



Leq30 GOODWOODMONIT,NM1_Nor140 GOODWOODMONIT,NM2_Nor140 GOODWOODMONIT,NM3_Nor140

Highest dB LAeq30:

61.2

LAeq dB Permitted:

Closed

Station	Time	LAF Max [dB]	Date:
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 21:05	76.1	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 21:05	75.7	31 Dec 2022
GOODWOODMONIT,NM3_Nor140	31 Dec 2022 11:59	75.3	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 16:36	74.9	31 Dec 2022
GOODWOODMONIT,NM3_Nor140	31 Dec 2022 11:59	74.5	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 16:38	74.3	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 04:38	73.6	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 10:05	73.4	31 Dec 2022
GOODWOODMONIT,NM3_Nor140	31 Dec 2022 11:59	73.3	31 Dec 2022
GOODWOODMONIT,NM3_Nor140	31 Dec 2022 21:05	73.2	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 12:40	73.1	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 05:07	73.1	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 12:31	72.7	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 12:31	72.7	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 08:35	72.5	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 12:31	72.5	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 23:42	72.3	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 12:40	72.2	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 12:40	72.1	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 12:40	72.1	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 13:11	72.1	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 13:19	71.9	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 12:43	71.8	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 10:34	71.8	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 06:20	71.7	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 21:02	71.7	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 12:31	71.4	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 13:03	71.4	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 08:54	71.3	31 Dec 2022
GOODWOODMONIT,NM1_Nor140	31 Dec 2022 16:38	71.2	31 Dec 2022
GOODWOODMONIT,NM2_Nor140	31 Dec 2022 23:59	71.2	31 Dec 2022

