

TEST REPORT NO:	RU1193/6632	
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NEO50-1184800

# REPORT ON THE CERTIFICATION TESTING OF A AERIAL FACILITIES LIMITED OFF AIR BI-DIRECTION AMPLIFIER SYSTEM (800MHz) WITH RESPECT TO THE FCC RULES CFR 47, PART 90 Subpart S PRIVATE LAND MOBILE REPEATER.

TEST DATE: 17<sup>th</sup> August 2005 – 30<sup>th</sup> August 2005

APPROVED BY: \_\_\_\_\_\_ P GREEN PRODUCT MANAGER

J CHARTERS

EMC

DATE: 11<sup>th</sup> November 2005

Distribution:

TESTED BY:

FCC ID:

Copy Nos: 1. Aerial Facilities Limited

2. TCB: TRL Compliance Limited

3. TRL EMC

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EQUIPMENT CALIBRATION	С
Notes: 1. Component failure during test	YES [] NO [X]
2. If Yes, details of failure:	

- 3. The facilities used for the testing of the product contain in this report are FCC Listed.



# **CERTIFICATE OF CONFORMITY & COMPLIANCE**

FCC IDENTITY:	NEO50-1184800	
PURPOSE OF TEST:	Certification	
TEST SPECIFICATION:	FCC RULES CFR 47, Part 90 Subpart I	
TEST RESULT:	Compliant to Specification	
EQUIPMENT UNDER TEST:	OFF AIR BI-DIRECTION AMPLIFIER SYS	TEM (800MHz)
EQUIPMENT TYPE:	Private Land Mobile Repeater	
MAXIMUM GAIN	Uplink 102.88 dB Downlink100.03 dB	
MAXIMUM INPUT	Uplink -67dBm Downlink -79dBm	
MAXIMUM OUTPUT	Uplink 35.88dBm Downlink 21.03dBm	
ANTENNA TYPE:	Not applicable	
CHANNEL SPACING:	Uplink Not Applicable, wideband Downlink, 15kHz	
NUMBER OF CHANNELS:	Uplink Wideband Downlink 17	
FREQUENCY GENERATION:	N/A	
MODULATION TYPE:	F3E	
POWER SOURCE(s):	+110 Vac	
TEST DATE(s):	17 <sup>th</sup> August 2005 – 30 <sup>th</sup> August 2005	
ORDER No(s):	32001	
APPLICANT:	Aerial Facilities Limited	
ADDRESS:	Aerial House Asheridge Road Chesham Buckinghamshire HP5 1TU United Kingdom	
TESTED BY:		J CHARTERS
APPROVED BY:		P GREEN PRODUCT MANAGER EMC

# **APPLICANT'S SUMMARY**

EQUIPMENT UNDER TEST (EUT):	OFF AIR BI-DIRECTION AMPLIFIER SYSTEM (800MHz)
EQUIPMENT TYPE:	Private Land Mobile Repeater
PURPOSE OF TEST:	Certification
TEST SPECIFICATION(s):	FCC RULES CFR 47, Part 90 Subpart I
TEST RESULT:	COMPLIANT Yes [X] No [ ]
APPLICANT'S CATEGORY:	MANUFACTURER [X] IMPORTER [ ] DISTRIBUTOR [ ] TEST HOUSE [ ] AGENT [ ]
APPLICANT'S ORDER No(s):	32001
APPLICANT'S CONTACT PERSON(s):	Mr Peter Bradfield
E-mail address:	Peterb@aerial.co.uk
APPLICANT:	Aerial Facilities Limited
ADDRESS:	Aerial House Asheridge Road Chesham Buckinghamshire HP5 1TU United Kingdom
TEL:	+44 (0)1494 777000
FAX:	+44 (0)1494 778456
MANUFACTURER:	Aerial Facilities Limited
EUT(s) COUNTRY OF ORIGIN:	United Kingdom
TEST LABORATORY:	TRL EMC
UKAS ACCREDITATION No:	0728
TEST DATE(s)	17 <sup>th</sup> August 2005 – 30 <sup>th</sup> August 2005
TEST REPORT No:	RU1193/6632

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# **EQUIPMENT TEST / EXAMINATIONS REQUIRED**

1.	TEST/EXAMINATION	RULE PART	APPLICABILITY	RESULT
	RF Power Output	90.205	Yes	Complies
	Audio Frequency Response	TIA EIA-603.3.2.6	N/A	N/A
	Audio Low-Pass Filter Response	TIA EIA-603.3.2.6	N/A	N/A
	Modulation Limiting	TIA EIA-603.3.2.6	N/A	N/A
	Occupied Bandwidth	90.210	Yes	Complies
	Spurious Emissions at Antenna Terminals	90.210	Yes	Complies
	Field Strength of Spurious Emissions	90.210	Yes	Complies
	Frequency Stability	90.213	N/A(note 1)	N/A
	Transient behaviour	90.214	N/A(note 2)	N/A

#### Notes:

1 The EUT does not contain modulation circuitry, therefore the test was not performed.

2.	Product Use:		Private Land Mobile	Repeater	
3.	Emission Designator:		F3E		
4.	Temperatures:		Ambient (Tnom)	25°C	
5.	Supply Voltages:		Vnom	+110 Vac	
	Note: Vnom voltages are as stated above	e unless other	rwise shown on the te	est report page	
6.	Equipment Category:		Single channel Two channel Multi-channel	[ ] [ ] [X]	
7.	Channel spacing:		Narrowband Wideband	[X] [X]	15kHz Downlink Uplink
8.	Test Location	TRL Complia	ance Limited Up Holland Long Green	[X] [ ]	
9.	Modifications made during test program			No modification	s were performed.

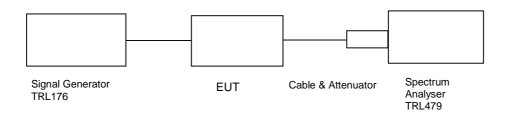
<sup>2</sup> The EUT is not a keyed carrier system, therefore the test was not performed.

### **COMPLIANCE TESTS**

### AMPLIFIER GAIN - CONDUCTED - PART 2.1046 - UPLINK

Radio Laboratory

Ambient temperature = 25°C
Relative humidity = 61%
Supply voltage = +110 Vac
Channel number = See test results



Frequency MHz	Signal Generator input level dBm	Cable & Attenuator loss dB	Level at Spectrum Analyser dBm	Gain dB	Gain after 10dB input level increase dBm
806.0 MHz	-65	48.76	-11.82	101.94	93.29
815.0 MHz	-65	48.76	-11.87	101.89	92.69
824.0 MHz	-67	48.76	-12.88	102.88	94.06

#### Notes:

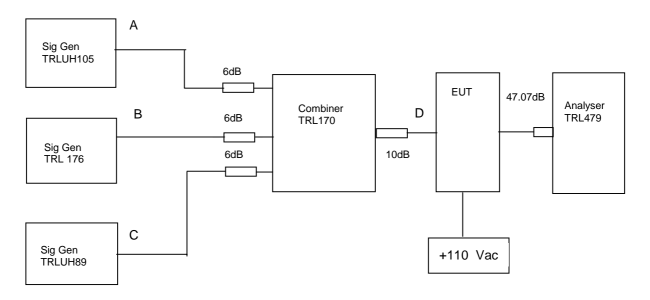
1. The signal generator input was increased by 10dBs and the level of the output signal remeasured

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х
ATTENUATOR	BIRD	8304-300-N	N/A	220	х
CABLE	ROSENBERGER	MICRO COAX	N/A	280	x
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х

#### AMPLIFIER INTERMODULATION SPURIOUS EMISSIONS - CONDUCTED - PART 2.1053- UPLINK

Ambient temperature = 21°C Radio Laboratory

Relative humidity = 61% Supply voltage = +110 Vac



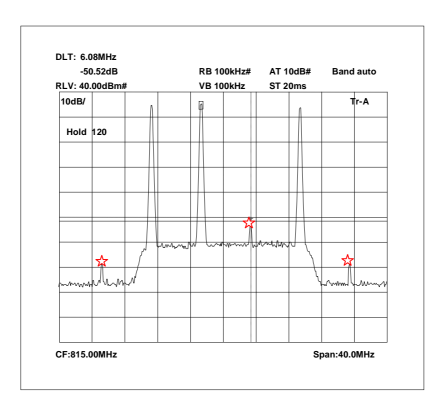
The Intermodulation and spurious products were measured with the amplifier operating at maximum gain. A three tone test was conducted using the equipment as above. The input power level was adjusted so the level at point D was the maximum input of -65dBm. The cable and attenuator loss between the EUT and the spectrum analyser was 47.07dB. This test was performed on the frequencies listed in the table below. Sweep data is shown on the next page for scan with the highest intermodulation product:

RF	Input Frequen	су	Highest Intermodulation Product Level	Limit
	(MHz)		(dBm)	(dBm)
806.000	811.840	824.000	-13.63 dBm @ 817.920MHz	-13

Test equipment used for Intermodulation test

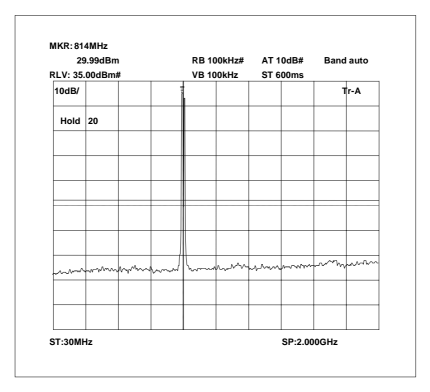
	· oot oquipment dood for intermediation tool					
TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED	
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х	
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х	
SIGNAL GENERATOR	MARCONI	2023	112224/040	UH105	х	
SIGNAL GENERATOR	MARCONI	2022D	119224/035	UH89	х	
COMBINER	ELCOM	RC-4-50	N/A	170	х	

### Intermodulation Inband



The above plot shows that all products (designated by ☆) are below the spurious limit.

# Intermodulation Wideband



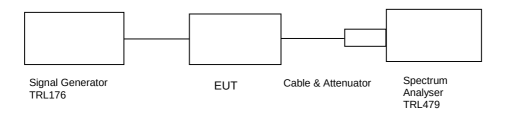
The above plot shows that there are no products outside the bands.

#### TRANSMITTER TESTS

### AMPLIFIER MODULATED CHANNEL TEST - CONDUCTED - Part 2.1049- UPLINK

Ambient temperature = 21°C Radio Laboratory

Relative humidity = 61% Supply voltage = +110 Vac Channel number = See test results



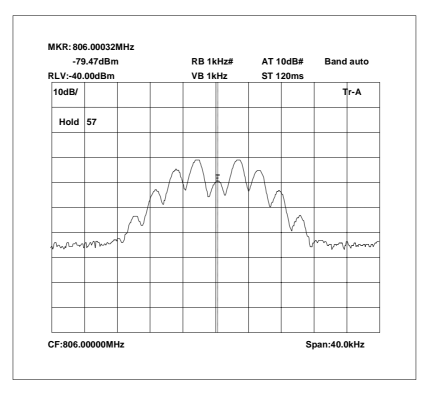
This test was performed to show that the amplifier does not alter the input signal in any way. The input signal was set to the maximum input level (-65dBm) and modulated with a 2500Hz tone. The plots show the signal measured at the signal generator and the signal measured at the output of the EUT.

Note: The cables and attenuators had the following losses.

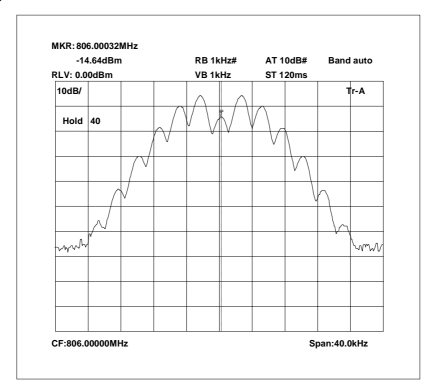
- 1. Cable and attenuator losses between EUT and spectrum analyser 47.07dB
- 2. Cable between signal generator and EUT 0.4dB

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х
ATTENUATOR	BIRD	8304-300-N	N/A	220	х
CABLE	ROSENBERGER	MICRO COAX	N/A	280	x
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х

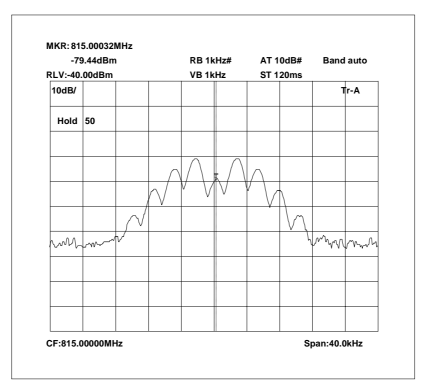
806.0 MHz Signal Generator deviation set to 5kHz



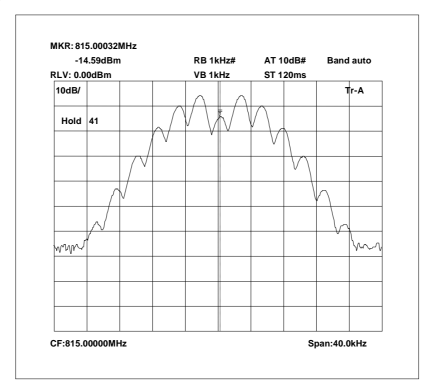
806.0 MHz Signal Generator and EUT deviation set to 5kHz



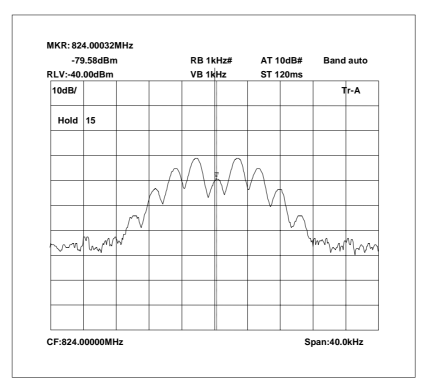
815.0 MHz Signal Generator deviation set to 5kHz



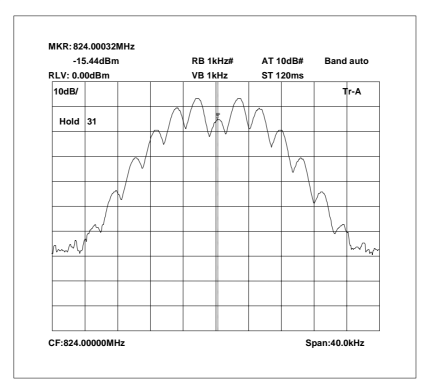
815.0 MHz Signal Generator and EUT deviation set to 5kHz



824.0 MHz Signal Generator deviation set to 5kHz



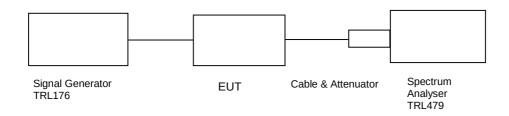
824.0 MHz Signal Generator and EUT deviation set to 5kHz



#### TRANSMITTER TESTS

#### AMPLIFIER SPURIOUS EMISSIONS - CONDUCTED - Part 2.10 - UPLINK

Ambient temperature = 25°C Radio Laboratory
Relative humidity = 61% Test Signal = F3E
Supply voltage = +110 Vac



The test was set up as per the diagram. The level at the input was adjusted to compensate for the loss of the interconnecting cable. The unit was tested operating at maximum power and on three test frequencies.

The Spurious limit was calculated as follows:

On any frequency removed from the assigned frequency by more that 250% of the authorised bandwidth

At least 43 + 10 log PdB

$$(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$$

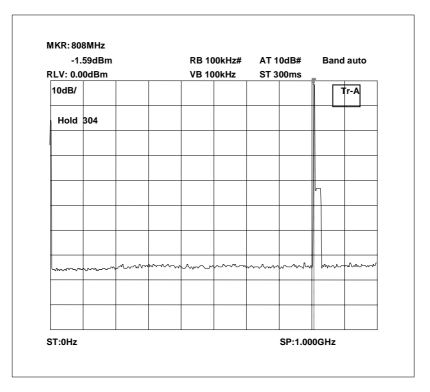
#### **RESULTS**

FREQUENCY RANGE	FREQ. (MHz)	MEASURED LEVEL (dBm)	ATTENUATOR & CABLE LOSSES (dB)	EMISSION LEVEL (dBm)	LIMIT (dBm)
0 Hz - 9.4GHz		No Significant emissions within 20 dB's of the limit		-13	

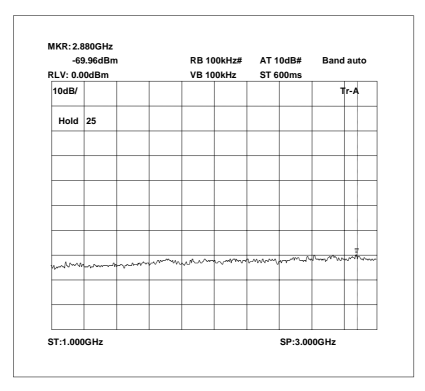
The test equipment used for the Transmitter Conducted Emissions:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х
ATTENUATOR	BIRD	8304-300-N	N/A	220	x
CABLE	ROSENBERGER	MICRO COAX	N/A	280	x
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х

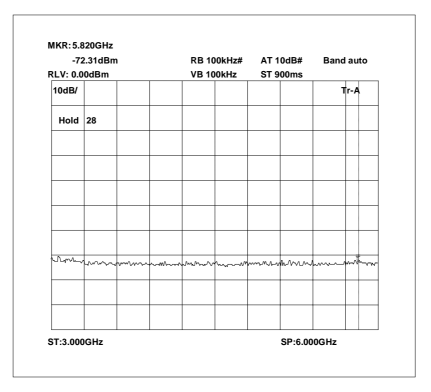
### Conducted emissions 806.0 MHz 0 - 1GHz



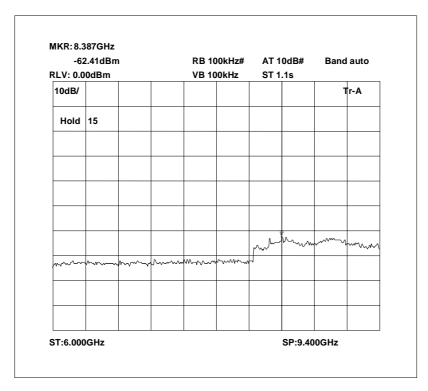
# Conducted emissions 806.0 MHz 1 - 3GHz



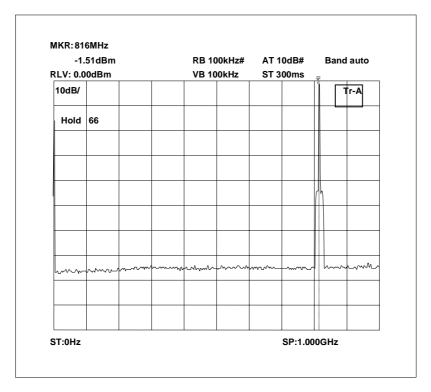
### Conducted emissions 806.0 MHz 3 - 6GHz



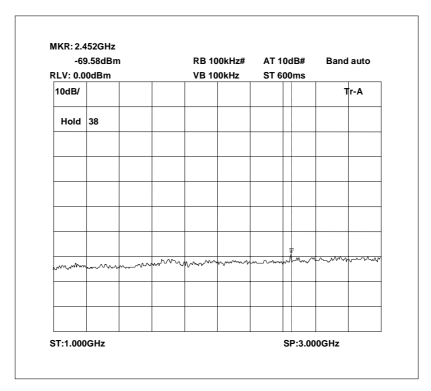
# Conducted emissions 806.0 MHz 6 - 9.4GHz



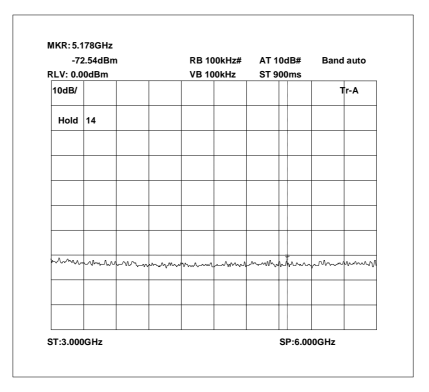
### Conducted emissions 815.0 MHz 0 - 1GHz



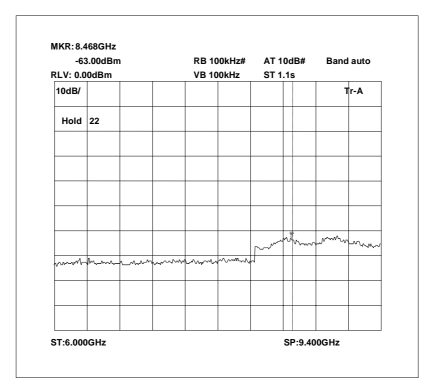
# Conducted emissions 815.0 MHz 1 – 3GHz



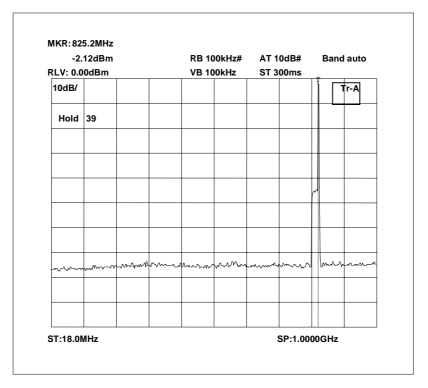
### Conducted emissions 815.0 MHz 3 - 6GHz



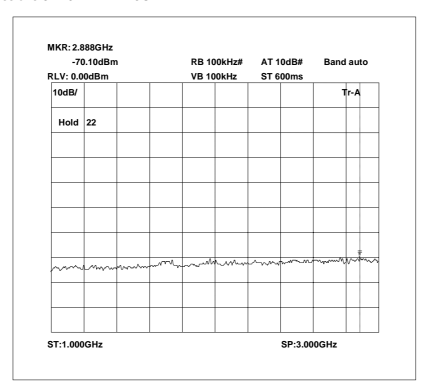
# Conducted emissions 815.0 MHz 6 - 9.4GHz



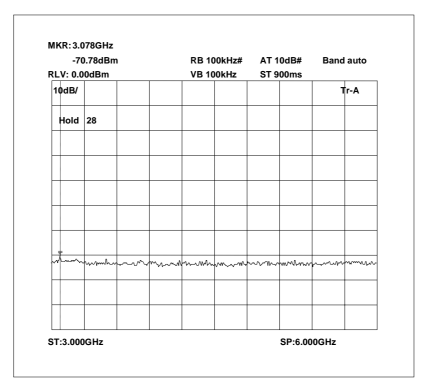
### Conducted emissions 824.0 MHz 0 - 1GHz



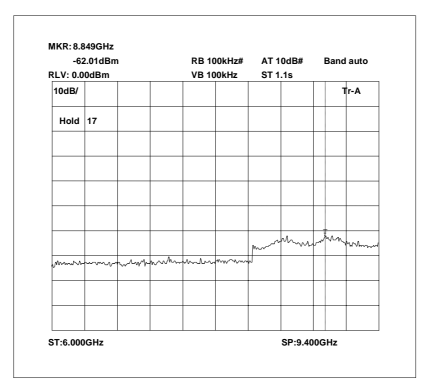
# Conducted emissions 824.0 MHz 1 - 3GHz



### Conducted emissions 824.0 MHz 3 - 6GHz



# Conducted emissions 824.0 MHz 6 - 9.4GHz

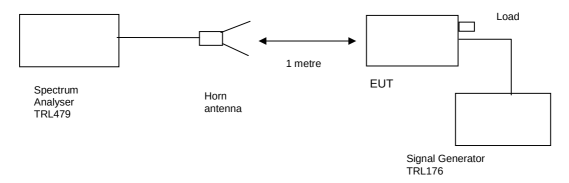


#### TRANSMITTER TESTS

#### AMPLIFIER SPURIOUS EMISSIONS - RADIATED - Part 2.1053- UPLINK

Ambient temperature = 20°C Test Signal = F3E

Relative humidity = 80%
Conditions = OATS
Supply voltage = +110 Vac
Supply Frequency = N/A



The test was set up as per the diagram. The level at the input was adjusted to compensate for the loss of the interconnecting cable. The unit was tested operating maximum power on three test frequencies with a 50 ohm load on the output.

The Spurious limit was calculated as follows:

On any frequency removed from the assigned frequency by more that 250% of the authorised bandwidth

At least 43 + 10 log PdB

 $(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$ 

#### **RESULTS**

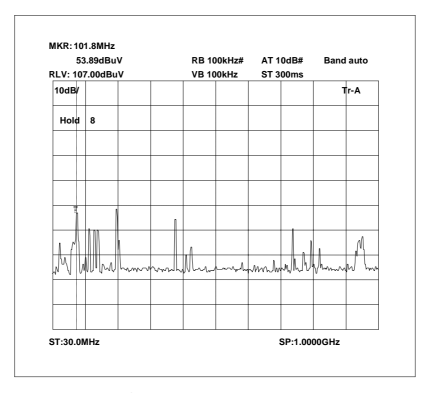
FREQUENCY RANGE	FREQ. (MHz)	MEAS. Rx. (dBμV)	CABLE LOSS (dB)	ANT FACTOR	FIELD STRENGTH (dBµV/m)	CALCULATED EIRP (dBm)	LIMIT (dBm)
0 Hz - 9.4GHz		No Signific	cant emissio	ns within 20	dB's of the lin	nit	-13

The test equipment used for the Transmitter Spurious Emissions:

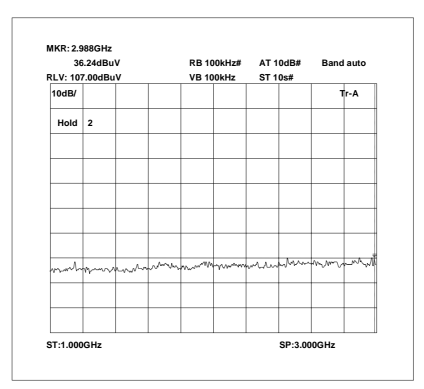
TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х
HORN	EMCO	3115	9010-3581	139	х
ATTENUATOR	BIRD	8304-300-N	N/A	220	х
CABLE	ROSENBERGER	MICRO COAX	N/A	280	х
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х

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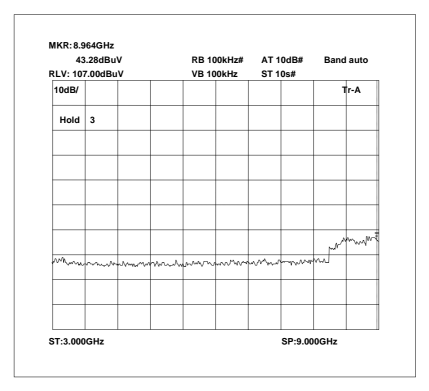
### Radiated emissions 806.0 MHz 0 - 1GHz



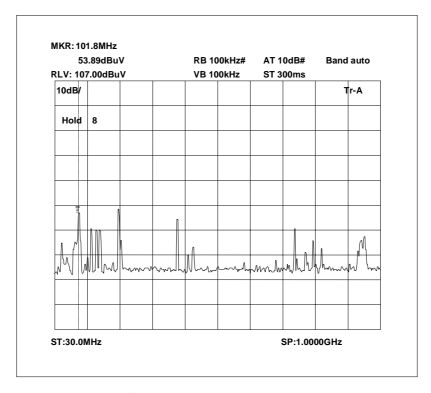
### Radiated emissions 806.0 MHz 1 - 3GHz



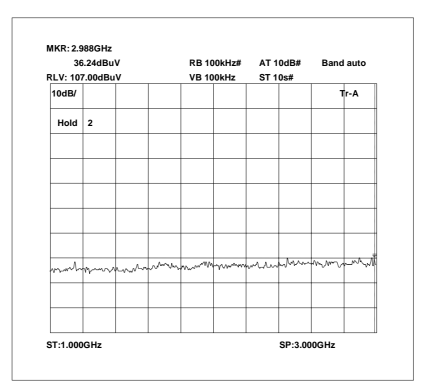
# Radiated emissions 806.0 MHz 3 – 9.4GHz



### Radiated emissions 815.0 MHz 0 - 1GHz



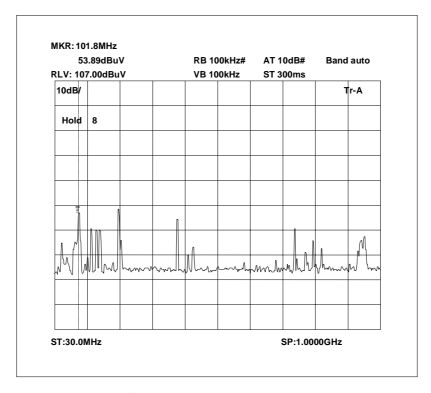
### Radiated emissions 815.0 MHz 1 - 3GHz



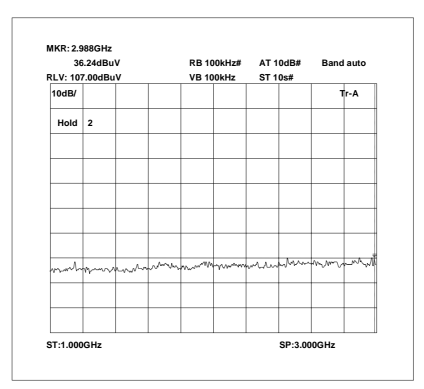
# Radiated emissions 815.0 MHz 3 - 9.4GHz

43	.28dBı	ιV		RB 10	00kHz#	AT 1	0dB#	Band	lauto
RLV: 10	7.00dB	uV		VB 10	00kHz	ST 1	0s#		
10dB/								1	r-A
Hold	3								
								mm	mm
mm	~~~~	~~~~	~~~~~	v	·····	~~~~	~~~~~	wwl	

### Radiated emissions 824.0 MHz 0 - 1GHz



### Radiated emissions 824.0 MHz 1 - 3GHz

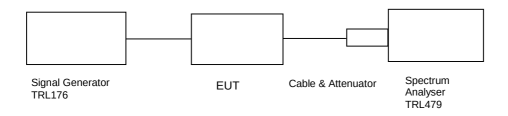


43	.28dBu	ıV		RB 10	00kHz#	AT 1	0dB#	Band	lauto
LV: 10	7.00dBı	ıV		VB 10	00kHz	ST 10s#			
10dB/								1	r-A
Hold	3								
								NA AVA	mmm
M	~~~~		·~~~	,,,w,,,	·····	~~~~			

### AMPLIFIER GAIN - CONDUCTED - PART 2.1046 - DOWNLINK

Ambient temperature = 25°C Radio Laboratory

Relative humidity = 54% Supply voltage = +110 Vac Channel number = See test results



Frequency MHz	Signal Generator input level dBm	Cable & Attenuator loss dB	Level at Spectrum Analyser dBm	Gain dB	Gain after 10dB input level increase dBm
854.2875 MHz	-76	28.38	-5.96	98.42	89.46
854.4875 MHz	-79	28.38	-7.35	100.03	90.32
855.7375 MHz	-73	28.38	-5.49	95.89	86.14
866.3500 MHz	-70	28.38	-6.01	92.37	83.32
867.4875 MHz	-71	28.38	-6.70	92.68	84.09
868.4875 MHz	-70	28.38	-6.80	91.58	83.09

#### Notes:

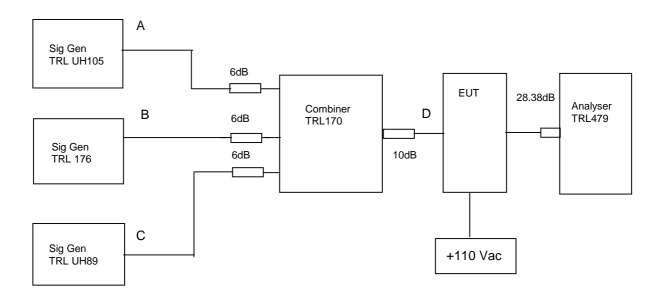
- 1. The signal generator input was increased by 10dBs and the level of the output signal remeasured.
- 2. Antenna Port input split into two channelised amplifiers.

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х
ATTENUATOR	BIRD	8304-200	N/A	103	х
ATTENUATOR	BIRD	8304-300-N	N/A	220	х
CABLE	ROSENBERGER	MICRO COAX	N/A	280	х
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х

#### AMPLIFIER INTERMODULATION SPURIOUS EMISSIONS - CONDUCTED - PART 2.1053- DOWNLINK

Ambient temperature = 21°C Radio Laboratory

Relative humidity = 61% Supply voltage = +110 Vac



The Intermodulation and spurious products were measured with the amplifier operating at maximum gain. A three tone test was conducted using the equipment as above. The input power level was adjusted so the level at point D was 10 dB above the maximum input of -70dBm. The cable and attenuators loss between the EUT and the spectrum analyser was 28.38dB. This test was performed on the frequencies listed in the table below. Sweep data is shown on the next page for scan with the highest intermodulation product:

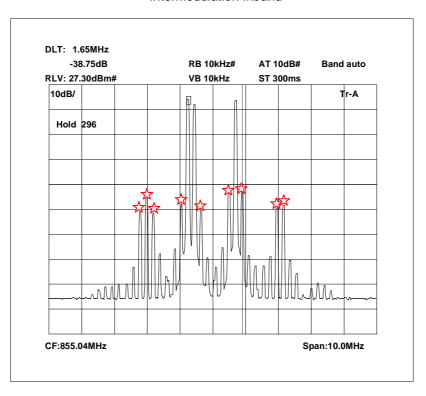
RF	Input Frequen (MHz)	су	Highest Intermodulation Product Level (dBm)	Limit (dBm)
854.2875	854.4875	855.7375	-16.33 dBm @ 855.9375MHz	-13
866.3500	867.9625	868.4875	-28.66 dBm @ 867.4500MHz	-13
854.2875	855.7375	868.4875	-17.58dBm @ 867.0375MHz	-13

Test equipment used for Intermodulation test

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х
SIGNAL GENERATOR	MARCONI	2023	112224/040	UH105	х
SIGNAL GENERATOR	MARCONI	2022D	119224/035	UH89	х
COMBINER	ELCOM	RC-4-50	N/A	170	х

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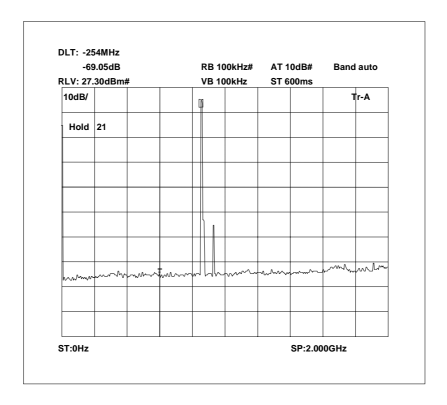
### Intermodulation Inband



The above plot shows that all products (designated by ☆) are below the spurious limit.

Other products not marked are 20dB below the spurious limit

### Intermodulation Wideband



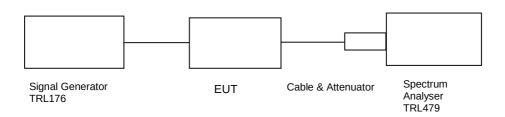
The above plot shows that there are no products outside the bands.

#### TRANSMITTER TESTS

#### AMPLIFIER MODULATED CHANNEL TEST - CONDUCTED - Part 2.1049 - DOWNLINK

Ambient temperature = 23°C Radio Laboratory

Relative humidity = 57% Supply voltage = +110 Vac Channel number = See test results

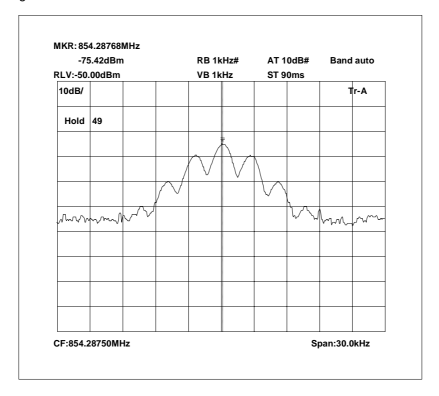


This test was performed to show that the amplifier does not alter the input signal in any way. The input signal was set to the maximum input level (-70dBm) and modulated with a 2500Hz tone. The plots show the signal measured at the signal generator and the signal measured at the output of the EUT.

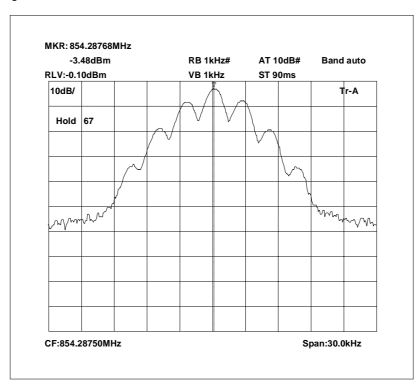
Note: The cables and attenuators had the following losses.

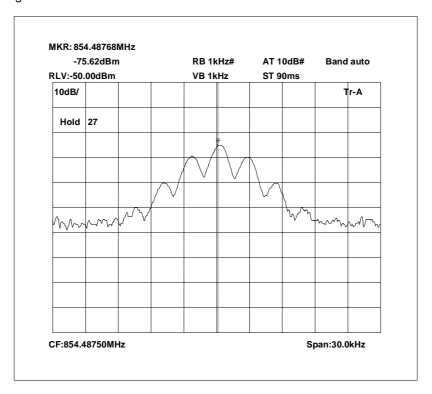
- 1. Cable and attenuator losses between EUT and spectrum analyser = 28.38dB
- 2. Cable between signal generator and EUT = 0.95dB

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	ANRITSU	MS2665C MT26089		479	х
ATTENUATOR	BIRD	8304-200	N/A	103	
ATTENUATOR	BIRD	8304-300-N	N/A	220	х
CABLE	ROSENBERGER	MICRO COAX	N/A	280	х
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х

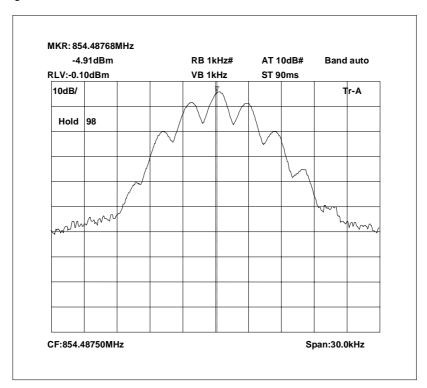


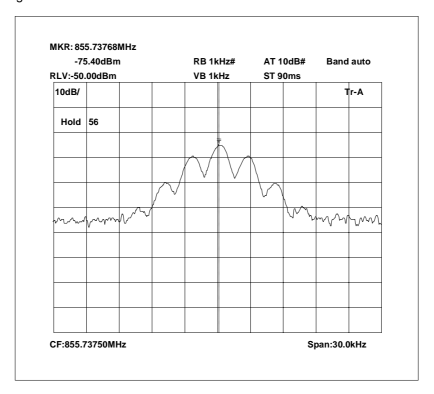
854.2875 MHz Signal Generator and EUT deviation set to 2.5kHz



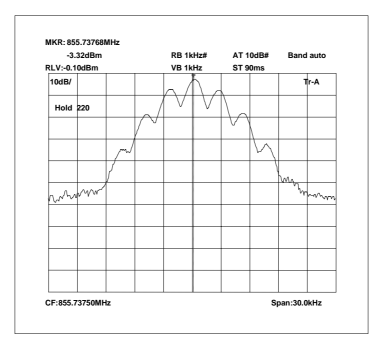


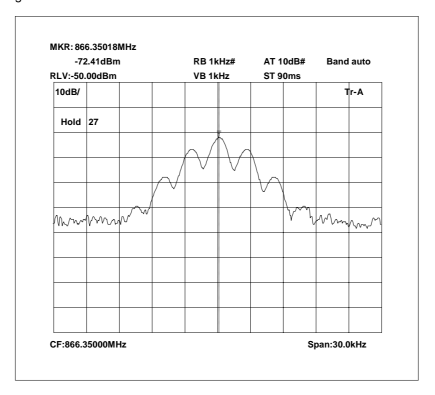
854.4875 MHz Signal Generator and EUT deviation set to 2.5kHz



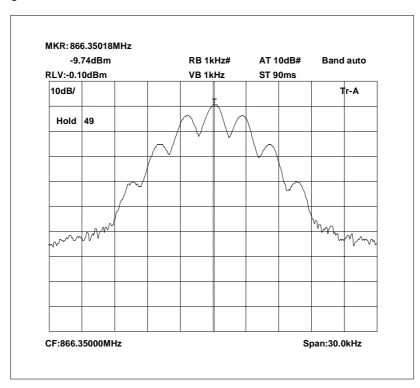


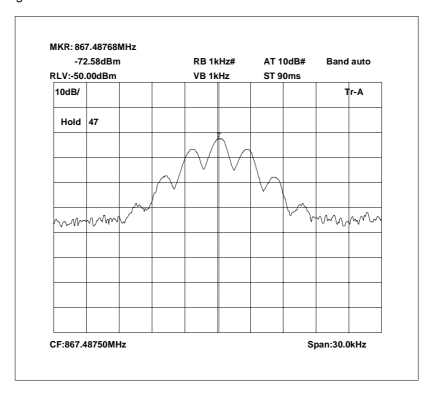
855.7375 MHz Signal Generator and EUT deviation set to 2.5kHz



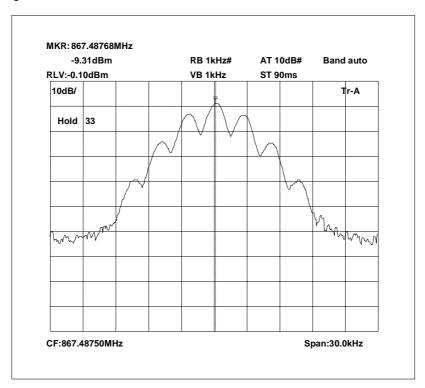


866.3500 MHz Signal Generator and EUT deviation set to 2.5kHz

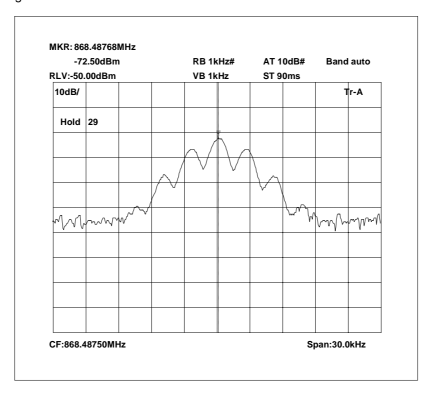




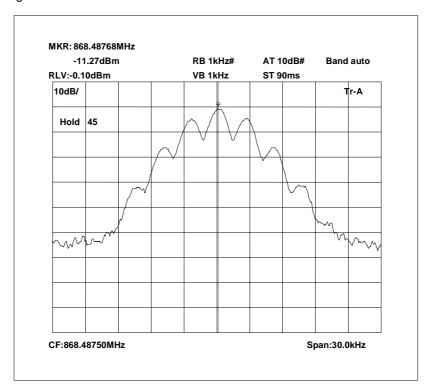
867.4875 MHz Signal Generator and EUT deviation set to 2.5kHz



The above plots depicting the output waveshape show no measurable distortion visible when compared to the input signal.



868.4875 MHz Signal Generator and EUT deviation set to 2.5kHz

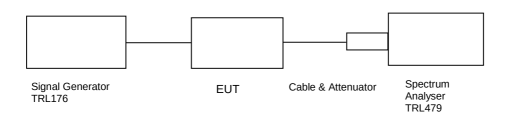


The above plots depicting the output waveshape show no measurable distortion visible when compared to the input signal.

#### TRANSMITTER TESTS

#### AMPLIFIER SPURIOUS EMISSIONS - CONDUCTED - Part 2.10- DOWNLINK

Ambient temperature = 25°C Radio Laboratory
Relative humidity = 52% Test Signal = F3E
Supply voltage = +110 Vac



The test was set up as per the diagram. The level at the input was adjusted to compensate for the loss of the interconnecting cable. The unit was tested operating at maximum power and on three test frequencies.

The Spurious limit was calculated as follows:

On any frequency removed from the assigned frequency by more that 250% of the authorised bandwidth

At least 43 + 10 log PdB

 $(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$ 

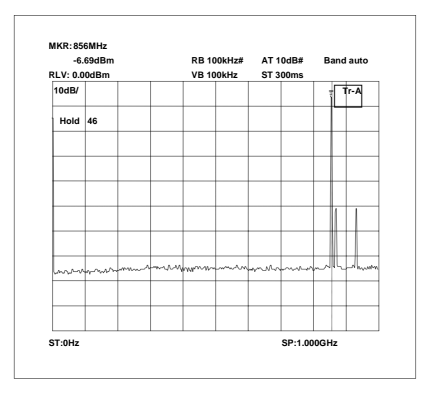
#### **RESULTS**

FREQUENCY RANGE	FREQ. (MHz)	MEASURED LEVEL (dBm)	ATTENUATOR & CABLE LOSSES (dB)	EMISSION LEVEL (dBm)	LIMIT (dBm)
0 Hz - 9.4GHz		No Significant emissio	-13		

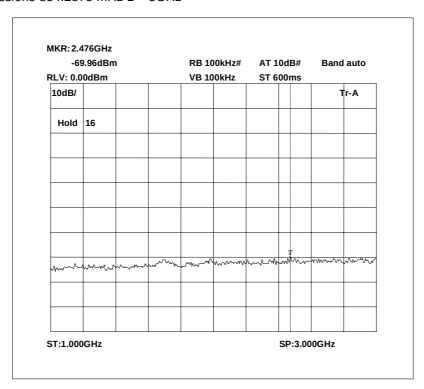
The test equipment used for the Transmitter Conducted Emissions:

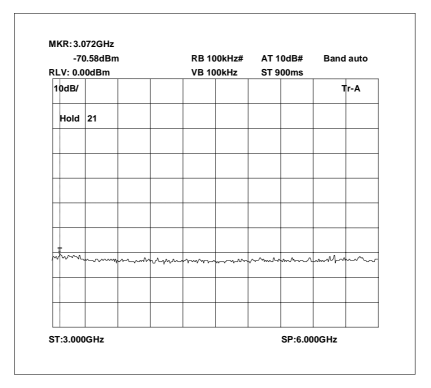
TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х
ATTENUATOR	BIRD	8304-200	N/A	103	
ATTENUATOR	BIRD	8304-300-N	N/A	220	X
CABLE	ROSENBERGER	MICRO COAX	N/A	280	x
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х

### Conducted emissions 854.2875 MHz 0 - 1GHz

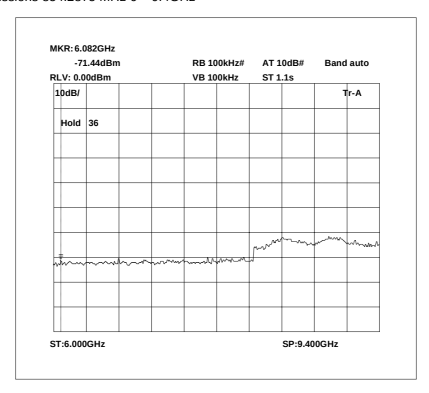


#### Conducted emissions 854.2875 MHz 1 - 3GHz

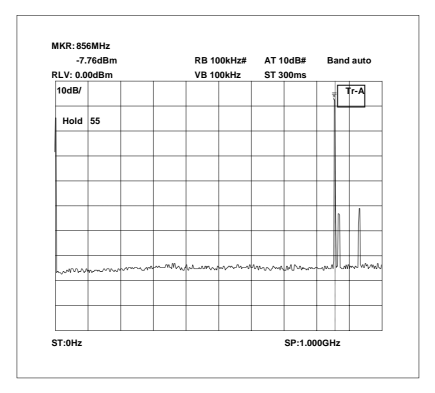




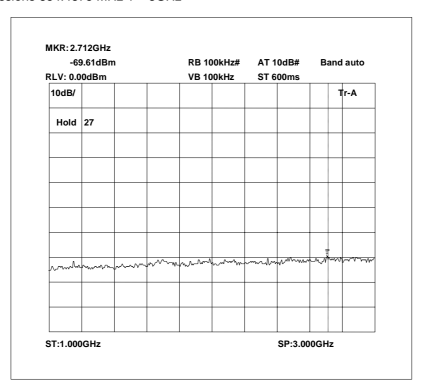
#### Conducted emissions 854.2875 MHz 6 - 9.4GHz

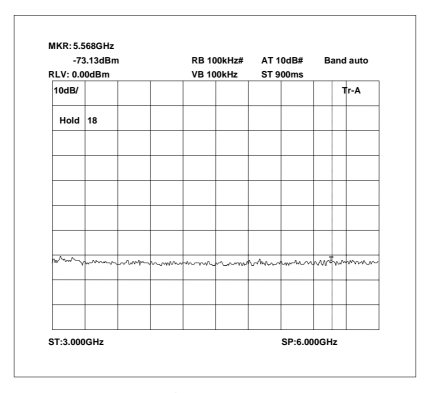


### Conducted emissions 854.4875 MHz 0 - 1GHz

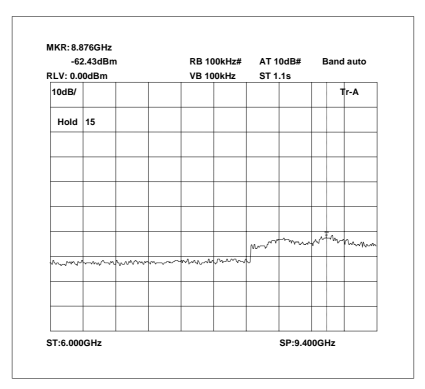


#### Conducted emissions 854.4875 MHz 1 - 3GHz

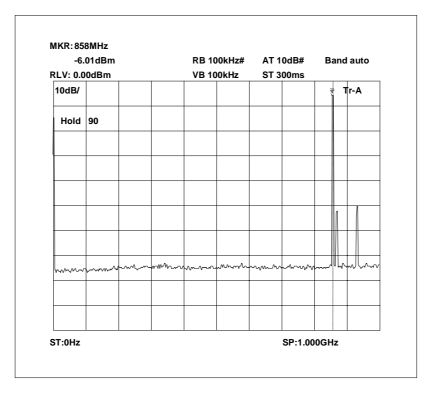




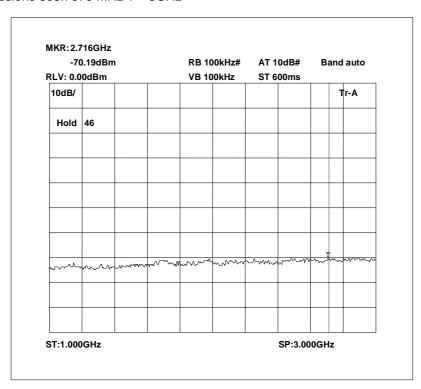
#### Conducted emissions 854.4875 MHz 6 - 9.4GHz

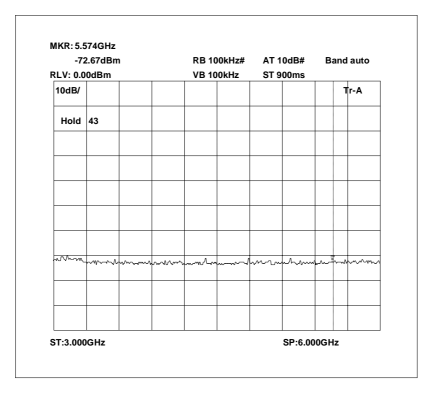


### Conducted emissions 855.7375 MHz 0 - 1GHz

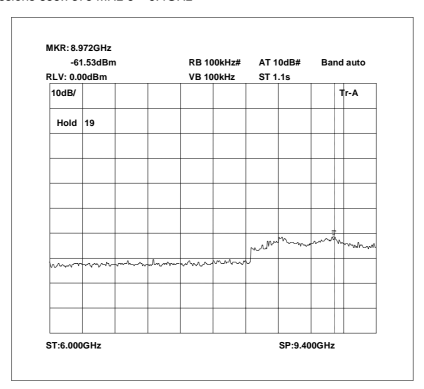


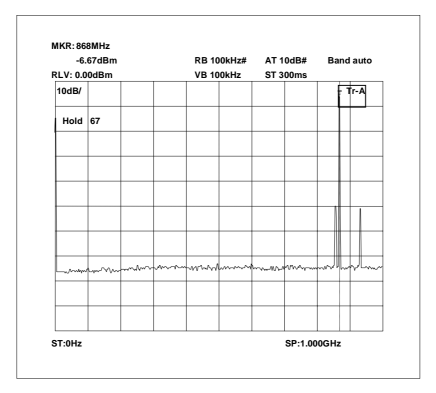
#### Conducted emissions 855.7375 MHz 1 - 3GHz



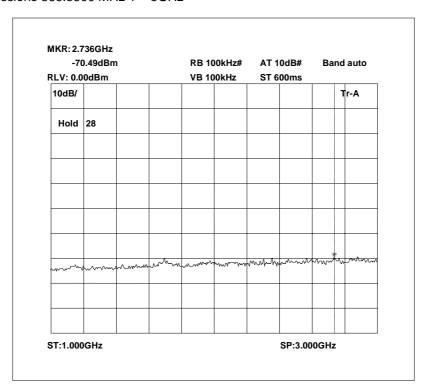


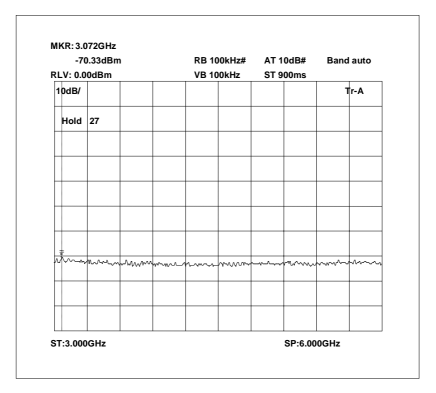
#### Conducted emissions 855.7375 MHz 6 - 9.4GHz



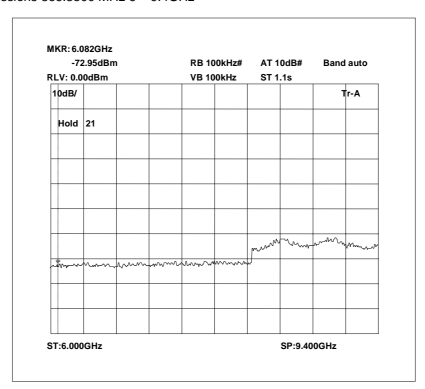


#### Conducted emissions 866.3500 MHz 1 - 3GHz

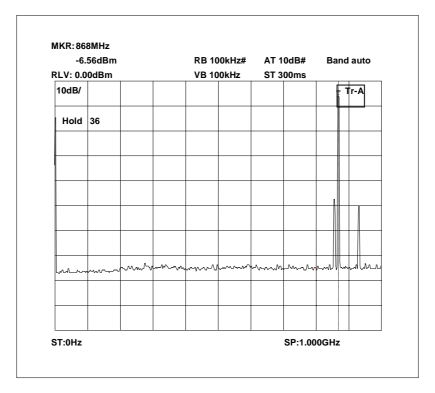




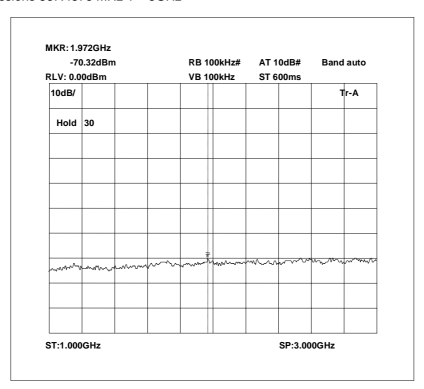
#### Conducted emissions 866.3500 MHz 6 - 9.4GHz



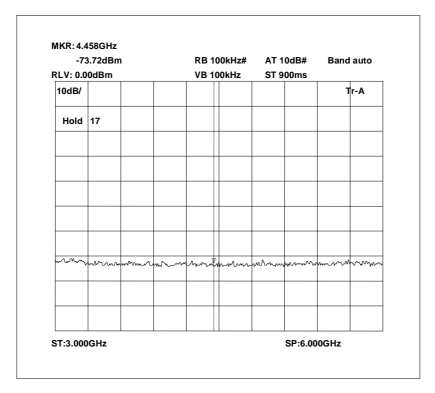
### Conducted emissions 867.4875 MHz 0 - 1GHz



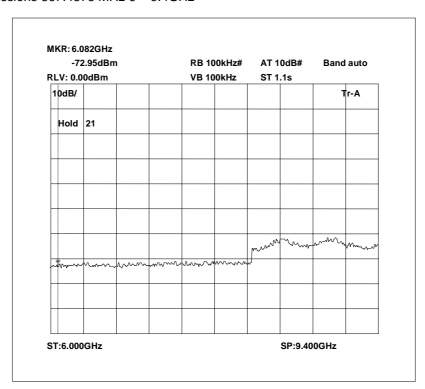
#### Conducted emissions 867.4875 MHz 1 - 3GHz



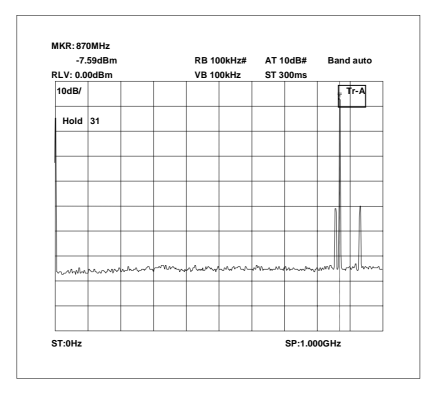
#### Conducted emissions 867.4875 MHz 3 - 6GHz



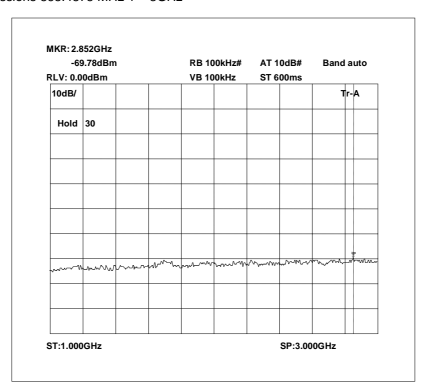
#### Conducted emissions 867.4875 MHz 6 - 9.4GHz



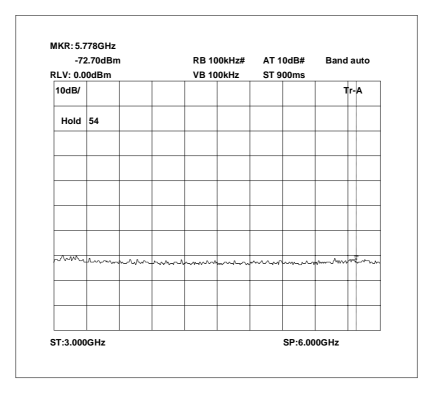
### Conducted emissions 868.4875 MHz 0 - 1GHz



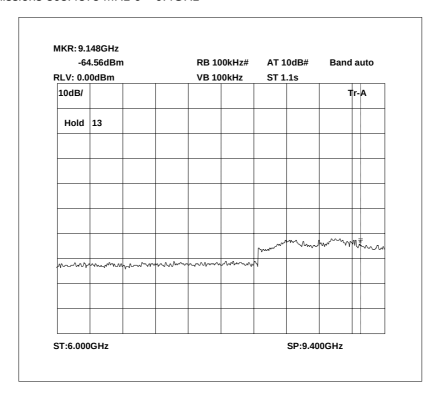
#### Conducted emissions 868.4875 MHz 1 - 3GHz



#### Conducted emissions 868.4875 MHz 3 - 6GHz



#### Conducted emissions 868.4875 MHz 6 - 9.4GHz

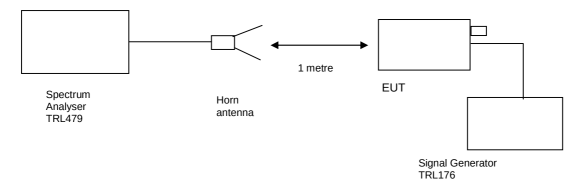


#### TRANSMITTER TESTS

#### AMPLIFIER SPURIOUS EMISSIONS - RADIATED - Part 2.1053 - DOWNLINK

Ambient temperature = 20°C Test Signal = F3E Relative humidity = 80%

Conditions = OATS Supply voltage = +110 Vac Supply Frequency = N/A



The test was set up as per the diagram. The level at the input was adjusted to compensate for the loss of the interconnecting cable. The unit was tested operating maximum power on three test frequencies with a 50 ohm load on the output.

The Spurious limit was calculated as follows:

On any frequency removed from the assigned frequency by more that 250% of the authorised bandwidth

At least 43 + 10 log PdB

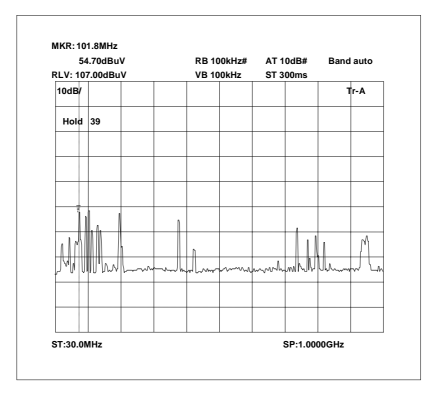
 $(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$ 

#### **RESULTS**

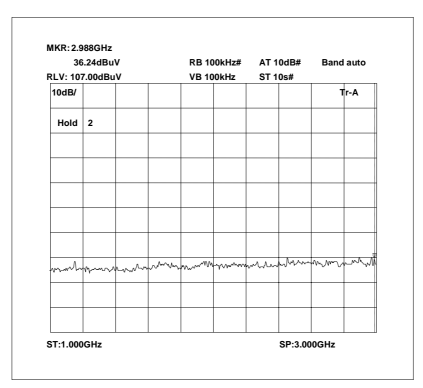
FREQUENCY RANGE	FREQ. (MHz)	MEAS. Rx. (dBμV)	CABLE LOSS (dB)	ANT FACTOR	FIELD STRENGTH (dBµV/m)	CALCULATED EIRP (dBm)	LIMIT (dBm)
0 Hz - 9.4GHz	No Significant emissions within 20 dB's of the limit						-13

The test equipment used for the Transmitter Spurious Emissions:

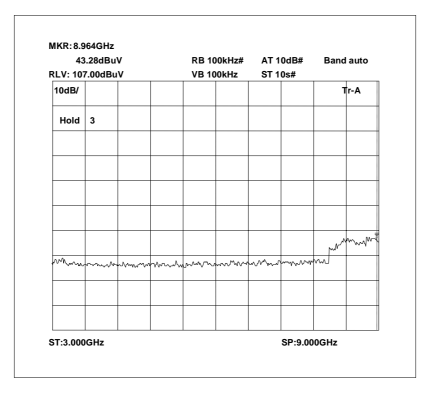
TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х
HORN	EMCO	3115	9010-3581	139	х
ATTENUATOR	BIRD	8304-300-N	N/A	220	х
ATTENUATOR	BIRD	8308-100	N/A	112	х
CABLE	ROSENBERGER	MICRO COAX	N/A	280	х
SIGNAL GENERATOR	MARCONI	2042	119388/080	176	х



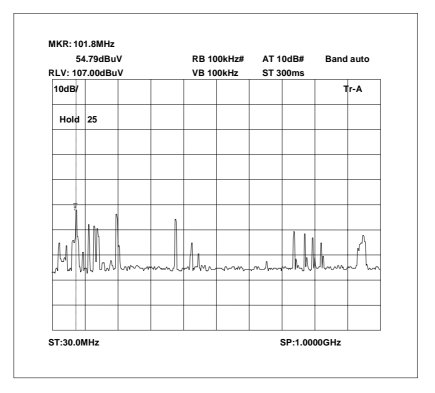
Radiated emissions 854.2875 MHz 1 - 3GHz



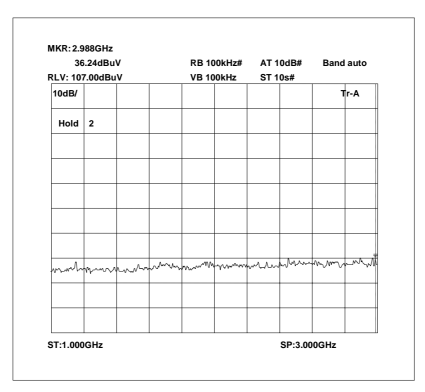
### Radiated emissions 854.2875 MHz 3 - 9GHz



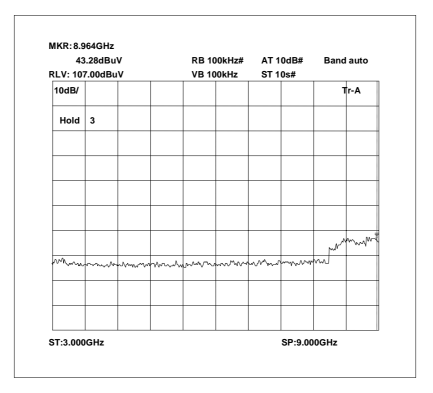
The above test results show that there were no emissions within 20dBs of the -13dBm limit.



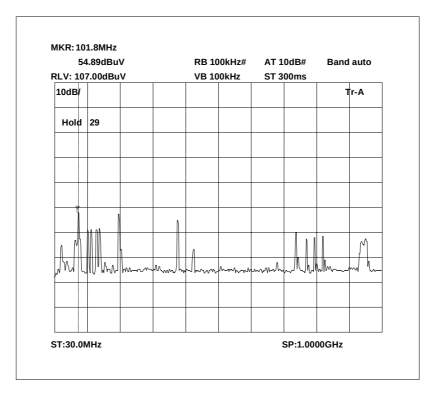
Radiated emissions 854.4875 MHz 1 - 3GHz



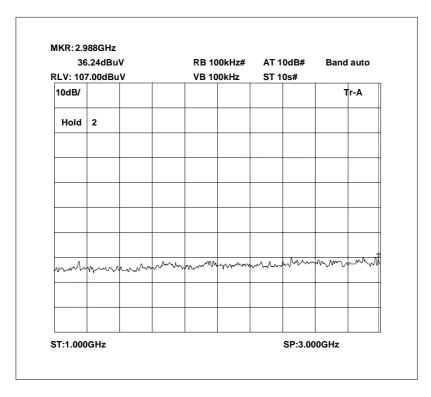
### Radiated emissions 854.4875 MHz 3 - 9GHz

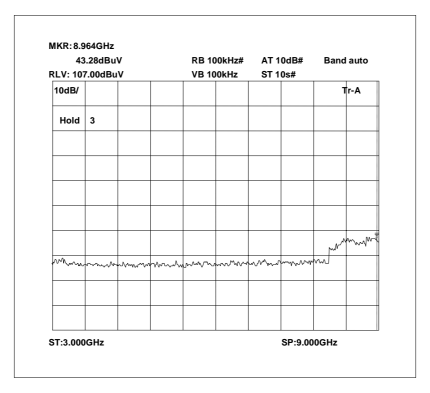


The above test results show that there were no emissions within 20dBs of the -13dBm limit.

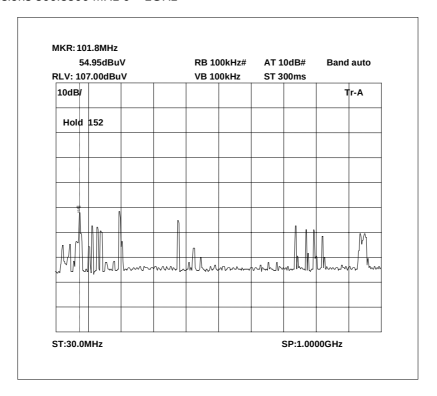


Radiated emissions 855.7375 MHz 1 - 3GHz

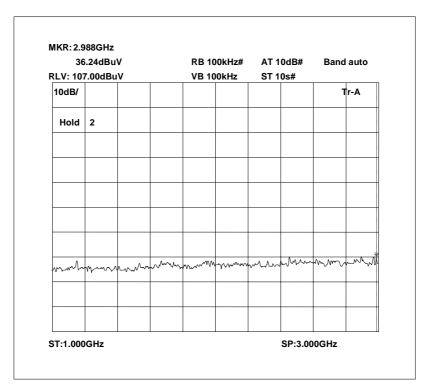


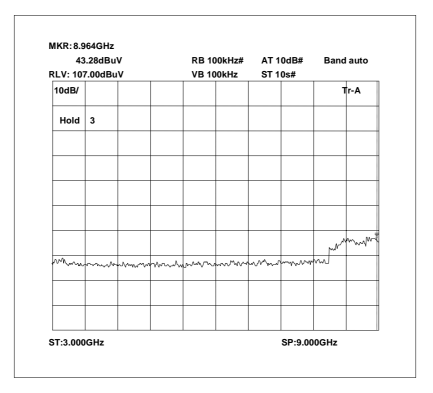


The above test results show that there were no emissions within 20dBs of the -13dBm limit.



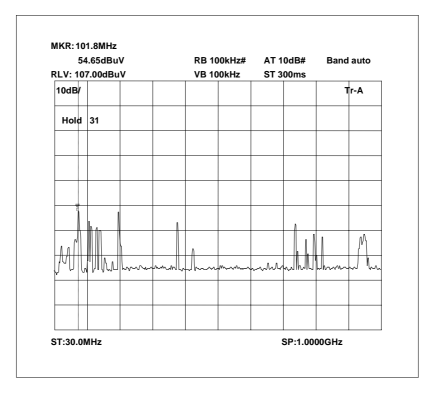
Radiated emissions 866.3500 MHz 1 - 3GHz



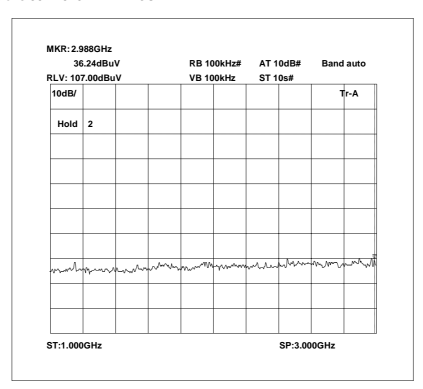


The above test results show that there were no emissions within 20dBs of the -13dBm limit.

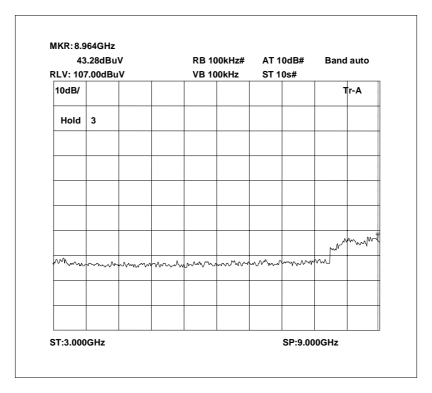
#### Radiated emissions 867.4875 MHz 0 - 3GHz



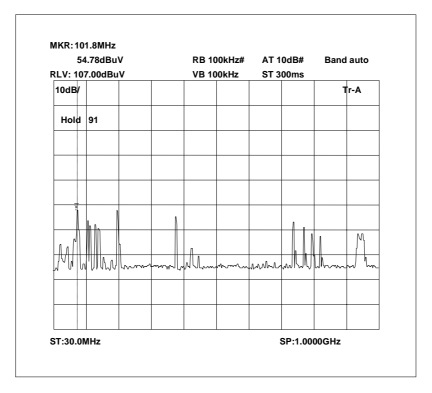
### Radiated emissions 867.4875 MHz 1 - 3GHz



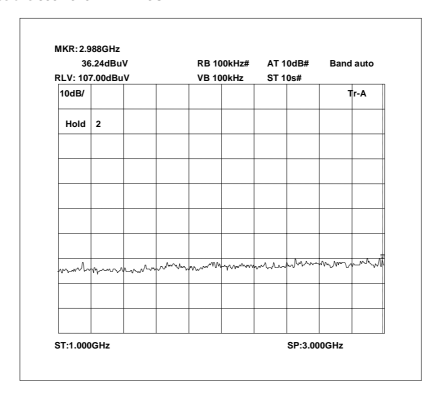
### Radiated emissions 867.4875 MHz 3 – 9GHz

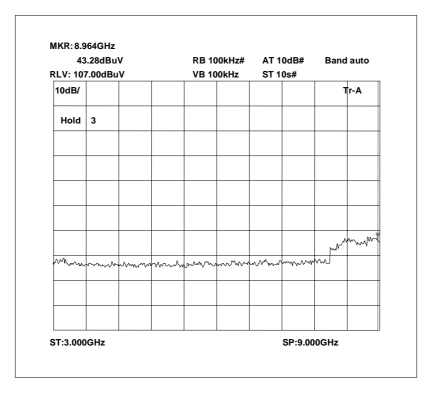


The above test results show that there were no emissions within 20dBs of the -13dBm limit.



Radiated emissions 855.7375 MHz 1 - 3GHz





The above test results show that there were no emissions within 20dBs of the -13dBm limit

# ANNEX A PHOTOGRAPHS

### PHOTOGRAPH No. 1

## **TEST SETUP**



### PHOTOGRAPH No. 2

## TEST SETUP



# ANNEX B APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

### APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

a.	TCB	-	APPLICATION FEE	[X] [X]
b.	AGENT'S LETTER OF AUTHORISATION	-		[X]
C.	MODEL(s) vs IDENTITY	-		[]
d.	ALTERNATIVE TRADE NAME DECLARATION(s)	-		[]
e.	LABELLING	- - -	PHOTOGRAPHS DECLARATION DRAWINGS	[ ] [ ] [ ]
f.	TECHNICAL DESCRIPTION	-		[X]
g.	BLOCK DIAGRAMS	- - -	Tx Rx PSU AUX	[X] [ ] [ ]
h.	CIRCUIT DIAGRAMS	- - -	Tx Rx PSU AUX	[] [] []
i.	COMPONENT LOCATION	- - -	Tx Rx PSU AUX	[ ] [ ] [ ]
j.	PCB TRACK LAYOUT	- - -	Tx Rx PSU AUX	[] [] []
k.	BILL OF MATERIALS	- - -	Tx Rx PSU AUX	[] [] []
l.	USER INSTALLATION / OPERATING INSTRUCTIONS	-		[X]

# ANNEX C EQUIPMENT CALIBRATION

### **EQUIPMENT CALIBRATION**

UH006	3m Range ERP CAL	TRL	01/03/05	12	01/03/06
UH028	Log Periodic Ant	Schwarbeck	28/04/05	24	28/04/07
UH029	Bicone Antenna	Schwarbeck	27/04/05	24	27/04/07
UH041	Multimeter	<b>AVOmeter</b>	14/12/04	12	14/12/05
UH120	Spectrum Analyser	Marconi	15/03/05	12	15/03/06
UH122	Oscilloscope	Tektronix	07/06/05	24	07/06/07
UH162	ERP Cable Cal	TRL	23/05/05	12	23/05/06
UH179	Power Sensor	Marconi	14/12/04	12	14/12/05
UH228	Power Sensor	Marconi	17/01/05	12	17/01/06
UH253	1m Cable N type	TRL	10/01/05	12	10/01/06
UH254	1m Cable N type	TRL	10/01/05	12	10/01/06
UH265	Notch filer	Telonic	24/06/05	12	24/06/06
L005	CMTA	R&S	22/10/04	12	22/10/05
L007	Loop Antenna	R&S	29/03/05	24	29/03/07
L138	1-18GHz Horn	EMCO	15/04/05	24	15/04/07
L139	1-18GHz Horn	EMCO	03/05/05	24	03/05/07
L176	Signal Generator	Marconi	31/01/05	12	31/01/06
L193	Bicone Antenna	Chase	12/10/03	24	12/10/05
L203	Log Periodic Ant	Chase	21/10/03	24	21/10/05
L254	Signal Generator	Marconi	13/12/04	12	13/12/05
L280	18GHz Cable	Rosenberger	10/01/05	12	10/01/06
L343	CCIR Noise Filter	TRL	07/06/05	12	07/06/06
L426	Temperature Indicator	Fluke	14/12/04	12	14/12/05
L479	Analyser	Anritsu	05/10/04	12	05/10/05
L552	Signal Generator	Agilent	25/04/05	12	25/04/06