



Highest dB LAeq30:

66.2

LAeq dB Permitted:

Silent Circuit Closed

Station Time LAF Max [dB] Date: 07 Jan 2022

GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:47	86.6
GOODWOODMONIT,NM1_Nor140	07 Jan 2022 11:54	86.2
GOODWOODMONIT,NM1_Nor140	07 Jan 2022 11:54	85.1
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:46	84.7
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:47	84.2
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:24	84.1
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:25	83.8
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:47	83.8
GOODWOODMONIT,NM1_Nor140	07 Jan 2022 11:54	83
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:25	82.3
GOODWOODMONIT,NM1_Nor140	07 Jan 2022 11:54	82.1
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:47	82.1
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:24	81.9
GOODWOODMONIT,NM1_Nor140	07 Jan 2022 11:54	81.8
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:24	81.8
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:24	81.7
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:46	81.7
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:46	81.6
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:24	81.4
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:46	81.2
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:46	81.2
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:24	81.1
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:24	81
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:47	80.9
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:47	80.9
GOODWOODMONIT,NM1_Nor140	07 Jan 2022 17:35	80.8
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:24	80.8
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:34	80.8
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:24	80.7
GOODWOODMONIT,NM2_Nor140	07 Jan 2022 11:46	80.7

Wind AM 220 05KTS
Wind PM 240 04KTS

