Cenvirosuite formerly EMS Brüel & Kjær FS F	orm-003 225	0 Based NM	T PM Report		
1. Site Information					
1.1 CMS Ticket 393507			1.2 Airport/Urban	Airport	
1.3 Inspection Annual			1.4 Location	Bishopswood	
1.5 Site Number NMT03			1.6 Date	10-Sep-20	
1.7 Inspected by Kial Walla	ce/David Courtney				
1.8 Normal NMT Operation Interrupted	From	10:27:00] То[10:57:00	
7. Occupational Health and Safety Cl	leck				
		na. wide brimmed hat	, sunscreen, drinking fluids	Yes	
			nats, barricades as cordons	No	
Personal Protective Equipment	•			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	
Multip	e personnel required	Yes	Anchor points	No	
Ma	nual handling issues	Yes	Emergency equipment	No	
Contact with electric	ty – Overhead power	No	Residual current devices	No	
Structural earthing of buildings / installations		No	Risk of public injury	No	
Working alone / isolated – mea	No	New hazards identified	No		
Secu	rity or access issues	No] –		
Comments: Site Secure and no safety conc	ern				
11. Mechanical Inspection					
Site Condition:	Good		\checkmark		
Fence Condition:	Good		\checkmark		
Cabinet Condition:	Good		✓		
Moisture Inside NMT:	None		✓		
Insect Infestation:	None		\checkmark		
Windshield Foam:	Replaced		\checkmark		
Bird Spike:	Good		✓		
Lightning Rod:	Good		✓		
Earth Connection:	Good		\checkmark		
Pole and Pole Mounting Condition:	Good		√		
Conduit Condition:	Good		√		
Solar Panel Condition	Good				
Solar Battery Cabinet Condition:	Good				
Cleaned Solar Panel:	Yes				
Battery Terminal Check:	Yes		√		
GPS Coordinates: Altitud	de: 78 m	Latitude:	53,437636	Longtitude:	-6,333185
12. Electrical Inspection					
11.1 NMT LCD Display: Good]	

11.2 Door Switch: Good 1.11 NMT Model: 3639-A 1.9 NMT SNo: 3023432 1.10 2250 SNo: 11.5 Firmware Version: 4.5.92 3006805 2250 Type: G4 Light Cal Report No: Lab Certificate Date: Current Microphone Model: 4952 1.12 SNo: 3037364 1.13 Modem Type: Other Modem SNo: IMEI Number: **Pistonphone/ Calibrator Information** B&K Type 4231 Calibrator 2.1 Pistonphone/Calibrator Model: 2.1 Serial Number: 2460008 Cal Report No: CDK2103317 2.2 Calibrated Date: 17/05/2021 2.3 Atmos. Pressure (hPa) 2.5 Normalized Output (dB): 94,07 2.4 Atmos. Pressure Correction (dB) Backup Battery Check: 4 2 3 4 1 Battery voltage with Load & Mains (13 to 14V 15.16 at -10°C to 40°C): Battery voltage with load only, wait for 5 14.26 minutes before measuring (≥12V):

Existing Microphone Calibration

Acoustical Calibration:

Before Calibration

2.6 Expected Calibration Level (dB):	94	Calibrating Level (dB):	93,85
Sensitivity (mV/Pa):	30,82	New Sensitivity (mV/Pa):	31,1
Deviation from initial (dB):	-0,17	Deviation from last (dB):	0,08
Deviation from last (dB):	-0,22	Deviation from initial (dB):	0,25
		CIC Calibration	
		CIC Reference Ratio (dB)	-36,72
		CIC Ratio (dB)	-36,72
		CIC Result	Passed
		-	
2250 Replacement (New)	No		
2250 SNo:			
2250 Type:	Cal Report No :	Lab Certificate Date:	
		Firmware Version:	
13. Microphone Replacement (New)	No	Ľ	
Microphone Model:	SNo :		
Acoustical Calibration:			
Before Calibration		After Calibration	
Expected Calibration Level (dB):		Calibrating Level (dB):	
Sensitivity (mV/Pa):		New Sensitivity (mV/Pa):	
Deviation from initial (dB):		Deviation from last (dB):	
Deviation from last (dB):		Deviation from initial (dB):	
		CIC Calibration:	
		CIC Reference Ratio (dB)	
		CIC Ratio (dB)	
		CIC Result	
		Cio Result	
18. Weather Station N/A	SNo:	Confirm weather data:	
Barix Instreamer		Confirm live data:	
		Commit ave data.	
19. Final Check Completed	Yes		
	100		
Any Other Comments:			
Windshield replaced			

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