

# envirosuite FS Form-003 2250 Based NMT PM Report

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1.1 CMS Ticket	393507			1.2 Airport/Urban	Airport
1.3 Inspection	Annual			1.4 Location	Oscar Papa
1.5 Site Number	NMT20			1.6 Date	08-Sep-21
1.7 Inspected by	Kial Wallace/	David Courtney			
1.8 Normal NMT Operation Interrupted		From	12:52:00	То	13:22:00

### 7. Occupational Health and Safety Check

ational fleath and oalety offeck			
Environmental exposure – Appropriate clothi	Yes		
Designated work ar	ea – Use of witches h	ats, barricades as cordons	No
Personal Protective Equipment (PPE) – protective gl	oves, safety boots, hig	gh viz vest, insect repellent	Yes
Animal hazards	No	Traffic hazards	No
Height / door work	No	Work within 2M of edge	No
Ladder used	No	Harness used	No
Pole erected	No	Support used	No
Multiple personnel required	Yes	Anchor points	No
Manual handling issues	Yes	Emergency equipment	No
Contact with electricity – Overhead power	No	Residual current devices	No
Structural earthing of buildings / installations	No	Risk of public injury	No
Working alone / isolated – means of communication	No	New hazards identified	No
Security or access issues	No	_	

Comments: Site Secure and no safety concern, arranged access through IAA contacts - Mark Dowdall, Paul Atkinson

### 11. Mechanical Inspection

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Site Condition:		Good	✓
Fence Condition:		Good	√
Cabinet Condition:		Good	✓
Moisture Inside NMT:		None	✓
Insect Infestation:		None	✓
Windshield Foam:		Replaced	✓
Bird Spike:		Good	✓
Lightning Rod:		Good	✓
Earth Connection:		Good	✓
Pole and Pole Mounting Condition:		Good	✓
Conduit Condition:		Good	✓
Solar Panel Condition		NA	
Solar Battery Cabinet Condition:		NA	
Cleaned Solar Panel:		NA	
Battery Terminal Check:		Yes	✓
GPS Coordinates:	Altitude:	5m	Latitude: 53,414163 Longtitude: -6,137969

## 12 Flectrical Inspection

- 1.	z. Electrical inspection					
1	1.1 NMT LCD Display:	Good				
1	1.2 Door Switch:	Good				
	1.11 NMT Model:	3639-A	1.9 NMT SNo:	3037367		
	1.10 2250 SNo:	3007665	2250 Type:	G4 Light	11.5 Firmware Version:	4.5.0.92
			Cal Report No:		Lab Certificate Date:	
			_			
С	urrent Microphone Model:	4952	1.12 SNo:	3037367		
					_	
	1.13 Modem Type:	GX400	Modem SNo: A	151520250001009	IMEI Number:	353567043275834

#### Pistonphone/ Calibrator Information

2.1 Pistonphone/Calibrator Model:		B&K Type 4231 Calibrator			
2.1 Serial Number:	2460008	Cal Report No:	CDK2103317	2.2 Calibrated Date:	17/05/2021
2.5 Normalized Output (dB):	94,07	2.3 Atmos. Pressure (h		2.3 Atmos. Pressure (hPa)	
		2.4 Atmos. Pressure Cor		s. Pressure Correction (dB)	

Backup Battery Check:

Battery voltage with Load & Mains (13 to 14V at -10°C to 40°C):

Battery voltage with load only, wait for 5 minutes before measuring (≥12V):

4			
1	2	3	4
13.6 V			
5.5 V			

# **Existing Microphone Calibration Acoustical Calibration:**

**Before Calibration** 

After Calibration

		r	
2.6 Expected Calibration Level (dE		Calibrating Level (dB):	93,98
Sensitivity (mV/Pa		New Sensitivity (mV/Pa):	32,08
Deviation from initial (dE	3): -0,11	Deviation from last (dB):	-0,13
Deviation from last (dE	3): 0,26	Deviation from initial (dB):	-0,02
		CIC Calibration	
		CIC Reference Ratio (dB)	-36,56
		CIC Ratio (dB)	-36,56
		CIC Result	Passed
2250 Replacement (New)	No		
2250 SNo:	+		
2250 Type:	Cal Report No :	Lab Certificate Date:	
		Firmware Version:	
13. Microphone Replacement (New)	No		
Microphone Model:	SNo :		
Acoustical Calibration:			
Before Calibration		After Calibration	
Expected Calibration Level (dE	8).	Calibrating Level (dB):	
Sensitivity (mV/Pa	′	New Sensitivity (mV/Pa):	
Deviation from initial (dE		Deviation from last (dB):	
,	<i>'</i>	` '	
Deviation from last (dE	3):	Deviation from initial (dB):	
		CIC Calibration:	
		CIC Reference Ratio (dB)	
		CIC Ratio (dB)	
		CIC Result	
			1
18. Weather Station N/A	SNo:	Confirm weather data:	
Barix Instreamer		Confirm live data:	
		•	
19. Final Check Completed	Yes		
Any Other Comments:			
Battery Needs Replacing, Windshield replace	ed		

Call EMS B&K Operation Centre (EMS OC) on 1-866-583 0280 or +61 3 9508 4930 to verify NMT operation