



Leq30 GOODWOODMONIT,NM1\_Nor140 GOODWOODMONIT,NM2\_Nor140 GOODWOODMONIT,NM3\_Nor140

Highest dB LAeq30:

**80.2**

LAEq dB Permitted:

**Silent Run Through**

Station

Time

LAF Max [dB]

Date:

**08 Dec 2019**

|                          |                   |       |
|--------------------------|-------------------|-------|
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 112.9 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 112.5 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 111.3 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 109.7 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 108.4 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 105.4 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 104.9 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 104.6 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 102.8 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 102.5 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 101.6 |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 99.9  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 99.1  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 98.2  |
| GOODWOODMONIT,NM3_Nor140 | 08 Dec 2019 10:33 | 94    |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:33 | 93.9  |
| GOODWOODMONIT,NM3_Nor140 | 08 Dec 2019 10:33 | 92.8  |
| GOODWOODMONIT,NM3_Nor140 | 08 Dec 2019 10:33 | 91.4  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 91    |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 90.9  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:33 | 90.9  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:33 | 90.3  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:33 | 89.4  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:33 | 89.3  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:33 | 89.1  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:42 | 89.1  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:33 | 88.2  |
| GOODWOODMONIT,NM3_Nor140 | 08 Dec 2019 10:33 | 88    |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:22 | 87.8  |
| GOODWOODMONIT,NM1_Nor140 | 08 Dec 2019 11:33 | 87.3  |

Wind AM 250 17KTS

Wind PM 250 15KTS

