



Highest dB LAeq30:	49.7	LAeq dB Permitted:	Closed
Station	Time	LAF Max [dB]	Date:
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:11	75.5	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:06	75.2	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:06	74	01 Jan 2023
GOODWOODMONIT,NM1_Nor140	01 Jan 2023 15:58	73.5	01 Jan 2023
GOODWOODMONIT,NM1_Nor140	01 Jan 2023 15:58	73.4	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 15:37	73.4	01 Jan 2023
GOODWOODMONIT,NM1_Nor140	01 Jan 2023 15:58	73.3	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:06	73.2	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:12	72.4	01 Jan 2023
GOODWOODMONIT,NM1_Nor140	01 Jan 2023 15:58	72.3	01 Jan 2023
GOODWOODMONIT,NM2_Nor140	01 Jan 2023 00:01	71	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:12	70.9	01 Jan 2023
GOODWOODMONIT,NM2_Nor140	01 Jan 2023 08:37	70.6	01 Jan 2023
GOODWOODMONIT,NM2_Nor140	01 Jan 2023 09:00	70.6	01 Jan 2023
GOODWOODMONIT,NM1_Nor140	01 Jan 2023 08:47	70	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:06	70	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:12	70	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:11	69.9	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:11	69.8	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:12	69.8	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:06	69.7	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:06	69.4	01 Jan 2023
GOODWOODMONIT,NM1_Nor140	01 Jan 2023 00:40	69.3	01 Jan 2023
GOODWOODMONIT,NM1_Nor140	01 Jan 2023 00:40	69.2	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:12	69.1	01 Jan 2023
GOODWOODMONIT,NM2_Nor140	01 Jan 2023 05:22	68.9	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 13:18	68.9	01 Jan 2023
GOODWOODMONIT,NM2_Nor140	01 Jan 2023 08:44	68.6	01 Jan 2023
GOODWOODMONIT,NM2_Nor140	01 Jan 2023 00:04	68.5	01 Jan 2023
GOODWOODMONIT,NM3_Nor140	01 Jan 2023 00:01	68.5	01 Jan 2023

