SUPPLEMENTARY REPORT NUMBER 1612MPE FCCID: CASTEL0052

TEST: FCC 47 CFR 1.1310 Maximum Permissible Exposure

ENVIRONMENTAL ASSESSMENT

On the T2020-343-F04 Mobile Transmitter

FCC ID: CASTEL0052

SN: 17042576

In accordance with

ANSI/IEEE Std C95.1, 1999 OET Bulletin 65 97-01

DATE:

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Operating and Exposure conditions:

Operating Conditions:	Mobile transmitter using vehicle mounted antennas only
Exposure conditions:	Occupational/Controlled.

Minimum Safe Distance calculations:

R = (P G / 4 π S) ^{1/2}	
Antenna Type:	Monopole ($\lambda/4$ whip)
Antenna Gain:	2.15 dBi
Transmitter Power:	30 Watts (includes allowance for influence conditions)
Limit:	30 - 300 MHz: 1 mW/cm ²
Power gain product:	30000 x 1.64 = 49000.2 mW
Minimum safe distance:	$(49000.2 / 4\pi)^{1/2} = 62.57 \text{ cm}$
Antenna Type:	Monopole (5 λ /8 whip)
Antenna Gain:	5.15 dBi
Transmitter Power:	30 Watts (includes allowance for influence conditions)
Limit:	30 - 300 MHz: 1 mW/cm ²
Power gain product:	$30000 \ge 3.27 = 98202.21 \text{ mW}$

Maximum Power Factor:

Although the nominal transmitter power is 25 watts, under some circumstances it may exceed this by up to 5 watts. Results increased by factor of 30/measured TX power are also shown.

Test Results:

NAME OF TEST:	TRANSMITTER OUTPUT POWER (CONDUCTED	
TEST CONDITIONS:	Ambient Temperature Relative Humidity Standard Voltage	18°C 55% 13.8V DC
SPECIFICATION:	FCC 47 CFR 2.1046	
GUIDE:	TIA/EIA-603 2.2.1	

MEASUREMENT PROCEDURE:

- 1. The Equipment Under Test (EUT) was connected to an RF Power meter using a coaxial attenuator with an impedance of 50 Ohms.
- 2. The unmodulated output power was measured.

MEASUREMENT RESULTS:

Frequency: 168.5625MHz	Manufacturer's Rated Output Power: 25 W nominal
POWER (W)	24.6
Measurement Uncertainty (dB)	+0.63, -0.68

NAME OF TEST:	ENVIRONMENTAL ASSESSMENT	
TEST CONDITIONS:	Ambient Temperature Relative Humidity Standard Voltage	18°C 55% 13.8V DC
SPECIFICATION:	FCC 47 CFR 1.1310	
GUIDE:	ANSI/IEEE Std C95.1, 1999	, OET Bulletin 65 97-01

Test Method:

The antenna is mounted on a ground plane which is placed on a non metallic turntable 1.35 m high and clear of nearby objects. Peak power density readings are taken at 0.2m vertical increments using a calibrated isotropic probe at the calculated safe distance from the antenna. The measurement equipment is operated remotely using fibre optics to reduce field perturbations.

Test Distance metres	0.6257 m (distanc	the for $\lambda/4$ whip)	0.8845 m (distan	ce for $5\lambda/8$ whip)
	Power Density, mW/cm ²		Power Density, mW/cm ²	
Probe Height	Result for 24.6	Result for 30	Result for 24.6	Result for 30
metres	W TX power.	watts TX	W TX power.	watts TX power
		power (calc).		(calc).
0.2	0.0265	0.032317	0.018	0.021951
0.4	0.0415	0.05061	0.0255	0.031098
0.6	0.0495	0.060366	0.0215	0.02622
0.8	0.06	0.073171	0.0135	0.016463
1.0	0.1005	0.122561	0.0105	0.012805
1.2	0.175	0.213415	0.013	0.015854
1.4	0.199	0.242683	0.026	0.031707
1.6	0.1605	0.195732	0.046	0.056098
1.8	0.1315	0.160366	0.0625	0.07622
2.0	0.1005	0.122561	0.0745	0.090854

Calculations of average power (sum of results/number of results):

Test Distance, m	0.6257 (distance for $\lambda/4$ whip)	0.8845(distance for $5\lambda/8$ whip)
Body part	Average Power Density,	Average Power Density,
	mW/cm ²	mW/cm ²
Whole Body	0.127378	0.037927
Probe Height 0.2		
to 2.0m		
Upper Body	0.151045	0.040505
Probe Height 1.0		
to 2.0m		
Lower Body	0.054116	0.023933
Probe Height 0.2		
to 0.8m		

Limit, Occupational/controlled exposure:

30-300 MHz: 1mW/cm²

Test Equipment Used:

Power Meter:	Rohde and Schwarz FMA	s/n 842541/001
Isotropic Probe	Holaday HI-422	s/n 95661
Antenna Mast	Tait	
Turntable	Tait	
TEM cell	Rohde and Schwarz S Line	s/n338232/003
Signal Generator	Agilent E4422B	s/nGB40050320
Linear Amplifier	Amplifier Research 25A250	s/n20444

Information to be placed in Installation manual:

Antenna Installation:

Warning: To comply with FCC RF exposure limits, this product must be installed using an antenna with a gain specified below. This antenna must not be mounted at a location such that any person or persons can come closer than the minimum safe distance to the antenna.

PRODUCT	ANTENNA	MINIMUM SAFE	
	GAIN (dBi)	DISTANCE	
T20X0-K27	4.5	0.82 metres	32.4 inches
T20X0-3XX	2.15	0.63 metres	24.6 inches
	5.15	0.88 metres	34.8 inches

Information to be placed in User Manual:

USA Users:

Safety Training Information.

WARNING:

This product generates Radio Frequency energy during transmissions. It is classified as suitable for "Occupational Use Only". It is not intended for general use in uncontrolled environments.

It must only be used with authorised accessories and antennas.

The operator must ensure that the minimum safe distance between persons and the antenna is not exceeded during transmissions.

Do not exceed a duty cycle ratio of 50% transmit mode to standby or receive modes. The radio is in transmit mode when the PTT button on the microphone is pressed and the "TX" annunciator or warning LED shows.

Antenna details and Safe Distance Table:

PRODUCT	ANTENNA	MINIMUM SAFE	
	GAIN (dBi)	DISTANCE	
T20X0-K27	4.5	0.82 metres	32.4 inches
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	5.15	0.88 metres	34.8 inches

END