

[illegible]

[illegible]

[illegible]

Nazwa	rodzaj źródła	L'w	Lw	Histogram czasu	Widmo emisji	500Hz	
		dB(A)	dB(A)			dB(A)	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S1 - inwertery	Punkt	75,0	75,0	100%/24h		75,0	
S2 - stacja transformatorowa	Punkt	78,0	78,0	100%/24h		78,0	
S2 - stacja transformatorowa	Punkt	78,0	78,0	100%/24h		78,0	
S2 - stacja transformatorowa	Punkt	78,0	78,0	100%/24h		78,0	
S2 - stacja transformatorowa	Punkt	78,0	78,0	100%/24h		78,0	

[illegible]