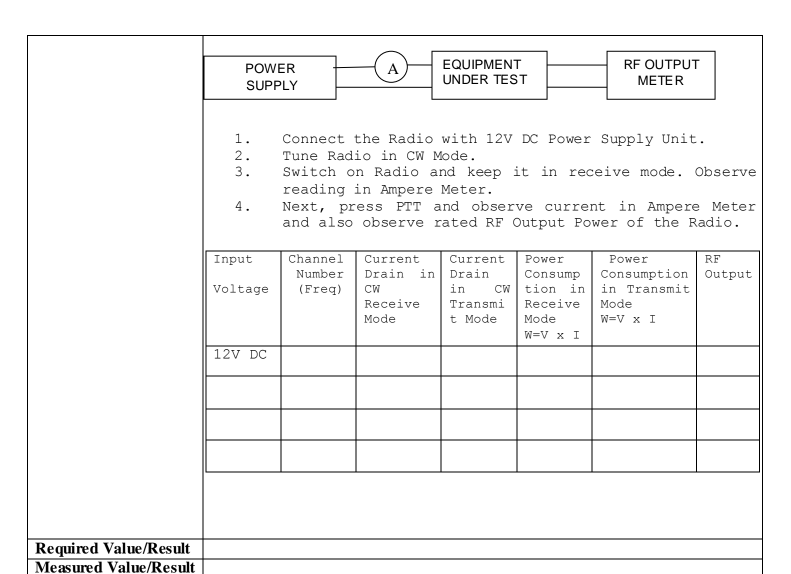
 $\begin{array}{c} \text{min} \\ T_5 = T_4 + \\ 60 \\ \text{min} \end{array}$

Serial Number of Equipment:
Make/Model of Equipment:

		T ₆ =T ₅ + 60 min		
Required Value/Result				
Measured Value/Result				
Finding				

Clause No.	1.6							
Specification	Input Power: + 12 VD C Nominal (10.8V to 14.4V) & 230 V AC							
Status	Mandatory/Optional							
Test Purpose	To test that Radio is operating on 12 / 24 V DC Nominal (10.8V to 14.4V) & 230 V AC							
Test Configuration	As above							
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.							
Test Procedure	 Connect the Radio with 12 V DC Power Supply with correct polarity of PSU. Ensure 12V DC of the Power Supply voltage at the output terminal of PSU with the help of Digital multimeter. Press PTT and check Radio for rated RF output. Vary the operating voltage range from 10.8V to 14.4V and check RF output of Transmitter Disconnect DC Power Supply and connect Radio with 230 V AC mains. Press PTT and observe RF rated output of Radio. 							
	Input Channel Number Rated RF Voltage (Frequency) Output 12V DC 10.8V DC 14.4V DC 230V AC							
Required Value/Result								
Measured Value/Result								
Finding								

Clause No.	1.7						
Specification	Power Consumption: ≤ 30W in receive & ≤ 450W in transmit						
Status	Mandatory/Optional						
Test Purpose	To verify that Radio is operating in the given range.						
Test Configuration							
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.						
Test Procedure							



Clause No.	1.8					
Specification	EMI / EMC : MIL-STD- 461/462C or ETSI or CISPR 22 or IEC 61000-4					
	Series (TEC/EMI/TEL-001/01 FEB-09)					
Status	Mandatory/Optional					
Test Purpose	To confirm that Radio is complying EMI / EMC standards.					
Test Configuration	As above					
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.					
Test Procedure	Check for the manufacturer certificate issued by accredited					
	lab from any Government recognized labs.					
Required Value/Result						
Measured Value/Result						
Finding						

Finding

Clause No.	1.9
Specification	Weight – less than 10 Kg
Status	Mandatory/Optional

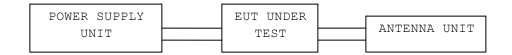
Test Purpose	To verify that weight of the Radio should not exceed 10 Kg.
Test Configuration	Measure the weight with the help of weight measuring machine.
Initial Condition	Allow EUT to warm up by leaving it powered on in receive mode
	for 30 minutes.
Test Procedure	Measure the weight of the Radio on Digital weighing machine.
	It should be as per the requirement specification.
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	1.10
Specification	Antenna Impedance : 50 Ohms unbalanced
Status	Mandatory/Optional
Test Purpose	To verify that Radio is having 50 Ohms impedance.
Test Configuration	
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.
Test Procedure	THROUGH LINE WAATMETER 1. Connect EUT as per above hook up diagram. 2. Tune Radio on CW Mode. 3. Press PTT, and observe rated RF output power and VSWR. Channel Mode Rated RF VSWR
	Number Output Power
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	1.11
Specification	Protection:
	(i) Reverse Polarity protection (without fuse)
	(ii) Protection against high VSWR.
	(iii) Over & Under Voltage Protection
Status	Mandatory/Optional
Test Purpose	To verify that Radio is having Reverse polarity and high VSWR protection facility.
Test Configuration	
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.

Test Procedure

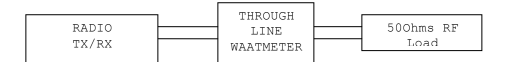
Reverse Polarity protection (without fuse):



- a) Connect the Radio with power supply with correct polarity.
- b) Switch on EUT and observe its serviceability.
- c) Next, Put Off the EUT and connect power supply with reverse polarity.
- d) Switch ON the EUT for few minutes and then switch OFF.
- e) Next, Change the polarity in correct position. Then Switch ON EUT and observe its serviceability.

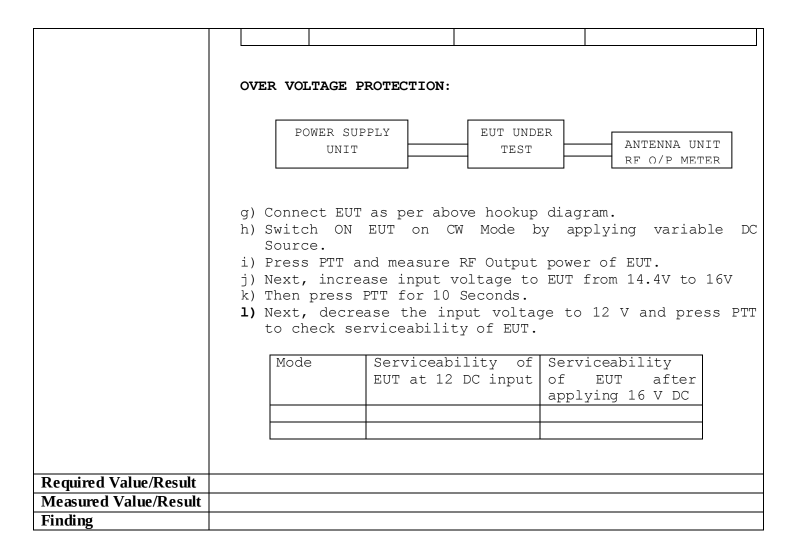
Power Supply	Servicea	bility	Serv	iceak	oility
	of EU	T at	of :	EUT	after
	correct		unde	rgoir	ng
	polarity	7	reve	rse	
			pola:	rity	
12 V DC					

Protection against high VSWR:



- a) Connect EUT as per above hookup diagram.
- b) Switch ON EUT and Tune it in CW Mode.
- c) Press PTT and measure the VSWR Reading in Trough Line Watt Meter.
- d) Then, Remove 50 Ohms RF Load from the output Terminal of the EUT.
- e) Press PTT for 10 second and observe VSWR Reading.
- f) Next reconnect the 50 Ohms RF load to EUT and press PTT to check ${\tt VSWR}$.

Mode	VSWR	Reading		VSWR	Reading	Serviceability
	with	50	Ohms	witho		Condition of EUT
	Load					after removing
						VSWR Protection



Clause No.	1.12
Specification	Roles: Fixed/Transportable/Mobile
Status	Mandatory/Optional
Test Purpose	To verify that Radio can operate in Fixed/
_	transportable/Mobile mode.
Test Configuration	
Initial Condition	
Test Procedure	Fixed / Transportable /Mobile in the sense of Weight, Mass,
	Volume of unit in all terrains.
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	1.13
Specification	Headphone Impedance : $150 \Omega / 300\Omega / 600\Omega$
Status	Mandatory/Optional
Test Purpose	To verify that Radio is having $150 \Omega / 300\Omega / 600\Omega$ Impedance.

Serial Number of Equipment:
Make/Model of Equipment:

Test Configuration														
Initial Condition	Switch	on	Radio	Set	and	allow	EUT	to	warm	up	for	30	minutes	
Test Procedure														
Required Value/Result														
Measured Value/Result														
Finding														

Clause No.	1.14
Specification	Cooling: Built-in Fan/Heat Sink
Status	Mandatory/Optional
Test Purpose	To verify that Radio is having convection cooling system
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	1.15						
Specification	VSWR: Better than 1.5						
Status	Mandatory/Optional						
Test Purpose	To verify that Radio is having better than 1.5 VSWR						
Test Configuration							
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.						
Test Procedure	THROUGH LINE WAATMETER 1. Connect the Radio as per above hook up diagram. 2. Switch ON EUT on CW Mode. 3. Press PTT and observe VSWR reading.						
	Mode VSWR Reading with 50 RF Output Power Ohms Load						
Required							
Value/Result							
Measured							

Value/Result

Finding	
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Clause No.	1.16
Specification	Visual display: Front Panel LCD display
Status	Mandatory/Optional
Test Purpose	To verify that Radio is having front panel display.
Test Configuration	
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.
Test Procedure	Check that Radio is having front panel LCD/ LED display. Its display should be clear and distinguishable.
	display should be clear and discinguishable.
Required	
Value/Result	
Measured	
Value/Result	
Finding	

Clause No.	1.17			
Specification	Interface: RS-232 / USB			
Status	Mandatory/Optional			
Test Purpose	To verify that Radio is having RS-232 / USB interface			
	port.			
Test Configuration				
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30			
	minutes.			
Test Procedure	Connect the Radio with Laptop/ Desktop with RS-232			
	Comport or USB Port and transfer the data for			
	confirmation.			
Required				
Value/Result				
Measured				
Value/Result				
Finding				

Clause No.	1.18			
Specification	Programming: PC programming software and front panel programming			
Status	Mandatory/Optional			
Test Purpose	To check PC Programming Software and front panel programming			
Test Configuration				
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.			
Test Procedure	For ensuring the PC programming and front panel programming a self-test generated profile should be programmed in both ways.			
	Profile Channel No Tx/Rx Mode frequency			

Serial Number of Equipment:
Make/Model of Equipment:

	AS per User	1		
	requirement			
		2		
		3		
Required Value/Result				
Value/Result				
Measured				
Value/Result				
Finding				

Clause No.	1.19		
Specification	Communication Security: Approved encryption (SAG)		
Status	Mandatory/Optional		
Test Purpose			
Test Configuration			
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.		
Test Procedure	For confirmation of Encryption Voice and data to maintain communication security the SAG approval certificate is required to be seen after submission of Vendor/Manufacturer		
Required			
Value/Result			
Measured			
Value/Result			

Serial Number of Equipment:	
Make/Model of Equipment:	

2. TRANSMITTER

Clause No.	2.1					
Specification	RF Power Output: 15 to 100 Watts PEP (Low Medium & High) user					
~ F · · · · · · · · · · · · · · · · · · ·	programmable					
Status	Mandatory/Optional					
Test Purpose	The RF Output I	Power for a transmi	tter is the power a	available		
•			transmitter when th ard transmitter load			
Test Configuration	As above set up.					
Initial Condition	Switch on Radio	Set and allow EUT t	to warm up for 30 mi	nutes.		
Test Procedure						
	Power Supply unit Radio (EUT)					
	setup. b) Set the DC c) Set the Tr note down d) Key the tr power usin e) The value Repeat ste	The equipment as illuminated and supply for the channel frequent ansmitter and measuring RCTS. The recorded in step diep c) and step for a frequency range. The ement Record	t (TUT) to a channel	and output		
	No.	Freq.(MHz)	(W)			
			HIGH:			
			HIGH:			
			HIGH:			
			HIGH:			
			LOW:			
			LOW:			
			LOW:			
			LOW:			
			LOW:			
Required	<u> </u>	•		ı		
Value/Result						
Measured						
Value/Result						
Finding						
rmang						

Clause No.	2.2					
Specification	Spurious Emission : ≤ 50 mW and 40 db or more, below PEP					
Status	Mandatory/Optional					
Test Purpose	Spurious emissions are emissions at the antenna terminals on a frequency or frequencies that are outside a band sufficient to ensure transmission of information of required quality.					
Test Configuration	Switch on Radio and operate all function of the Radio and observe that all the indication are readable over the display.					
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.					
Test Procedure	Method of Measurement a) Connect the equipment as illustrated in the standard test setup. b) Set the RCTS to spectrum analyzer mode and set the appropriate resolution filter, reference level, center frequency and span settings. c) Set the DC Power Supply for test voltage. d) Set the Equipment Under Test (EUT) to a channel and note down the channel frequency. e) Key the transmitter and record the RF signal level (in dB) for the channel frequency and at spurious peaks on both sides of the channel frequency. f) Repeat steps d) to e) for other channels.					
	Test and Measurement Record					
	Ch No (MHz) Spectru m level (dBm) (MHz) Spurious Spectrum level (dBm) SSL Specified:					
Required Value/Result						
Measured Value/Result						
Finding						

Clause No.	2.3			
Specification	Side Band Suppression : ≥70 db or better			
Status	Mandatory/Optional			
Test Purpose	The method of producing an SSB signal is to remove one of the			

	1 . ' .1 . 1	1	2111					
				-	either the upper			
	sideband (USB), the sideband with the higher frequency, or the lower sideband (LSB), the sideband with the lower frequency.							
Test Configuration			nd operate in	the given ran	nge of Side band			
	suppress							
Initial Condition	Switch o	on Radio S	et and allow I	EUT to warm up	o for 30 minutes.			
Test Procedure	Method o	of Measure	ment					
		nnect the tup.	equipment as	illustrated i	n the standard test			
	b) Set the RCTS to spectrum analyzer mode and set the appropriate resolution filter, Reference level, center							
	fr	frequency and span settings.						
	c) Se	c) Set the DC Power Supply for test voltage.						
	d) Se	t the Equi	pment Under T	est (EUT) in	SSB mode to a			
			note down the					
				RF signal lev	el (in dB) for the			
	ch	annel freq	quency and at					
	f) Un	wanted sid	deband frequen	cy.				
	g) Re	peat steps	d) to e) for	other channe	ls.			
	Test and	d Measurem	ent Record					
	Ch	Freq.	Wanted	Unwanted	Specified:			
	No.	(MHz)	Spectrum	Spectrum	IInrian+od			
		, ,	level	level	Unwanted			
			(dBm) R _w	(dBm) R _{uw}	sideband			
			(===== , == = = = = = = = = = = = = = =	(,uw	suppression			
					$= R_w - R_{uw} $			
			USB	LSB				
			LSB	USB				
			LSB	USB				
Required Value/Result								
Measured								

Clause No.	2.4
Specification	Carrier suppression : ≥ 40 db or better
Status	Mandatory/Optional
Test Purpose	The method of producing an SSB signal is to remove one of the sidebands via filtering, leaving only either the upper sideband (USB), the sideband with the higher frequency, or

	frequenc (suppres	y. The sed), k	e carrier is	reduced or	with the lower removed entirely as single sideband	
Test Configuration	observe display.	Switch on Radio and operate all function of the Radio and observe that all the indication are readable over the display. Switch on Radio Set and allow EUT to warm up for 30 minutes.				
	Switch o	n Radio	Set and allow	EUT to warm up	o for 30 minutes.	
Initial Condition						
Test Procedure	b) Set app fre c) Set d) Set cha e) Pre cha f) Rep	nnect the st setupe the RC propriate equency the DC the Trannel aress PTT annel from the steepeat stee	ne equipment as CTS to spectrur te resolution to and span sett C Power Supply cansmitter unde nd note down th and record the requency and at eps d) to e) for ement Record	n analyzer mode filter, referen ings. for test volta er Test (TUT) i ne channel frec	ice level, center ige. in SSB mode to a quency. rel (in dB) for the mency.	
			LSB			
			LSB			
Required Value/Result						
_						

Clause No.	2.5
Specification	Inter modulation distortion: 30 db min. below PEP
Status	Mandatory/Optional

Test Purpose	To measure inter modulation distortion of EUT.								
Test Configuration	Switch on Radio and operate all function of the Radio								
	and observe that all the indication are readable over								
	the display.								
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30								
	minutes.								
Test Procedure									
Required									
Value/Result									
Measured									
Value/Result									
Finding									

Clause No.	2.6								
Specification	Audio Response: within 6db from 350 Hz to 2700 Hz.								
Status	Mandatory/Optional								
Test Purpose	Audio frequency response refers to the way a microphone responds to different audio frequencies.								
Test Configuration	Switch on Radio and operate all function of the Radio and observe that all the indication are readable over the display.								
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.								
Test Procedure	1. Audio Response:								
	AF GENERATOR EUT RF OUTPUT METER								
	Method of Measurement								
	Constant Input Test Method								
	a) Connect the equipment as illustrated in the standard test setup.								
	b) Set the DC Power Supply for test voltage.								
	c) Set the Transmitter under Test (TUT) in SSB mode to a channel and note down the channel frequency.								
	d) Apply a 1000 Hz audio frequency to mic input from RCTS to at a level (modulation sensitivity) to produce rated RF power output.								
	e) Set the RCTS to measure RF power output (in dB) and press PTT to record the reading as reference (by zeroing).								
	f) Keeping the AF level constant vary the AF frequency between 350Hz and 2700 Hz and record the RF power output reading.								
	g) Repeat steps d) through f) for other channels.h) Plot the audio frequency response graph and compare with the specification.								

The state of the s	est and	Measure	ment Red	rord						
	Ch	Constant Input Test Method								
	No:2	20% Fre	20% Frequency Deviation:500Hz AF level (@20%							
			freq. dev):mV							
	AF Freq (Hz)	Devia tion (in dB)	AF Freq (Hz)	Devia tion (in dB)	AF Freq (Hz)	Devia tion (in dB)	AF Freq (Hz)	Deviat ion (in dB)		
	0350		1100		1900		2700			
	0400		1200		2000					
	0500		1300		2100					
	0600		1400		2200					
	0700		1500		2300					
	0800		1600		2400					
	0900		1700		2500					
	1000		1800		2600					
	Specif	ied:		······• •						
	Remarks:									
Required										
Value/Result										
Measured Value/Result										
Finding			-							

Clause No.	2.7										
Specification	Side Tone Level: Better than 0.1 mw into 150 Ω load for 5 mV of audio input										
	at 1 KHz.										
Status	Mandatory/Optional										
Test Purpose	Side tone is the effect of sound that is picked up by the telephone's mouthpiece and introduced (at low level) into the earpiece of the same handset, acting as feedback. In wireless telegraphy (WT) and land mobile radio, side tone is the audible indication of a CW signal as the operator sends Morse Code. It acts as feedback to the operator that what they are sending is what is intended.										
Test Configuration	Switch on Radio and operate all function of the Radio and observe that all the indication is readable over the display.										
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.										
Test Procedure	AF EUT RF OUTPUT METER/ GENERATOR DUMMY LOAD										

					AF OUTPUT METER		
	Method of	Measurem	ent				
	test b) Set c) Set chan d) Key sign leve e) Meas term f) Repe	 a) Connect the equipment as illustrated in the standard test setup. b) Set the DC Power Supply for test voltage. c) Set the Equipment Under Test (EUT) in CW mode to a channel and note down the channel frequency. d) Key the transmitter and apply a 1000 Hz modulating signal to the transmitter from RCTS, and adjust the level to obtain rated RF power output. e) Measure the sidetone output level at the speaker terminals on the AF power meter. f) Repeat steps c) to f) for other channels. 					
	Ch No.	Freq. (MHz)	Load impedance	Side tone 1 Specified:			
Required Value/Result							
Measured Value/Result Finding							

	2.8
Specification	Modulation Sensitivity: 1 to 10 mV at 1 KHz for full power under SSB mode.
Status	Mandatory/Optional
Test Purpose	Modulation Sensitivity is the input rms voltage level that must be applied to the input terminals of the microphone circuit to produce the rated RF output power.
Test Configuration	Switch on Radio and operate all function of the Radio and observe that all the indication are readable over the display.
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.
Test Procedure	Method of Measurement
	a) Connect the equipment as illustrated in the standard test setup.
	b) Set the DC Power Supply for test voltage.c) Set the Equipment Under Test (EUT) in SSB mode to a

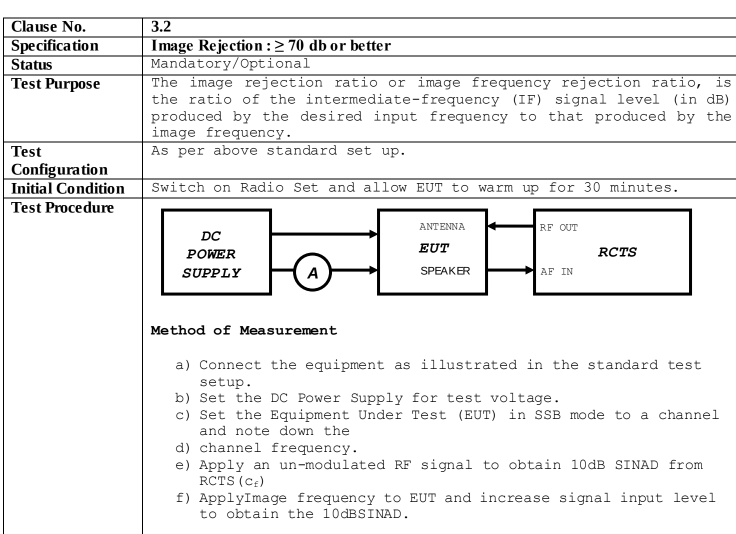
Serial Number	of Equipment:
Make/Model of	Equipment:

	channel and note down d) the channel frequency. e) Press PTT and apply a 1000 Hz Audio Frequency from the RCTS and adjust its f) output level until rated RF power output is achieved. g) Record the AF output level as the Modulation Sensitivity. h) Repeat steps c) to e) for other channels. Test and Measurement Record										
	Ch No	Ch Freq. RF Power AF level RF Power AF level (mV)									
						_					
Do carino d											
Required Value/Result											
Measured Value/Result											
Finding											

1. RECEIVER

Clause No.	3.1
Specification	Receiver Sensitivity: -111 dBm for 10 dB SINAD or better
Status	Mandatory/Optional
Test Purpose	Receiver Sensitivity is the level of receiver input signal modulated at a specified audio frequency that will result in the specified Signal to Noise ratio at the output of the receiver. The maximum audio output obtained at maximum volume control setting, without exceeding the specified distortion, when an input signal modulated at a specified audio frequency is applied to the receiver.
Test	As per above standard set up.
Configuration	
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.
Test Procedure	Method of Measurement a) Connect the equipment as illustrated. b) Set the EUT in SSB mode and apply an unmodulated signal of the set channel frequency from RCTS to the receiver input terminals. c) Keep the receiver volume control to maximum and apply modulating audio signal of 1KHz to obtain maximum audio output. d) Record the maximum audio output (in W). e) Record the input signal level (i.e. [Signal + Noise] in µV and dBm) f) Switch off the input signal and record the Noise level (in dBm). g) Set the input signal level at 10 times (up 20dB) and measure distortion. h) Repeat steps b) to g) for CW mode. i) Repeat steps b) to h) for other channels. Test and Measurement Record Speaker impedance :

	Ch No.	Freq. (MHz)	Input signal level (in µV)	S+N (in dB)	N (in dB)	(S+N)/N (in dB)	Max Audio output (in W)	Distortion @ 10x I/P signal level (in %)
Required	Spec	LSB						
Value/Result Measured								
Value/Result								
Finding	Meet							



	h)	rejecti Repeat	on ratio	to f)	for oth	ignal leve	-	the image
	Ch No.	Freq. (MHz)	Input signa l level (in dBm) Cf	SINAD In dB	Image Freq. (MHz)	Input signal level (in dBm)	SINAD In dB	Specified: ≥70dB or better Result = C _{f-} I _f
Required Value/Result Measured Value/Result Finding	Meet							

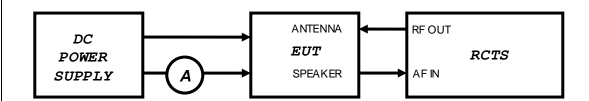
Clause No.	3.3
Specification	IF Rejection : : ≥ 70 db or better
Status	Mandatory/Optional
Test Purpose	To verify IF rejection is \geq 70 db or better for the Receiver.
Test	As per standard diagram.
Configuration	
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.
Test Procedure	
	DC POWER SUPPLY ANTENNA EUT SPEAKER RFOUT RCTS AF IN Method of Measurement a) Connect the equipment as illustrated in the standard test setup.

	b) S	Set the	e DC Por	wer Sup	ply fo	or test vo	ltage.	
	c) S	Set the	e Equipr	ment Ur	nder Te	est (EUT)	in SSB m	ode to a
		channe!	l and no	ote dow	n the	channel f	requency	•
	d) A	Apply a	an un-mo	odulate	ed RF s	signal to	obtain :	10dB SINAD
	f	rom R	CTS (cf)			_		
	e) <i>P</i>	Apply	IF frequ	uency t	o EUT	and incre	ase signa	al input
			to obta:	_			2	-
	f) T	he di:	fference	e in th	e inpu	t signal	level giv	es the IF
			ion rat:		-	2	2	
		_			f) for	other cha	nnels.	
	٠, ر	-1	1	-,	, -			
	Test a	nd Mea	surement	Record	l			
	Ch	Freq	Input	SINAD	IF	Input	SINAD	Specified:
	No.	•	signal	In dB	Frequ	signal	In dB	≥70dB or
		(MHz	level		ency	level		better
)	(in		(MHz)	(in dBm)		_
			dBm)			_		Result =
			Cf			$\mathtt{I}_{\mathtt{f}}$		C _f - I _f
		USB						
		058						
		LSB						
							<u> </u>	
Required								-
Value/Result								
Measured								
Value/Result								
Finding								-

Clause No.	3.4
Specification	In Band Inter Modulation Distortion: 35 db min. below PEP
Status	Mandatory/Optional
Test Purpose	To verify that In Band Inter Modulation Distortion is 35 db min.
	below PEP
Test	As per above standard set up.
Configuration	
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.
Test Procedure	
Required	
Value/Result	
Measured	
Value/Result	
Finding	Meet

Clause No.	3.5
Specification	Audio Response: With in ± 6 db from 350 Hz to 2700 Hz
Status	Mandatory/Optional
Test Purpose	The Audio Response denotes the characteristic of the audio output of a receiver over a specified continuous audio frequency range with constant RF input signal level to the receiver.
Test	As per above standard set up.
Configuration	
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.

Test Procedure



Method of Measurement

- a) Connect the equipment as illustrated in the standard test setup.
- b) Set the DC Power Supply for test voltage.
- c) Set the Equipment under Test (EUT) in SSB mode to a channel and note down the channel frequency.
- d) Apply an un-modulated RF signal at 10 times (up 20dB) at 10 dB SINAD from RCTS to the receiver input terminals.
- e) Record the audio output level (in dB) as reference (by zeroing).
- f) Keeping the RF signal level constant ; vary the RF signal frequency to obtain audio output (beats) of 1000Hz and record the audio output level (in dB) as reference (by zeroing).
- g) Vary the RF signal frequency to obtain audio output (beats) from $350\,\mathrm{Hz}$ to $2700\,\mathrm{Hz}$ and record the audio output level (in dB).
- h) Repeat steps c) to g) for other channels.

Test and Measurement Record

Ch No: 2			Respons		stant Ing z	out Test	Method
AF Freq (Hz)	AF level (in dB)	AF Freq (Hz)	AF level (in dB)	AF Freq (Hz)	AF level (in dB)	AF Freq (Hz)	AF level (in dB)
0350		1100		1900		2700	

Serial Number of Equipment:
Make/Model of Equipment:

	0400	1200	2000	
	0500	1300	2100	
	0600	1400	2200	
	0700	1500	2300	
	0800	1600	2400	
	0900	1700	2500	
	1000	1800	2600	
	Specified:	•••••		
	Remarks:			
				
Required				
Required Value/Result				
Value/Result				

Clause No.	3.6					
Specification	Audio Output: 1W or more across loudspeaker					
Status	Mandatory/Optional					
Test Purpose	The maximum audio output obtained at maximum volume control setting, without exceeding the specified distortion, when a standard input signal at standard modulation and standard SINAD is applied to the receiver					
Test	As per above standard set up.					
Configuration						
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.					
Test Procedure	Method of Measurement a) Connect the equipment as illustrated. b) Adjust the receiver volume control for maximum. c) Apply a standard input signal (refer std. definitions) from RCTS to the receiver input terminals. d) Record the audio output (in W) and audio distortion. e) Repeat steps c) to d) for other channels. Test and Measurement Record					
	Speaker impedance: Ω					
	Ch Freq. Input signal level Max. audio output (in No (MHz) (in µV) (@ 60% W)					

Serial Number of Equipment:	
Make/Model of Equipment:	

		freq dev.:1.5KHz and 10dB std. SINAD)	Specified:
Required Value/Result Measured			
Value/Result Finding	Meet		

Clause No.	3.7
Specification	Audio Frequency Harmonic Distortion : ≤ 25 dB or better
Status	Mandatory/Optional
Test Purpose	
Test	As per above standard set up.
Configuration	
Initial Condition	Switch on Radio Set and allow EUT to warm up for 30 minutes.
Test Procedure	
Required	
Value/Result	
Measured	
Value/Result	
Finding	Meet

Serial Number of Equipment:	•
Make/Model of Equipment:	

4. ENVIRONMENTAL TEST

Clause No.	4.1
Specification	Operating Temperature : -30°C to +55°C
Status	Mandatory/Optional
Test Purpose	
Test	
Configuration	
Initial Condition	
Test Procedure	
Required	
Value/Result	
Measured	
Value/Result	
Finding	

Clause No.	4.2
Specification	Storage Temperature: -30°C to +60°C
Status	Mandatory/Optional
Test Purpose	
Test	
Configuration	
Initial Condition	
Test Procedure	
Required	
Value/Result	
Measured	
Value/Result	
Finding	

Clause No.	4.3
Specification	Humidity: 95% non-condensing (-20°C to +60°C)
Status	Mandatory/Optional
Test Purpose	
Test	
Configuration	
Initial Condition	
Test Procedure	
Required	
Value/Result	
Measured	
Value/Result	

Serial Number of Equipment:	•
Make/Model of Equipment:	

T2' . 1'	
Finding	
111141115	

Clause No.	4.4
Specification	Dust : MIL-STD-810C/D/E /F /G or JSS-55555
Status	Mandatory/Optional
Test Purpose	
Test	
Configuration	
Initial Condition	
Test Procedure	
Required	
Value/Result	
Measured	
Value/Result	
Finding	

Clause No.	4.5
Specification	Vibration: MIL-STD-810C/D/E /F /G or JSS-55555
Status	Mandatory/Optional
Test Purpose	
Test	
Configuration	
Initial Condition	
Test Procedure	
Required	
Value/Result	
Measured	
Value/Result	
Finding	

Clause No.	4.6
Specification	Shock: MIL-STD-810C/D/E/F/G or JSS-55555
Status	Mandatory/Optional
Test Purpose	
Test	
Configuration	
Initial Condition	
Test Procedure	
Required	
Value/Result	
Measured	

Value/Result	
Finding	
Clause No.	4.7
Specification	Altitude: MIL-STD-810C/D/E/F/G or JSS-55555
Status	Mandatory/Optional
Test Purpose	
Test	
Configuration	
Initial Condition	
Test Procedure	
Required	
Value/Result	
Measured	
Value/Result	

5.FEATURES OF HF TRANSRECEIVER:

Finding

Serial Number of Equipment:
Make/Model of Equipment:

Note: OEM / Vendor will provide necessary tool to test the features.

Clause No.	5.1
Specification	Selective Calling: Digital FSK coding (4/6 digit select call)
Status	Mandatory/Optional
Test Purpose	To verify that equipment is transmitting or receiving selective call in digital select call mode.
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.2
Specification	Scanning: 5 channels per second or better
Status	Mandatory/Optional
Test Purpose	
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.3
Specification	ALE: Complying MIL-STD-188-141-B
Status	Mandatory/Optional
Test Purpose	
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.4
Specification	ALE Link Quality data resolution: 24 hours, up to 100 stations and 100
	channels or better.
Status	Mandatory/Optional
Test Purpose	

Serial Number of Equipment:
Make/Model of Equipment:

Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.5
Specification	ALE Link quality data resolution : Local : 5 bits SINAD, 5 bits BER
	Remote: 5 bits SINAD, 5 bits BER
Status	Mandatory/Optional
Test Purpose	
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Specification	5.6 Flash Messages: Predefined messages
Status	Mandatory/Optional
Test Purpose	
Test Configuration	As shown below.
Initial Condition	Allow EUT to warm up by leaving it powered on in receive mode
	for 30 minutes.
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.7
Specification	VOCODER: MELP/ACLP (1200/2400 bps)
Status	Mandatory/Optional
Test Purpose	
Test Configuration	As shown below.
Initial Condition	Allow EUT to warm up by leaving it powered on in receive mode for 30 minutes.
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Serial Number of Equipment:	•
Make/Model of Equipment:	

Clause No.	5.8
Specification	Frequency Hopping: HopRate:6/12 /25 hops persecond
	(Userprogrammable) as per regulation.
	Hop set table: 100 frequencies or better.
Status	Mandatory/Optional
Test Purpose	
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.9
Specification	Data Modem: MIL-STD-188-110A single tone ≥ 4800 bps Option-1 Built in Option-2 External
Status	Mandatory/Optional
Test Purpose	
Test Configuration	As shown below.
Initial Condition	Allow EUT to warm up by leaving it powered for 30 minutes.
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.10
Specification	GPS Interface: In-built GPS with Polling Facilities
Status	Mandatory/Optional
Test Purpose	
Test Configuration	As shown below.
Initial Condition	Allow EUT to warm up by leaving it powered on for 30 minutes.
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.11
Specification	Data Communication: Provision for data communication
Status	Mandatory/Optional
Test Purpose	
Test Configuration	As shown below.
Initial Condition	Allow EUT to warm up by leaving it powered on for 30 minutes.
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.12	
Specification	Tele Call: The radio set should have capability to dial and operate data.	
Status	Mandatory/Optional	
Test Purpose		
Test Configuration	As shown below.	
Initial Condition	Allow EUT to warm up by leaving it powered on for 30 minutes.	
Test Procedure		
Required Value/Result		
Measured Value/Result		
Finding		

Clause No.	5.13
Specification	RS-232 Control: The Radio set should have capability to operate on 4800
	baud or more.
Status	Mandatory/Optional
Test Purpose	
Test Configuration	
Initial Condition	Allow EUT to warm up by leaving it powered on for 30 minutes.
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.14
Specification	Tunable receiver: Continuous tunable
Status	Mandatory/Optional

Serial Number of Equipment:	
Make/Model of Equipment:	

Test Purpose		
Test Configuration	As above diagram.	
Initial Condition	Allow EUT to warm up by leaving it powered on for 30 minutes.	
Test Procedure		
Required Value/Result		
Measured Value/Result		
Finding		

Clause No.	5.15
Specification	Radio kill/un-kill: Should have kill/un-kill function
Status	Mandatory/Optional
Test Purpose	
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.16
Specification	Remote operation: capable to operate from remote location.
Status	Mandatory/Optional
Test Purpose	
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.17
Specification	Audio Input Sockets :Mic and external socket
Status	Mandatory/Optional
Test Purpose	
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	

Serial Number of Equipment:	• • • •
Make/Model of Equipment:	• • • • •

Measured Value/Result	
Finding	

Clause No.	5.18
Specification	Squelch: Coded squelch
Status	Mandatory/Optional
Test Purpose	
Test Configuration	As per above standard set up.
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	

Clause No.	5.19
Specification	Push to talk: Suitable Microphone to be provided.
Status	Mandatory/Optional
Test Purpose	
Test Configuration	
Initial Condition	
Test Procedure	
Required Value/Result	
Measured Value/Result	
Finding	