

Nazwa	Moc akust. Lw			Lw / Li		Częstotliwość (Hz)	Kierunek	Wysokość		Współrzędne		
	Dzień	Wieczór	Noc	Typ	Wartość			X	Y	Z		
	(dBA)	(dBA)	(dBA)								(m)	(m)
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410940.82	618155.05	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411046.89	618145.94	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411053.52	618158.37	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411065.12	618223.84	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410942.48	618331.56	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411123.13	618440.95	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411194.40	618406.14	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411185.28	618283.50	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411210.14	618111.13	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411123.13	618058.93	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411015.40	617957.00	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410984.33	618522.99	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411043.58	618482.38	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411273.54	618378.80	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411399.50	618341.92	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411292.60	618267.34	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411381.27	618101.60	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411498.94	618120.66	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411423.53	617983.10	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411304.20	618012.94	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411242.05	618059.34	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411444.66	617848.03	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411532.08	617802.45	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411518.83	617764.33	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411230.86	617765.99	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411343.97	617699.70	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	411010.85	617852.59	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618432.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618400.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618368.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618304.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618272.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618240.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618208.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618176.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	617984.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	617952.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	617920.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	617888.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410954.07	617856.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618496.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618464.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618432.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618400.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618368.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618336.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618304.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618272.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618240.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618208.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618176.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	617984.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	617952.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410987.07	617920.09	1.00





Nazwa	Moc akust. Lw			Lw / Li		Częstotliwość (Hz)	Kierunek	Wysokość		Współrzędne		
	Dzień	Wieczór	Noc	Typ	Wartość			X	Y	Z		
	(dBA)	(dBA)	(dBA)								(m)	(m)
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	617920.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	617888.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	617856.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	617824.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	617792.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	617760.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411350.07	617728.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	618304.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	618272.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	618240.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	618208.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	618176.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	617984.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	617952.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	617920.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	617888.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	617856.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	617824.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	617792.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	617760.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411383.07	617728.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411416.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411416.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411416.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411416.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411416.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411416.07	617856.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411416.07	617824.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411416.07	617760.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411416.07	617728.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411449.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411449.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411449.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411449.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411449.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411449.07	617824.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411449.07	617792.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411482.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411482.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411482.07	617792.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	411482.07	617760.09	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410163.52	617616.52	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410217.39	617754.08	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410345.83	617718.44	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410349.98	617599.94	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410254.68	617441.67	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410209.93	617414.32	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410105.52	617450.78	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410346.66	617367.09	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410461.85	617652.15	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410461.02	617638.89	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410549.69	617473.16	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410503.28	617245.27	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410131.99	617542.45	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410131.99	617509.45	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410131.99	617476.45	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410131.99	617443.45	1.00







Nazwa	Moc akust. Lw			Lw / Li		Częstotliwość (Hz)	Kierunk.	Wysokość		Współrzędne		
	Dzień	Wieczór	Noc	Typ	Wartość			(m)	a	X	Y	Z
	(dBA)	(dBA)	(dBA)							(m)	(m)	(m)
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410460.18	617688.87	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617664.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.84	617630.03	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617604.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617574.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617544.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617514.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617484.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617454.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617424.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617394.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617364.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617334.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617304.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410461.62	617274.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410491.62	617454.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410491.62	617424.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410491.62	617394.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410491.62	617364.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410491.62	617334.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410491.62	617304.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410491.62	617274.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410491.62	617244.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410521.62	617454.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410521.62	617424.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410521.62	617394.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410521.62	617364.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410521.62	617334.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410521.62	617304.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410521.62	617274.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410545.54	617456.01	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410551.62	617364.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410551.62	617334.16	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410545.54	617304.36	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410509.08	617225.63	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410248.87	617549.65	1.00
mag.energii_skum	85.0	85.0	85.0	Lw	85	500	brak	1.00	a	410171.80	617697.15	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410800.47	619755.85	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410800.88	619622.02	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410932.23	619616.22	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410732.10	619588.46	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410845.84	619531.49	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410640.12	619565.05	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410760.27	619465.19	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410552.69	619524.86	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410639.29	619330.95	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410549.79	619426.66	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410404.56	619382.33	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410227.02	619162.52	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410086.15	619085.45	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410245.25	619028.69	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410344.69	619024.96	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410233.65	618889.89	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410153.68	618932.56	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410348.73	618913.81	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410511.57	618966.02	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410610.18	618946.13	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410573.30	618856.63	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410524.00	619156.41	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410118.77	618702.29	1.00
st.transfor._skum	57.9	57.9	57.9	Lw	57.9	500	brak	1.00	a	410059.11	618757.40	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410032.89	618911.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410032.89	618874.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410037.56	618836.12	1.00





Nazwa	Moc akust. Lw			Lw / Li		Częstotliwość (Hz)	Kierunk.	Wysokość		Współrzędne		
	Dzień	Wieczór	Noc	Typ	Wartość			X	Y	Z		
	(dBA)	(dBA)	(dBA)								(m)	(m)
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410409.64	618984.46	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410417.89	618948.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410417.89	618911.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410452.89	619429.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410452.89	619392.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410456.88	619093.01	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410452.89	619059.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410452.89	619022.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410452.89	618985.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410452.89	618948.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410452.89	618911.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410487.89	619466.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410487.89	619429.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410491.68	619128.65	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410487.89	619096.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410487.89	619059.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410487.89	619022.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410487.89	618985.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410487.89	618948.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410487.89	618911.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410487.54	618882.53	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	619503.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	619466.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	619429.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410526.48	619163.45	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	619133.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	619096.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	619059.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	619022.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	618985.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	618948.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	618911.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410522.89	618874.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.15	619535.53	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.89	619503.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.89	619466.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.89	619429.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.89	619059.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.89	619022.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.89	618985.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.89	618948.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.89	618911.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410557.89	618874.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410592.89	619540.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410592.89	619503.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410592.89	619466.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410596.92	619432.77	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410592.89	619022.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410592.89	618985.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410592.89	618948.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410592.89	618911.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410592.89	618874.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410627.89	619577.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410627.89	619540.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410627.89	619503.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410627.89	619466.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410627.89	619429.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410627.89	619392.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410627.89	619355.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410635.87	619326.70	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410620.95	618876.73	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410662.89	619614.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410662.89	619577.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410662.89	619540.88	1.00

Nazwa	Moc akust. Lw			Lw / Li		Częstotliwość (Hz)	Kierunek	Wysokość		Współrzędne		
	Dzień	Wieczór	Noc	Typ	Wartość			X (m)	Y (m)	Z (m)		
	(dBA)	(dBA)	(dBA)									
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410662.89	619503.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410662.89	619466.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410662.89	619429.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410662.89	619392.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410662.89	619355.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410697.89	619651.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410697.89	619614.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410697.89	619577.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410697.89	619540.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410697.89	619503.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410698.02	619472.55	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410697.89	619429.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410697.89	619392.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410732.89	619688.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410732.89	619651.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410732.89	619614.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410732.89	619577.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410732.89	619540.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410732.89	619503.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410732.89	619466.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410732.89	619429.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410767.89	619725.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410767.89	619688.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410767.89	619651.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410767.89	619614.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410767.89	619577.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410767.89	619540.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410767.89	619503.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410767.89	619466.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410802.89	619725.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410802.89	619688.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410802.89	619651.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410802.89	619614.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410802.89	619577.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410802.89	619540.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410802.89	619503.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410837.89	619688.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410837.89	619651.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410837.89	619614.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410837.89	619577.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410837.89	619540.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410872.89	619651.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410872.89	619614.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410872.89	619577.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410865.41	619552.10	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410907.89	619614.88	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410900.22	619590.22	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410573.72	618855.18	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410594.44	618849.38	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410621.78	618849.38	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410313.51	618921.48	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410227.33	619160.14	1.00
inwerter_skum	60.0	60.0	60.0	Lw	60	500	brak	1.00	a	410511.57	618965.40	1.00