

# Windenergieprojekt Schöppinger Berg Süd – Immissionspunkttabellen – März 2025

## IP Tabelle der neu geplanten WEA

Immissionsberechnung	Beurteilung nach TA Lärm (1998)	
Neuplanung	Einstellung: Referenzeinstellung	Nacht (22h-6h)

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt001	IP A	383396.53	5775162.97	73.156	30.27

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		82.35	9.41	-3.00	0.00	0.00	0.00	0.00	12.35
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		80.88	6.48	-3.00	0.00	0.00	0.00	0.00	18.71
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		81.30	6.95	-3.00	0.00	0.00	0.00	0.00	18.84
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		81.52	8.00	-3.00	0.00	0.00	0.00	0.00	16.60
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		79.57	5.80	-3.00	0.00	0.00	0.00	0.00	20.70
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		80.39	6.45	-3.00	0.00	0.00	0.00	0.00	20.25
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		78.60	6.64	-3.00	0.00	0.00	0.00	0.00	20.87
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		81.00	8.78	-3.00	0.00	0.00	0.00	0.00	14.32
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		77.75	5.20	-3.00	0.00	0.00	0.00	0.00	25.15
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		79.63	7.10	-3.00	0.00	0.00	0.00	0.00	19.39
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		80.54	7.52	-3.00	0.00	0.00	0.00	0.00	18.05

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt002	IP B	383006.23	5774403.84	84.804	35.18

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		80.22	8.42	-3.00	0.00	0.00	0.00	0.00	15.47
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		78.40	5.25	-3.00	0.00	0.00	0.00	0.00	22.42
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		78.80	5.65	-3.00	0.00	0.00	0.00	0.00	22.63
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		78.99	6.81	-3.00	0.00	0.00	0.00	0.00	20.31
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		76.47	4.43	-3.00	0.00	0.00	0.00	0.00	25.16
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		77.46	5.04	-3.00	0.00	0.00	0.00	0.00	24.58
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		74.88	5.13	-3.00	0.00	0.00	0.00	0.00	26.11
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		78.28	7.54	-3.00	0.00	0.00	0.00	0.00	18.28
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		73.46	3.55	-3.00	0.00	0.00	0.00	0.00	31.08
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		76.36	5.70	-3.00	0.00	0.00	0.00	0.00	24.06
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		77.72	6.26	-3.00	0.00	0.00	0.00	0.00	22.14

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt003	IP C	382765.18	5773983.83	90.744	39.13

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		78.75	8.06	-3.00	0.00	0.00	0.37	0.00	17.22
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		76.67	4.51	-3.00	0.00	0.00	0.00	0.00	24.89
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		77.00	4.85	-3.00	0.00	0.00	0.00	0.00	25.23
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		77.14	6.05	-3.00	0.00	0.00	0.05	0.00	22.91
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		74.15	3.60	-3.00	0.00	0.00	0.00	0.00	28.32

WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		75.23	4.15	-3.00	0.00	0.00	0.00	0.00		27.70
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		71.78	4.04	-3.00	0.00	0.00	0.00	0.00		30.29
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		76.27	6.67	-3.00	0.00	0.00	0.00	0.00		21.16
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		69.65	2.49	-3.00	0.00	0.00	0.00	0.00		35.96
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		73.81	4.73	-3.00	0.00	0.00	0.00	0.00		27.57
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		75.67	5.43	-3.00	0.00	0.00	0.00	0.00		25.02

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt004	IP D	383596.33			5773041.78			102.386			36.91		

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		80.07	8.70	-3.00	0.00	0.00	0.42	0.00		15.27
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		79.05	5.59	-3.00	0.00	0.00	0.06	0.00		21.41
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		78.54	5.55	-3.00	0.00	0.00	0.02	0.00		22.99
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		77.40	6.13	-3.00	0.00	0.00	0.00	0.00		22.59
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		77.20	4.73	-3.00	0.00	0.00	0.00	0.00		24.15
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		76.48	4.63	-3.00	0.00	0.00	0.00	0.00		25.97
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		75.04	5.19	-3.00	0.00	0.00	0.00	0.00		25.89
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		75.53	6.35	-3.00	0.00	0.00	0.00	0.00		22.22
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		72.30	3.19	-3.00	0.00	0.00	0.00	0.00		32.60
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		73.28	4.55	-3.00	0.00	0.00	0.00	0.00		28.29
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		73.40	4.59	-3.00	0.00	0.00	0.00	0.00		28.13

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt005	IP E	383397.49			5772603.03			112.741			38.50		

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		79.29	8.62	-3.00	0.00	0.00	0.76	0.00		16.06
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		78.52	5.41	-3.00	0.00	0.00	0.16	0.00		22.09
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		77.70	5.19	-3.00	0.00	0.00	0.07	0.00		24.17
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		76.02	5.64	-3.00	0.00	0.00	0.10	0.00		24.43
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		76.73	4.57	-3.00	0.00	0.00	0.05	0.00		24.75
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		75.40	4.21	-3.00	0.00	0.00	0.00	0.00		27.48
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		74.59	5.02	-3.00	0.00	0.00	0.00	0.00		26.52
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		73.58	5.55	-3.00	0.00	0.00	0.00	0.00		24.98
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		72.06	3.12	-3.00	0.00	0.00	0.00	0.00		32.92
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		71.46	3.94	-3.00	0.00	0.00	0.00	0.00		30.72
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		70.49	3.64	-3.00	0.00	0.00	0.00	0.00		31.98

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt006	IP F	383215.36			5772695.87			119.616			40.30		

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		78.67	7.96	-3.00	0.00	0.00	0.30	0.00		17.42
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		77.77	5.00	-3.00	0.00	0.00	0.04	0.00		23.29
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		76.93	4.83	-3.00	0.00	0.00	0.01	0.00		25.33

WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		75.21	5.25	-3.00	0.00	0.00	0.00	0.00	25.66
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		75.77	4.17	-3.00	0.00	0.00	0.00	0.00	26.13
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		74.36	3.85	-3.00	0.00	0.00	0.00	0.00	28.87
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		73.33	4.57	-3.00	0.00	0.00	0.00	0.00	28.22
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		72.58	5.15	-3.00	0.00	0.00	0.00	0.00	26.38
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		70.35	2.66	-3.00	0.00	0.00	0.00	0.00	35.08
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		69.80	3.44	-3.00	0.00	0.00	0.00	0.00	32.87
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		69.24	3.28	-3.00	0.00	0.00	0.00	0.00	33.60

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)	
IPkt007	IP G	382927.15			5772617.69			139.953			43.49	

ISO 9613-2		Lft = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	Lft
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		77.55	7.44	-3.00	0.00	0.00	0.27	0.00	19.06
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		76.64	4.51	-3.00	0.00	0.00	0.02	0.00	24.91
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		75.57	4.28	-3.00	0.00	0.00	0.00	0.00	27.23
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		73.44	4.60	-3.00	0.00	0.00	0.00	0.00	28.08
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		74.46	3.70	-3.00	0.00	0.00	0.00	0.00	27.91
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		72.51	3.25	-3.00	0.00	0.00	0.00	0.00	31.32
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		71.75	4.03	-3.00	0.00	0.00	0.00	0.00	30.34
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		70.11	4.24	-3.00	0.00	0.00	0.00	0.00	29.75
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		68.72	2.28	-3.00	0.00	0.00	0.00	0.00	37.09
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		66.42	2.55	-3.00	0.00	0.00	0.00	0.00	37.14
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		65.61	2.37	-3.00	0.00	0.00	0.00	0.00	38.13

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)	
IPkt008	IP H	382855.28			5772641.42			142.300			44.40	

ISO 9613-2		Lft = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	Lft
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		77.26	7.26	-3.00	0.00	0.00	0.21	0.00	19.54
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		76.29	4.36	-3.00	0.00	0.00	0.00	0.00	25.42
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		75.19	4.14	-3.00	0.00	0.00	0.00	0.00	27.76
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		73.01	4.46	-3.00	0.00	0.00	0.00	0.00	28.65
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		74.01	3.55	-3.00	0.00	0.00	0.00	0.00	28.51
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		71.96	3.09	-3.00	0.00	0.00	0.00	0.00	32.03
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		71.15	3.84	-3.00	0.00	0.00	0.00	0.00	31.13
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		69.56	4.05	-3.00	0.00	0.00	0.00	0.00	30.50
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		68.01	2.13	-3.00	0.00	0.00	0.00	0.00	37.95
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		65.31	2.31	-3.00	0.00	0.00	0.00	0.00	38.50
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		65.01	2.24	-3.00	0.00	0.00	0.00	0.00	38.87

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)	
IPkt009	IP I	382873.23			5771885.91			129.405			40.88	

ISO 9613-2		Lft = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	Lft
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		77.74	7.39	-3.00	0.00	0.00	0.11	0.00	18.95

WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		77.72	4.95	-3.00	0.00	0.00	0.00	0.00		23.41
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		76.26	4.54	-3.00	0.00	0.00	0.00	0.00		26.28
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		73.30	4.55	-3.00	0.00	0.00	0.00	0.00		28.27
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		76.42	4.41	-3.00	0.00	0.00	0.00	0.00		25.24
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		73.99	3.72	-3.00	0.00	0.00	0.00	0.00		29.37
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		74.97	5.16	-3.00	0.00	0.00	0.00	0.00		25.99
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		69.93	4.18	-3.00	0.00	0.00	0.00	0.00		30.00
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		73.91	3.70	-3.00	0.00	0.00	0.00	0.00		30.49
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		70.64	3.69	-3.00	0.00	0.00	0.00	0.00		31.80
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		66.13	2.49	-3.00	0.00	0.00	0.00	0.00		37.50

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt010	IP J	382698.55			5771769.91			133.512			40.91		

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		77.23	7.08	-3.00	0.00	0.00	0.00	0.00		19.80
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		77.43	4.82	-3.00	0.00	0.00	0.00	0.00		23.82
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		75.80	4.37	-3.00	0.00	0.00	0.00	0.00		26.91
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		72.49	4.28	-3.00	0.00	0.00	0.00	0.00		29.35
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		76.29	4.36	-3.00	0.00	0.00	0.00	0.00		25.42
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		73.64	3.61	-3.00	0.00	0.00	0.00	0.00		29.83
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		75.06	5.19	-3.00	0.00	0.00	0.00	0.00		25.86
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		69.11	3.90	-3.00	0.00	0.00	0.00	0.00		31.09
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		74.34	3.85	-3.00	0.00	0.00	0.00	0.00		29.90
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		70.86	3.75	-3.00	0.00	0.00	0.00	0.00		31.50
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		66.36	2.54	-3.00	0.00	0.00	0.00	0.00		37.22

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt011	IP K	382571.74			5771734.38			136.427			41.11		

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		76.78	6.93	-3.00	0.00	0.00	0.06	0.00		20.38
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		77.12	4.70	-3.00	0.00	0.00	0.01	0.00		24.25
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		75.37	4.20	-3.00	0.00	0.00	0.00	0.00		27.51
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		71.78	4.05	-3.00	0.00	0.00	0.00	0.00		30.29
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		76.07	4.28	-3.00	0.00	0.00	0.00	0.00		25.73
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		73.26	3.48	-3.00	0.00	0.00	0.00	0.00		30.34
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		74.97	5.16	-3.00	0.00	0.00	0.00	0.00		25.99
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		68.40	3.67	-3.00	0.00	0.00	0.00	0.00		32.04
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		74.46	3.89	-3.00	0.00	0.00	0.00	0.00		29.74
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		70.85	3.75	-3.00	0.00	0.00	0.00	0.00		31.52
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		66.48	2.57	-3.00	0.00	0.00	0.00	0.00		37.06

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt012	IP L	383186.40			5771517.75			117.397			36.04		

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT

		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		79.28	8.20	-3.00	0.00	0.00	0.24	0.00		16.58
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		79.42	5.78	-3.00	0.00	0.00	0.07	0.00		20.86
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		78.18	5.38	-3.00	0.00	0.00	0.03	0.00		23.52
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		75.78	5.47	-3.00	0.00	0.00	0.00	0.00		24.86
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		78.41	5.29	-3.00	0.00	0.00	0.05	0.00		22.36
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		76.50	4.64	-3.00	0.00	0.00	0.00	0.00		25.94
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		77.27	6.12	-3.00	0.00	0.00	0.07	0.00		22.71
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		73.54	5.53	-3.00	0.00	0.00	0.00	0.00		25.03
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		76.34	4.60	-3.00	0.00	0.00	0.01	0.00		27.15
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		74.14	4.85	-3.00	0.00	0.00	0.00	0.00		27.13
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		71.37	3.91	-3.00	0.00	0.00	0.00	0.00		30.84

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt013	IP M	383766.99	5771894.68	99.128	34.14

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		80.64	10.69	-3.00	0.00	0.00	2.58	0.00		12.26
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		80.39	6.92	-3.00	0.00	0.00	1.11	0.00		18.35
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		79.49	6.15	-3.00	0.00	0.00	0.23	0.00		21.38
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		77.71	6.39	-3.00	0.00	0.00	0.18	0.00		21.98
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		79.19	5.68	-3.00	0.00	0.00	0.09	0.00		21.17
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		77.80	5.23	-3.00	0.00	0.00	0.06	0.00		24.03
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		77.81	6.41	-3.00	0.00	0.00	0.14	0.00		21.87
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		75.71	6.53	-3.00	0.00	0.00	0.14	0.00		21.83
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		76.40	4.63	-3.00	0.00	0.00	0.01	0.00		27.06
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		75.19	5.24	-3.00	0.00	0.00	0.00	0.00		25.68
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		73.43	4.60	-3.00	0.00	0.00	0.00	0.00		28.08

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt014	IP N	383767.69	5772069.19	99.036	34.70

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		80.55	8.85	-3.00	0.00	0.00	0.33	0.00		14.65
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		80.20	6.16	-3.00	0.00	0.00	0.06	0.00		19.70
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		79.33	5.93	-3.00	0.00	0.00	0.03	0.00		21.81
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		77.60	6.21	-3.00	0.00	0.00	0.00	0.00		22.30
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		78.90	5.48	-3.00	0.00	0.00	0.00	0.00		21.69
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		77.56	5.08	-3.00	0.00	0.00	0.00	0.00		24.44
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		77.41	6.13	-3.00	0.00	0.00	0.00	0.00		22.58
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		75.56	6.36	-3.00	0.00	0.00	0.00	0.00		22.18
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		75.83	4.39	-3.00	0.00	0.00	0.00	0.00		27.87
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		74.77	5.09	-3.00	0.00	0.00	0.00	0.00		26.26
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		73.15	4.50	-3.00	0.00	0.00	0.00	0.00		28.46

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt015	IP O	382134.03	5771903.28	147.471	40.80

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		74.40	3.35	-3.00	0.00	0.00	6.99	0.00	16.83
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		75.05	2.94	-3.00	0.00	0.00	7.21	0.00	19.90
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		72.65	2.36	-3.00	0.00	0.00	7.86	0.00	23.27
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		67.19	1.65	-3.00	0.00	0.00	8.07	0.00	28.11
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		74.13	2.85	-3.00	0.00	0.00	6.54	0.00	21.81
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		70.29	2.02	-3.00	0.00	0.00	6.89	0.00	27.24
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		73.40	3.81	-3.00	0.00	0.00	5.08	0.00	23.05
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		63.32	2.68	-3.00	0.00	0.00	3.78	0.00	34.71
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		73.66	3.35	-3.00	0.00	0.00	2.77	0.00	28.06
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		69.33	4.43	-3.00	0.00	0.00	2.89	0.00	30.59
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		66.28	2.52	-3.00	0.00	0.00	0.00	0.00	37.31

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt016	IP P	381658.39	5771831.89	129.322	43.08

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		71.98	4.93	-3.00	0.00	0.00	0.00	0.00	27.19
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		73.89	3.51	-3.00	0.00	0.00	0.00	0.00	28.67
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		70.87	2.80	-3.00	0.00	0.00	0.00	0.00	33.41
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		65.00	2.24	-3.00	0.00	0.00	0.00	0.00	38.88
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		73.89	3.51	-3.00	0.00	0.00	0.00	0.00	28.67
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		70.27	2.65	-3.00	0.00	0.00	0.00	0.00	34.16
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		74.13	4.85	-3.00	0.00	0.00	0.00	0.00	27.13
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		67.37	3.35	-3.00	0.00	0.00	0.00	0.00	33.38
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		75.12	4.12	-3.00	0.00	0.00	0.00	0.00	28.85
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		71.97	4.10	-3.00	0.00	0.00	0.00	0.00	30.05
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		71.02	3.80	-3.00	0.00	0.00	0.00	0.00	31.30

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt017	IP Q	381577.96	5771746.50	124.132	41.85

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		71.98	4.93	-3.00	0.00	0.00	0.00	0.00	27.19
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		74.18	3.61	-3.00	0.00	0.00	0.00	0.00	28.28
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		71.29	2.91	-3.00	0.00	0.00	0.00	0.00	32.88
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		66.39	2.55	-3.00	0.00	0.00	0.00	0.00	37.18
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		74.39	3.68	-3.00	0.00	0.00	0.00	0.00	28.00
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		71.13	2.87	-3.00	0.00	0.00	0.00	0.00	33.09
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		74.74	5.12	-3.00	0.00	0.00	0.06	0.00	26.24
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		68.77	3.79	-3.00	0.00	0.00	0.00	0.00	31.54
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		75.72	4.38	-3.00	0.00	0.00	0.04	0.00	27.99
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		72.83	4.39	-3.00	0.00	0.00	0.00	0.00	28.90
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		71.93	4.09	-3.00	0.00	0.00	0.00	0.00	30.09

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
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IPkt018	IP R	381510.36	5771689.73	124.019	41.06
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ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		71.96	4.92	-3.00	0.00	0.00	0.00	0.00	27.22
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		74.37	3.67	-3.00	0.00	0.00	0.00	0.00	28.03
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		71.58	2.99	-3.00	0.00	0.00	0.00	0.00	32.52
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		67.30	2.77	-3.00	0.00	0.00	0.00	0.00	36.05
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		74.72	3.79	-3.00	0.00	0.00	0.00	0.00	27.56
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		71.69	3.02	-3.00	0.00	0.00	0.00	0.00	32.37
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		75.15	5.23	-3.00	0.00	0.00	0.00	0.00	25.74
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		69.68	4.09	-3.00	0.00	0.00	0.00	0.00	30.33
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		76.13	4.51	-3.00	0.00	0.00	0.00	0.00	27.46
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		73.41	4.59	-3.00	0.00	0.00	0.00	0.00	28.11
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		72.58	4.31	-3.00	0.00	0.00	0.00	0.00	29.23

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt019	IP S	381572.87	5773828.25	142.414	42.19

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		74.56	6.01	-3.00	0.00	0.00	0.08	0.00	23.52
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		70.13	2.47	-3.00	0.00	0.00	0.00	0.00	33.46
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		72.43	3.23	-3.00	0.00	0.00	0.00	0.00	31.42
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		74.72	5.09	-3.00	0.00	0.00	0.03	0.00	26.29
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		67.12	1.85	-3.00	0.00	0.00	0.00	0.00	37.10
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		72.06	3.12	-3.00	0.00	0.00	0.00	0.00	31.90
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		68.91	3.19	-3.00	0.00	0.00	0.00	0.00	34.02
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		75.30	6.28	-3.00	0.00	0.00	0.03	0.00	22.52
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		71.80	3.05	-3.00	0.00	0.00	0.00	0.00	33.25
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		73.96	4.79	-3.00	0.00	0.00	0.00	0.00	27.37
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		76.14	5.61	-3.00	0.00	0.00	0.00	0.00	24.37

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt020	IP T	381875.35	5773618.97	150.096	45.01

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		74.67	5.99	-3.00	0.00	0.00	0.00	0.00	23.45
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		70.73	2.62	-3.00	0.00	0.00	0.00	0.00	32.72
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		71.98	3.10	-3.00	0.00	0.00	0.00	0.00	32.01
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		73.56	4.65	-3.00	0.00	0.00	0.00	0.00	27.91
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		65.53	1.58	-3.00	0.00	0.00	0.00	0.00	38.96
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		70.23	2.64	-3.00	0.00	0.00	0.00	0.00	34.21
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		64.36	2.11	-3.00	0.00	0.00	0.00	0.00	39.64
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		73.68	5.59	-3.00	0.00	0.00	0.00	0.00	24.83
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		68.30	2.19	-3.00	0.00	0.00	0.00	0.00	37.60
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		71.60	3.99	-3.00	0.00	0.00	0.00	0.00	30.53
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		74.39	4.94	-3.00	0.00	0.00	0.00	0.00	26.79

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt021	IP U	379963.06	5772292.67	101.305	36.36

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		70.11	4.24	-3.00	0.00	0.00	0.00	0.00	29.75
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		73.83	3.50	-3.00	0.00	0.00	0.00	0.00	28.74
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		73.70	3.62	-3.00	0.00	0.00	0.00	0.00	29.76
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		75.61	5.40	-3.00	0.00	0.00	0.00	0.00	25.11
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		76.42	4.41	-3.00	0.00	0.00	0.00	0.00	25.24
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		76.38	4.59	-3.00	0.00	0.00	0.00	0.00	26.11
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		78.10	6.42	-3.00	0.00	0.00	0.00	0.00	21.59
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		77.65	7.26	-3.00	0.00	0.00	0.00	0.00	19.19
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		79.54	6.06	-3.00	0.00	0.00	0.00	0.00	22.50
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		78.75	6.71	-3.00	0.00	0.00	0.00	0.00	20.66
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		79.20	6.91	-3.00	0.00	0.00	0.00	0.00	20.01

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt022	IP V	379842.67	5772204.82	97.751	35.23

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		71.36	4.69	-3.00	0.00	0.00	0.00	0.00	28.05
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		74.71	3.79	-3.00	0.00	0.00	0.00	0.00	27.57
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		74.56	3.91	-3.00	0.00	0.00	0.00	0.00	28.61
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		76.21	5.64	-3.00	0.00	0.00	0.00	0.00	24.26
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		77.08	4.68	-3.00	0.00	0.00	0.00	0.00	24.31
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		77.00	4.85	-3.00	0.00	0.00	0.00	0.00	25.24
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		78.65	6.66	-3.00	0.00	0.00	0.00	0.00	20.81
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		78.13	7.48	-3.00	0.00	0.00	0.00	0.00	18.50
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		79.99	6.32	-3.00	0.00	0.00	0.04	0.00	21.77
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		79.22	6.91	-3.00	0.00	0.00	0.00	0.00	19.99
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		79.60	7.16	-3.00	0.00	0.00	0.09	0.00	19.34

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt024	IP X	379986.24	5773327.33	131.516	36.10

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		72.22	5.07	-3.00	0.00	0.00	0.08	0.00	26.79
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		72.08	2.98	-3.00	0.00	0.00	0.02	0.00	31.00
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		74.02	3.76	-3.00	0.00	0.00	0.05	0.00	29.29
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		76.85	6.60	-3.00	0.00	0.00	1.01	0.00	22.36
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		75.09	4.01	-3.00	0.00	0.00	0.16	0.00	26.90
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		76.47	4.80	-3.00	0.00	0.00	0.28	0.00	25.70
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		77.24	6.82	-3.00	0.00	0.00	1.07	0.00	21.75
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		78.48	8.99	-3.00	0.00	0.00	1.70	0.00	16.29
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		78.91	6.62	-3.00	0.00	0.00	1.60	0.00	21.83
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		78.86	8.06	-3.00	0.00	0.00	1.82	0.00	18.68



WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		79.77	9.28	-3.00	0.00	0.00	3.87	0.00		15.31
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IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt025	IP Y	380314.46			5772843.33			128.807			40.44		

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		66.63	3.13	-3.00	0.00	0.00	0.00	0.00		34.34
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		69.30	2.29	-3.00	0.00	0.00	0.00	0.00		34.49
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		70.64	2.74	-3.00	0.00	0.00	0.00	0.00		33.71
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		74.24	4.89	-3.00	0.00	0.00	0.00	0.00		26.99
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		73.44	3.37	-3.00	0.00	0.00	0.00	0.00		29.26
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		74.28	3.82	-3.00	0.00	0.00	0.00	0.00		28.99
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		75.90	5.52	-3.00	0.00	0.00	0.00	0.00		24.69
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		76.50	6.76	-3.00	0.00	0.00	0.00	0.00		20.85
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		77.80	5.24	-3.00	0.00	0.00	0.03	0.00		25.04
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		77.30	6.08	-3.00	0.00	0.00	0.00	0.00		22.74
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		78.17	6.45	-3.00	0.00	0.00	0.00	0.00		21.50

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt026	IP Z	379942.84			5772554.93			111.821			36.73		

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		69.95	4.19	-3.00	0.00	0.00	0.00	0.00		29.97
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		73.08	3.26	-3.00	0.00	0.00	0.00	0.00		29.73
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		73.46	3.55	-3.00	0.00	0.00	0.00	0.00		30.08
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		75.80	5.48	-3.00	0.00	0.00	0.00	0.00		24.85
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		75.96	4.23	-3.00	0.00	0.00	0.00	0.00		25.88
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		76.26	4.55	-3.00	0.00	0.00	0.00	0.00		26.28
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		77.81	6.34	-3.00	0.00	0.00	0.06	0.00		21.95
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		77.79	7.33	-3.00	0.00	0.00	0.00	0.00		18.98
WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		79.34	6.00	-3.00	0.00	0.00	0.05	0.00		22.74
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		78.72	6.69	-3.00	0.00	0.00	0.00	0.00		20.70
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		79.31	6.95	-3.00	0.00	0.00	0.00	0.00		19.86

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt027	IP AA	379953.29			5772516.75			107.935			36.74		

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI328	WEA N1: E-138 EP3 E3	101.10	0.00		69.86	4.15	-3.00	0.00	0.00	0.00	0.00		30.09
WEAI329	WEA N2: E-175 EP5 E1	103.07	0.00		73.13	3.28	-3.00	0.00	0.00	0.00	0.00		29.66
WEAI330	WEA N3: E-175 EP5 E1	104.08	0.00		73.43	3.54	-3.00	0.00	0.00	0.00	0.00		30.12
WEAI331	WEA N4: E-138 EP3 E3	103.12	0.00		75.72	5.45	-3.00	0.00	0.00	0.00	0.00		24.95
WEAI332	WEA N5: E-175 EP5 E1	103.07	0.00		75.98	4.27	-3.00	0.00	0.00	0.04	0.00		25.80
WEAI333	WEA N6: E-175 EP5 E1	104.08	0.00		76.23	4.53	-3.00	0.00	0.00	0.00	0.00		26.32
WEAI334	WEA N7: E-138 EP3 E3	103.12	0.00		77.82	6.44	-3.00	0.00	0.00	0.19	0.00		21.80
WEAI335	WEA N8: E-138 EP3 E3	101.10	0.00		77.74	7.30	-3.00	0.00	0.00	0.00	0.00		19.07

WEAI336	WEA N9: E-175 EP5 E1	105.10	0.00		79.34	6.13	-3.00	0.00	0.00	0.25	0.00		22.55
WEAI337	WEA N10: E-138 EP3 E	103.12	0.00		78.70	6.68	-3.00	0.00	0.00	0.00	0.00		20.74
WEAI338	WEA N11: E-138 EP3 E	103.12	0.00		79.26	6.93	-3.00	0.00	0.00	0.00	0.00		19.92

## IP Tabelle der zu repowernden WEA

Immissionsberechnung	Beurteilung nach TA Lärm (1998)												
Ist-Zustand	Einstellung: Referenzeinstellung								Nacht (22h-6h)				

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt001	IP A	383396.53			5775162.97			73.156			31.46		

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		82.37	7.52	-3.00	0.00	0.00	0.07	0.00		17.08
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		81.09	6.76	-3.00	0.00	0.00	0.00	0.00		19.13
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		80.32	6.37	-3.00	0.00	0.00	0.00	0.00		20.30
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		81.27	6.86	-3.00	0.00	0.00	0.00	0.00		18.85
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		79.85	6.13	-3.00	0.00	0.00	0.00	0.00		20.00
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		81.15	6.79	-3.00	0.00	0.00	0.00	0.00		18.05
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		81.53	6.99	-3.00	0.00	0.00	0.00	0.00		17.47
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		79.80	6.11	-3.00	0.00	0.00	0.00	0.00		20.08
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		80.40	6.41	-3.00	0.00	0.00	0.00	0.00		19.17
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		81.20	6.82	-3.00	0.00	0.00	0.00	0.00		17.96
WEAI303	WEA R11: E-66/18.70	102.98	0.00		78.49	5.50	-3.00	0.00	0.00	0.00	0.00		22.00
WEAI304	WEA R12: E-66/18.70	102.98	0.00		79.00	5.73	-3.00	0.00	0.00	0.00	0.00		21.25
WEAI302	WEA R13: E-66/18.70	102.98	0.00		78.08	5.32	-3.00	0.00	0.00	0.00	0.00		22.59
WEAI305	WEA R14: E-66/18.70	102.98	0.00		80.22	6.32	-3.00	0.00	0.00	0.00	0.00		19.45
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		79.80	6.79	-3.00	0.00	0.00	0.00	0.00		17.44

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt002	IP B	383006.23			5774403.84			84.804			35.99		

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		80.22	6.72	-3.00	0.00	0.00	0.56	0.00		19.89
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		78.61	5.55	-3.00	0.00	0.00	0.00	0.00		22.81
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		77.71	5.16	-3.00	0.00	0.00	0.00	0.00		24.12
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		78.77	5.62	-3.00	0.00	0.00	0.00	0.00		22.59
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		76.92	4.83	-3.00	0.00	0.00	0.00	0.00		24.23
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		78.53	5.51	-3.00	0.00	0.00	0.00	0.00		21.94
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		78.99	5.75	-3.00	0.00	0.00	0.03	0.00		21.23
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		76.71	4.75	-3.00	0.00	0.00	0.00	0.00		24.52
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		77.44	5.05	-3.00	0.00	0.00	0.00	0.00		23.49
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		78.55	5.52	-3.00	0.00	0.00	0.00	0.00		21.91
WEAI303	WEA R11: E-66/18.70	102.98	0.00		74.69	4.01	-3.00	0.00	0.00	0.00	0.00		27.28
WEAI304	WEA R12: E-66/18.70	102.98	0.00		75.43	4.27	-3.00	0.00	0.00	0.00	0.00		26.29
WEAI302	WEA R13: E-66/18.70	102.98	0.00		73.98	3.77	-3.00	0.00	0.00	0.00	0.00		28.24
WEAI305	WEA R14: E-66/18.70	102.98	0.00		77.25	4.97	-3.00	0.00	0.00	0.00	0.00		23.77
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		76.62	5.36	-3.00	0.00	0.00	0.00	0.00		22.05

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt003	IP C	382765.18	5773983.83	90.744	39.41

ISO 9613-2		LrT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LrT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		78.72	6.57	-3.00	0.00	0.00	4.20	0.00	18.46
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		76.86	4.86	-3.00	0.00	0.00	0.07	0.00	25.24
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		75.91	4.46	-3.00	0.00	0.00	0.04	0.00	26.60
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		76.97	4.89	-3.00	0.00	0.00	0.06	0.00	25.11
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		74.77	4.04	-3.00	0.00	0.00	0.00	0.00	27.17
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		76.59	4.74	-3.00	0.00	0.00	0.05	0.00	24.64
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		77.14	5.08	-3.00	0.00	0.00	0.24	0.00	23.68
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		74.36	3.90	-3.00	0.00	0.00	0.00	0.00	27.73
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		75.17	4.21	-3.00	0.00	0.00	0.05	0.00	26.58
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		76.59	4.99	-3.00	0.00	0.00	0.46	0.00	24.22
WEAI303	WEA R11: E-66/18.70	102.98	0.00		71.49	3.04	-3.00	0.00	0.00	0.00	0.00	31.45
WEAI304	WEA R12: E-66/18.70	102.98	0.00		72.52	3.32	-3.00	0.00	0.00	0.00	0.00	30.14
WEAI302	WEA R13: E-66/18.70	102.98	0.00		70.38	2.75	-3.00	0.00	0.00	0.00	0.00	32.85
WEAI305	WEA R14: E-66/18.70	102.98	0.00		75.04	4.16	-3.00	0.00	0.00	0.05	0.00	26.77
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		74.12	4.43	-3.00	0.00	0.00	0.00	0.00	25.47

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt004	IP D	383596.33	5773041.78	102.386	37.65

ISO 9613-2		LrT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LrT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		79.88	7.13	-3.00	0.00	0.00	1.54	0.00	19.41
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		78.93	6.35	-3.00	0.00	0.00	1.03	0.00	21.33
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		78.82	5.97	-3.00	0.00	0.00	0.48	0.00	22.04
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		78.55	5.87	-3.00	0.00	0.00	0.51	0.00	22.39
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		77.73	5.29	-3.00	0.00	0.00	0.19	0.00	22.89
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		77.68	5.20	-3.00	0.00	0.00	0.08	0.00	23.08
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		77.45	5.10	-3.00	0.00	0.00	0.08	0.00	23.40
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		76.89	4.86	-3.00	0.00	0.00	0.06	0.00	24.21
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		75.45	4.28	-3.00	0.00	0.00	0.00	0.00	26.25
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		75.93	4.47	-3.00	0.00	0.00	0.02	0.00	25.57
WEAI303	WEA R11: E-66/18.70	102.98	0.00		74.97	4.10	-3.00	0.00	0.00	0.00	0.00	26.91
WEAI304	WEA R12: E-66/18.70	102.98	0.00		72.61	3.35	-3.00	0.00	0.00	0.00	0.00	30.02
WEAI302	WEA R13: E-66/18.70	102.98	0.00		72.37	3.28	-3.00	0.00	0.00	0.00	0.00	30.34
WEAI305	WEA R14: E-66/18.70	102.98	0.00		73.14	3.51	-3.00	0.00	0.00	0.00	0.00	29.34
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		75.94	5.45	-3.00	0.00	0.00	0.60	0.00	22.40

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt005	IP E	383397.49	5772603.03	112.741	39.34

ISO 9613-2		LrT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LrT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		79.03	5.82	-3.00	0.00	0.00	4.71	0.00	17.49
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		78.28	5.74	-3.00	0.00	0.00	0.50	0.00	22.80

WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		78.43	5.81	-3.00	0.00	0.00	0.51	0.00		22.58
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		77.72	5.44	-3.00	0.00	0.00	0.43	0.00		23.67
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		77.27	5.22	-3.00	0.00	0.00	0.39	0.00		23.35
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		76.61	4.81	-3.00	0.00	0.00	0.15	0.00		24.51
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		76.09	4.68	-3.00	0.00	0.00	0.28	0.00		25.11
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		76.24	4.61	-3.00	0.00	0.00	0.07	0.00		25.11
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		73.94	3.76	-3.00	0.00	0.00	0.00	0.00		28.29
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		74.04	3.79	-3.00	0.00	0.00	0.00	0.00		28.16
WEAI303	WEA R11: E-66/18.70	102.98	0.00		74.56	3.98	-3.00	0.00	0.00	0.02	0.00		27.44
WEAI304	WEA R12: E-66/18.70	102.98	0.00		71.20	2.96	-3.00	0.00	0.00	0.00	0.00		31.83
WEAI302	WEA R13: E-66/18.70	102.98	0.00		71.83	3.13	-3.00	0.00	0.00	0.00	0.00		31.02
WEAI305	WEA R14: E-66/18.70	102.98	0.00		70.45	2.77	-3.00	0.00	0.00	0.00	0.00		32.76
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		75.01	5.20	-3.00	0.00	0.00	0.80	0.00		23.47

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt006	IP F	383215.36	5772695.87	119.616	41.18

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		78.41	5.53	-3.00	0.00	0.00	4.72	0.00		18.39
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		77.53	5.14	-3.00	0.00	0.00	0.08	0.00		24.29
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		77.65	5.19	-3.00	0.00	0.00	0.08	0.00		24.12
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		76.95	4.89	-3.00	0.00	0.00	0.07	0.00		25.12
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		76.37	4.66	-3.00	0.00	0.00	0.06	0.00		24.93
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		75.76	4.42	-3.00	0.00	0.00	0.05	0.00		25.78
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		75.28	4.25	-3.00	0.00	0.00	0.06	0.00		26.44
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		75.24	4.22	-3.00	0.00	0.00	0.04	0.00		26.51
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		72.78	3.40	-3.00	0.00	0.00	0.00	0.00		29.81
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		73.11	3.51	-3.00	0.00	0.00	0.02	0.00		29.35
WEAI303	WEA R11: E-66/18.70	102.98	0.00		73.30	3.56	-3.00	0.00	0.00	0.00	0.00		29.13
WEAI304	WEA R12: E-66/18.70	102.98	0.00		69.34	2.51	-3.00	0.00	0.00	0.00	0.00		34.14
WEAI302	WEA R13: E-66/18.70	102.98	0.00		70.06	2.67	-3.00	0.00	0.00	0.00	0.00		33.25
WEAI305	WEA R14: E-66/18.70	102.98	0.00		68.94	2.42	-3.00	0.00	0.00	0.00	0.00		34.62
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		73.88	4.38	-3.00	0.00	0.00	0.05	0.00		25.75

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt007	IP G	382927.15	5772617.69	139.953	44.53

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		77.24	5.16	-3.00	0.00	0.00	0.31	0.00		24.46
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		76.32	4.64	-3.00	0.00	0.00	0.07	0.00		25.99
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		76.58	4.74	-3.00	0.00	0.00	0.06	0.00		25.64
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		75.59	4.37	-3.00	0.00	0.00	0.06	0.00		27.00
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		75.13	4.19	-3.00	0.00	0.00	0.04	0.00		26.65
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		74.15	3.85	-3.00	0.00	0.00	0.05	0.00		27.96
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		73.52	3.65	-3.00	0.00	0.00	0.05	0.00		28.79
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		73.74	3.71	-3.00	0.00	0.00	0.02	0.00		28.52
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		70.39	2.76	-3.00	0.00	0.00	0.00	0.00		32.83
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		70.81	2.86	-3.00	0.00	0.00	0.01	0.00		32.31
WEAI303	WEA R11: E-66/18.70	102.98	0.00		71.74	3.10	-3.00	0.00	0.00	0.00	0.00		31.14

WEAI304	WEA R12: E-66/18.70	102.98	0.00		66.19	1.88	-3.00	0.00	0.00	0.00	0.00	37.92
WEAI302	WEA R13: E-66/18.70	102.98	0.00		68.06	2.23	-3.00	0.00	0.00	0.00	0.00	35.70
WEAI305	WEA R14: E-66/18.70	102.98	0.00		64.87	1.66	-3.00	0.00	0.00	0.00	0.00	39.45
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		72.02	3.79	-3.00	0.00	0.00	0.04	0.00	28.20

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)	
IPkt008	IP H	382855.28			5772641.42			142.300			45.56	

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		76.94	4.97	-3.00	0.00	0.00	0.19	0.00	25.00
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		75.96	4.50	-3.00	0.00	0.00	0.06	0.00	26.50
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		76.23	4.60	-3.00	0.00	0.00	0.06	0.00	26.14
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		75.21	4.22	-3.00	0.00	0.00	0.05	0.00	27.53
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		74.71	4.03	-3.00	0.00	0.00	0.03	0.00	27.23
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		73.71	3.70	-3.00	0.00	0.00	0.04	0.00	28.55
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		73.10	3.52	-3.00	0.00	0.00	0.04	0.00	29.35
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		73.25	3.54	-3.00	0.00	0.00	0.00	0.00	29.19
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		69.72	2.59	-3.00	0.00	0.00	0.00	0.00	33.67
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		70.30	2.73	-3.00	0.00	0.00	0.00	0.00	32.95
WEAI303	WEA R11: E-66/18.70	102.98	0.00		71.14	2.94	-3.00	0.00	0.00	0.00	0.00	31.90
WEAI304	WEA R12: E-66/18.70	102.98	0.00		64.99	1.68	-3.00	0.00	0.00	0.00	0.00	39.32
WEAI302	WEA R13: E-66/18.70	102.98	0.00		67.22	2.07	-3.00	0.00	0.00	0.00	0.00	36.70
WEAI305	WEA R14: E-66/18.70	102.98	0.00		63.89	1.51	-3.00	0.00	0.00	0.00	0.00	40.58
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		71.41	3.61	-3.00	0.00	0.00	0.04	0.00	28.98

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)	
IPkt009	IP I	382873.23			5771885.91			129.405			41.29	

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		77.32	5.04	-3.00	0.00	0.00	0.07	0.00	24.60
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		77.25	5.01	-3.00	0.00	0.00	0.06	0.00	24.71
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		77.95	6.01	-3.00	0.00	0.00	1.24	0.00	22.53
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		76.30	4.62	-3.00	0.00	0.00	0.05	0.00	26.04
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		76.84	5.07	-3.00	0.00	0.00	0.42	0.00	23.92
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		74.78	4.05	-3.00	0.00	0.00	0.01	0.00	27.15
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		73.40	3.59	-3.00	0.00	0.00	0.01	0.00	28.99
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		75.66	4.39	-3.00	0.00	0.00	0.06	0.00	25.91
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		71.92	3.15	-3.00	0.00	0.00	0.00	0.00	30.91
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		70.22	2.71	-3.00	0.00	0.00	0.00	0.00	33.05
WEAI303	WEA R11: E-66/18.70	102.98	0.00		75.03	4.16	-3.00	0.00	0.00	0.05	0.00	26.78
WEAI304	WEA R12: E-66/18.70	102.98	0.00		71.66	3.08	-3.00	0.00	0.00	0.00	0.00	31.24
WEAI302	WEA R13: E-66/18.70	102.98	0.00		73.40	3.59	-3.00	0.00	0.00	0.00	0.00	28.99
WEAI305	WEA R14: E-66/18.70	102.98	0.00		67.58	2.13	-3.00	0.00	0.00	0.00	0.00	36.27
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		74.21	5.07	-3.00	0.00	0.00	1.12	0.00	24.24

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)	
IPkt010	IP J	382698.55			5771769.91			133.512			41.57	

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		76.75	4.80	-3.00	0.00	0.00	0.05	0.00	25.41
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		76.89	4.85	-3.00	0.00	0.00	0.05	0.00	25.22
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		77.74	5.23	-3.00	0.00	0.00	0.08	0.00	23.99
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		75.85	4.45	-3.00	0.00	0.00	0.05	0.00	26.66
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		76.67	4.77	-3.00	0.00	0.00	0.06	0.00	24.52
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		74.24	3.86	-3.00	0.00	0.00	0.00	0.00	27.88
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		72.60	3.35	-3.00	0.00	0.00	0.00	0.00	30.04
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		75.48	4.30	-3.00	0.00	0.00	0.03	0.00	26.19
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		71.54	3.05	-3.00	0.00	0.00	0.00	0.00	31.39
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		69.24	2.48	-3.00	0.00	0.00	0.00	0.00	34.27
WEAI303	WEA R11: E-66/18.70	102.98	0.00		75.14	4.17	-3.00	0.00	0.00	0.01	0.00	26.67
WEAI304	WEA R12: E-66/18.70	102.98	0.00		72.05	3.19	-3.00	0.00	0.00	0.00	0.00	30.75
WEAI302	WEA R13: E-66/18.70	102.98	0.00		73.82	3.72	-3.00	0.00	0.00	0.00	0.00	28.44
WEAI305	WEA R14: E-66/18.70	102.98	0.00		67.88	2.19	-3.00	0.00	0.00	0.00	0.00	35.91
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		74.03	4.51	-3.00	0.00	0.00	0.18	0.00	25.41

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt011	IP K	382571.74	5771734.38	136.427	41.97

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		76.27	4.62	-3.00	0.00	0.00	0.06	0.00	26.07
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		76.54	4.72	-3.00	0.00	0.00	0.06	0.00	25.70
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		77.49	5.12	-3.00	0.00	0.00	0.07	0.00	24.35
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		75.43	4.29	-3.00	0.00	0.00	0.04	0.00	27.24
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		76.42	4.67	-3.00	0.00	0.00	0.05	0.00	24.87
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		73.74	3.70	-3.00	0.00	0.00	0.01	0.00	28.54
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		71.89	3.15	-3.00	0.00	0.00	0.00	0.00	30.94
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		75.22	4.21	-3.00	0.00	0.00	0.03	0.00	26.54
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		71.13	2.94	-3.00	0.00	0.00	0.00	0.00	31.91
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		68.38	2.30	-3.00	0.00	0.00	0.00	0.00	35.30
WEAI303	WEA R11: E-66/18.70	102.98	0.00		75.06	4.15	-3.00	0.00	0.00	0.03	0.00	26.76
WEAI304	WEA R12: E-66/18.70	102.98	0.00		72.12	3.21	-3.00	0.00	0.00	0.00	0.00	30.65
WEAI302	WEA R13: E-66/18.70	102.98	0.00		73.93	3.76	-3.00	0.00	0.00	0.00	0.00	28.30
WEAI305	WEA R14: E-66/18.70	102.98	0.00		67.96	2.21	-3.00	0.00	0.00	0.00	0.00	35.81
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		73.76	4.34	-3.00	0.00	0.00	0.05	0.00	25.90

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt012	IP L	383186.40	5771517.75	117.397	37.11

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		78.91	5.75	-3.00	0.00	0.00	0.08	0.00	22.30
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		79.01	5.84	-3.00	0.00	0.00	0.15	0.00	22.09
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		79.64	6.23	-3.00	0.00	0.00	0.28	0.00	21.03
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		78.22	5.43	-3.00	0.00	0.00	0.08	0.00	23.31
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		78.75	5.70	-3.00	0.00	0.00	0.12	0.00	21.50
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		77.02	4.91	-3.00	0.00	0.00	0.06	0.00	24.03

WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		75.86	4.46	-3.00	0.00	0.00	0.05	0.00		25.65
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		77.81	5.25	-3.00	0.00	0.00	0.08	0.00		22.89
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		75.01	4.14	-3.00	0.00	0.00	0.04	0.00		26.81
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		73.68	3.68	-3.00	0.00	0.00	0.01	0.00		28.62
WEAI303	WEA R11: E-66/18.70	102.98	0.00		77.32	5.05	-3.00	0.00	0.00	0.08	0.00		23.59
WEAI304	WEA R12: E-66/18.70	102.98	0.00		74.81	4.07	-3.00	0.00	0.00	0.04	0.00		27.09
WEAI302	WEA R13: E-66/18.70	102.98	0.00		76.00	4.52	-3.00	0.00	0.00	0.06	0.00		25.45
WEAI305	WEA R14: E-66/18.70	102.98	0.00		72.24	3.24	-3.00	0.00	0.00	0.00	0.00		30.50
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		76.71	6.81	-3.00	0.00	0.00	2.58	0.00		19.35

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt013	IP M	383766.99			5771894.68			99.128			34.51		

ISO 9613-2		L <sub>fT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>fT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		80.36	6.48	-3.00	0.00	0.00	4.71	0.00		15.53
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		80.11	7.69	-3.00	0.00	0.00	3.76	0.00		16.85
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		80.45	8.10	-3.00	0.00	0.00	3.04	0.00		17.06
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		79.52	7.45	-3.00	0.00	0.00	3.30	0.00		18.19
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		79.57	7.08	-3.00	0.00	0.00	1.86	0.00		18.56
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		78.52	6.72	-3.00	0.00	0.00	2.32	0.00		19.64
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		77.77	6.42	-3.00	0.00	0.00	2.47	0.00		20.55
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		78.73	6.37	-3.00	0.00	0.00	1.23	0.00		20.42
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		76.55	4.84	-3.00	0.00	0.00	0.25	0.00		24.50
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		75.96	4.97	-3.00	0.00	0.00	0.91	0.00		24.64
WEAI303	WEA R11: E-66/18.70	102.98	0.00		77.82	5.40	-3.00	0.00	0.00	0.30	0.00		22.65
WEAI304	WEA R12: E-66/18.70	102.98	0.00		75.43	4.30	-3.00	0.00	0.00	0.06	0.00		26.23
WEAI302	WEA R13: E-66/18.70	102.98	0.00		76.19	4.59	-3.00	0.00	0.00	0.07	0.00		25.18
WEAI305	WEA R14: E-66/18.70	102.98	0.00		73.89	3.77	-3.00	0.00	0.00	0.04	0.00		28.31
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		77.75	7.39	-3.00	0.00	0.00	3.00	0.00		17.45

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt014	IP N	383767.69			5772069.19			99.036			35.70		

ISO 9613-2		L <sub>fT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>fT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		80.28	7.74	-3.00	0.00	0.00	4.06	0.00		16.30
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		79.93	6.24	-3.00	0.00	0.00	0.09	0.00		20.78
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		80.22	6.39	-3.00	0.00	0.00	0.09	0.00		20.35
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		79.36	5.96	-3.00	0.00	0.00	0.08	0.00		21.64
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		79.30	6.21	-3.00	0.00	0.00	0.49	0.00		20.32
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		78.36	5.49	-3.00	0.00	0.00	0.07	0.00		22.11
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		77.67	5.19	-3.00	0.00	0.00	0.06	0.00		23.10
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		78.45	5.54	-3.00	0.00	0.00	0.08	0.00		21.97
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		76.30	4.60	-3.00	0.00	0.00	0.02	0.00		25.07
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		75.85	4.44	-3.00	0.00	0.00	0.03	0.00		25.69
WEAI303	WEA R11: E-66/18.70	102.98	0.00		77.41	5.16	-3.00	0.00	0.00	0.20	0.00		23.34
WEAI304	WEA R12: E-66/18.70	102.98	0.00		74.93	4.09	-3.00	0.00	0.00	0.00	0.00		26.97
WEAI302	WEA R13: E-66/18.70	102.98	0.00		75.63	4.35	-3.00	0.00	0.00	0.01	0.00		26.00
WEAI305	WEA R14: E-66/18.70	102.98	0.00		73.54	3.63	-3.00	0.00	0.00	0.00	0.00		28.82
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		77.45	6.15	-3.00	0.00	0.00	0.71	0.00		20.17

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt015	IP O	382134.03	5771903.28	147.471	41.24

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		73.71	2.39	-3.00	0.00	0.00	7.74	0.00	21.85
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		74.26	2.58	-3.00	0.00	0.00	8.03	0.00	20.84
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		75.63	3.07	-3.00	0.00	0.00	7.32	0.00	19.69
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		72.72	2.18	-3.00	0.00	0.00	8.45	0.00	22.43
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		74.45	2.77	-3.00	0.00	0.00	7.39	0.00	20.22
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		70.40	1.73	-3.00	0.00	0.00	8.89	0.00	23.94
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		67.31	1.24	-3.00	0.00	0.00	9.52	0.00	27.07
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		73.02	2.42	-3.00	0.00	0.00	7.51	0.00	21.98
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		67.70	1.51	-3.00	0.00	0.00	7.10	0.00	29.03
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		62.01	0.89	-3.00	0.00	0.00	6.40	0.00	36.31
WEAI303	WEA R11: E-66/18.70	102.98	0.00		73.52	2.89	-3.00	0.00	0.00	5.67	0.00	23.17
WEAI304	WEA R12: E-66/18.70	102.98	0.00		70.98	2.74	-3.00	0.00	0.00	2.11	0.00	29.99
WEAI302	WEA R13: E-66/18.70	102.98	0.00		73.02	3.15	-3.00	0.00	0.00	2.83	0.00	26.66
WEAI305	WEA R14: E-66/18.70	102.98	0.00		67.07	2.04	-3.00	0.00	0.00	0.00	0.00	36.87
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		71.32	2.17	-3.00	0.00	0.00	8.25	0.00	20.89

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt016	IP P	381658.39	5771831.89	129.322	45.19

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		70.96	2.90	-3.00	0.00	0.00	0.00	0.00	33.13
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		72.84	3.42	-3.00	0.00	0.00	0.02	0.00	30.72
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		74.82	4.08	-3.00	0.00	0.00	0.05	0.00	28.07
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		70.94	2.89	-3.00	0.00	0.00	0.00	0.00	33.15
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		73.95	3.78	-3.00	0.00	0.00	0.02	0.00	28.25
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		68.74	2.37	-3.00	0.00	0.00	0.00	0.00	34.88
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		64.83	1.65	-3.00	0.00	0.00	0.00	0.00	39.50
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		72.81	3.41	-3.00	0.00	0.00	0.00	0.00	29.77
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		69.27	2.49	-3.00	0.00	0.00	0.00	0.00	34.22
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		65.96	1.84	-3.00	0.00	0.00	0.00	0.00	38.19
WEAI303	WEA R11: E-66/18.70	102.98	0.00		74.26	3.88	-3.00	0.00	0.00	0.03	0.00	27.83
WEAI304	WEA R12: E-66/18.70	102.98	0.00		73.13	3.51	-3.00	0.00	0.00	0.01	0.00	29.34
WEAI302	WEA R13: E-66/18.70	102.98	0.00		74.60	4.00	-3.00	0.00	0.00	0.04	0.00	27.36
WEAI305	WEA R14: E-66/18.70	102.98	0.00		71.21	2.96	-3.00	0.00	0.00	0.00	0.00	31.82
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		71.69	3.69	-3.00	0.00	0.00	0.03	0.00	28.63

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt017	IP Q	381577.96	5771746.50	124.132	43.96

ISO 9613-2		LFT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet										
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	LFT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		70.94	2.89	-3.00	0.00	0.00	0.00	0.00	33.15



WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		73.15	3.54	-3.00	0.00	0.00	0.05	0.00		30.27
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		75.14	4.30	-3.00	0.00	0.00	0.23	0.00		27.45
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		71.35	3.00	-3.00	0.00	0.00	0.00	0.00		32.63
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		74.40	3.97	-3.00	0.00	0.00	0.12	0.00		27.56
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		69.51	2.54	-3.00	0.00	0.00	0.00	0.00		33.93
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		66.23	1.88	-3.00	0.00	0.00	0.00	0.00		37.87
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		73.40	3.62	-3.00	0.00	0.00	0.05	0.00		28.95
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		70.39	2.75	-3.00	0.00	0.00	0.00	0.00		32.85
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		67.60	2.14	-3.00	0.00	0.00	0.00	0.00		36.25
WEAI303	WEA R11: E-66/18.70	102.98	0.00		74.86	4.20	-3.00	0.00	0.00	0.24	0.00		26.81
WEAI304	WEA R12: E-66/18.70	102.98	0.00		73.89	3.77	-3.00	0.00	0.00	0.06	0.00		28.29
WEAI302	WEA R13: E-66/18.70	102.98	0.00		75.24	4.35	-3.00	0.00	0.00	0.27	0.00		26.28
WEAI305	WEA R14: E-66/18.70	102.98	0.00		72.13	3.22	-3.00	0.00	0.00	0.01	0.00		30.63
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		72.45	4.02	-3.00	0.00	0.00	0.22	0.00		27.45

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt018	IP R	381510.36	5771689.73	124.019	43.23

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		70.91	2.89	-3.00	0.00	0.00	0.00	0.00		33.18
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		73.36	3.58	-3.00	0.00	0.00	0.01	0.00		30.04
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		75.34	4.25	-3.00	0.00	0.00	0.02	0.00		27.38
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		71.64	3.08	-3.00	0.00	0.00	0.00	0.00		32.27
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		74.70	4.03	-3.00	0.00	0.00	0.04	0.00		27.24
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		70.03	2.67	-3.00	0.00	0.00	0.00	0.00		33.29
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		67.15	2.05	-3.00	0.00	0.00	0.00	0.00		36.78
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		73.79	3.71	-3.00	0.00	0.00	0.00	0.00		28.48
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		71.11	2.94	-3.00	0.00	0.00	0.00	0.00		31.93
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		68.64	2.35	-3.00	0.00	0.00	0.00	0.00		34.99
WEAI303	WEA R11: E-66/18.70	102.98	0.00		75.27	4.23	-3.00	0.00	0.00	0.03	0.00		26.48
WEAI304	WEA R12: E-66/18.70	102.98	0.00		74.41	3.92	-3.00	0.00	0.00	0.01	0.00		27.65
WEAI302	WEA R13: E-66/18.70	102.98	0.00		75.67	4.38	-3.00	0.00	0.00	0.04	0.00		25.92
WEAI305	WEA R14: E-66/18.70	102.98	0.00		72.78	3.40	-3.00	0.00	0.00	0.00	0.00		29.81
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		72.96	4.08	-3.00	0.00	0.00	0.05	0.00		26.97

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	Lr(IP) /dB(A)
IPkt019	IP S	381572.87	5773828.25	142.414	44.16

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		74.78	4.14	-3.00	0.00	0.00	0.17	0.00		27.99
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		71.10	2.94	-3.00	0.00	0.00	0.02	0.00		32.93
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		67.73	2.16	-3.00	0.00	0.00	0.00	0.00		37.09
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		72.29	3.28	-3.00	0.00	0.00	0.04	0.00		31.40
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		67.11	2.05	-3.00	0.00	0.00	0.00	0.00		36.82
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		73.01	3.49	-3.00	0.00	0.00	0.04	0.00		29.46
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		74.65	4.07	-3.00	0.00	0.00	0.13	0.00		27.21
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		68.86	2.40	-3.00	0.00	0.00	0.00	0.00		34.73
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		73.52	3.65	-3.00	0.00	0.00	0.04	0.00		28.80
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		75.42	4.34	-3.00	0.00	0.00	0.13	0.00		26.17

WEAI303	WEA R11: E-66/18.70	102.98	0.00		68.62	2.35	-3.00	0.00	0.00	0.00	0.00		35.01
WEAI304	WEA R12: E-66/18.70	102.98	0.00		73.21	3.54	-3.00	0.00	0.00	0.01	0.00		29.23
WEAI302	WEA R13: E-66/18.70	102.98	0.00		71.97	3.17	-3.00	0.00	0.00	0.00	0.00		30.84
WEAI305	WEA R14: E-66/18.70	102.98	0.00		75.49	4.32	-3.00	0.00	0.00	0.06	0.00		26.15
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		70.75	3.44	-3.00	0.00	0.00	0.04	0.00		29.82

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt020	IP T	381875.35			5773618.97			150.096			46.28		

ISO 9613-2		LrT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LrT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		74.73	4.05	-3.00	0.00	0.00	0.05	0.00		28.18
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		71.26	2.97	-3.00	0.00	0.00	0.00	0.00		32.75
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		69.02	2.44	-3.00	0.00	0.00	0.00	0.00		35.52
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		71.86	3.14	-3.00	0.00	0.00	0.00	0.00		31.98
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		66.65	1.96	-3.00	0.00	0.00	0.00	0.00		37.38
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		71.95	3.16	-3.00	0.00	0.00	0.00	0.00		30.87
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		73.51	3.64	-3.00	0.00	0.00	0.04	0.00		28.82
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		66.85	2.00	-3.00	0.00	0.00	0.00	0.00		37.13
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		71.54	3.05	-3.00	0.00	0.00	0.00	0.00		31.40
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		73.92	3.77	-3.00	0.00	0.00	0.03	0.00		28.29
WEAI303	WEA R11: E-66/18.70	102.98	0.00		63.63	1.48	-3.00	0.00	0.00	0.00	0.00		40.88
WEAI304	WEA R12: E-66/18.70	102.98	0.00		70.46	2.77	-3.00	0.00	0.00	0.00	0.00		32.76
WEAI302	WEA R13: E-66/18.70	102.98	0.00		68.54	2.33	-3.00	0.00	0.00	0.00	0.00		35.11
WEAI305	WEA R14: E-66/18.70	102.98	0.00		73.57	3.64	-3.00	0.00	0.00	0.00	0.00		28.77
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		68.22	2.80	-3.00	0.00	0.00	0.01	0.00		33.00

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt021	IP U	379963.06			5772292.67			101.305			38.81		

ISO 9613-2		LrT = Lw + Dc - Adiv - Aatm - Agr - Afol - Ahous - Abar - Cmet											
Element	Bezeichnung	Lw	Dc	Abstand	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet		LrT
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		70.51	2.78	-3.00	0.00	0.00	0.00	0.00		33.68
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		73.43	3.60	-3.00	0.00	0.00	0.00	0.00		29.95
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		74.88	4.07	-3.00	0.00	0.00	0.00	0.00		28.03
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		73.62	3.66	-3.00	0.00	0.00	0.00	0.00		29.70
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		75.83	4.41	-3.00	0.00	0.00	0.00	0.00		25.74
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		74.89	4.08	-3.00	0.00	0.00	0.00	0.00		27.02
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		75.47	4.28	-3.00	0.00	0.00	0.00	0.00		26.23
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		76.31	4.59	-3.00	0.00	0.00	0.00	0.00		25.08
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		77.29	5.00	-3.00	0.00	0.00	0.03	0.00		23.68
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		77.35	5.02	-3.00	0.00	0.00	0.02	0.00		23.61
WEAI303	WEA R11: E-66/18.70	102.98	0.00		78.16	5.37	-3.00	0.00	0.00	0.02	0.00		22.45
WEAI304	WEA R12: E-66/18.70	102.98	0.00		79.03	5.78	-3.00	0.00	0.00	0.05	0.00		21.17
WEAI302	WEA R13: E-66/18.70	102.98	0.00		79.35	5.93	-3.00	0.00	0.00	0.06	0.00		20.69
WEAI305	WEA R14: E-66/18.70	102.98	0.00		79.06	5.79	-3.00	0.00	0.00	0.05	0.00		21.12
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		76.91	6.87	-3.00	0.00	0.00	2.52	0.00		19.12

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt022	IP V	379842.67			5772204.82			97.751			37.69		

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>										
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>	L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		71.67	3.09	-3.00	0.00	0.00	0.00	0.00	32.23
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		74.35	3.89	-3.00	0.00	0.00	0.00	0.00	28.74
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		75.67	4.35	-3.00	0.00	0.00	0.00	0.00	26.96
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		74.49	3.94	-3.00	0.00	0.00	0.00	0.00	28.55
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		76.54	4.68	-3.00	0.00	0.00	0.00	0.00	24.76
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		75.61	4.33	-3.00	0.00	0.00	0.00	0.00	26.04
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		76.09	4.51	-3.00	0.00	0.00	0.00	0.00	25.39
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		76.97	4.86	-3.00	0.00	0.00	0.00	0.00	24.16
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		77.83	5.24	-3.00	0.00	0.00	0.04	0.00	22.90
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		77.83	5.25	-3.00	0.00	0.00	0.06	0.00	22.88
WEAI303	WEA R11: E-66/18.70	102.98	0.00		78.70	5.62	-3.00	0.00	0.00	0.05	0.00	21.65
WEAI304	WEA R12: E-66/18.70	102.98	0.00		79.49	6.02	-3.00	0.00	0.00	0.09	0.00	20.45
WEAI302	WEA R13: E-66/18.70	102.98	0.00		79.81	6.18	-3.00	0.00	0.00	0.09	0.00	19.98
WEAI305	WEA R14: E-66/18.70	102.98	0.00		79.48	6.02	-3.00	0.00	0.00	0.08	0.00	20.46
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		77.51	6.89	-3.00	0.00	0.00	2.02	0.00	18.76

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	L <sub>r</sub> (IP) /dB(A)
IPkt024	IP X	379986.24	5773327.33	131.516	37.71

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>										
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>	L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		73.02	3.64	-3.00	0.00	0.00	0.33	0.00	30.15
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		72.57	3.51	-3.00	0.00	0.00	0.34	0.00	30.74
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		72.39	3.44	-3.00	0.00	0.00	0.30	0.00	31.00
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		73.89	4.12	-3.00	0.00	0.00	0.76	0.00	28.59
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		74.29	4.29	-3.00	0.00	0.00	0.83	0.00	26.99
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		75.56	4.98	-3.00	0.00	0.00	1.32	0.00	24.79
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		76.74	5.38	-3.00	0.00	0.00	4.37	0.00	20.11
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		75.47	4.90	-3.00	0.00	0.00	1.20	0.00	25.03
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		77.68	5.39	-3.00	0.00	0.00	4.59	0.00	18.56
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		78.33	5.45	-3.00	0.00	0.00	4.75	0.00	17.47
WEAI303	WEA R11: E-66/18.70	102.98	0.00		77.25	5.37	-3.00	0.00	0.00	4.50	0.00	19.27
WEAI304	WEA R12: E-66/18.70	102.98	0.00		78.88	5.68	-3.00	0.00	0.00	4.77	0.00	16.66
WEAI302	WEA R13: E-66/18.70	102.98	0.00		78.82	5.65	-3.00	0.00	0.00	4.77	0.00	16.74
WEAI305	WEA R14: E-66/18.70	102.98	0.00		79.49	5.96	-3.00	0.00	0.00	0.00	0.00	20.53
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		76.60	5.35	-3.00	0.00	0.00	4.77	0.00	17.31

IPKT	IPKT: Bezeichnung	IPKT: x /m	IPKT: y /m	IPKT: z /m	L <sub>r</sub> (IP) /dB(A)
IPkt025	IP Y	380314.46	5772843.33	128.807	42.62

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>										
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>	L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		67.95	2.21	-3.00	0.00	0.00	0.00	0.00	36.83
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		69.18	2.47	-3.00	0.00	0.00	0.00	0.00	35.34
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		70.65	2.82	-3.00	0.00	0.00	0.00	0.00	33.51
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		70.44	2.77	-3.00	0.00	0.00	0.00	0.00	33.77
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		72.50	3.32	-3.00	0.00	0.00	0.00	0.00	30.17

WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		72.70	3.38	-3.00	0.00	0.00	0.00	0.00		29.90
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		74.07	3.80	-3.00	0.00	0.00	0.00	0.00		28.11
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		73.55	3.64	-3.00	0.00	0.00	0.00	0.00		28.80
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		75.68	4.36	-3.00	0.00	0.00	0.00	0.00		25.94
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		76.24	4.57	-3.00	0.00	0.00	0.00	0.00		25.17
WEAI303	WEA R11: E-66/18.70	102.98	0.00		75.95	4.49	-3.00	0.00	0.00	0.05	0.00		25.52
WEAI304	WEA R12: E-66/18.70	102.98	0.00		77.46	5.10	-3.00	0.00	0.00	0.06	0.00		23.41
WEAI302	WEA R13: E-66/18.70	102.98	0.00		77.62	5.17	-3.00	0.00	0.00	0.07	0.00		23.16
WEAI305	WEA R14: E-66/18.70	102.98	0.00		77.90	5.29	-3.00	0.00	0.00	0.07	0.00		22.77
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		74.68	4.65	-3.00	0.00	0.00	0.04	0.00		24.67

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt026	IP Z	379942.84			5772554.93			111.821			39.10		

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		70.62	2.81	-3.00	0.00	0.00	0.00	0.00		33.55
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		72.84	3.42	-3.00	0.00	0.00	0.00	0.00		30.72
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		74.08	3.82	-3.00	0.00	0.00	0.03	0.00		29.07
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		73.36	3.58	-3.00	0.00	0.00	0.00	0.00		30.05
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		75.29	4.24	-3.00	0.00	0.00	0.04	0.00		26.44
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		74.85	4.06	-3.00	0.00	0.00	0.00	0.00		27.06
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		75.66	4.35	-3.00	0.00	0.00	0.00	0.00		25.98
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		75.95	4.48	-3.00	0.00	0.00	0.04	0.00		25.53
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		77.29	4.99	-3.00	0.00	0.00	0.00	0.00		23.71
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		77.53	5.10	-3.00	0.00	0.00	0.03	0.00		23.35
WEAI303	WEA R11: E-66/18.70	102.98	0.00		77.86	5.28	-3.00	0.00	0.00	0.08	0.00		22.82
WEAI304	WEA R12: E-66/18.70	102.98	0.00		78.94	5.76	-3.00	0.00	0.00	0.08	0.00		21.26
WEAI302	WEA R13: E-66/18.70	102.98	0.00		79.17	5.87	-3.00	0.00	0.00	0.09	0.00		20.91
WEAI305	WEA R14: E-66/18.70	102.98	0.00		79.13	6.07	-3.00	0.00	0.00	0.40	0.00		20.67
WEAI294	WEA R15: E 40 / BOR	101.02	0.00		76.71	5.56	-3.00	0.00	0.00	0.25	0.00		21.67

IPKT	IPKT: Bezeichnung	IPKT: x /m			IPKT: y /m			IPKT: z /m			Lr(IP) /dB(A)		
IPkt027	IP AA	379953.29			5772516.75			107.935			39.09		

ISO 9613-2		L <sub>FT</sub> = L <sub>w</sub> + D <sub>c</sub> - A <sub>div</sub> - A <sub>atm</sub> - A <sub>gr</sub> - A <sub>fol</sub> - A <sub>hous</sub> - A <sub>bar</sub> - C <sub>met</sub>											
Element	Bezeichnung	L <sub>w</sub>	D <sub>c</sub>	Abstand	A <sub>div</sub>	A <sub>atm</sub>	A <sub>gr</sub>	A <sub>fol</sub>	A <sub>hous</sub>	A <sub>bar</sub>	C <sub>met</sub>		L <sub>FT</sub>
		/dB	/dB		/dB	/dB	/dB	/dB	/dB	/dB	/dB		/dB
WEAI324	WEA R1: E-66/18.70 /	103.98	0.00		70.50	2.78	-3.00	0.00	0.00	0.00	0.00		33.70
WEAI325	WEA R2: E-66/18.70 /	103.98	0.00		72.86	3.42	-3.00	0.00	0.00	0.00	0.00		30.70
WEAI327	WEA R3: E-66/18.70 /	103.98	0.00		74.15	3.91	-3.00	0.00	0.00	0.15	0.00		28.85
WEAI326	WEA R4: E-66/18.70 /	103.98	0.00		73.33	3.57	-3.00	0.00	0.00	0.00	0.00		30.09
WEAI299	WEA R5: E-66/18.70 /	102.98	0.00		75.32	4.36	-3.00	0.00	0.00	0.22	0.00		26.21
WEAI297	WEA R6: E-66/18.70 /	102.98	0.00		74.80	4.05	-3.00	0.00	0.00	0.00	0.00		27.13
WEAI298	WEA R7: E-66/18.70 /	102.98	0.00		75.58	4.32	-3.00	0.00	0.00	0.00	0.00		26.08
WEAI300	WEA R8: E-66/18.70 /	102.98	0.00		75.96	4.46	-3.00	0.00	0.00	0.00	0.00		25.56
WEAI301	WEA R9: E-66/18.70 /	102.98	0.00		77.25	4.97	-3.00	0.00	0.00	0.00	0.00		23.76
WEAI295	WEA R10: E 66 / BOR	102.98	0.00		77.46	5.10	-3.00	0.00	0.00	0.06	0.00		23.41
WEAI303	WEA R11: E-66/18.70	102.98	0.00		77.87	5.54	-3.00	0.00	0.00	0.47	0.00		22.41
WEAI304	WEA R12: E-66/18.70	102.98	0.00		78.92	6.00	-3.00	0.00	0.00	0.45	0.00		20.92
WEAI302	WEA R13: E-66/18.70	102.98	0.00		79.17	6.29	-3.00	0.00	0.00	0.74	0.00		20.27
WEAI305	WEA R14: E-66/18.70	102.98	0.00		79.09	6.23	-3.00	0.00	0.00	0.69	0.00		20.44

WEAI294	WEA R15: E 40 / BOR	101.02	0.00		76.70	5.82	-3.00	0.00	0.00	0.70	0.00		21.24
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