Date	file name	amount of measurements	time of measurement	room	DUT	pre-amp gair	distance source-capsule [r	distance source- center of the arr	ay te	emperature [C]	humidity [%]
20.01.202	5 25_01_20_ema_16_rar.wav		5 15:2	0 RAR	16-channel EMA		45	1	1,08	16	47,5
20.01.202	5 25_01_20_ref_16_rar.wav		5 15:2	5 RAR	NTI M 4260 Messmikrofon		45	,08 none		16	47,5
20.01.202	5 25_01_20_ref_16_rar_50Hz_20kHz.wav		5 15:4	3 RAR	NTI M 4260 Messmikrofon		45	,08 none		16	47,5
20.01.202	5 25_01_20_ema_16_rar_50Hz_20kHz.wav	!	5 15:4	4 RAR	16-channel EMA		45	1	1,08	16	47,5
21.01.202	5 25_01_21_ema_16_rar_50Hz_20kHz.wav	!	5 09:5	9 RAR	16-channel EMA		45),97	1,06	14,8	50,4
21.01.202	5 25_01_21_ref_16_rar_50Hz_20kHz.wav		5 10:0	7 RAR	NTI M 4260 Messmikrofon		45	,06 none		14,8	50,4
21.01.202	5 25_01_21_dummy_head_rar_50Hz_20kHz_0_degree.wav		5 10:3	8 RAR	dummy_head	none	none		1,06	14,8	50,4
21.01.202	5 25_01_21_dummy_head_rar_50Hz_20kHz_45_degree.wav		5 10:4	0 RAR	dummy_head	none	none		1,06	14,8	50,4
21.01.202	5 25_01_21_dummy_head_rar_50Hz_20kHz_90_degree.wav	!	5 10:4	2 RAR	dummy_head	none	none		1,06	14,8	50,4
21.01.202	5 25_01_21_dummy_head_rar_50Hz_20kHz_135_degree.wav	!	5 10:4	3 RAR	dummy_head	none	none		1,06	14,8	50,4
21.01.202	5 25_01_21_dummy_head_rar_50Hz_20kHz_190_degree.wav		5 10:4	7 RAR	dummy_head	none	none		1,06	14,8	50,4