REFERENCES


B&K (1990): “Microphone Handbook”, Brüel & Kjaer, Denmark


ETSU (1996): “The Assessment & Rating of Noise from Wind Farms” (ETSU-R-97), The Working Group on Noise from Wind Turbines, Department of Trade and Industry, United Kingdom


Jakobsen J. (2004): “Low frequency sound from wind turbines”, proceedings Low Frequency Noise and Vibration, Maastricht
Kerkers A.J. (1999): “Windpark Rheder Moor; prognose geluidsimmissie vanwege 17 Enercon 66 windturbines” (Wind Farm Rheder Moor; prognosis of sound immission from 17 Enercon 66 wind turbines”), Lichtveld Buis & Partners bv, Utrecht (in Dutch)


KNMI (1972): "Climatological data from Dutch stations no.8: Frequency tables of atmospheric stability", KNMI, De Bilt (text partially in Dutch)

KNMI (2005): www.knmi.nl/research/atmospheric_research/pagina_1_Cabauw.html, (last) consulted March 27, 2006


Van den Berg F. and De Graaf R. (2002): “Hoge molens vangen veel wind II – geluidsbelasting door windturbines in de nacht”, Natuurkundewinkel RuG (“High mills catch strong winds II – sound immission by wind turbines at night”, Science shop for Physics, University of Groningen), Groningen (in Dutch, a German version is also available)


Van Ulden A.P., Van der Vliet J.G. and Wieringa J. (1976): “Temperature and wind observations at heights from 2m to 200m at Cabauw in 1973”, De Bilt
Vestas (2003): brochure "V80-2.0 MW", 10/03
WHO (2000): “Guidelines for Community Noise”, World Health Organization (Geneva) and Institute of Environmental Epidemiology (Singapore)

177