|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TEST INSTRUMENTS DETAILS** | | | | |
| Instrument | <Type> | Make | <Make> |  |
| Model | <Model> | Serial No | <SerialNumber> | |
| Calibrated on | <CalibratedOn> | Calibration Due On | <CalibratedDueOn> | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **TEST RESULTS** | | | | | | | |
| **S.No** | **Room Name** | **Filter Code/ID** | **Upstream**  **concentration** | | **Penetration**  **%** | **Acceptance Criteria**  **%** | **Result** |
| **mg/l** | **%** |
| <sno> | <Name> | <ReferenceNumber> | <mgl> | <Upcon> | <Pen> | **NMT 0.01%** | <Result> |
| <ReferenceNumber> | <mgl> | <Upcon> | <Pen> | <Result> |
| <ReferenceNumber> | <mgl> | <Upcon> | <Pen> | <Result> |
| **Results:** The above test results meet the specified requirement. | | | | | | | |

**<QRCode>**

|  |  |
| --- | --- |
| **Note:** | Filter face area fully scanned; the scanning of HEPA filter area done at 1” away from the filter face moving the probe at a speed of 10ft/ min with over lapping stroke |
|  |  |
| **Reference:** This test carried out in accordance with ISO – 14644-3 | |