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EMC COMPLIANCE REPORT Certification Test Report In accordance with: CFR47 FCC Part 15, Subpart C, 15.247

Adherium (NZ) Limited

NF0108

Hailie for GSK pMDI

FCC ID: PN2-MDI2

 REPORT:
 E2202-1515-5 Rev 1

 DATE:
 November, 2022



ACCREDITATION

Accreditation Number: 18553 Accredited for compliance with ISO/IEC 17025 - Testing

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# **EMC ENGINEERS & LABORATORIES**





# Certificate of Compliance Certification Compliance Report EMC Bayswater Test Report: E2202-1515-5 Rev 1 Issue Date: November, 2022

Test Sample(s): Model No: Serial No: FCC ID:	Hailie for GSK NF0108 Beta 05, Beta PN2-MDI2				
Client Details:	Mr. Igbal Syre Adherium (NZ) Level 2, 63 A Auckland 101 New Zealand Phone No: e-mail:	lbert Street 0	om		
Test Specification:	CFR47 FCC P	art 15, Subpart C, 15.24	47		
Results Summary:	15.247 (a) (2) - 15.247 (b)(3) - 15.247 (d) - Ou 15.247 (d) - En 15.247 (d), 18 15.247 (e) - Po	enna requirement 6dB Bandwidth Maximum Output Pow ut-of-Band Emissions - nissions on the Band en 5.209 – Radiated em wer Spectral Density dio frequency hazard	– 100kHz, -20dB dge		Complied Complied Complied Complied Complied Complied Complied
Test Date(s):	22 <sup>nd</sup> February to 7 <sup>th</sup> March 2022				
Test House (Issued By)	EMC Bayswater Pty Ltd 18/88 Merrindale Drive Croydon South Victoria 3136 Australia				
	FCC Accredited Test Firm Registration number: 527798 FCC Accredited Test Firm Designation number: AU0004				
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This is to certify that the necessary measurements were made by EMC Bayswater Pty Ltd, and that the Adherium (NZ) Limited, NF0108, Hailie for GSK pMDI, has been tested in accordance with requirements contained in the appropriate commission regulations.

Prepared by: Tested by: Approved by: 02/11/2022 17:27 Grishma Khadka Adnan Zaman Neville Liyanapatabendige Date (EMC Test Engineer) (EMC Test Engineer) (Manager)





# EMC Compliance Report for Adherium (NZ) Limited

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### 1. Introduction

Electromagnetic Compatibility (EMC) tests were performed on a Adherium (NZ) Limited, NF0108, Hailie for GSK pMDI in accordance with the requirements of Title 47 of the standard CFR47 FCC Part 15, Subpart C, 15.247.

### 2. Test Report Revision History

ISSUE	DATE	Description	AUTHORISED BY
E2202-1515-5	2022-09-29	Original	Neville Liyanapatabendige (Manager)
E2202-1515-5 Re	ev1 2022-11-02	<ul> <li>Updated the customer's address</li> <li>Corrected the antenna gain as per customer request.</li> </ul>	Neville Liyanapatabendige (Manager)

### 3. Report Information

EMC Bayswater Pty Ltd reports apply only to the specific samples tested under the stated test conditions. All samples tested were in good operating condition throughout the entire test program unless otherwise stated. EMC Bayswater Pty Ltd does not in any way guarantee the later performance of the product/equipment. It is the manufacturer's responsibility to ensure that additional production units of the tested model are manufactured with identical electrical and mechanical components. EMC Bayswater Pty Ltd shall have no liability for any deductions, inference or generalisations drawn by the clients or others from EMC Bayswater Pty Ltd issued reports. This report shall not be used to claim, constitute or imply product endorsement by EMC Bayswater Pty Ltd. This report shall not be reproduced except in full (with the exception of the certificate on page 2) without the written approval of EMC Bayswater Pty Ltd. This document may be altered or revised by EMC Bayswater Pty Ltd personnel only, and shall be noted in the revision section of the document. Any alteration of this document not carried out by EMC Bayswater Pty Ltd will nullify the document.

# 4. Summary of Results

The EUT complied with applicable requirements of CFR47 FCC Part 15, Subpart C, 15.247. Worst-case results are tabled as follows:

FCC Part 15C sections	Test	Result
15.203	Antenna Requirement	Complied <sup>#1</sup>
15.247 (a) (2)	6dB Bandwidth	Complied by 2.5kHz
15.247 (b)(3)	Maximum Peak Output Power	Complied by 40.5dB
15.247 (d)	Out-of-Band Emissions - – 100kHz, -20dBc	Complied by 23.4dB
15.247 (d)-	Emissions on the Band edge	Complied by 18.5dB
15.247 (d), 15.209	Radiated emissions in Restricted bands	Complied by 11.8dB
15.247 (e)	Power Spectral Density	Complied by 18.8dB
	Occupied Bandwidth (99% Emission Bandwidth)	930kHz

<sup>#1</sup>The Antenna is permanently attached, internal to the device

Table 1: Summary of test results





# 5. Product Sample Details

### 5.1. EUT Description

The EUT (Equipment Under Test), as supplied by the client, is described as follows:

Draducati	Listia for COK aMDI		
Product:	Hailie for GSK pMDI		
Model No:	NF0108		
Variant:	None		
Serial No:	Beta 05, Beta 16		
Firmware Version:	Emission: GSK_PMDI_EMC	C_V8.7.dev_B60361.hex	
Software Version:	SoftDevice S112 v6.1.1		
Power Specifications:	Battery Powered 1 x CR2032 coin cell and 1 x CR1620 3.0V coin cell		
Dimensions	37mm x 40mm x 83 mm (Length x Width x Height)		
Weight:	37g		
Transmitter:	Description:	Bluetooth Low Energy	
	Part Number:	NRF52832-QFAA-R7	
	Frequency of Operation:	2402 MHz to 2480 MHz	
	Max Transmit Power:	0 dBm	
	Modulation Scheme:	GFSK	
	Channels:	40 channels with 2 MHz	
		spacing (3 advertising channels/37 data channels).	
	Antenna Details: Custom PCB trace antenna on flex tail		
	Peak Antenna Gain:	+2.7dBi	

(Customer supplied product information)

(Refer to photographs in Annex A & B for views of the EUT)

### 5.2. Product description

The EUT (Equipment Under Test) has been described by the customer as follows:

The Hathaway product has two variants – Hathaway Short (NF0107) and Hathaway Tall (NF0108). The device is a small hand-held battery-powered electronic module which an inhaler is inserted into.

The product variations are to be used with a short and tall inhaler respectively. It reminds the user when medication is due and logs when medication is taken.

It is powered by two-coin cell batteries and can transfer log data via Bluetooth Low Energy (BLE) for later analysis by a health professional.

(Customer supplied product description information)

The highest fundamental frequency generated or used within the EUT, or the highest frequency at which it operates as specified by the customer is 2480MHz (BLE IC).





### 5.3. Support Equipment

Support	Description:	Inhaler
Equipment: 1	Manufacturer:	gsk
	Model:	Not stated
	Serial number:	Not Stated
Support	Description:	Laptop
Equipment: 2	Manufacturer:	Acer
	Model No:	N19Q8
	Serial No:	None Stated
	Software:	Smartinhaler Test Application

### 5.4. Product operating modes

### "Deep Sleep mode

Device is in deep sleep with all peripherals disabled. This mode is used for long term storage to minimise energy consumption.

#### Normal operating mode

The standard operating mode with all sub-systems functional. The device is in idle state until movement is detected. Inhaler presence, actuation detection, ambient temperature and flow systems then start sampling. Event logs are created and saved when one of many events is detected. When required, the device can be connected to via BLE and the companion app and event logs downloaded."

(Customer supplied product operating mode information)

### 5.5. Product operating mode for testing

The customer described the products normal operation modes as the following:

"Device transmits constantly at maximum TX power with modulation at the lowest, middle, and highest channels. The User Button is used to change between the modes."

(Customer supplied product operating mode for testing information)

### 5.6. Configuration

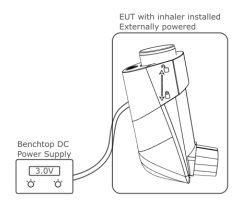
The EUT was either configured by the customer or configured using the customer's instructions.

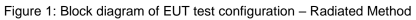
The device was connected to an external power supply as the internal battery cannot sustain extended periods of high current draw. The GSK inhaler was present (except for Conducted method testing). The device transmitted at maximum TX power at the lowest, middle and highest TX frequencies. The User Button is used to change between the channels.

Customer supplied a sample with a temporary SMA connector for Conducted method testing (with a SMA connector soldered (after the antenna matching network) in place of the antenna. The onboard PCB trace antenna was disconnected).









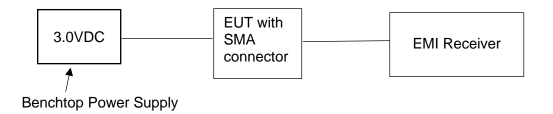


Figure 2: Block diagram of EUT test configuration – Conducted Method

# 5.7. Modifications

EMC Bayswater Pty Ltd did not modify the EUT.

# 6. Test Facility & Equipment

### 6.1. Test Facility

Tests were performed at the indoor Open Area Test Site (iOATS) at EMC Bayswater Pty Ltd, located at 18/88 Merrindale Drive, Croydon South, Victoria, 3136, Australia.

EMC Bayswater Pty Ltd FCC Test Firm registration number is 527798.

EMC Bayswater Pty Ltd FCC Test Firm Designation number is AU0004.





### 6.2. Test Equipment

Refer to Appendix A for the measurement instrument list.

### 7. Referenced Standards

CFR47 FCC Part 15, Subpart C, 15.247

CFR47 FCC Part 15, Subpart B

<u>ANSI C63.10 - 2013</u> American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices

<u>ANSI C63.4 - 2014</u> American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.

FCC KDB - 558074 D01 15.247 Meas Guidance v05r02

### 8. Referenced Documents

<u>Planet Innovation Test Plan</u> Document Title: Hathaway EMC Test Plan Doc No: 494\_1074 Version: 01 Date: 10-Feb-2022

Adherium Verification Script TS-175 Version: V7 Date: 16 Aug 2021





# 9. Antenna Requirement – FCC Part 15.203

### 9.1. Requirements

As per section 15.203 of CFR47 FCC Part 15, Subpart C, 15.247:

 An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section.

### 9.2. Result

The EUT uses permanent, internally attached antenna which is etched into the PCB. Therefore the EUT complied with the antenna requirements of CFR47 FCC Part 15, Subpart C, 15.247 Section 15.203.





# 11.6dB Bandwidth - FCC 15.247 (a) (2)

### **11.1.Test Procedure**

The 6dB Bandwidth was performed in accordance with the section 11.8 of ANSI C63.10 - 2013.

6dB Bandwidth measurements were performed at the antenna port (Conducted method). The transmitter output was connected to a spectrum analyzer through a suitable attenuator. The spectrum analyser was tuned to the fundamental (transmit frequency) of the transmitter bottom, centre and top channels with 100kHz RBW and 300kHz VBW using the peak detector and a suitable span to allow accurate measurements whilst capturing the full intentional transmission including side lobes. The resultant bandwidth measurement was recorded.

(Refer to photographs in Annex C for views of the test configuration)

### 11.2.Limits

Applicable only to systems using digital modulation techniques:

Transmit operating frequency (MHz)	Minimum 6dB Bandwidth (kHz)
2400 - 2483.5	500

Table 2: 6dB Bandwidth

### 11.3.Test Results

6dB Bandwidth measurements are tabulated below:

(Refer to graphs in Appendix C.1)

Transmit operating frequency (MHz)	Measured 6dB Bandwidth (kHz)	Minimum 6dB Bandwidth (kHz)	Margin (kHz)	Comment
2402 (Bottom)	502.5	500	+2.5	Complied
2440 (Middle)	502.5	500	+2.5	Complied
2480 (Top)	504.0	500	+4.0	Complied

Table 3: Results for 6dB Bandwidth

The measurement uncertainty was calculated as follows:

Measurement Parameter	Calculated measurement uncertainty
Operating Frequency	±10.5kHz
Bandwidth	±14.96kHz

The reported uncertainty is an expanded uncertainty calculated using a coverage factor of k=2 which gives a level of confidence of approximately 95%.





Climatic Conditions			
Temperature: 24°C			
Humidity:	50%		
Atmospheric pressure:	1011.1hPa		

Table 4:	Climatic	conditions
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**Notes:** The minimum required 500kHz 6dB Bandwidth requirements were satisfied by at least 2.5kHz.

The transmitter was continuously transmitting in modulated transmit mode.

Assessment: The EUT complied with the 6dB Bandwidth requirements of CFR47 FCC Part 15, Subpart C, 15.247 (a)(2).





# 12. Occupied Channel Bandwidth (99% Emission Bandwidth)

### **12.1.Test Procedure**

The 99% emission Bandwidth was performed in accordance with the section 6.9.3 of ANSI C63.10 - 2013.

99% Emission Bandwidth measurements were performed at at the antenna port (Conducted method). The transmitter output was connected to a spectrum analyzer through a suitable attenuator. The spectrum analyzer centre frequency was tuned to the fundamental (transmit frequency) of the transmitter with the span of the analyzer was set to capture all products of the modulation process, including the emission skirts. The resolution bandwidth (RBW) was set to 1% to 5% of the occupied bandwidth and video bandwidth (VBW) was set to three times the RBW.

A peak detector, maxhold function (worst case) was used to measure the occupied bandwidth, using the built-in 99% occupied bandwidth measurement function of the receiver. The resultant bandwidth measurement was recorded.

(Refer to photographs in Annex C for views of the test configuration)

### 12.2.Requirements

No limits are defined in CFR47 FCC Part 15, Subpart C, 15.247.

### 12.3.Test Results

Occupied Bandwidth measurements are tabulated below:

(Refer to graph in Appendix C.7)

Transmit Operating Frequency (MHz)	99%BW Lower Frequency (MHz)	99%BW Upper Frequency (MHz)	Occupied Channel Bandwidth (kHz)
2402 (Lowest Channel)	2401.582	2402.512	930.0
2440 (Middle Channel)	2439.592	2440.516	924.0
2480 (Highest Channel)	2479.599	2480.510	910.8

Table 5: Occupied Bandwidth

The measurement uncertainty was calculated as follows:

Measurement Parameter	Calculated measurement uncertainty
Operating Frequency	±10.5kHz
Bandwidth	±14.96kHz

The reported uncertainty is an expanded uncertainty calculated using a coverage factor of k=2 which gives a level of confidence of approximately 95%.





Climatic Conditions				
Temperature:	24°C			
Humidity:	50%			
Atmospheric pressure:	1011.1hPa			

Table 6: Climatic conditions

- **Comments:** The transmitter was tested with modulation applied
- Assessment: The measured Occupied bandwidth (99% Emission Bandwidth) is 970 kHz (informative only).





# 13. Maximum Peak Output Power – FCC 15.247 (b)(3)

### 13.1.Test Procedure

### Conducted Method:

The conducted output power measurements were performed in accordance with the section 11.9.1 of ANSI C63.10 - 2013.

The transmitter output was connected to a spectrum analyzer through a suitable attenuator. The Maximum Peak Conducted Output Power of the fundamental transmit frequency was measured using a spectrum analyzer with 1MHz RBW and 3MHz VBW using the peak detector and a suitable span to allow accurate measurement whilst capturing the full intentional transmission including side lobes. An offset for the measurement path insertion loss (attenuators and cables) was used to get a true measurement.

The EUT was tested on the top, middle and bottom channels.

(Refer to photographs in Annex C for views of the test configuration)

### 13.2.Limits

For systems using digital modulation techniques:

Transmit operating frequency (MHz)	Peak Power (W)	Peak Power (dBm)	e.i.r.p (W)	e.i.r.p (dBm)
2400 - 2483.5	1	30	4	36

Table 7: Limits – Transmitter maximum peak output power

### 13.3.Test Results

The worst-case maximum output power measurements are tabulated below:

Channel	Frequency (MHz)	Peak Power (dBm)	Limit (dBm)	Margin (dB)	Result			
Bottom	2402	-10.5	30	-40.5*	Complied			
Middle	2440	-11.3	30	-41.3	Complied			
Тор	2480	-12.1	30	-42.1	Complied			
	*Worst-case emissions							

(Refer to plots Appendix C.2)

Table 8: Results for Maximum Peak Conducted Output Power - Conducted Method

The measurement uncertainty was calculated at  $\pm 1.4$ dB. The reported uncertainty is an expanded uncertainty calculated using a coverage factor of approximately *k*=2 which gives a level of confidence of approximately 95%.





Climatic Conditions					
Temperature:	24°C				
Humidity:	50%				
Atmospheric pressure:	1011.1hPa				

Table 9: Climatic Conditions

**Notes:** The transmitter maximum output power was below the specified limit for the specified operating frequency.

The transmitter was continuously transmitting in modulated transmit mode

**Assessment:** The EUT complied with the Transmitter Maximum Peak output power requirements of CFR47 FCC Part 15, Subpart C, 15.247 (b)(3).





# 14. Radiated emissions in Restricted bands – 15.247 (d), 15.209

### 14.1.Requirements

As per section 15.247(d) of 47 CFR Part 15 Subpart C:

 Radiated emissions which fall in the restricted bands, as defined in section 15.205(a) of 47 CFR Part 15 Subpart C, must also comply with the radiated emission limits specified in section15.209(a) of 47 CFR Part 15 Subpart C (see §15.205(c) of 47 CFR Part 15 Subpart C)..

As per section 47 CFR Part 15 Subpart C section 15.209 (Radiated emissions, general requirements) the EUT is required to meet the limits that permit the highest field strength of the following table for the radiated emissions which fall in the restricted bands, as defined in section 15.205(a) of 47 CFR Part 15 Subpart C:

Frequency Range (MHz)	Limits at 3m (dBµV/m)
0.009 to 0.490	128.5 to 93.8
0.490 to 1.705	73.8 to 62.9
1.705 to 30.0	69.5
30.0 to 88	40.0
88.0 to 216.0	43.5
216.0 to 960.0	46.0
Above 960	54.0
NOTE: The lower limit shall a	pply at the transition frequency.

Note 1: as per CFR FCC Part 15 section 15.209 (d) The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector

Note 2: as per CFR FCC Part 15.35 (b) Unless otherwise specified, on any frequency or frequencies above 1000 MHz, the radiated emission limits are based on the use of measurement instrumentation employing an average detector function. Unless otherwise specified, measurements above 1000 MHz shall be performed using a minimum resolution bandwidth of 1 MHz. When average radiated emission measurements are specified in this part, including average emission measurements below 1000 MHz, there also is a limit on the peak level of the radio frequency emissions. Unless otherwise specified, e.g., see §§15.250, 15.252, 15.253(d), 15.255, 15.256, and 15.509 through 15.519 of this part, the limit on peak radio frequency emissions is 20 dB above the maximum permitted average emission limit applicable to the equipment under test. This peak limit applies to the total peak emission level radiated by the device, e.g., the total peak power level. Note that the use of a pulse desensitization correction factor may be needed to determine the total peak emission level. The instruction manual or application note for the measurement instrument should be consulted for determining pulse desensitization factors, as necessary.

Table 10: Limits for Radiated Spurious Emissions at distance of 3m – Restricted Bands





### 14.2.Test Procedure

The Radiated Emissions were performed in accordance with the section 11.12 of ANSI C63.10 - 2013.

Radiated Emissions were measured 3 metres (from 9kHz to 25GHz) away from the EUT in the iOATS (indoor Open Area Test Site) facility, which is an ANSI C63.4 compliant semi-anechoic chamber with ground plane. The EUT was placed on a non-conductive support at a height of 0.8m (9kHz to 1GHz) and 1.5m (1GHz to 25GHz) above the ground plane.

In the frequency range of 9kHz to 30MHz, an Active loop antenna was used. For X (Parallel), Y (Perpendicular) and Z (Ground-Parallel) antenna polarizations, the peak detector was set to MAX-HOLD and the range selected continuously scanned. The measuring antenna was positioned at 1m fixed height, and the turntable slowly rotated. The peak preview measurements were performed with a resolution bandwidth of 200Hz (9kHz to 150kHz), 9kHz (150kHz to 30MHz) and a video bandwidth of 30kHz. Peak emissions that exceeded the limit or were close to the applicable limit were investigated further. The frequency of each emission was then accurately determined. Each emission of interest was then in-turn maximised by using the turntable to rotate the EUT through 360 degrees to find the worst-case emission arrangement. Quasi peak measurements were then performed using a measuring time of no less than 15 seconds. The final quasi-peak measurements were performed using a receiver bandwidth of 6dB and a resolution bandwidth of 200Hz (9kHz to 150kHz) and 9kHz (150kHz to 30MHz).

In the frequency range of 30MHz to 1GHz, a Biconilog antenna was used. For both horizontal and vertical antenna polarizations, the peak detector was set to MAX-HOLD and the range selected continuously scanned. The measuring antenna was positioned at 4 different fixed height positions and the turntable slowly rotated. The peak preview measurements were performed with a resolution bandwidth of 120kHz and a video bandwidth of 300kHz. Peak emissions that exceeded the limit or were close to the applicable limit were investigated further. The frequency of each emission was then accurately determined. Each emission of interest was then in-turn maximised by using the turntable to rotate the EUT through 360 degrees and varying the height of the antenna between 1 and 4 metres to find the worst-case emission arrangement. Quasi peak measurements were then performed using a measuring time of no less than 15 seconds. The final quasi-peak measurements were performed using a receiver bandwidth of 6dB and a resolution bandwidth of 120kHz.

In the frequency range 1.0GHz to 25GHz a Horn antenna was used and an area of 3m x 3m was covered between the antenna and the EUT using RF absorbing material with a rated attenuation more than 20dB over the frequency range. The height of the horn antenna was varied using the antenna bore-sighting technique and the turntable slowly rotated to maximise the emissions. For both horizontal and vertical antenna polarizations, the Peak and Average preview measurements were performed with a resolution bandwidth of 1 MHz and a video bandwidth of 3MHz. Peak and average emissions that exceeded the applicable limit or were close to the applicable limit were investigated further. Each emission of interest was then in-turn maximised by using the turntable to rotate the EUT through 360 degrees and the antenna height varied (if applicable, using the antenna bore-sighting technique) to find the worst-case emission arrangement. Peak and CISPR Average measurements were then performed using a





measuring time of no less than 15 seconds, the maximum emission level in the observed duration was recorded as the final result. The final peak and CISPR Average measurements were performed using a receiver bandwidth of 6dB and a resolution bandwidth of 1 MHz. Peak and Average measurements were performed at spot frequencies where the peak or average emission was close to, or exceeded the applicable limit line with the EUT rotation and antenna height varied (if applicable, using the antenna bore-sighting technique) to produce the highest emission.

Plots of the accumulated measurement data for both horizontal and vertical antenna polarizations, including all transducer and other measuring system correction factors were produced using commercially available compliant software (as listed in the test equipment list of this report).

(Refer to photographs in Annex C for views of the test configuration)

### 14.3.Test Results

Transmitter Spurious Emissions measurements are detailed as follows:

(Refer to graphs in Appendix C.4)

Operating Channel: Bottom, Middle and Top								
Measurement Antenna Polarisation	Frequency (MHz)	(MHz) peak Average (dBμV/m) (dBμV/m)						
х		Peak preview emissions >20dB below limit or no significant emissions above the noise floor observed						
Y	Peak preview emissions >20dB below limit or no significant emissions above the noise floor observed							
Z			B below limit or noise floor observ	•				

Table 11: Transmitter Spurious Emissions – 9kHz to 30MHz

Operating Channel: Bottom, Middle and Top							
Measurement Antenna Polarisation	Frequency (MHz)	Delta limit (dB)					
Horizontal	Peak preview emissions >20dB below limit or no significant emissions above						
Vertical	the noise floor observed						

Table 12: Transmitter Spurious Emissions – 30MHz to 1GHz





Operating Channel: Bottom, (2402MHz)								
Measurement	Peak Measurements				A	verage Measu	irements	
Antenna Polarisation	Frequency (MHz)	ResultLimitDelta(dBμV/m)(dBμV/Limitm)(dB)		Frequency (MHz)	Result (dBμV/m)	Limit (dBµV/ m)	Delta Limit (dB)	
	Peak emissions were not above the			2274.260	34.8	54.0	-19.2	
Horizontal	measureme	ents system n		r at least	2337.960	31.5	54.0	-22.5
	20dB below the limit		4804.080	35.8	54.0	-18.2*		
	Peak e	Peak emissions were not above the measurements system noise floor or at least			2274.000	32.5	54.0	-21.5
Vertical r					2337.960	29.7	54.0	-24.2
		20dB below	the limit		4804.320	37.3	54.0	-16.6*

\*Worst-case emissions

Table 13:	Transmitter S	Spurious	Emissions –	1GHz to 25GHz
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Operating Channel: Middle, (2440MHz)								
Measurement		Peak Measu	rements		A	verage Meası	irements	
Antenna Polarisation	Frequency (MHz)			Frequency (MHz)	Result (dBμV/m)	Limit (dBµV/ m)	Delta Limit (dB)	
	Peak emissions were not above the measurements system noise floor or at least				2311.960	36.6	54.0	-17.4
Horizontal				2376.180	34.5	54.0	-19.5	
Horizontai	measureme	20dB below		a least	4880.400	37.0	54.0	-17.0*
					7320.160	36.0	54.0	-18.0
					2311.960	33.3	54.0	-20.7
Martinal		missions wer			2376.180	32.7	54.0	-21.3
Vertical	measureme	ents system n 20dB below		r at least	4879.920	39.6	54.0	-14.3*
		2002 00101			7320.640	35.5	54.0	-18.5

\*Worst-case emission

Table 14: Transmitter Spurious Emissions - 1GHz to 25GHz





Operating Chan	Operating Channel: Top, (2480MHz)							
Measurement	Peak Measurements			Average Measurements				
Antenna Polarisation	Frequency (MHz)				Frequency (MHz)	Result (dBµV/m)	Limit (dBµV/ m)	Delta Limit (dB)
	Peak emissions were not above the			2352.000	38.7	54.0	-15.3	
Horizontal				2415.960	37.6	54.0	-16.4	
Horizontai	measureme	measurements system noise floor or at least 20dB below the limit		4960.320	39.3	54.0	-14.7*	
			7440.640	36.7	54.0	-17.3		
					2352.000	36.2	54.0	-17.8
Martinal	Peak emissions were not above the		2415.960	35.5	54.0	-18.5		
Vertical	measurements system noise floor or at least 20dB below the limit			4960.320	42.2	54.0	-11.8*	
			7439.920	38.1	54.0	-15.9		

\*Worst-case emissions, \*Refer to measurement uncertainty statement

Table 15: Transmitter Spurious Emissions – 1GHz to 25GHz

The measurement uncertainty was calculated as follows:

Measurement frequency range	Calculated measurement uncertainty
30MHz to 1GHz	±4.65dB
1GHz to 6GHz	±4.83dB
6GHz to 18GHz	±4.49dB
18GHz to 26.5GHz	±4.46dB

The reported uncertainty is an expanded uncertainty calculated using a coverage factor of k=2 which gives a level of confidence of approximately 95%.

Climatic Conditions				
Temperature:	25 to 27°C			
Humidity:	48 to 49%			
Atmospheric pressure:	1017.6 to 1019.9 hPa			

Table 16: Climatic conditions





Calculation:	The above results are based upon the following calculation:
	$E = V_{QP/PK/AV} + AF - G_{Amp} + L_C$
	Example calculation: $E = V_{PK} + AF - G_{Amp} + L_C$ $E = 30dB\mu V + 12dB/m - 0dB + 2.3dB$ $E = 44.3 dB\mu V/m$
Notes:	All Transmitter Radiated spurious emissions in restricted bands measurements were below the specified limits.
	Radiated Emissions measurements were made up to the 10 <sup>th</sup> harmonic.
	The transmitter was continuously transmitting in modulated transmit mode.
Assessment:	The EUT complied with the Radiated emissions in Restricted bands requirements of CFR47 FCC Part 15, Subpart C, 15.247 (d).





# 15. Out of Band emissions (100kHz, -20dBc) - FCC 15.247 (d)

### **15.1.Test Procedure**

The Out of band emissions in non-restricted bands were performed in accordance with the section 11.11 of ANSI C63.10 – 2013.

Measurements were performed at the antenna port.

The EUT was placed inside a shielded chamber. The transmitter output was connected to a spectrum analyzer through a suitable attenuator (Conducted method). The out of band emissions were measured by spectrum analyzer with 100kHz RBW and 300kHz VBW using the peak detector. All measuring system correction factors (attenuators and cables) were used to get a true measurement.

Reference and emission level measurements were performed as per section 11.11.2 and 11.11.3 of ANSI ANSI C63.10 - 2013.

(Refer to photographs in Annex C for views of the test configuration)

### 15.2.Limits

As per section 15.247(d) of 47 CFR Part 15 Subpart C:

In any 100 kHz bandwidth outside the frequency band in which the spread • spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of section 15.247 of 47 CFR Part 15 Subpart C, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in section 15.209(a) of 47 CFR Part 15 Subpart C is not required. In addition, radiated emissions which fall in the restricted bands, as defined in section 15.205(a) of 47 CFR Part 15 Subpart C, must also comply with the radiated emission limits specified in section15.209(a) of 47 CFR Part 15 Subpart C (see §15.205(c) of 47 CFR Part 15 Subpart C).

The measured highest fundamental channel PSD in 100kHz was -11.2dBm

Frequency Range	Limits	
(MHz)	(dBm)	
30MHz and 25GHz	-31.2	

 Table 17: Limits for Unwanted Emissions - -20dBc (Non-restricted bands)





### 15.3.Test Results

Channel	Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Delta limit (dB)		
	2274.000	-54.6	-31.2	-23.4*		
	2338.000	-62.4	-31.2	-31.2		
Bottom	2530.000	-61.0	-31.2	-29.8		
	4804.133	-55.8	-31.2	-24.6		
	nificant emissions red	above the				
	2312.133	-55.9	-31.2	-24.7		
	2568.000	-60.7	-31.2	-29.5		
Middle	4880.533	-55.5	-31.2	-24.3		
	Peak preview emi	Peak preview emissions >20dB below limit or no significant emissions above the noise floor observed				
	2351.866	-56.1	-31.2	-24.9		
	2608.000	-61.3	-31.2	-30.1		
Тор	4959.866	-56.9	-31.2	-25.7		
1-	7439.666	-59.6	-31.2	-28.4		
	Peak preview emissions >20dB below limit or no significant emissions above the noise floor observed					
	*	Worst-case emissions				

Unwanted emissions measurements are detailed as follows:

Table 18: Transmitter Out of Band emissions - -20dBc/100kHz

The measurement uncertainty was calculated as follows:

Measurement frequency range	Calculated measurement uncertainty
30MHz to 25GHz	±1.4dB

The reported uncertainty is an expanded uncertainty calculated using a coverage factor of k=2 which gives a level of confidence of approximately 95%.

**Notes:** All Transmitter Out of Band emissions measurements were below the specified limits (-20dBc).

Radiated measurements were made up to the 10<sup>th</sup> harmonic.

The transmitter was continuously transmitting in modulated transmit mode.

Assessment: The EUT complied with the Out of Band emissions (100kHz, -20dBc) requirements of CFR47 FCC Part 15, Subpart C, 15.247 (d).





# 16. Emissions on the Band edge – FCC 15.247 (d)

### 16.1.Test Procedure

The Band edge Measurement (100kHz, -20dB from fc & Restricted bands) was performed in accordance with the section 11.11, 11.12 and 11.13 of ANSI C63.10 - 2013.

Conducted measurements were performed within 2 MHz of the authorised lower bandedge.

At the lowest channel, 99% Occupied Band Width of the fundamental channel emission was within 2 MHz of the authorised Lower band edge therefore Marker-delta method was used. Unwanted emission at the lower band-edge were performed as per section 6.10.4 of ANSI C63.10 - 2013. At authorised-band band edge where the requiring band-edge emission attenuation is -20dB in a 100kHz bandwidth relative to the highest fundamental channel PSD in 100kHz. Radiated peak measurements were performed as per as section 6.10.4 of ANSI C63.10 - 2013.

The higher end of the band-edge was in restricted-band therefore measurements were performed as per section 6.10.5 of ANSI C63.10 - 2013. The FCC 15.209 limits are applicable to emission in restricted-band band-edge

(Refer to photographs in Annex C for views of the test configuration)

### 16.2.Limits

### Band edge in Non-restricted Bands

As per CFR47 FCC Part 15, Subpart C, 15.247 (d) the EUT shall meet the requirements that in any given 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.

The measured highest fundamental channel PSD in 100kHz was -11.2dBm

Band edge	Limits
Frequencies	(dBm)
Lower Edge (2402MHz)	-31.2

Table 19: Limits for Band edge - -20dBc (Non-restricted bands)

### Band edge in Restricted Bands

As per CFR47 FCC Part 15, Subpart C, 15.247 (d) and 15.209 (Transmitter emission limits) the EUT is required to meet the limits that permit the highest field strength of the following table for the radiated emissions which fall in the restricted bands, as defined in section 15.205(a) of 47 CFR Part 15 Subpart C :



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Band edge Frequencies	Limits at 3m (dBµV/m)			
2483.5MHz to 2485.5	54.0			

Note 1: as per CFR FCC Part 15.35 (b), The emission limits shown in the above table are based on measurements employing an average detector.

Table 20: Limits for Radiated Spurious Emissions at distance of 3m – Restricted Bands.

#### 16.3.Test Results

Band edge measurements are detailed as follows:

(Refer to graphs in Appendix C.2)

Operating Channel: Bottom (2402MHz)				
Frequency (MHz)				
2399.999	-65.3	-31.2	-34.1	

Table 21: Transmitter Emissions on the Band edge - Low end

Operating Chan	Operating Channel: Top (2480MHz)								
Measurement	Peak Measurements				Av	Average Measurements			
Antenna Polarisation	Frequency (MHz)	Result (dBµV/m)	Limit (dBµV/m)	Delta Limit (dB)	Frequency (MHz)	Result (dBμV/m)	Limit (dBµV/m)	Delta Limit (dB)	
	2483.712	40.4	74.0	-33.6	2483.712	34.2	54.0	-19.8	
Llorimontal	2484.104	39.5	74.0	-34.5	2484.104	31.0	54.0	-23.0	
Horizontal	2484.824	38.6	74.0	-35.4	2484.824	29.4	54.0	-24.6	
	2485.32	38.0	74.0	-36.0	2485.32	28.9	54.0	-25.1	
	2483.608	41.3	74.0	-32.7*	2483.608	35.5	54.0	-18.5*	
Vartical	2484.216	40.6	74.0	-33.4	2484.216	31.0	54.0	-23.0	
Vertical	2484.552	39.6	74.0	-34.4	2484.552	30.7	54.0	-23.3	
	2485.024	40.9	74.0	-33.1	2485.024	29.9	54.0	-24.1	

\*Worst-case emissions

Table 22: Transmitter Emissions on the Band edge - High end

The measurement uncertainty was calculated as follows:

Measurement frequency range	Calculated measurement uncertainty
Radiated (1GHz to 6GHz)	±4.83dB
Conducted (1GHz to 6GHz)	±1.4dB

The reported uncertainty is an expanded uncertainty calculated using a coverage factor of k=2 which gives a level of confidence of approximately 95%.





Climatic Conditions		
Temperature: 24 to 25°C		
Humidity:	48 to 57%	
Atmospheric pressure:	1014.6 to 1019.9 hPa	

Table 23: Climatic conditions

**Calculation:** The above results are based upon the following calculation:

$$E = V_{QP/PK/AV} + AF - G_{Amp} + L_C$$

Where:

	vvhere:	
	$E = E$ -field in dB $\mu$ V/m	
	$\begin{array}{lll} V_{\text{QP/PK/AV}} &= & \begin{array}{lll} \text{Measured Voltage (Quasi Peak, Peak or Average)} \\ \text{in } dB_{\mu}V \\ & AF &= & Antenna Factor in dB(/m) \\ & L_{C} &= & Cable and attenuator Loss in dB \\ & G_{\text{Amp}} &= & Pre \ \text{Amplifier Voltage Gain in } dB \end{array}$	
	Example calculation: $E = V_{PK} + AF - G_{Amp} + L_C$ $E = 30dB\mu V + 12dB/m - 0dB + 2.3dB$ $E = 44.3 dB\mu V/m$	
Notes:	All Band edge measurements were below the specified limits.	
	The transmitter was continuously transmitting in modulated transmit mode.	
Assessment:	The EUT complied with the Transmitter Emissions on the Band edge requirements of CFR47 FCC Part 15, Subpart C, 15.247 (d).	





# 17. Power Spectral Density - FCC 15.247 (e)

### **17.1.Test Procedure**

The Power Spectral Density was performed in accordance with the section 11.10 of ANSI C63.10 - 2013.

The transmitter output was connected to a spectrum analyzer through a suitable attenuator (Conducted method). The Power Spectral density was measured in a 3kHz bandwidth of the fundamental frequency by spectrum analyzer with 3kHz RBW and 30kHz VBW using the peak detector and a suitable span to allow accurate measurements whilst capturing the full intentional transmission including side lobes.

(Refer to photographs in Annex C for views of the test configuration)

### 17.2.Limits

For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of CFR47 FCC Part 15, Subpart C, 15.247 (e). The same method of determining the conducted output power shall be used to determine the power spectral density.

Applicable only to systems using digital modulation techniques:

Transmit operating frequency (MHz)	Limit
2400 - 2483.5	8dBm/3kHz

Table 24: Power Spectral Density limits

### 17.3.Test Results

Power Spectral Density measurements are tabulated below:

(Refer to graphs in Appendix C.10)

Channel	Frequency (MHz)	Measured Power (dBm)	Limit (dBm/3kHz)	Margin (dB)	Result
Bottom	2402.212	-10.8	8.00	-18.8*	Complied
Middle	2440.066	-11.6	8.00	-19.6	Complied
Тор	2480.078	-12.4	8.00	-20.4	Complied

Table 25: Results for Power Spectral Density

The measurement uncertainty was calculated at  $\pm 1.4$ dB. The reported uncertainty is an expanded uncertainty calculated using a coverage factor of approximately *k*=2 which gives a level of confidence of approximately 95%.





Climatic Conditions		
Temperature:	24°C	
Humidity:	50%	
Atmospheric pressure:	1011.1hPa	

Table 26: Climatic conditions

**Notes:** All Power Spectral Density measurements were below the specified limits.

The transmitter was supplied by the customer to be continuously transmitting in modulated transmit mode.

**Assessment:** The EUT complied with the Power Spectral Density requirements of CFR47 FCC Part 15, Subpart C, 15.247 (e).

### 18. Conclusion

The Adherium (NZ) Limited, NF0108, Hailie for GSK pMDI complied with the applicable requirements of CFR47 FCC Part 15, Subpart C, 15.247.





_					Calibration			
Inv	Equipment	Make	Model No.	Serial No.	Interval	Due	Туре	
	Transmitter Maximum EIRP, Power Spectral Density, 6dB Bandwidth and Band-edge – Conducted Method							
1217	Analyser, EMI Receiver	Rohde & Schwarz	ESU40	100182	1 year	May-22	Е	
1092	ATTENUATOR, 6dB, 2W	Fairview Microwave	SA26B-06	1092	2 years	Jan-24	Ι	
1155	Hygrometer, Temp, Humidity	DigiTech	QM7312	-	2 years	Jul-23	Ι	
0666	Enclosure, Semi-Anechoic, No 1	<b>RFI Industries</b>	S800 iOATS	1229	2.5 years	Jul-22	Ι	
		Radiated	Emissions					
1217	ANALYSER, EMI Receiver	Rohde & Schwarz	ESU40	100182	1 year	May-22	Е	
0935	ANTENNA, Biconilog	Sunol Sciences	JB5	A071106	2 years	Feb-23	Е	
0718	ATTENUATOR, 6dB	JFW	50FPE-006	N/A	3 years	Jan-23	I	
0633	ANTENNA, Double Ridge Horn	EMCO	3115	9712-5369	3 years	Aug-24	I	
0559	PRE-AMP, Microwave, 18GHz	Miteq	AFS8	605305	1 year	Mar-22	I	
1193	Standard Gain Horn Antenna - 5.85GHz to 8.2GHz	A.H. Systems, inc	SAS-584	186	1 year	May-22	Е	
1194	Standard Gain Horn Antenna - 8.2GHz to 12.4GHz	A.H. Systems, inc	SAS-585	224	1 year	May-22	Е	
1195	Standard Gain Horn Antenna - 12.4GHz to 18.0GHz	A.H. Systems, inc	SAS-586	195	1 year	May-22	Е	
1196	Standard Gain Horn Antenna - 18.0GHz to 26.5GHz	A.H. Systems, inc	SAS-587	181	1 year	Apr-22	Е	
0932	CONTROLLER, Position	Sunol Sciences	SC104V-3	081006-1	N/A	N/A	V	
0933	TURNTABLE	Sunol Sciences	SM46C	081006-2	N/A	N/A	V	
0934	MAST, Antenna	Sunol Sciences	TLT2	081006-5	N/A	N/A	V	
1143	CABLE, Coax, Sucoflex 104PA	Huber + Suhner	84287041	SN MY058/4PA	1 year	Jan-23	Ι	
1145	CABLE, Coax, Sucoflex 104PA	Huber + Suhner	84279564	SN MY056/4PA	1 year	Jan-23	I	
1238	CABLE, Coax, Sucoflex 126 E	Huber + Suhner	10422876	8000495/126E	1 year	Jan-23	Ι	
1155	Hygrometer, Temp, Humidity	DigiTech	QM7312	-	2 years	Jul-23	Ι	
0666	Enclosure, Semi-Anechoic, No 1	RFI Industries	S800 iOATS	1229	2.5 years	Jul-22	Ι	
SW007	EMC Measurement Software	Rohde & Schwarz	EMC 32	Version 8.53.0	N/A	N/A	N/A	

# Appendix A – Test Equipment

V: Verification of operation against an internal reference I: Internal calibration against a traceable standard E: External calibration by a NATA endorsed facility N/A: Not Applicable





### Appendix B – Photographs

Annex	Number	Photograph Description	
А	1		
А	2		
А	3		
А	4	EUT - External views	
А	5		
А	6		
А	7	EUT – View of sample with temporary DC power supply connection – Radiated method testing	
А	8	Support Equipment – Inhaler	
В	1		
В	2		
В	3		
В	4	EUT - Internal views	
В	5		
В	6	EUT – View of the PCB trace antenna	
В	7		
В	8		
В	9	EUT – View of the sample with DC external power supply connection.	
В	10	EUT – View of the sample with temporary SMA antenna port connector and DC external power supply connection for Conducted method testing.	
С	1	Radiated measurements – EUT X Orientation	
С	2	Radiated measurements – EUT Y Orientation	
С	3	Radiated measurements – EUT Z Orientation	
С	4	Radiated measurements – 9kHz to 30MHz – X Antenna orientation	
С	5	Radiated measurements – 9kHz to 30MHz – Y Antenna orientation	
С	6	Radiated measurements – 9kHz to 30MHz – Z Antenna orientation	
С	7	Radiated measurements – below 1GHz	
С	8	Radiated measurements – above 1GHz	
С	9	Conducted measurements	

EUT External Photographs	EMC Bayswater Test Report E2202-1515-5 Rev 1 Annex A
EUT Internal Photographs	EMC Bayswater Test Report E2202-1515-5 Rev 1 Annex B
EUT Orientations & Test Configurations Photographs	EMC Bayswater Test Report E2202-1515-5 Rev 1 Annex C



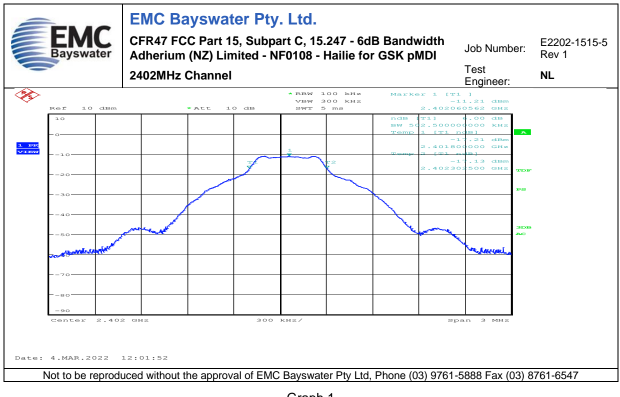


# Appendix C.1 – Measurement Graphs –6dB Bandwidth - 15.247 (a) (2)

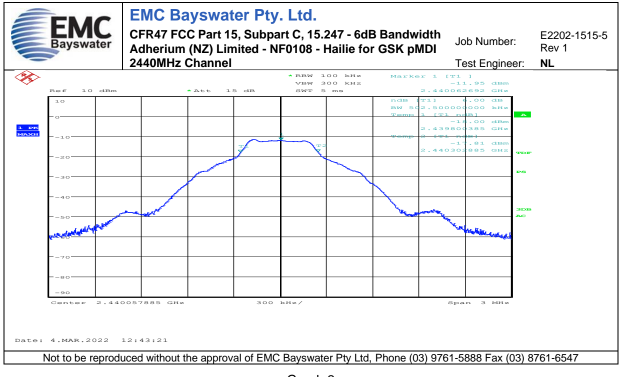
No.	Test	Graph Description
1		2402MHz Channel
2	6dB Bandwidth	2440MHz Channel
3		2480MHz Channel







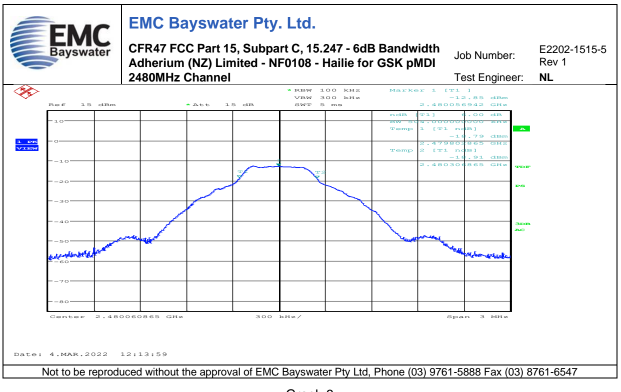
Graph 1











Graph 3



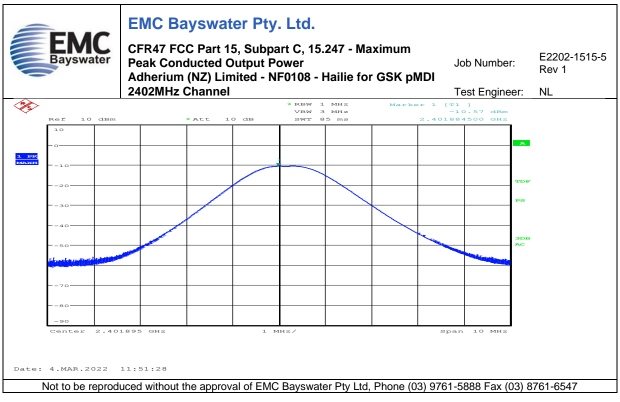


# Appendix C.2 – Measurement Graphs – Maximum Peak Conducted Output Power - 15.247 (b)(3)

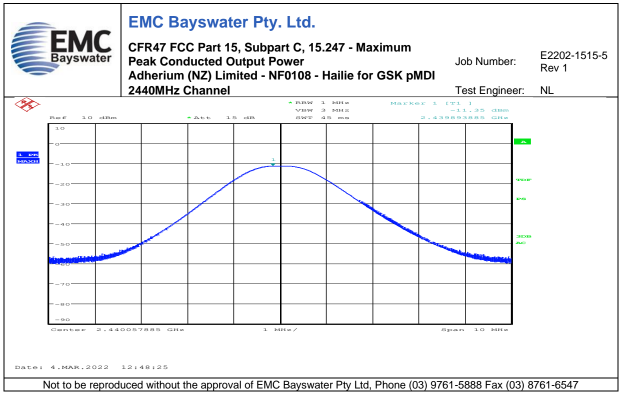
No.	Test	Graph Description
4		2402MHz Channel
5	Maximum Peak Conducted Output Power	2440MHz Channel
6		2480MHz Channel







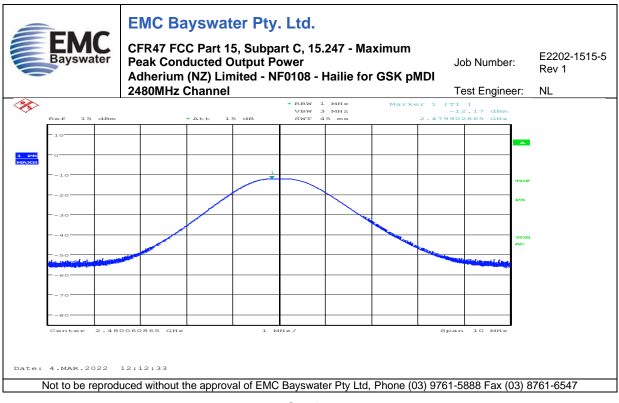
Graph 4











Graph 6



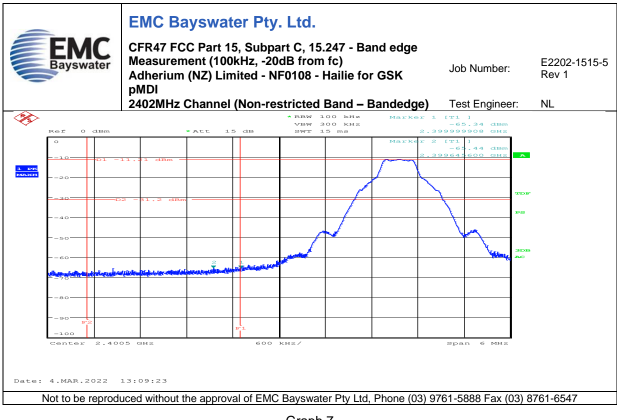


## Appendix C.3 – Measurement Graphs – Band Edge - 15.247 (d)-

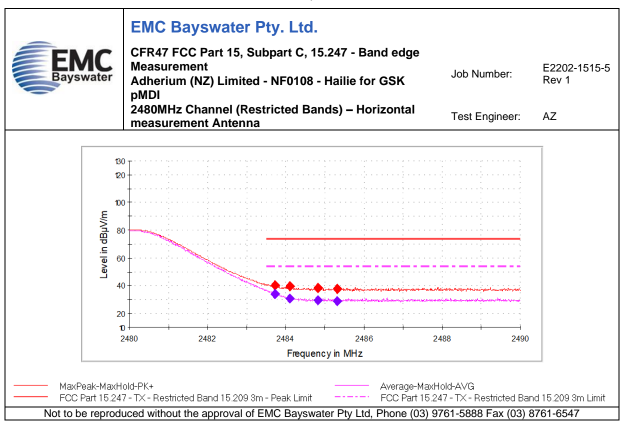
No.	Test	Graph Description
7	Band edge Measurement	2402MHz Channel (Non-restricted Band – Bandedge)
8	Band edge Measurement	2480MHz Channel (Restricted Bands) – Horizontal measurement Antenna
9		2480MHz Channel (Restricted Bands) – Vertical measurement Antenna







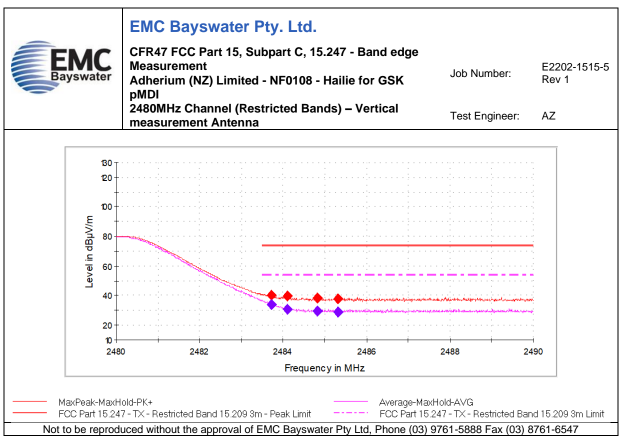
Graph 7



#### Graph 8







Graph 9





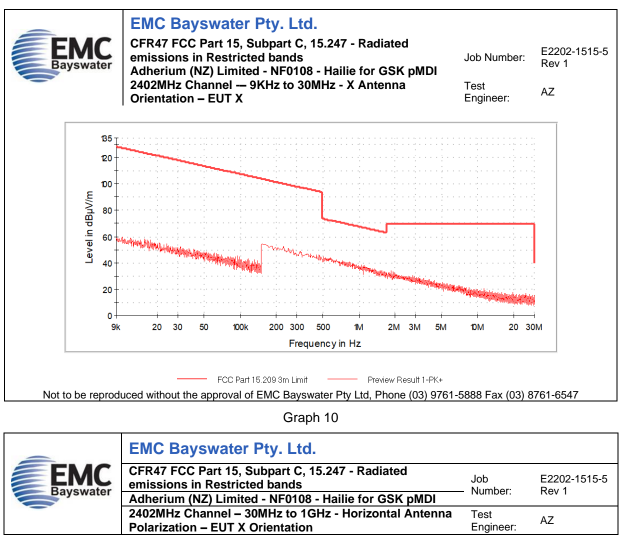
### Appendix C.4 – Measurement Graphs – Radiated emissions in Restricted bands – FCC 15.247 (d), 15.209

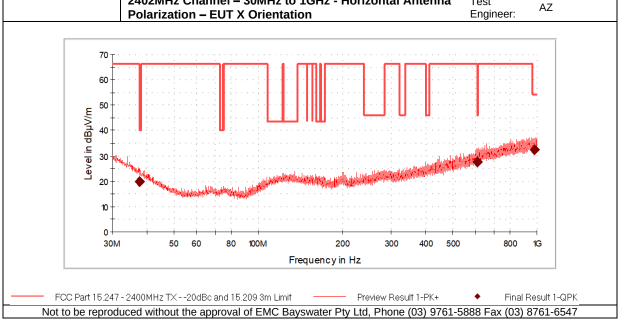
No.	Test	Graph Description
10		9kHz to 30MHz
11		30MHz to 1GHz
12	Radiated emissions in	1GHz to 6GHz
13	Restricted bands	5.8GHz to 8.2GHz
14	2402MHz Channel	8.2GHz to 12.4GHz
15		12.4GHz to 18GHz
16		18GHz to 25GHz
17	Radiated emissions in Restricted bands	9kHz to 30MHz
18		30MHz to 1GHz
19		1GHz to 6GHz
20		5.8GHz to 8.2GHz
21	2440MHz Channel	8.2GHz to 12.4GHz
22		12.4GHz to 18GHz
23		18GHz to 25GHz
24	Radiated emissions in Restricted bands	9kHz to 30MHz
25		30MHz to 1GHz
26		1GHz to 6GHz
27		5.8GHz to 8.2GHz
28	2440MHz Channel	8.2GHz to 12.4GHz
29		12.4GHz to 18GHz
30		18GHz to 25GHz

Note: Only worst-case graphs are presented





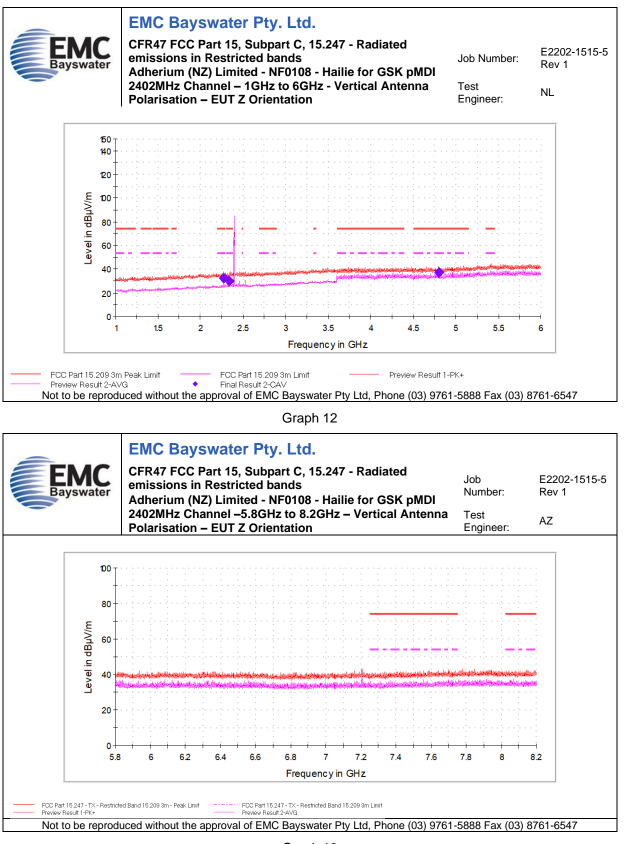








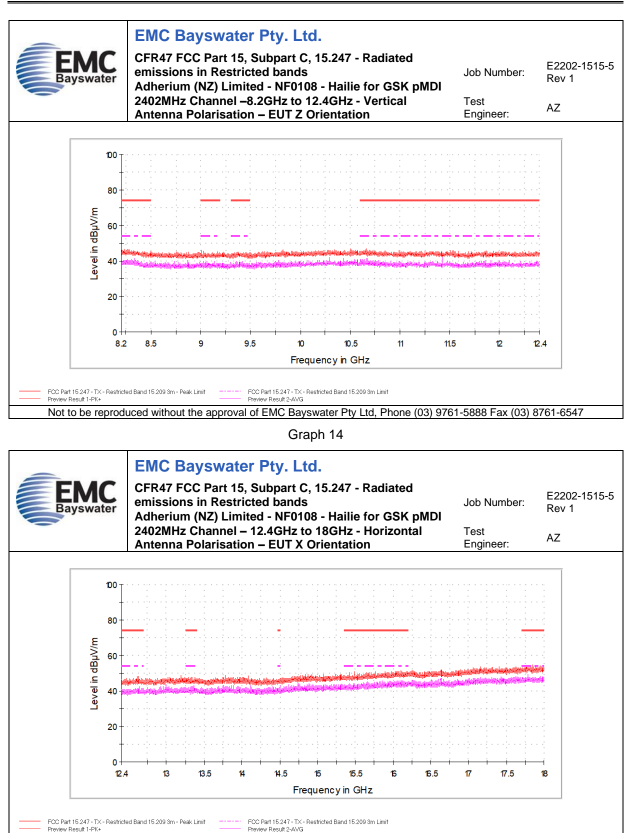




Graph 13





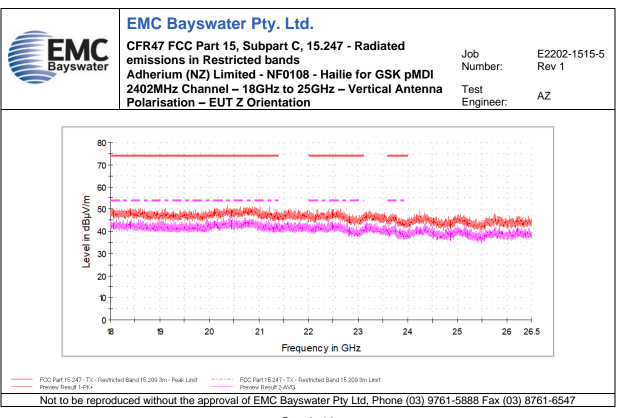


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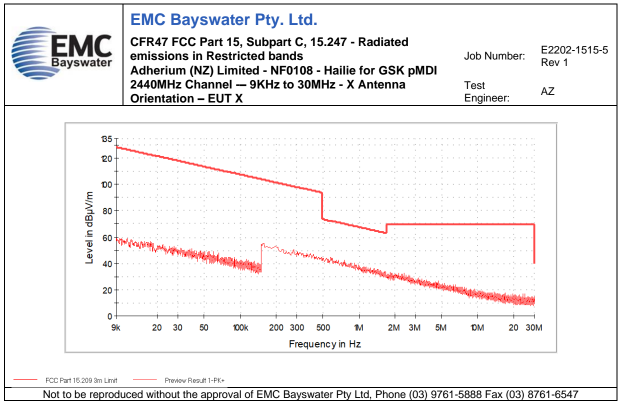
Graph 15







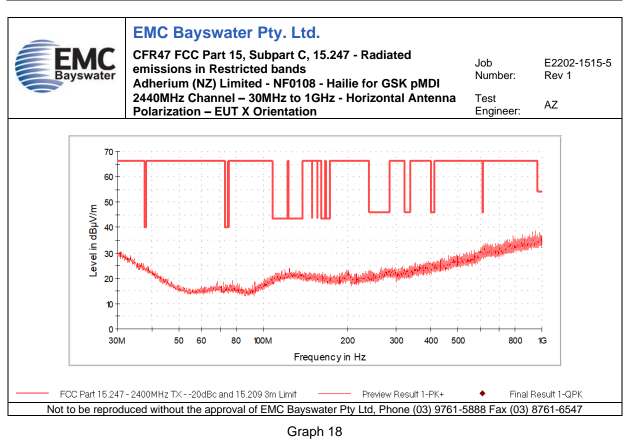
Graph 16

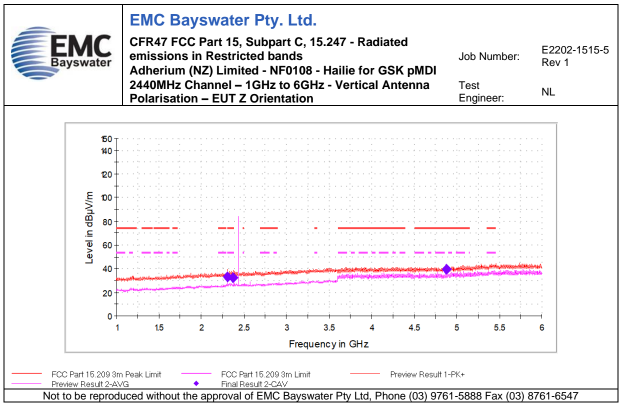


Graph 17





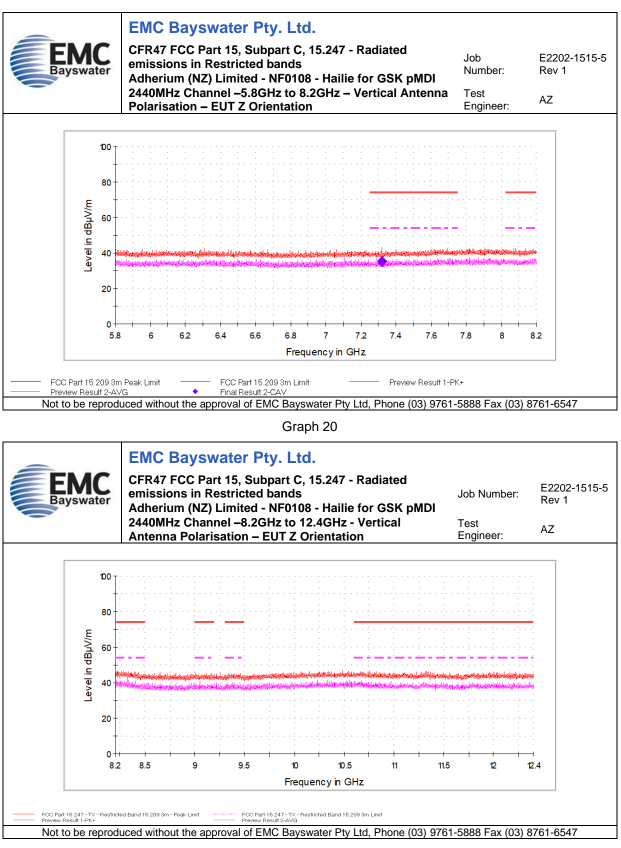




Graph 19



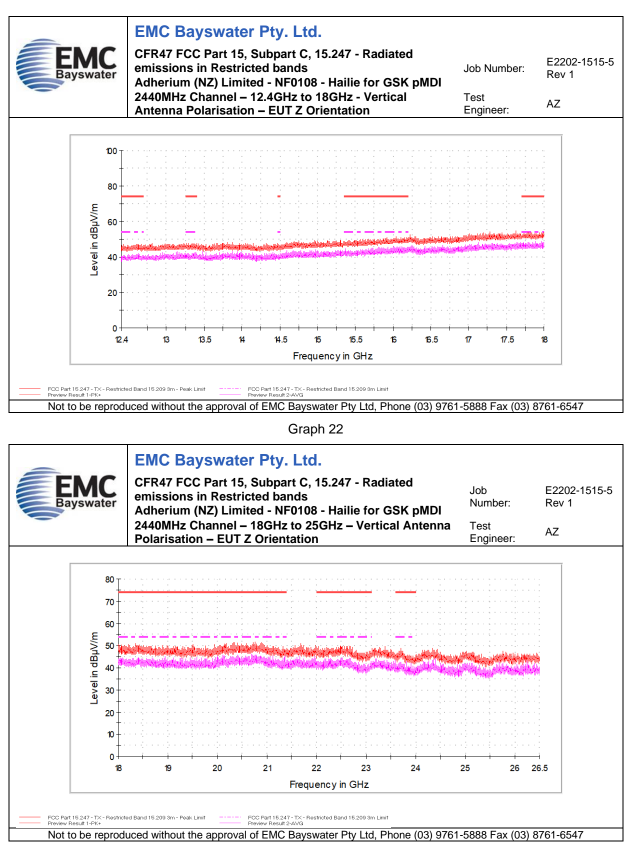




Graph 21

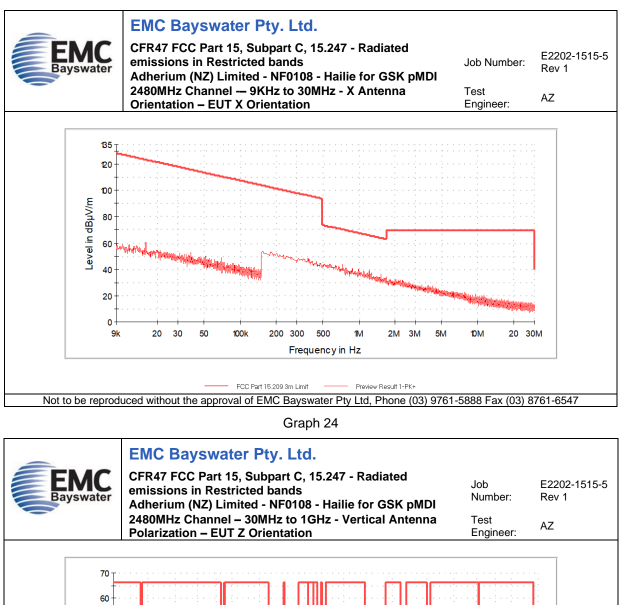


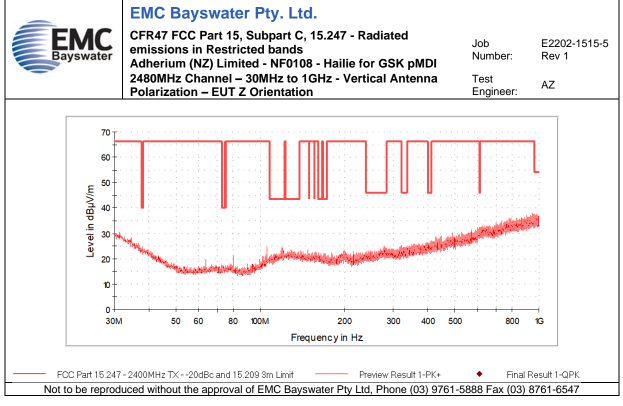




Graph 23



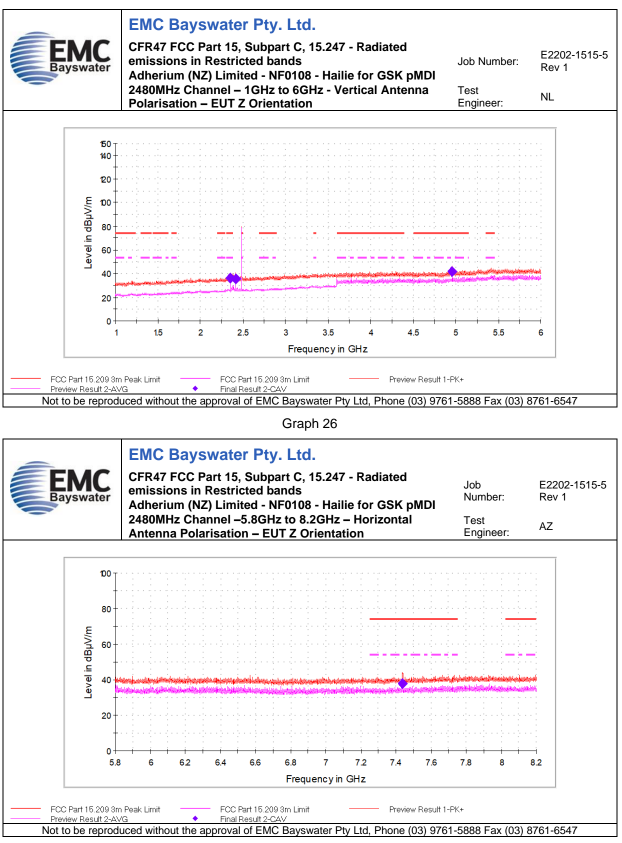








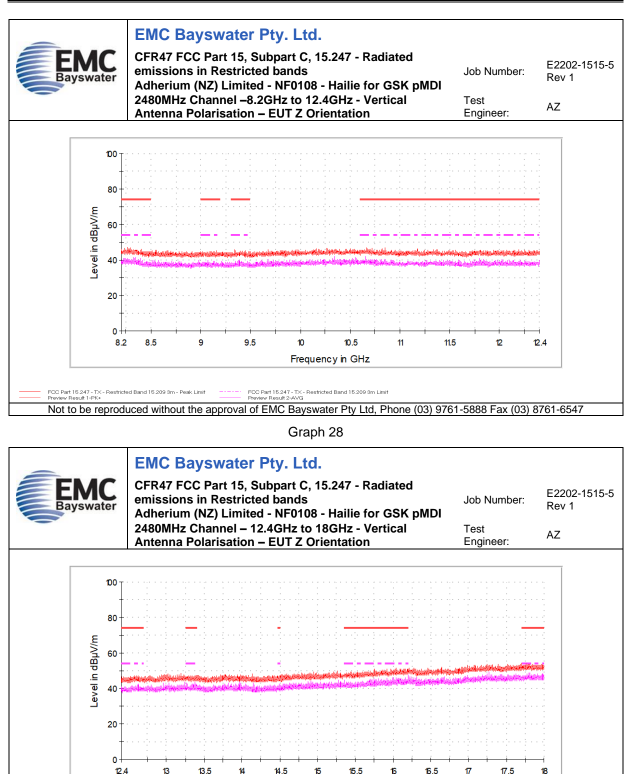




Graph 27







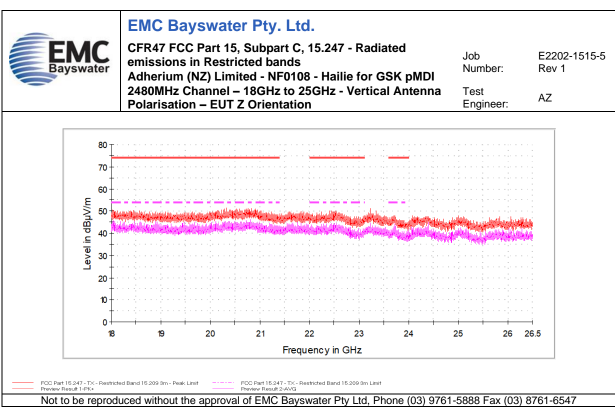
FCC Part 15 247 - TX- Restricted Band 15 209 3m - Peak Limit
 Freedew Result 1-PK+
 Freedew Result 1-PK+
 Freedew Result 1-PK+
 Freedew Result 2-AVG
 Freedew Result 2-AVG

Graph 29

Frequency in GHz







Graph 30





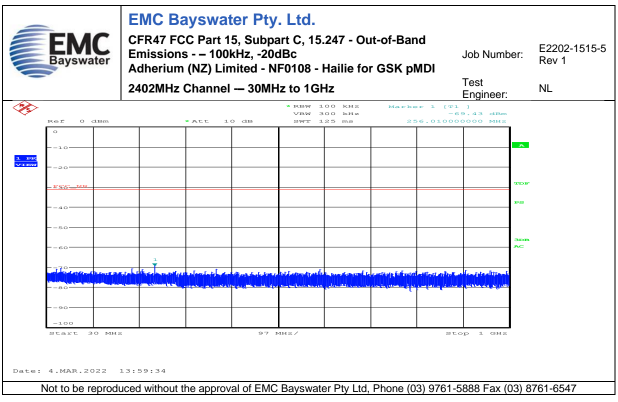
## Appendix C.5 – Out-of-Band Emissions – 100kHz, -20dBc – FCC 15.247(d)

No.	Test	Graph Description
31		30MHz to 1GHz
32	Out-of-Band Emissions	1GHz to 5GHz
33	100kHz, -20dBc	5GHz to 10GHz
34	2402MHz Channel	10GHz to 15GHz
35		15GHz to 25GHz
36		30MHz to 1GHz
37	Out-of-Band Emissions	1GHz to 5GHz
38	100kHz, -20dBc	5GHz to 10GHz
39	2440MHz Channel	10GHz to 15GHz
40		15GHz to 25GHz
41		30MHz to 1GHz
42	Out-of-Band Emissions	1GHz to 5GHz
43	100kHz, -20dBc	5GHz to 10GHz
44	2440MHz Channel	10GHz to 15GHz
45		15GHz to 25GHz

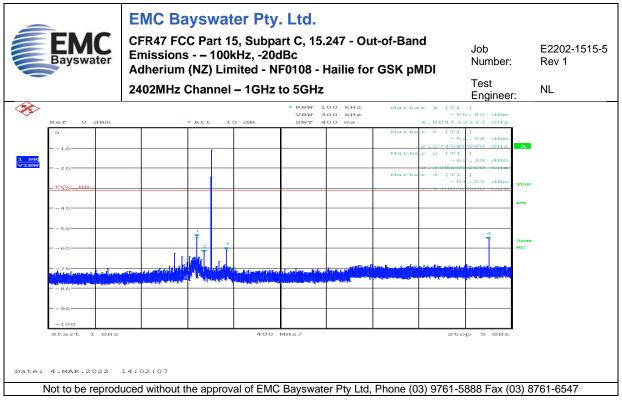
Note: Only worst-case graphs are presented







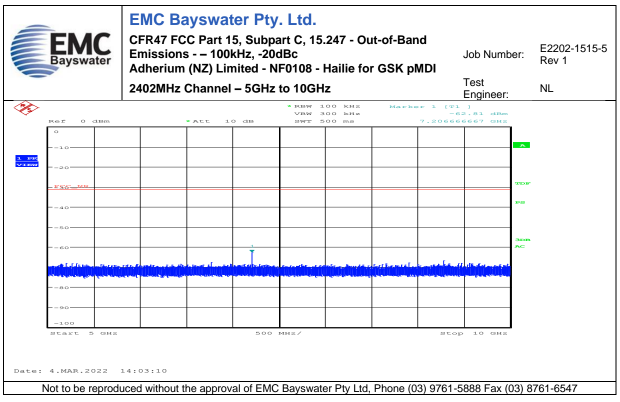
Graph 31



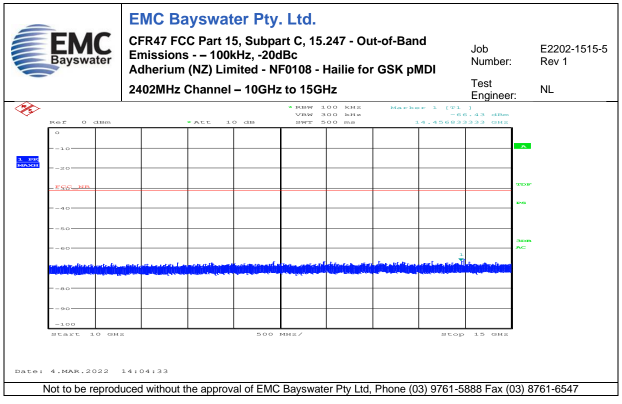








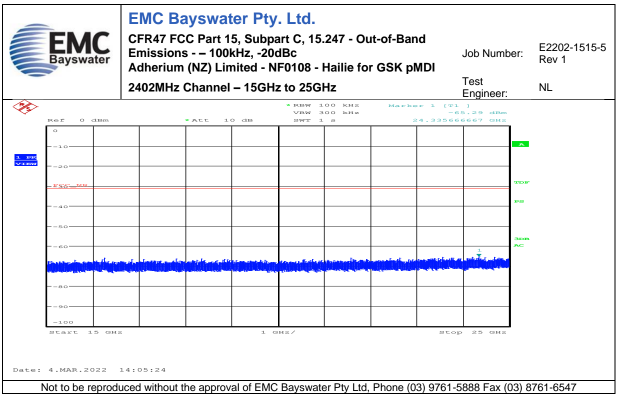
Graph 33



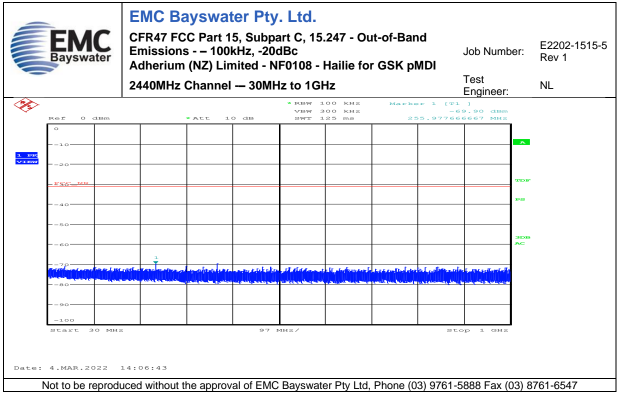
Graph 34







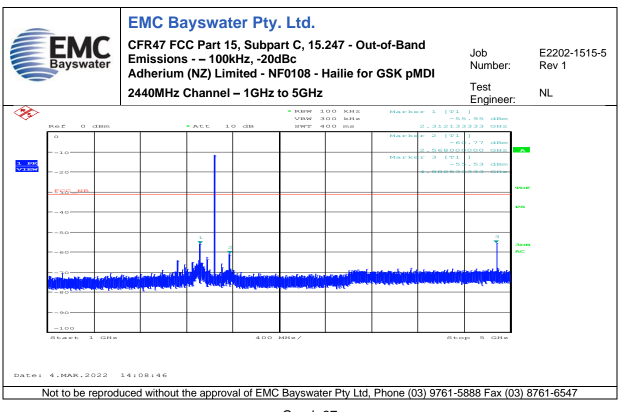
Graph 35



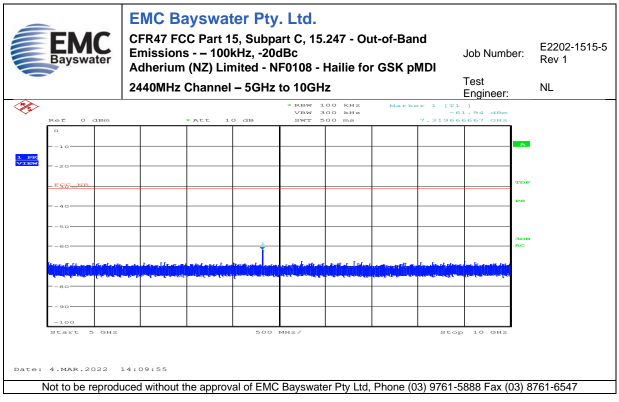








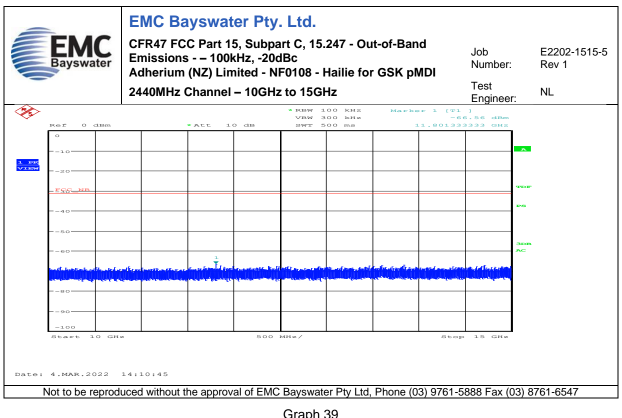
Graph 37



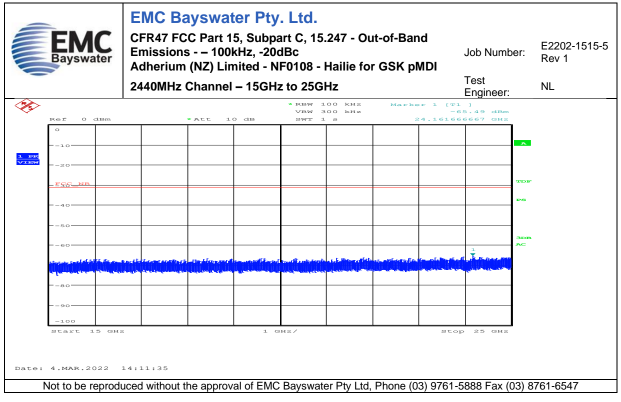








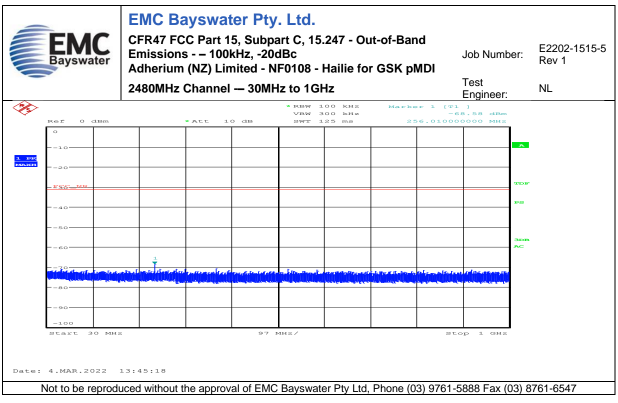
Graph 39



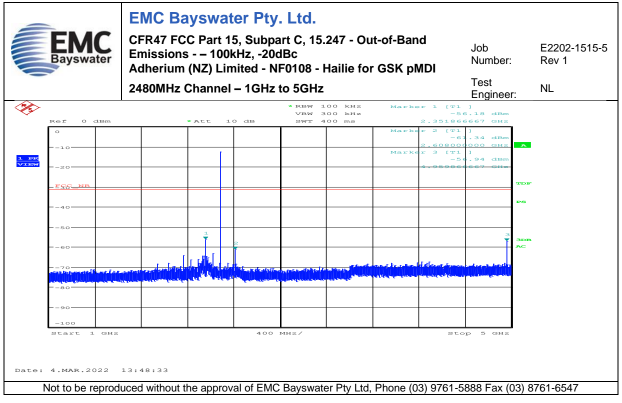








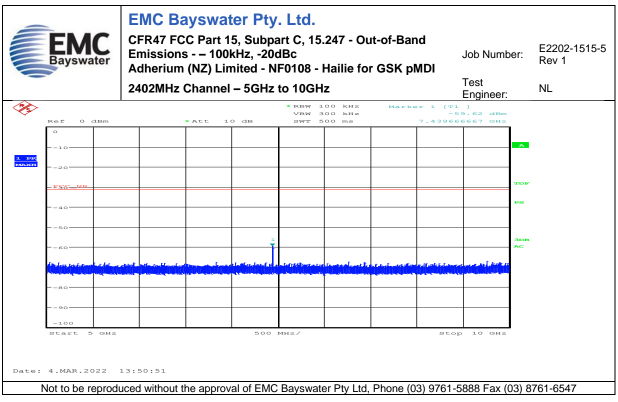
Graph 41



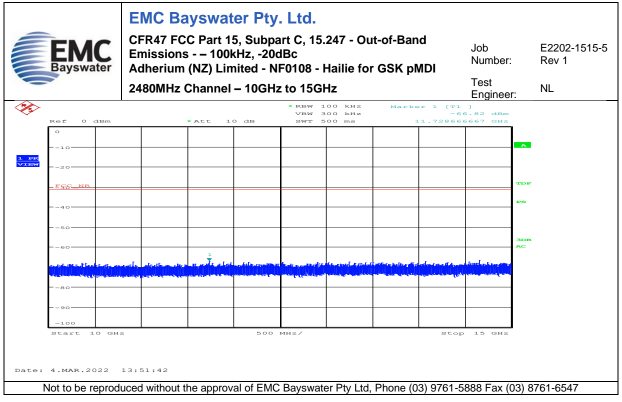








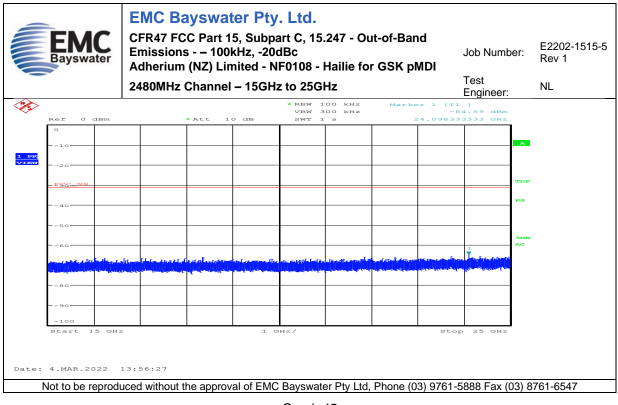
Graph 43



Graph 44







Graph 45



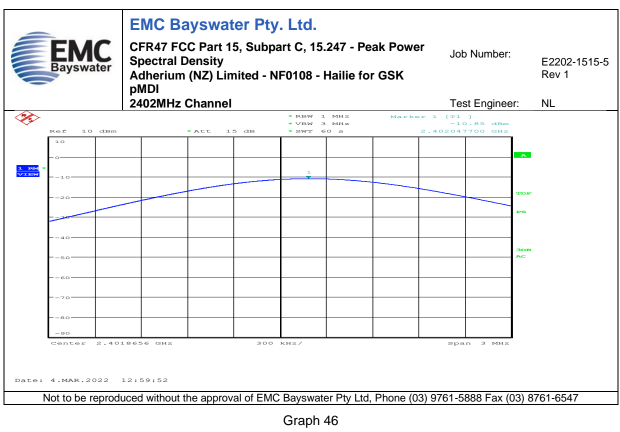


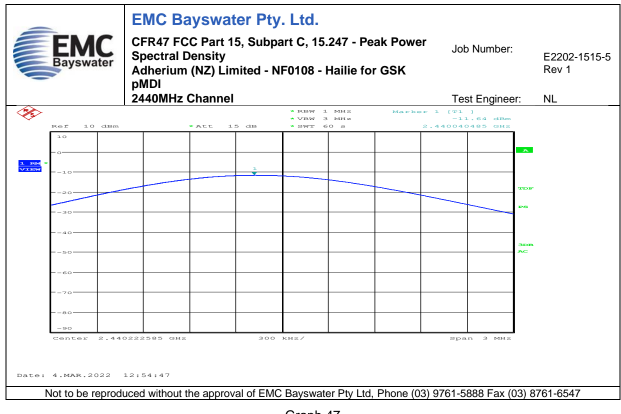
# Appendix C.6 – Measurement Graphs – Power Spectral Density – FCC 15.247 (e)

No.	Test	Graph Description
46		2402MHz Channel
47	Power Spectral Density	2440MHz Channel
48		2480MHz Channel





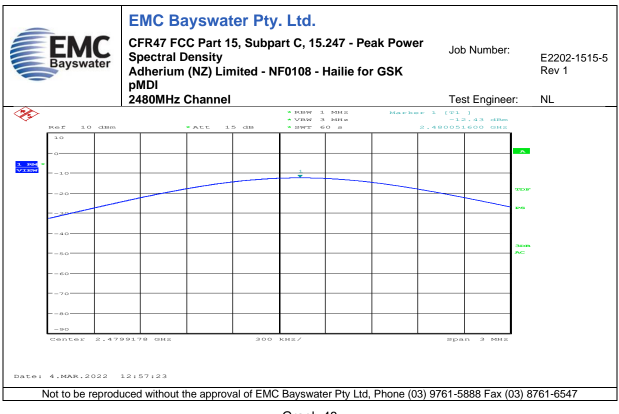




Graph 47







Graph 48



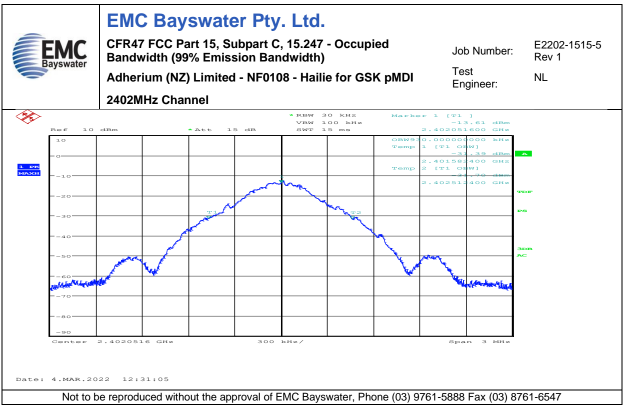


## Appendix C.7 – Occupied Bandwidth (99% Emission Bandwidth)

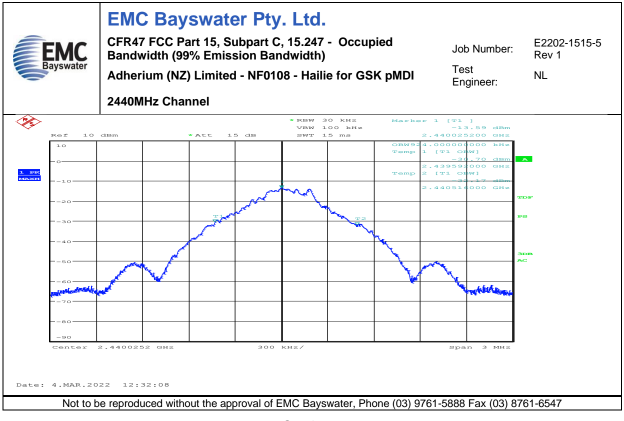
No.	Test	Graph Description
49	Occupied Bandwidth (99% Emission Bandwidth)	2402MHz Channel
50		2440MHz Channel
51		2480MHz Channel







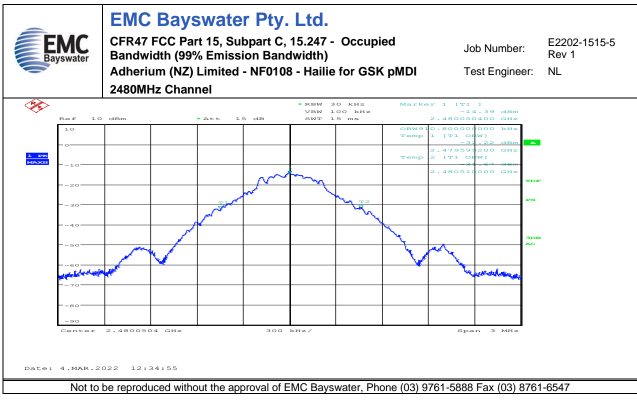
Graph 49



#### Graph 50







Graph 51

