

# envirosuite FS Form-003 2250 Based NMT PM Report

| 1 | Sito | Into | rmatio |
|---|------|------|--------|
|   |      |      |        |

| 1.1 CMS Ticket                | 393507        |                |          | 1.2 Airport/Urban | Airport   |
|-------------------------------|---------------|----------------|----------|-------------------|-----------|
| 1.3 Inspection                | Annual        |                |          | 1.4 Location      | Trailer   |
| 1.5 Site Number               | NMT22         |                |          | 1.6 Date          | 08-Sep-21 |
| 1.7 Inspected by              | Kial Wallace/ | David Courtney |          |                   |           |
| 1.8 Normal NMT Operation Into | errupted      | From           | 09:59:00 | То                | 10:29:00  |

## 7. Occupational Health and Safety Check

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

Comments: Site Secure and no safety concern

# 11. Mechanical Inspection

| i i. Mechanicai mapecion          |           |          |   |
|-----------------------------------|-----------|----------|---|
| 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             |           | Good     |   |
| Solar Battery Cabinet Condition:  |           | Good     |   |
| Cleaned Solar Panel:              |           | Yes      |   |
| Battery Terminal Check:           |           | Yes      | ✓   |
| GPS Coordinates:                  | Altitude: | 58m      | Latitude: 53,424132 Longtitude: -6,231516 |
| GPS Coordinates:                  | Altitude: | 58m      | Latitude: 53,424132 Longtitude: -6,2315   |

#### 12 Flectrical Inspection

| 12. Electrical inspection |         |                |          |                        |           |
|---------------------------|---------|----------------|----------|------------------------|-----------|
| 11.1 NMT LCD Display:     | Good    |                |          |                        |           |
| 11.2 Door Switch:         | Good    |                | •        |                        | ·         |
| 1.11 NMT Model:           | 3639-A  | 1.9 NMT SNo:   | 3023700  |                        |           |
| 1.10 2250 SNo:            | 3010352 | 2250 Type:     | G4 Light | 11.5 Firmware Version: | 4.5.2.179 |
|                           |         | Cal Report No: |          | Lab Certificate Date:  |           |
|                           |         | _              |          | _                      |           |
| Current Microphone Model: | 4952    | 1.12 SNo:      | 3037361  | ]                      |           |
|                           |         |                |          | _                      |           |
| 1.13 Modem Type:          | GX400   | Modem SNo:     |          | IMEI Number:           |           |
|                           |         |                |          |                        |           |

## 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 (hPa)   |            |
|                                   |         | •                        | 2.4 Atmos  | 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

| 4     |   |   |   |
|-------|---|---|---|
| 1     | 2 | 3 | 4 |
| 13.2V |   |   |   |
| 13.6V |   |   |   |

**Existing Microphone Calibration Acoustical Calibration:** 

minutes before measuring (≥12V):

**Before Calibration** 

After Calibration

| 0.05                               | » [             | 0 11 11 1 1 1 1 1 1 1 1 1    |        |
|------------------------------------|-----------------|------------------------------|--------|
| 2.6 Expected Calibration Level (dE |                 | Calibrating Level (dB):      | 93,9   |
| Sensitivity (mV/Pa                 |                 | New Sensitivity (mV/Pa):     | 29,89  |
| Deviation from initial (dE         | · — · — —       | Deviation from last (dB):    | 0,09   |
| Deviation from last (dE            | 3): 0,58        | Deviation from initial (dB): | -0,55  |
|                                    |                 | CIC Calibration              |        |
|                                    |                 | CIC Reference Ratio (dB)     | -36,86 |
|                                    |                 | CIC Ratio (dB)               | -36,86 |
|                                    |                 | 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     | 3):             | Calibrating Level (dB):      |        |
| Sensitivity (mV/Pa                 | a):             | New Sensitivity (mV/Pa):     |        |
| Deviation from initial (dE         |                 | Deviation from last (dB):    |        |
| Deviation from last (dE            | · — — —         | Deviation from initial (dB): |        |
| ,                                  | ′               | ( ) [                        |        |
|                                    |                 | CIC Calibration:             |        |
|                                    |                 | CIC Reference Ratio (dB)     |        |
|                                    |                 | CIC Ratio (dB)               |        |
|                                    |                 | CIC Result                   |        |
|                                    |                 |                              |        |
| 18. Weather Station N/A            | SNo:            | Confirm weather data:        |        |
|                                    |                 |                              |        |
| Barix Instreamer                   |                 | Confirm live data:           |        |
|                                    |                 |                              |        |
|                                    |                 |                              |        |
| 19. Final Check Completed          | Yes             |                              |        |
| ·                                  |                 |                              |        |
| 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