LABORATORY TEST REPORT

RADIO PERFORMANCE MEASUREMENTS

for the

TBDH5G Base Station Transceiver

Tested in accordance with:

FCC 47 CFR Parts 22 and 90

Report Revision:

1

Issue Date:

18 September 2019

PREPARED BY:

A. Schinkelshoek

CHECKED & APPROVED BY: M. C. James

Laboratory Technical Manager



FCC REGISTRATION:

838288

All tests reported herein have been performed in accordance with the laboratory's scope of accreditation.

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FCC ID: CASTBDH5G

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REVISION

Date	Revision	Comments		
18 September 2019	1	Initial test report		

INTRODUCTION

Type approval testing of the TBDH5G, 40-Watt, BASE STATION transceiver in order to demonstrate compliance with FCC 47 Parts 22 & 90 when using APCO P25 phase 1 modulation. This radio has previously been tested with analogue, FFSK and DMR modulations. The original report for this is Teltest 3743.

Type Approval Testing of the TBDH5G

Frequency range 400 → 470 MHz

in accordance with:

FCC 47 CFR Parts 22 and 90

REPORT PREPARED FOR

Tait International Ltd 245 Wooldridge Road Harewood Christchurch 8051 New Zealand

DESCRIPTION OF SAMPLE

Manufacturer Tait International Limited Equipment: Base Station Transceiver

Type: TBDH5G

Product Code: TB7310-H5B0-0000-00AE-10

Serial Number(s): 18295486 Frequency range 400 \rightarrow 470 MHz

Transmit Power 40 W

Modulation		Channel Spacing	Speech Channels	Symbol Rate (symbols/sec)	Data Rate (bps)
APCO P25 Phase 1	C4FM (TIA 102)	12.5 kHz	1	4800	9600

HARDWARE & SOFTWARE Quantity: 1

Module	Product Code	Serial Number	Firmware Version	Hardware Version
Reciter	T01-01403-SAAA	18295500	p25- trunk.20190607T1623 06	1.01
Power Amplifier	T01-01405-SAAA	18295501	n/a	0.01
Front Panel	T01-01410-AAAA	4682949	0.01.00.master.20180 703T105202.0001	0.01

TEST CONDITIONS

All testing was performed on $13 \rightarrow 16$ September 2019, and under the following conditions:

Ambient temperature: $15^{\circ}\text{C} \rightarrow 30^{\circ}\text{C}$ Relative Humidity: $20\% \rightarrow 75\%$ Standard Test Voltage 13.8 V_{DC}

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STATEMENT OF COMPLIANCE

We, TELTEST LABORATORIES of 558 Wairakei Road, Christchurch, New Zealand, declare under our sole responsibility that the product:

Equipment:

Base Station Transceiver

Type:

TBDH5G

Product Code:

TB7310-H5B0-0000-00AE-10

Serial Number(s):

18295486

2 October 2019

Quantity:

1

to which this declaration relates, is in conformity with the following standards:

FCC 47 CFR Parts 22 and 90

Signature:

M. C. James

Laboratory Technical Manager

Date:

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MODULATION TYPES, NECESSARY BANDWIDTH & EMISSION DESIGNATORS

MODULATION TYPES:

F1E P25 phase 1 Digital Voice 9600 bps F1D P25 phase 1 Digital Data 9600 bps

CHANNEL SPACING: 12.5 kHz

EMISSION DESIGNATORS:

	12.5 kHz
Digital Voice P25 phase 1	8K10F1E
Digital Data P25 phase 1	8K10F1D

CALCULATIONS

Equation: Bn = 2M + 2Dk

(M is highest modulating frequency; D is peak allowable deviation; k is a constant of 1 for FM)

APCO P25 Phase 1:

Digital Voice / Data (C4FM - 4 level frequency shift keying)

Digital Voice/data transmissions use a 4 level frequency shift keying modulation scheme.

The necessary bandwidth has been measured using the 99% energy rule, and in accordance with FCC KDB 971168 D01.

Digital Voice 12.5 kHz Bandwidth P25 phase 1

99% bandwidth Emission Designator

= 8.1 kHz **8K10F1E**

F1E represents a digital FM voice transmission

Digital Data 12.5 kHz Bandwidth P25 phase 1

99% bandwidth Emission Designator

= 8.1 kHz **8K10F1D**

F1D represents an digital FM data transmission

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TRANSMITTER OCCUPIED BANDWIDTH AND SPECTRUM MASKS

SPECIFICATION: FCC 47 CFR 2.1049 (c)

GUIDE: TIA/EIA-603D 2.2.11 (Analogue)

TIA-102.CAAA-C 2.2.5 (Digital)

MEASUREMENT PROCEDURE:

1. Refer Annex A for Equipment Set up.

- 2. For Data measurements: The EUT was modulated with an internally generated pseudo random bit sequence at the appropriate Baud rates.
- 3. The Occupied Bandwidth was measured on the Spectrum Analyzer, with bandwidth settings as noted on the recorded plots.

MEASUREMENT RESULTS:

See the plots on the following pages for 12.5 kHz channel spacing.

MEASUREMENT UNCERTAINTY 95% ±0.65dB

LIMIT CLAUSE: FCC 47 CFR 90.210

EMISSION MASKS

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Emission Mask D 12.5 kHz Channel Spacing Digital Voice/data

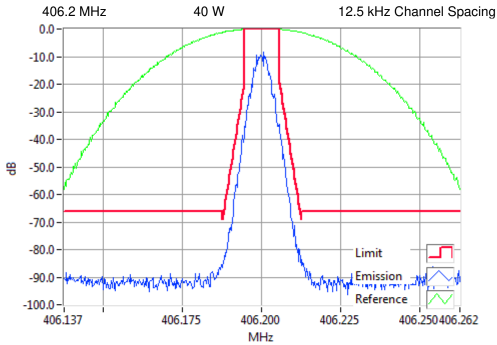
DATA SPEED

Digital Voice/Data 12.5 kHz Channel Spacing 9600 bps

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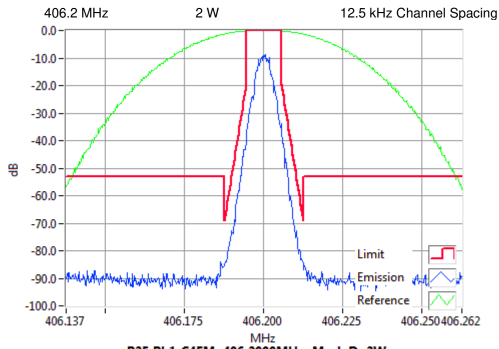
APCO P25 phase-1

Tx FREQUENCY:



P25 Ph1-C4FM 406.2000MHz Mask D 40W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass



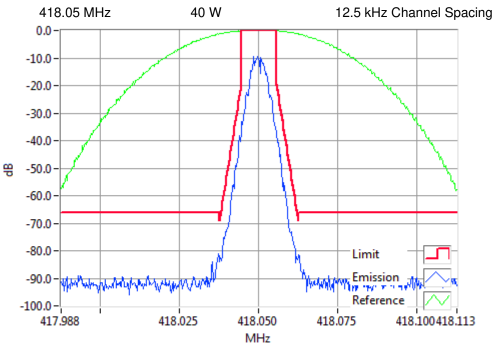


P25 Ph1-C4FM 406.2000MHz Mask D 2W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

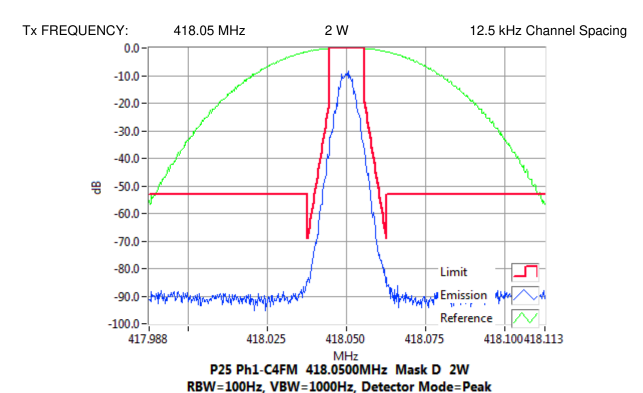
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APCO P25 phase-1

Tx FREQUENCY:



P25 Ph1-C4FM 418.0500MHz Mask D 40W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

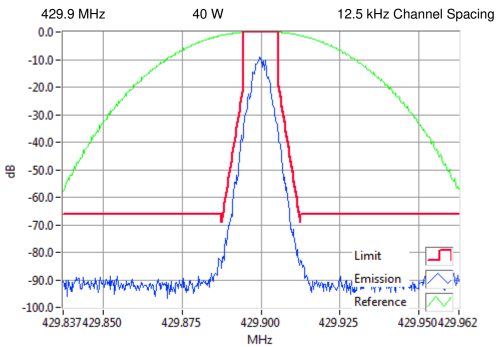


Result=Pass

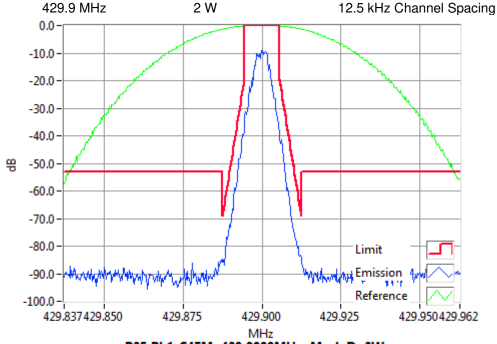
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APCO P25 phase-1

Tx FREQUENCY:



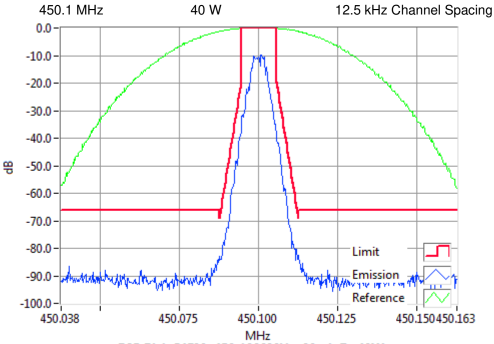
P25 Ph1-C4FM 429.9000MHz Mask D 40W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass



P25 Ph1-C4FM 429.9000MHz Mask D 2W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

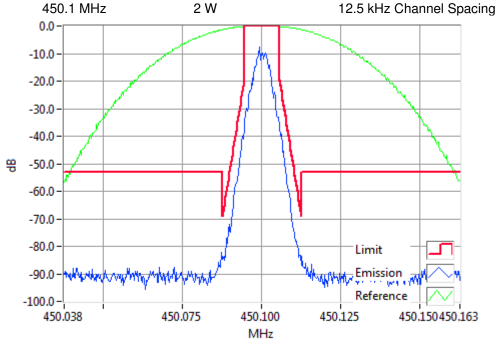
APCO P25 phase-1

Tx FREQUENCY:



P25 Ph1-C4FM 450.1000MHz Mask D 40W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

Tx FREQUENCY:

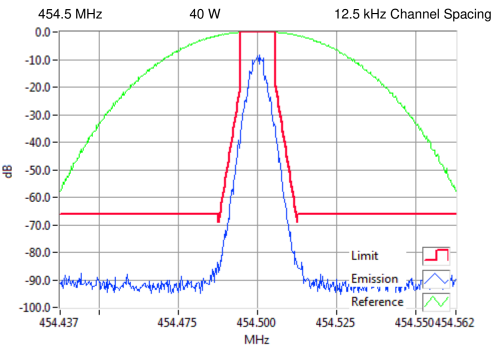


P25 Ph1-C4FM 450.1000MHz Mask D 2W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

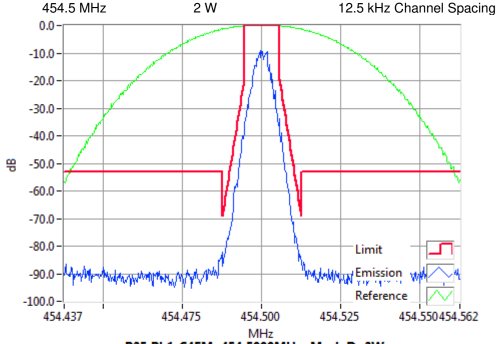
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APCO P25 phase-1

Tx FREQUENCY:



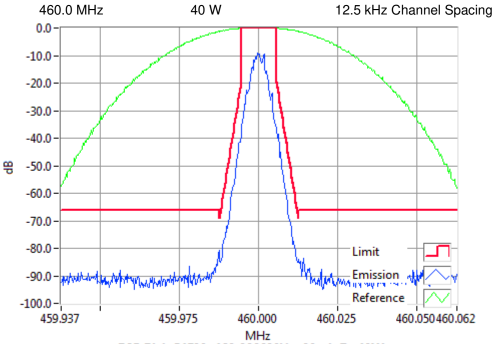
P25 Ph1-C4FM 454.5000MHz Mask D 40W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass



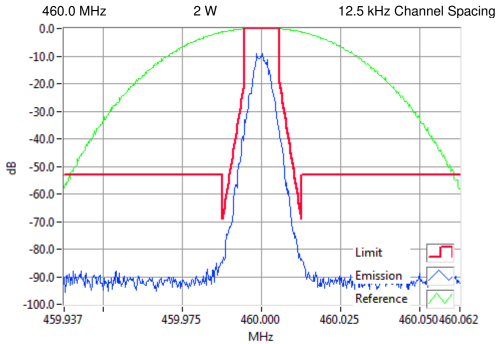
P25 Ph1-C4FM 454.5000MHz Mask D 2W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

APCO P25 phase-1

Tx FREQUENCY:

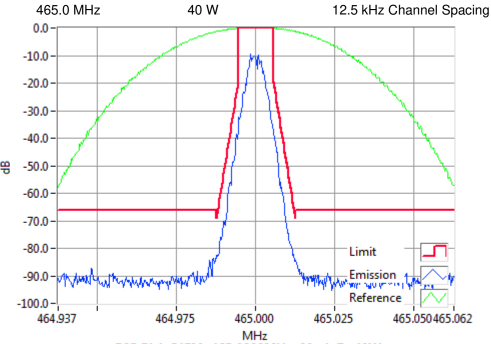


P25 Ph1-C4FM 460.0000MHz Mask D 40W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass



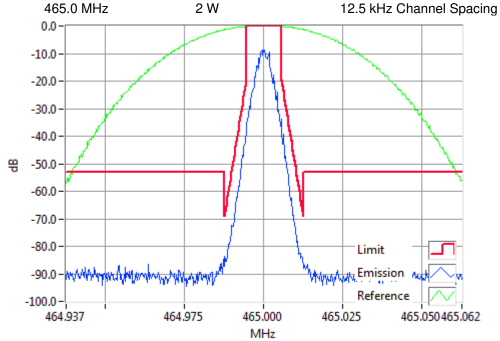
P25 Ph1-C4FM 460.0000MHz Mask D 2W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

APCO P25 phase-1



P25 Ph1-C4FM 465.0000MHz Mask D 40W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

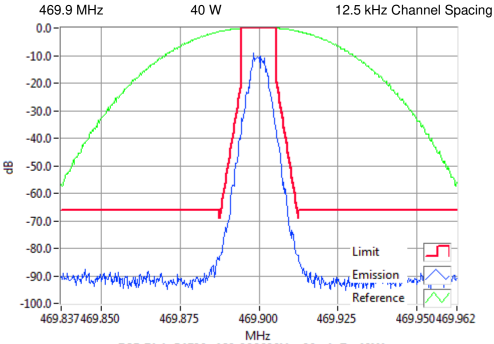




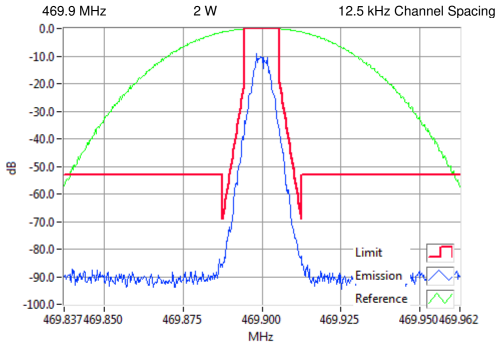
P25 Ph1-C4FM 465.0000MHz Mask D 2W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

APCO P25 phase-1

Tx FREQUENCY:



P25 Ph1-C4FM 469.9000MHz Mask D 40W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass



P25 Ph1-C4FM 469.9000MHz Mask D 2W RBW=100Hz, VBW=1000Hz, Detector Mode=Peak Result=Pass

TEST EQUIPMENT LIST

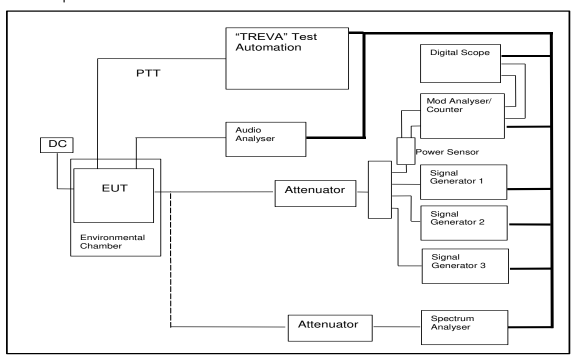
Equipment Type	Information	Manufacturer	Model No	Serial No#	Tait ID	Cal Due
Coax Cable	2m Black	Suhner	RG214HF/Nm/Nm/2000	TeltestBlack6	E4849	17-Oct- 19
Coax Cable	2.5m Blue	Suhner	Sucoflex 104A	33449/4PEA	E4997	19-Oct- 19
Power Supply	TREVA2 60V/25A	Agilent	N5767A	US09F4901H	E4656	7-Oct-19
RF Attenuator	33dB 350W	Weinschel	67-30-33 & BW-N3W5+	CK9178	E5023	15-Jul-20
Spectrum Analyser	13.2GHz	Agilent	E4445A	MY42510072	E4139	19-Jul-20
Spectrum Analyser	26.5GHz	Agilent	PXA N9030A	MY49432161	E4907	27-Oct- 20
Testware	Sideband Spectrum	-	February 2017	-	-	-

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^{*} NOTE: Items without calibration dates are calibrated immediately before use, or set using calibrated instruments.

ANNEX A - TEST SETUP DETAILS

All other testing is performed using the **T**eltest **R**adio **EVA**luation system (TREVA), which is configured as shown below. The Spectrum Analyser is connected to the EUT via the attenuator network for Conducted Emissions testing, and Occupied Bandwidth.



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