



Leq30 GOODWOODMONIT,NM1_Nor140 GOODWOODMONIT,NM2_Nor140 GOODWOODMONIT,NM3_Nor140

Highest dB LAeq30:

86

LAeq dB Permitted:

Silent MM Build Up

Station Time LAF Max [dB] Date: 12 Apr 2023

| Station | Time | LAF Max [dB] |
|--------------------------|-------------------|--------------|
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 105.6 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 104.7 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 103.8 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 102.7 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 101.7 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 101.6 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 101.6 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 101.6 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 101.4 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 100.8 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 100.8 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 100.6 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 100.5 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 100.2 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 100.1 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 100 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 99.8 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 99.8 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 99.8 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 99.8 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 99.8 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 99.7 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 99.7 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:38 | 99.7 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:35 | 99.5 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 99.5 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 99.5 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 99.5 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:36 | 99.4 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:38 | 99.4 |
| GOODWOODMONIT,NM2_Nor140 | 12 Apr 2023 09:38 | 99.4 |

Wind AM 180 18KTS
Wind PM 240 33KTS

High Leaq at St Marys
between 07:00 and
07:30 caused by
grounds team strimming

High Leaq at Madgwick
between 09:30 and
10:00 caused by PA
system set up

