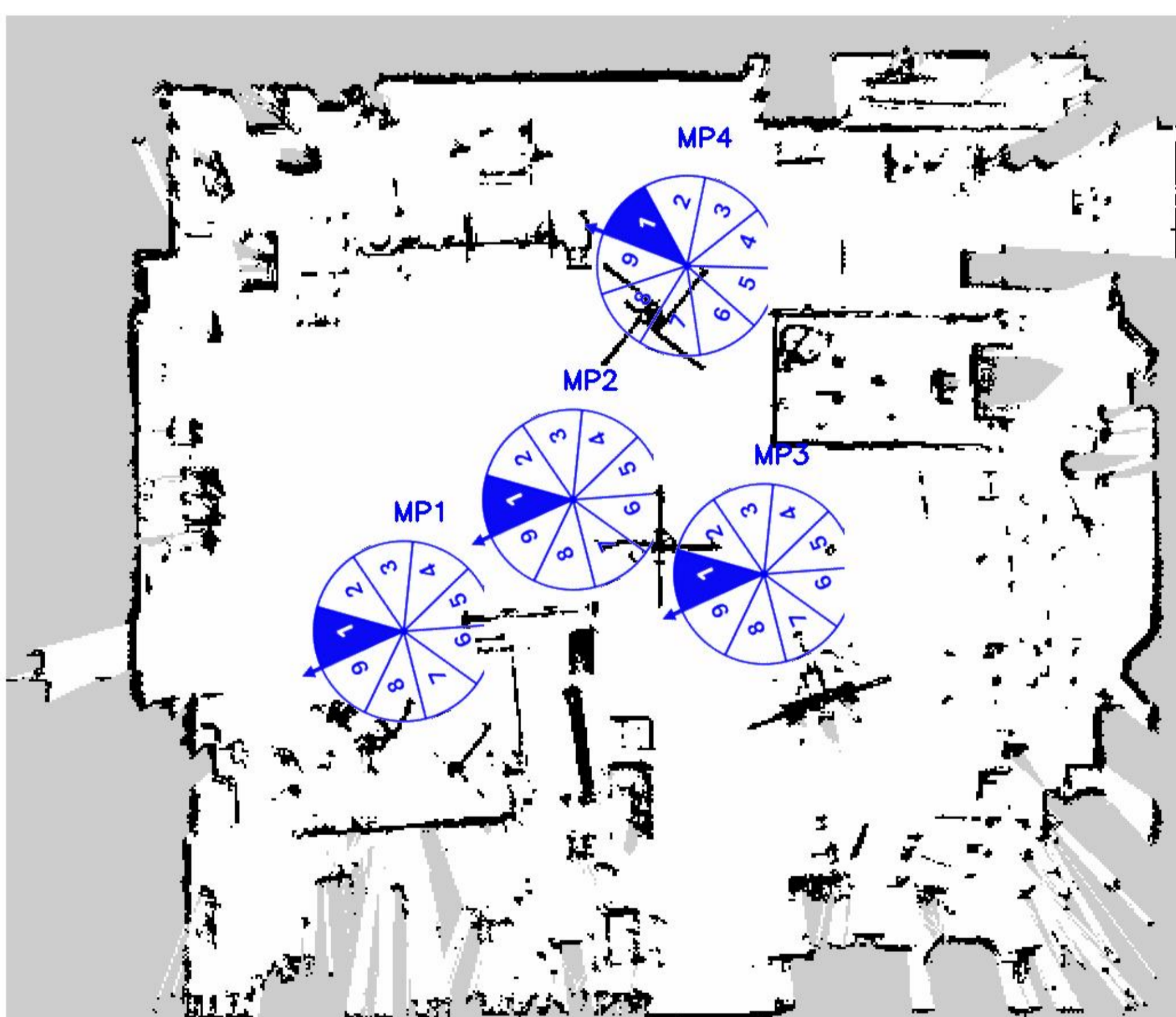


Substation Scan

30-05-2024_13-01-28

Substation Scan 2D Map

30-05-2024



Highlights

MP	Thermal Hotspots	Partial Discharge
1	p_1_t_1	1.0 dB
1	p_1_t_2	2.0 dB
1	p_1_t_3	3.0 dB
1	p_1_t_4	4.0 dB
1	p_2_t_1	5.0 dB
1	p_2_t_2	6.0 dB
1	p_2_t_3	7.0 dB
1	p_2_t_4	8.0 dB
1	p_3_t_1	9.0 dB
1	p_3_t_2	10.0 dB
1	p_3_t_3	11.0 dB
1	p_3_t_4	12.0 dB
1	p_4_t_1	13.0 dB
1	p_4_t_2	14.0 dB
1	p_4_t_3	15.0 dB
1	p_4_t_4	16.0 dB
1	p_5_t_1	17.0 dB
1	p_5_t_2	18.0 dB
1	p_5_t_3	19.0 dB
1	p_5_t_4	20.0 dB
1	p_6_t_1	21.0 dB
1	p_6_t_2	22.0 dB
1	p_6_t_3	23.0 dB
1	p_6_t_4	24.0 dB
1	p_7_t_1	25.0 dB
1	p_7_t_2	26.0 dB
1	p_7_t_3	27.0 dB
1	p_7_t_4	28.0 dB
1	p_8_t_1	29.0 dB
1	p_8_t_2	30.0 dB
1	p_8_t_3	31.0 dB
1	p_8_t_4	32.0 dB
1	p_9_t_1	33.0 dB
1	p_9_t_2	34.0 dB
1	p_9_t_3	35.0 dB
1	p_9_t_4	36.0 dB
1	p_10_t_1	37.0 dB
1	p_10_t_2	38.0 dB
1	p_10_t_3	39.0 dB
1	p_10_t_4	40.0 dB
2	p_1_t_1	0.0 dB
2	p_1_t_2	0.0 dB
2	p_1_t_3	0.0 dB
2	p_1_t_4	0.0 dB
2	p_2_t_1	0.0 dB

2	p_2_t_3	0.0 dB
2	p_2_t_4	0.0 dB
2	p_3_t_1	0.0 dB
2	p_3_t_2	0.0 dB
2	p_3_t_3	0.0 dB
2	p_3_t_4	0.0 dB
2	p_4_t_1	0.0 dB
2	p_4_t_2	0.0 dB
2	p_4_t_3	0.0 dB
2	p_4_t_4	0.0 dB
2	p_5_t_1	0.0 dB
2	p_5_t_2	0.0 dB
2	p_5_t_3	0.0 dB
2	p_5_t_4	0.0 dB
2	p_6_t_1	0.0 dB
2	p_6_t_2	0.0 dB
2	p_6_t_3	0.0 dB
2	p_6_t_4	0.0 dB
2	p_7_t_1	0.0 dB
2	p_7_t_2	0.0 dB
2	p_7_t_3	0.0 dB
2	p_7_t_4	0.0 dB
2	p_8_t_1	0.0 dB
2	p_8_t_3	0.0 dB
2	p_8_t_4	0.0 dB
2	p_9_t_1	0.0 dB
2	p_9_t_2	0.0 dB
2	p_9_t_3	0.0 dB
2	p_9_t_4	0.0 dB
2	p_10_t_1	0.0 dB
2	p_10_t_2	0.0 dB
2	p_10_t_3	0.0 dB
2	p_10_t_4	0.0 dB
2		0.0 dB
2		0.0 dB
3	p_1_t_1	9.4 dB
3	p_1_t_2	0.0 dB
3	p_1_t_3	0.0 dB
3	p_1_t_4	0.0 dB
3	p_2_t_1	0.0 dB
3	p_2_t_2	0.0 dB
3	p_2_t_3	0.0 dB
3	p_2_t_4	0.0 dB
3	p_3_t_1	0.0 dB
3	p_3_t_2	0.0 dB
3	p_3_t_3	0.0 dB
3	p_3_t_4	0.0 dB

3	p_4_t_1	0.0 dB
3	p_4_t_2	0.0 dB
3	p_4_t_3	0.0 dB
3	p_4_t_4	0.0 dB
3	p_5_t_1	0.0 dB
3	p_5_t_2	0.0 dB
3	p_5_t_3	0.0 dB
3	p_6_t_1	0.0 dB
3	p_6_t_2	0.0 dB
3	p_6_t_3	0.0 dB
3	p_6_t_4	0.0 dB
3	p_7_t_1	0.0 dB
3	p_7_t_2	0.0 dB
3	p_7_t_3	0.0 dB
3	p_7_t_4	0.0 dB
3	p_8_t_1	0.0 dB
3	p_8_t_2	0.0 dB
3	p_8_t_3	0.0 dB
3	p_8_t_4	0.0 dB
3	p_9_t_1	0.0 dB
3	p_9_t_2	0.0 dB
3	p_9_t_3	0.0 dB
3	p_9_t_4	0.0 dB
3	p_10_t_1	0.0 dB
3	p_10_t_2	0.0 dB
3	p_10_t_3	0.0 dB
3	p_10_t_4	0.0 dB
3		0.0 dB
4	p_1_t_1	9.2 dB
4	p_1_t_2	0.0 dB
4	p_1_t_3	0.0 dB
4	p_1_t_4	0.0 dB
4	p_2_t_1	0.0 dB
4	p_2_t_2	0.0 dB
4	p_2_t_3	0.0 dB
4	p_2_t_4	0.0 dB
4	p_3_t_1	0.0 dB
4	p_3_t_2	0.0 dB
4	p_3_t_3	0.0 dB
4	p_3_t_4	0.0 dB
4	p_4_t_1	0.0 dB
4	p_4_t_2	0.0 dB
4	p_4_t_3	0.0 dB
4	p_4_t_4	0.0 dB
4	p_5_t_1	0.0 dB
4	p_5_t_2	0.0 dB
4	p_5_t_3	0.0 dB

4	p_5_t_4	0.0 dB
4	p_6_t_1	0.0 dB
4	p_6_t_2	0.0 dB
4	p_6_t_3	0.0 dB
4	p_6_t_4	0.0 dB
4	p_7_t_1	0.0 dB
4	p_7_t_2	0.0 dB
4	p_7_t_3	0.0 dB
4	p_7_t_4	0.0 dB
4	p_8_t_1	0.0 dB
4	p_8_t_2	0.0 dB
4	p_8_t_3	0.0 dB
4	p_8_t_4	0.0 dB
4	p_9_t_1	0.0 dB
4	p_9_t_2	0.0 dB
4	p_9_t_3	0.0 dB
4	p_9_t_4	0.0 dB
4	p_10_t_1	0.0 dB
4	p_10_t_3	0.0 dB
4	p_10_t_4	0.0 dB
4		0.0 dB

MP1

Pan 0° (1)

Tilt
0°



1.0 dB



Tilt
20°



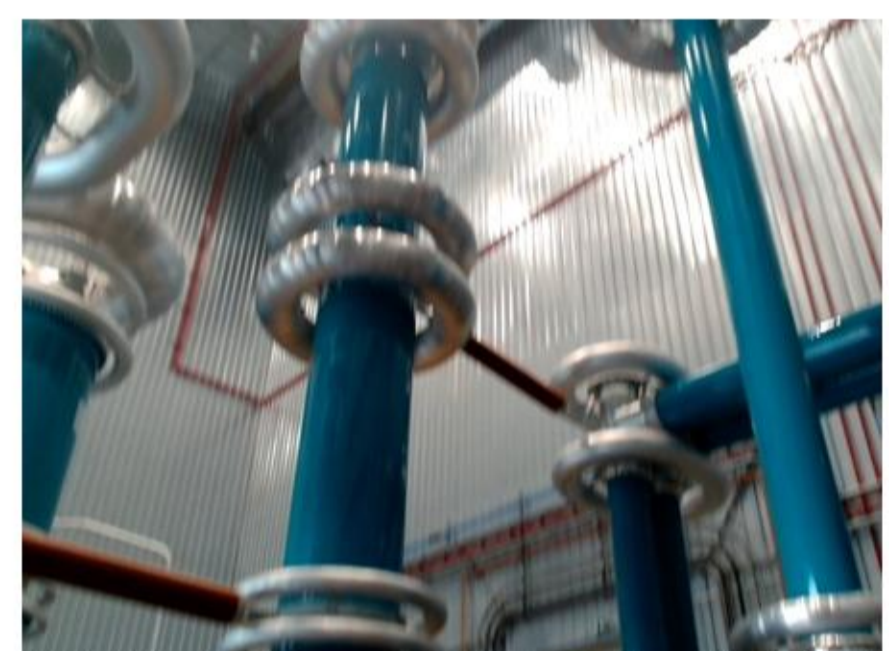
2.0 dB



Tilt
40°



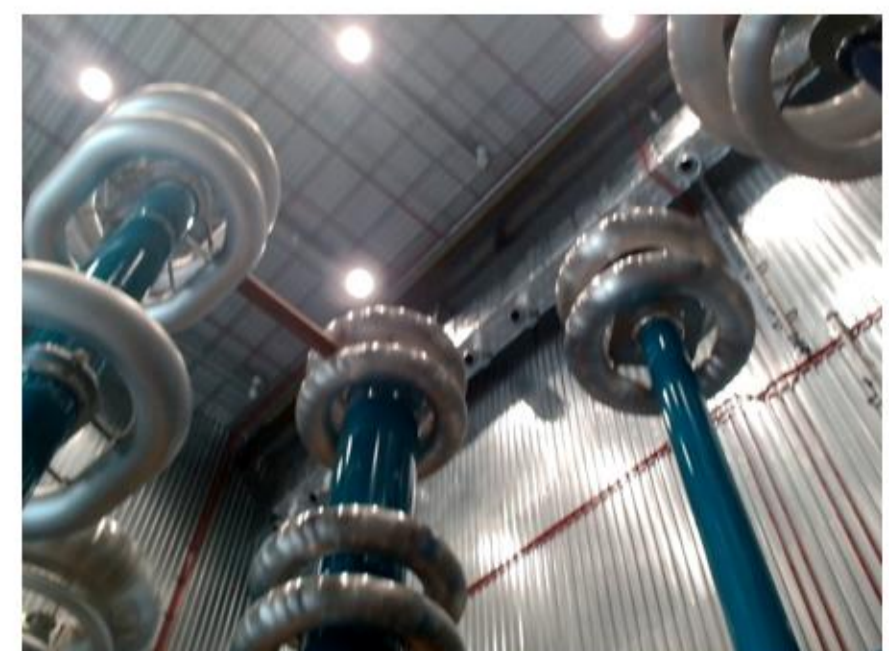
3.0 dB



Tilt
60°



4.0 dB



MP1

Pan 36° (2)

**Tilt
0°**



5.0 dB



**Tilt
20°**



6.0 dB



**Tilt
40°**



7.0 dB



**Tilt
60°**



8.0 dB



MP1

Pan 72° (3)

**Tilt
0°**



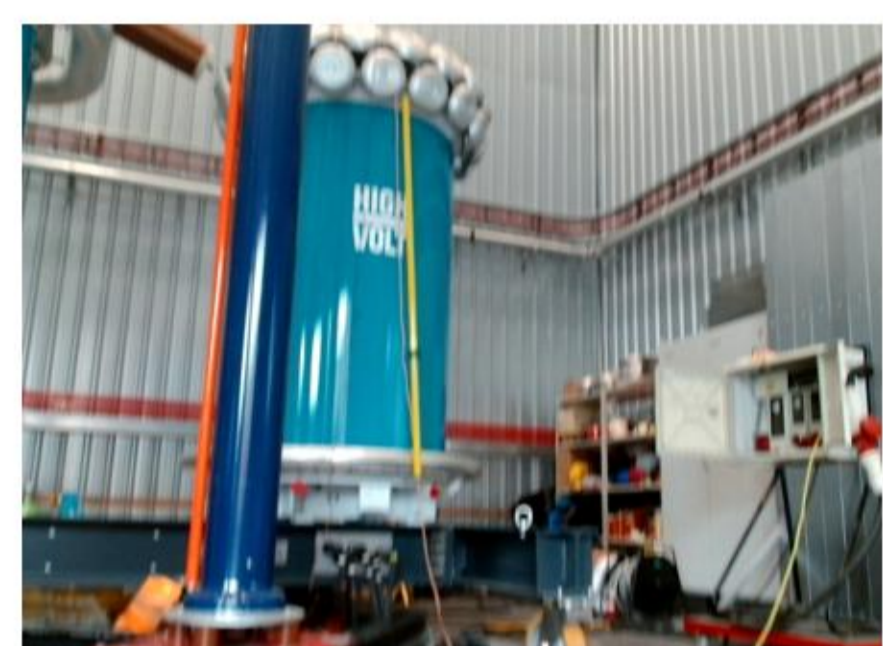
9.0 dB



**Tilt
20°**



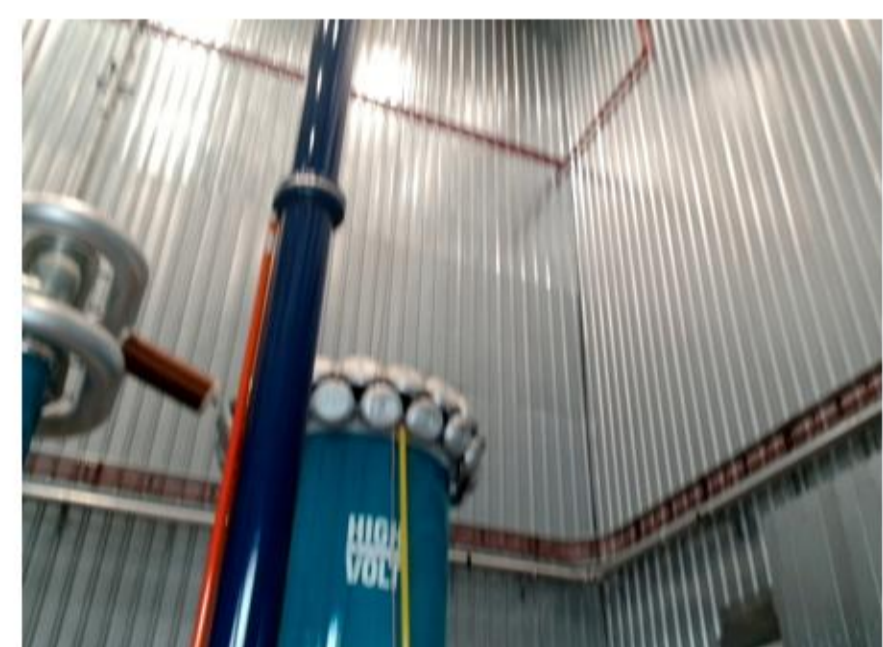
10.0 dB



**Tilt
40°**



11.0 dB



**Tilt
60°**



12.0 dB



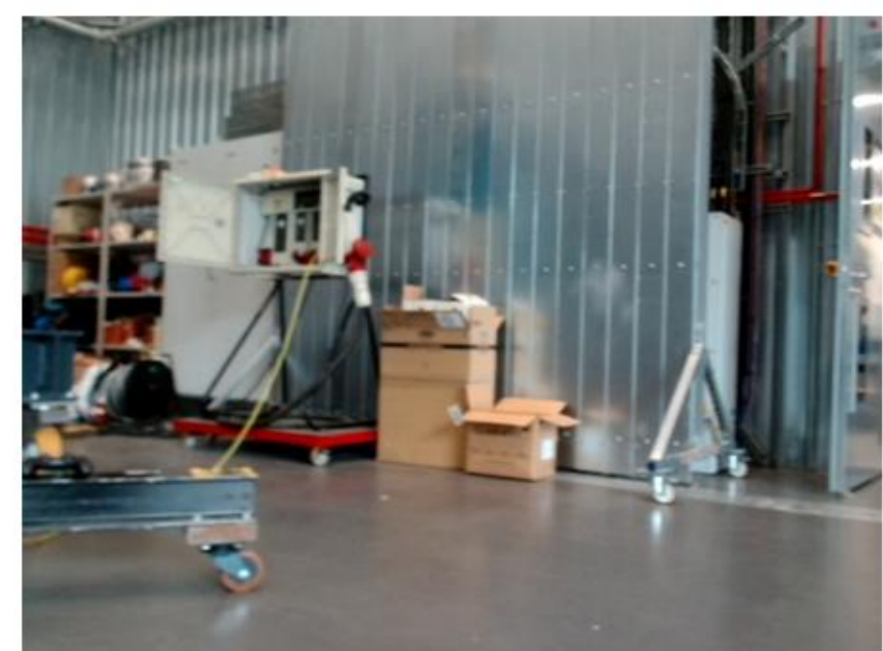
MP1

Pan 108° (4)

Tilt
0°



13.0 dB



Tilt
20°



14.0 dB



Tilt
40°



15.0 dB



Tilt
60°



16.0 dB



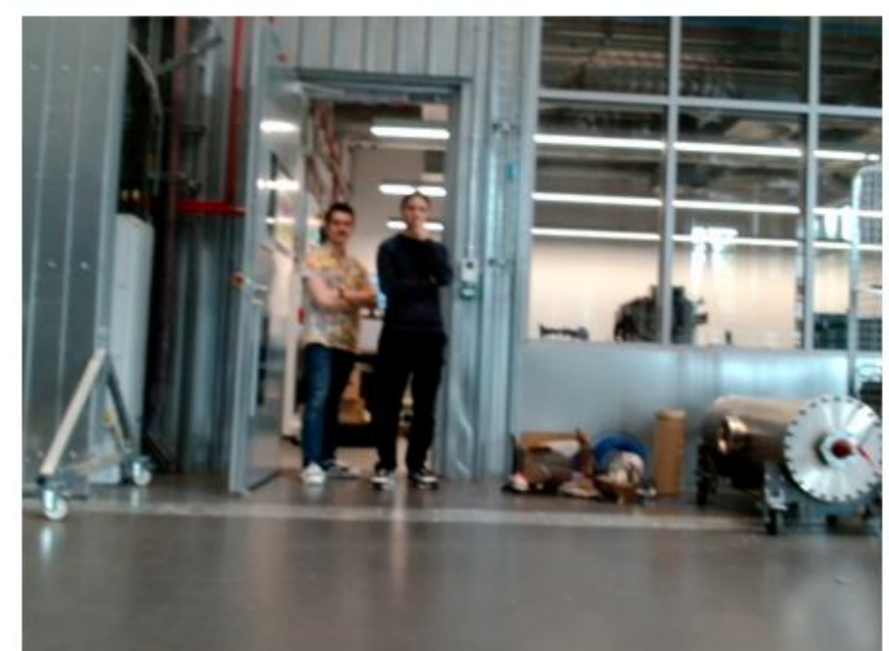
MP1

Pan 144° (5)

Tilt
0°



17.0 dB



Tilt
20°



18.0 dB



Tilt
40°



19.0 dB



Tilt
60°



20.0 dB



MP1

Pan 180° (6)

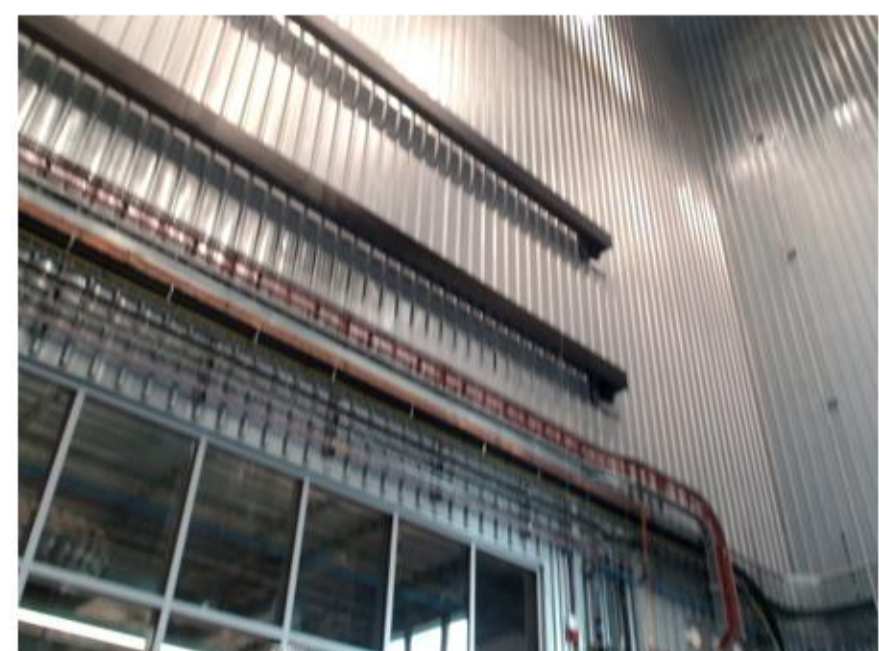
**Tilt
0°**



**Tilt
20°**



**Tilt
40°**



**Tilt
60°**



MP1

Pan 216° (7)

Tilt
0°



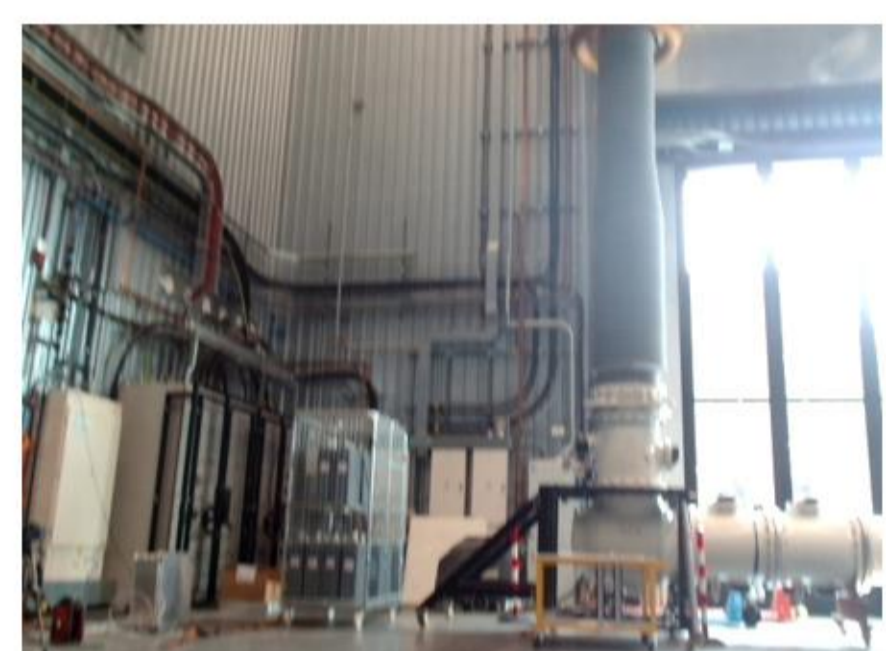
25.0 dB



Tilt
20°



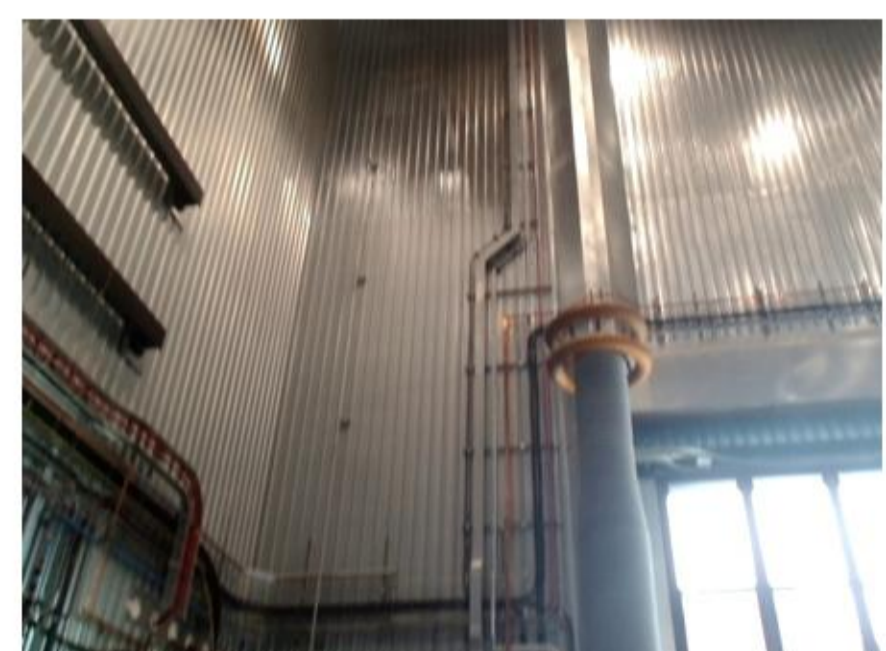
26.0 dB



Tilt
40°



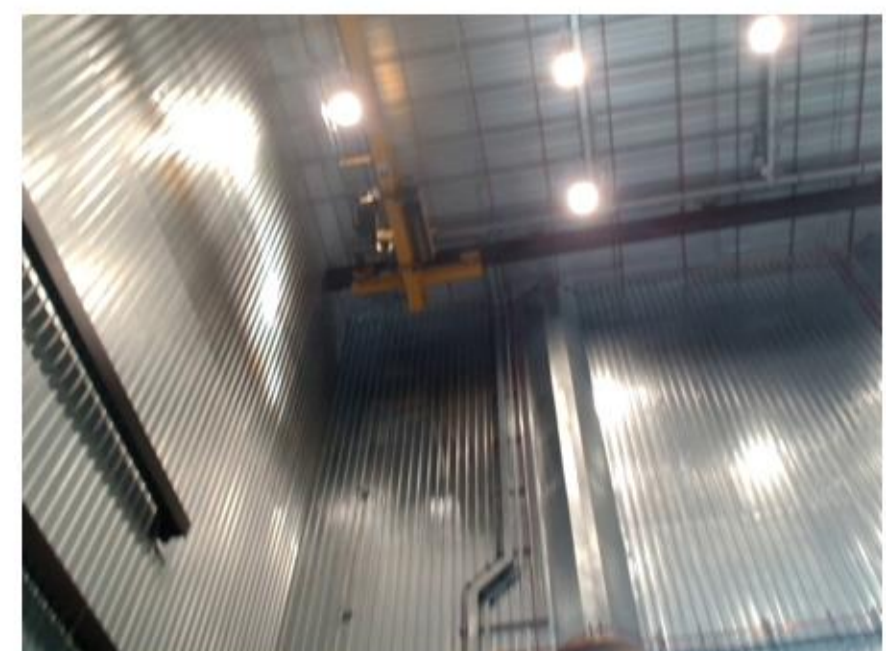
27.0 dB



Tilt
60°



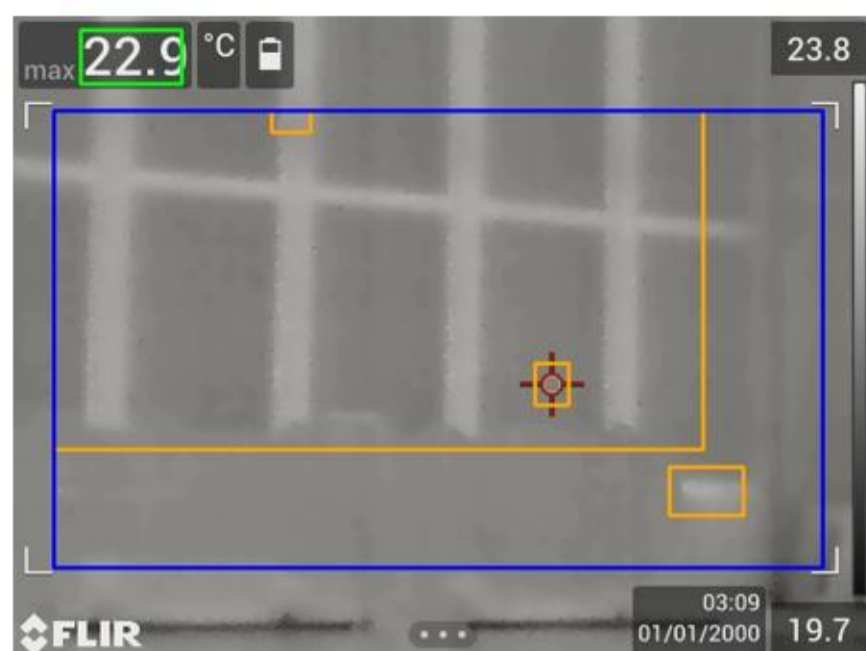
28.0 dB



MP1

Pan 252° (8)

Tilt
0°



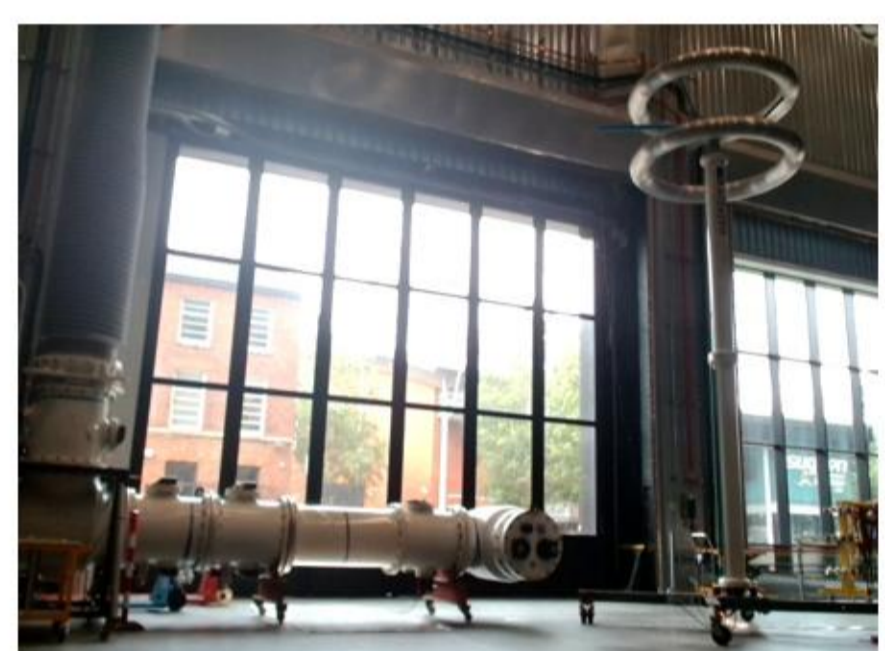
29.0 dB



Tilt
20°



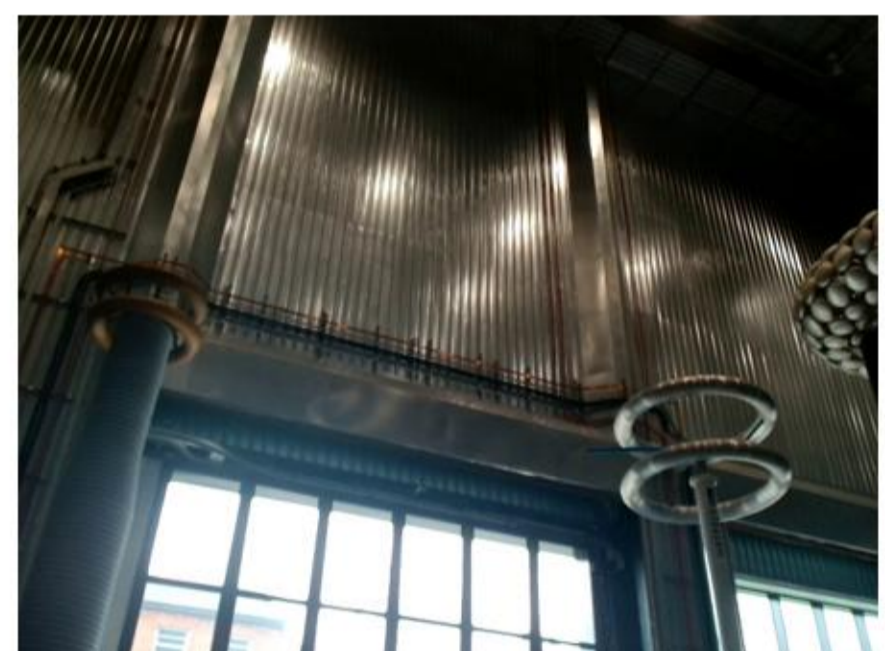
30.0 dB



Tilt
40°



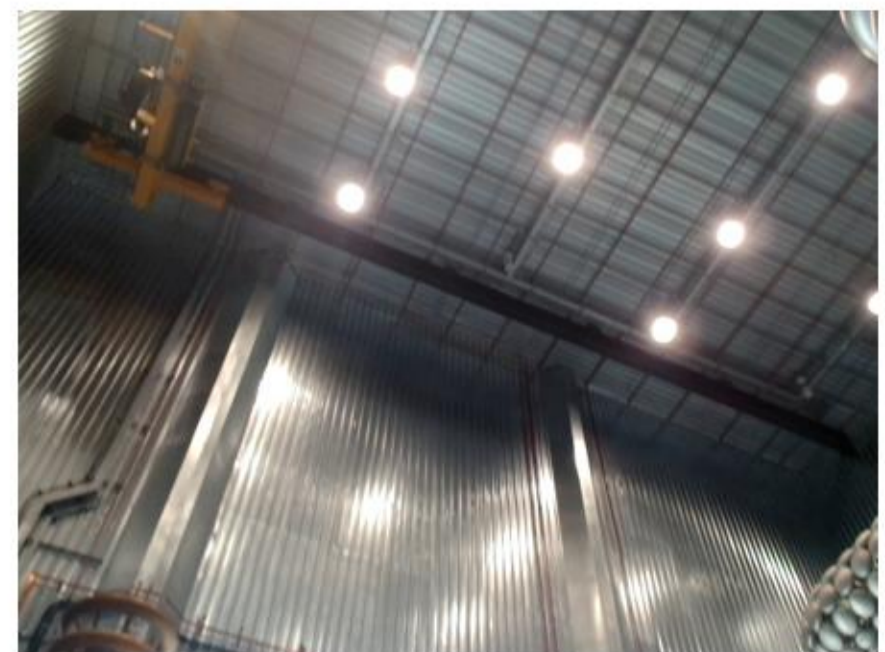
31.0 dB



Tilt
60°



32.0 dB



MP1

Pan 288° (9)

Tilt
0°



33.0 dB



Tilt
20°



34.0 dB



Tilt
40°



35.0 dB



Tilt
60°



36.0 dB



MP1

Pan 324° (10)

Tilt
0°



37.0 dB



Tilt
20°



38.0 dB



Tilt
40°



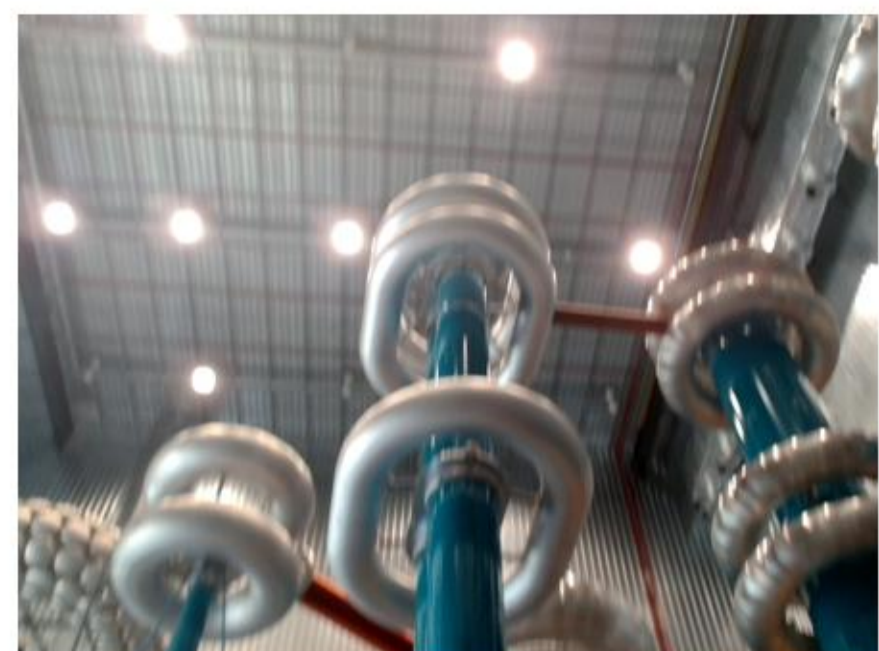
39.0 dB



Tilt
60°



40.0 dB



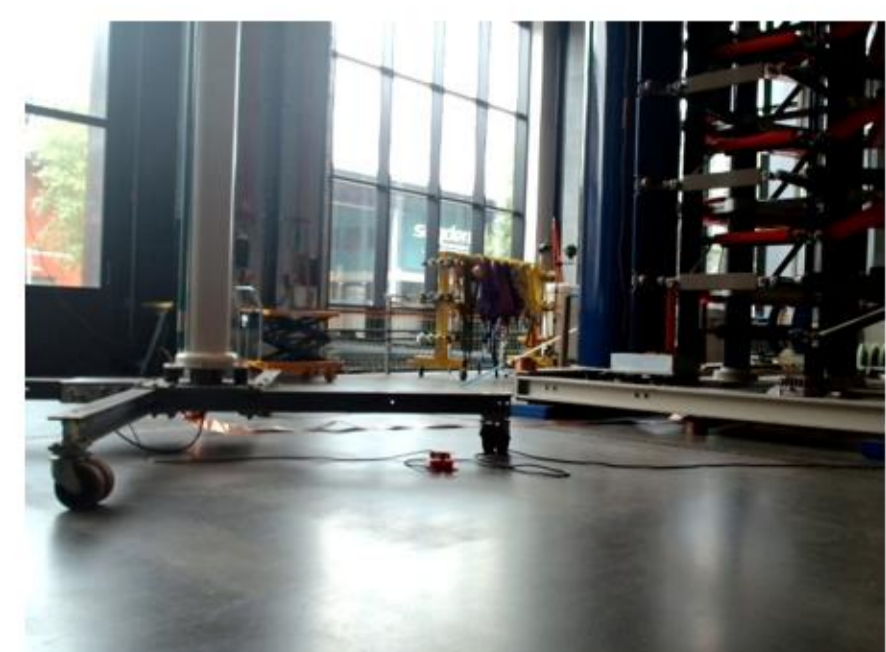
MP2

Pan 0° (1)

Tilt
0°



0.0 dB



Tilt
20°



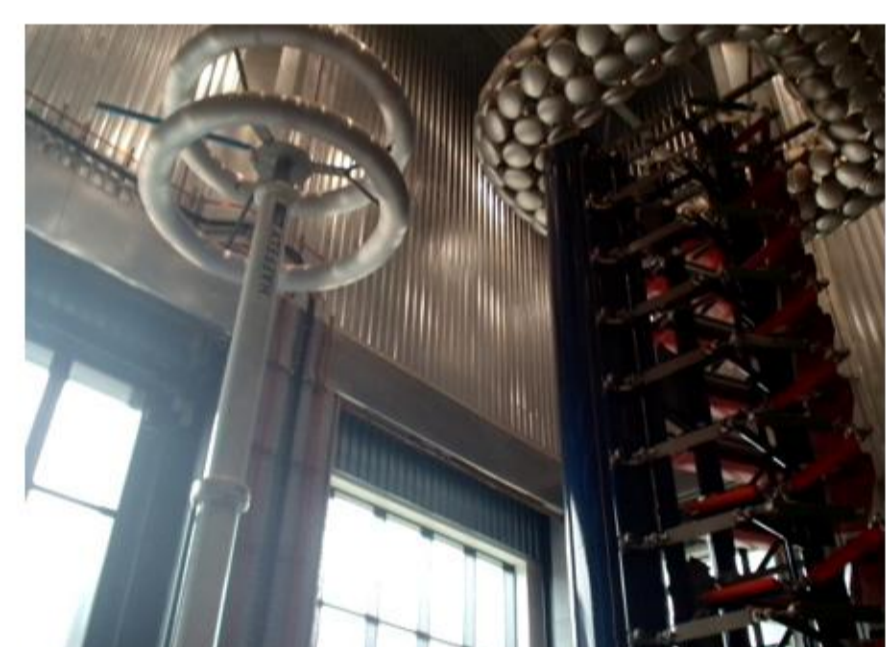
0.0 dB



Tilt
40°



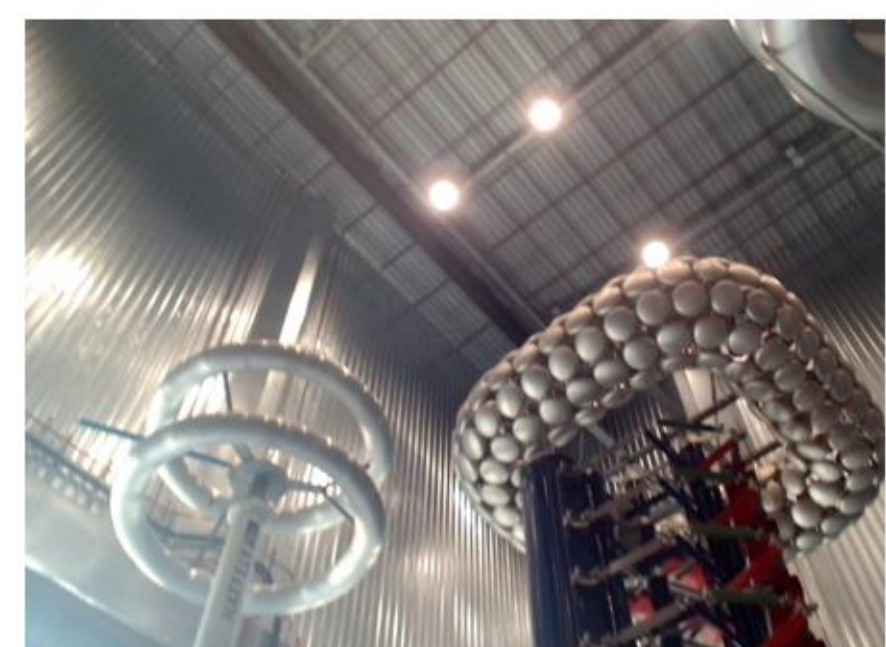
0.0 dB



Tilt
60°



0.0 dB



MP2

Pan 36° (2)

Tilt
0°



0.0 dB



Tilt
20°



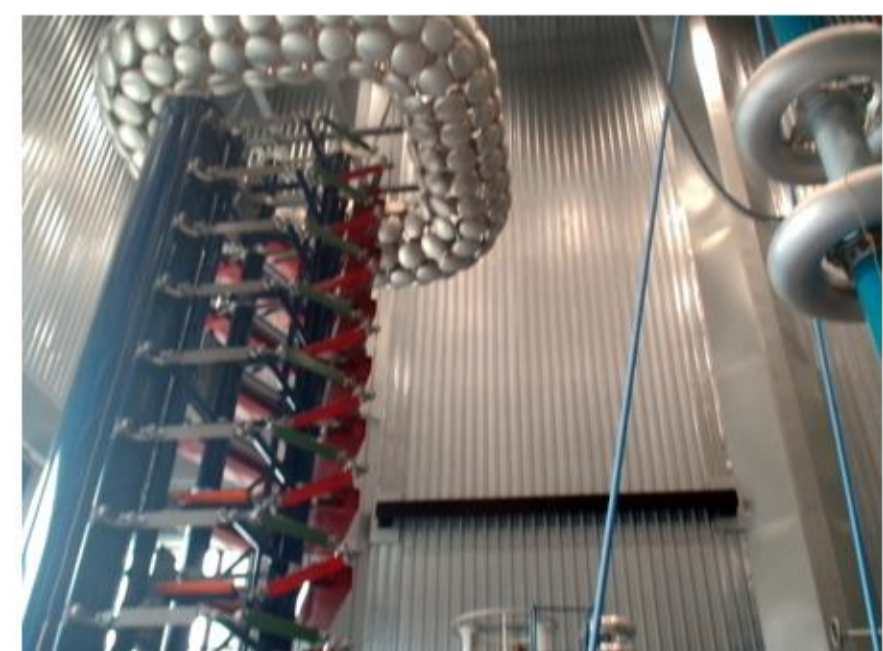
0.0 dB



Tilt
40°



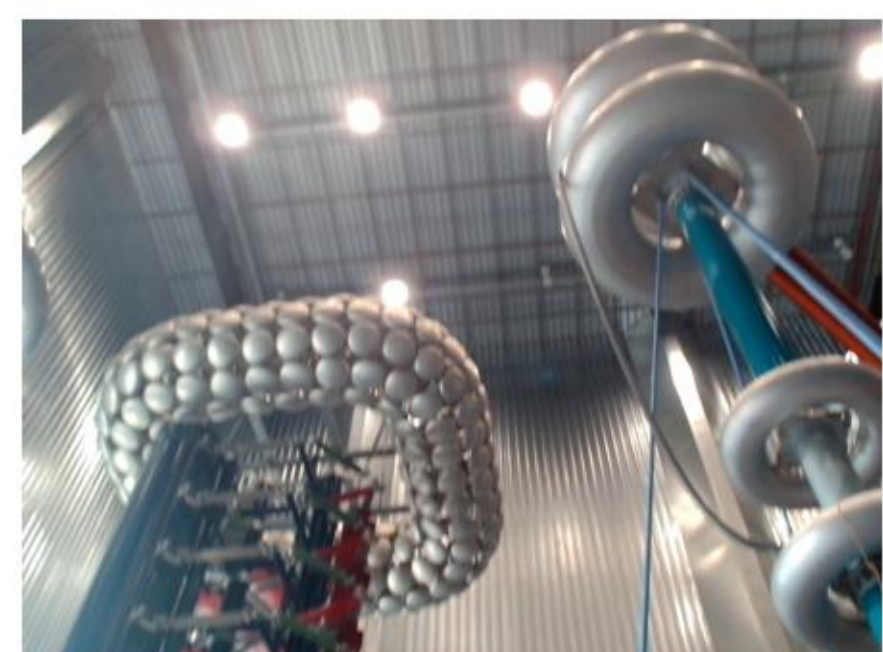
0.0 dB



Tilt
60°



0.0 dB



MP2

Pan 72° (3)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB



MP2

Pan 108° (4)

Tilt
0°



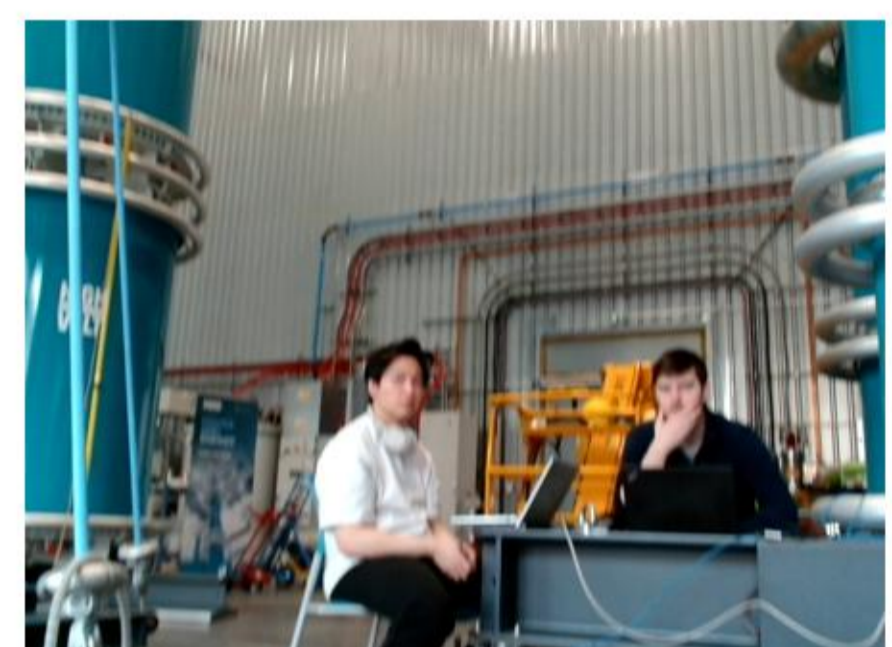
0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB



MP2

Pan 144° (5)

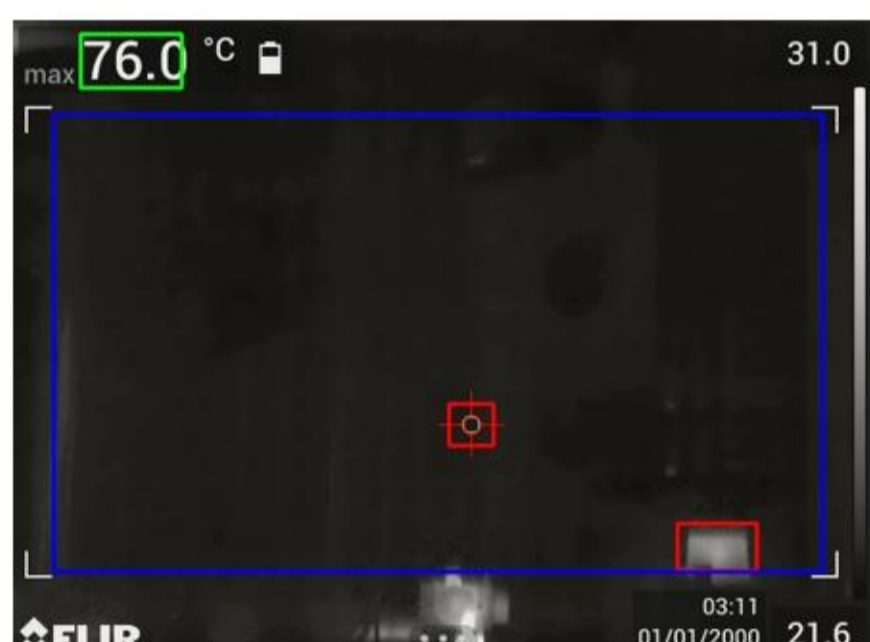
Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



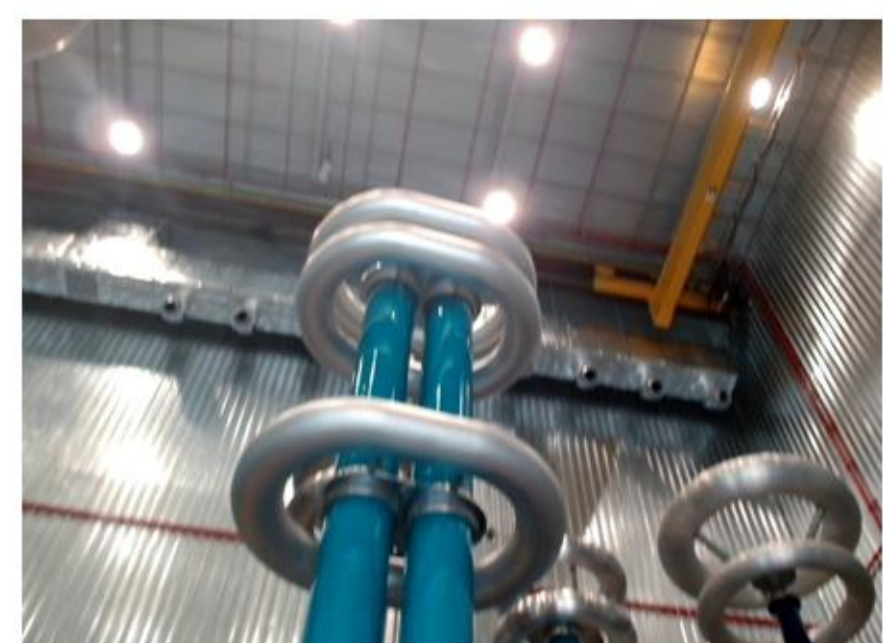
0.0 dB



Tilt
60°



0.0 dB



MP2

Pan 180° (6)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB



MP2

Pan 216° (7)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



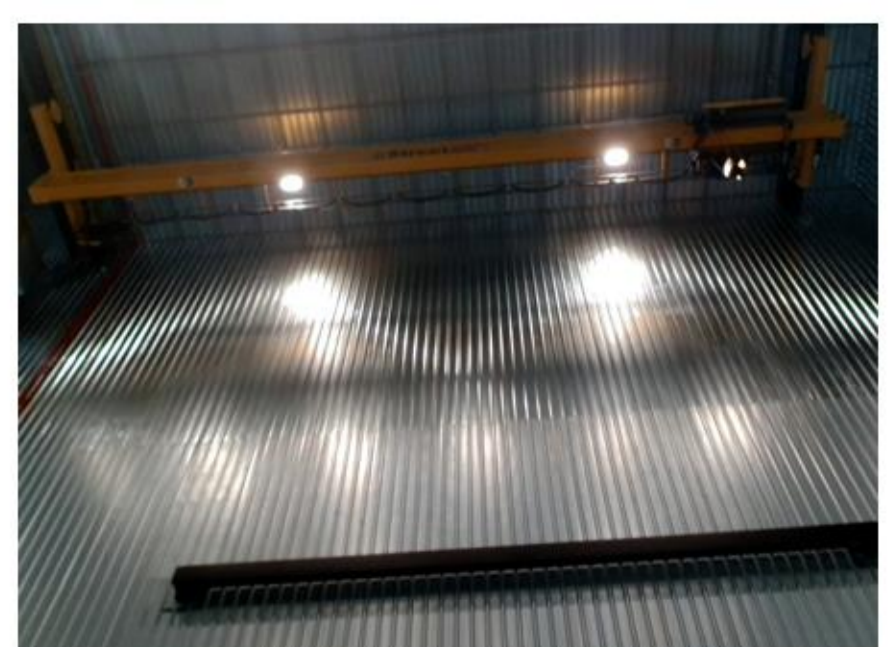
0.0 dB



Tilt
60°



0.0 dB



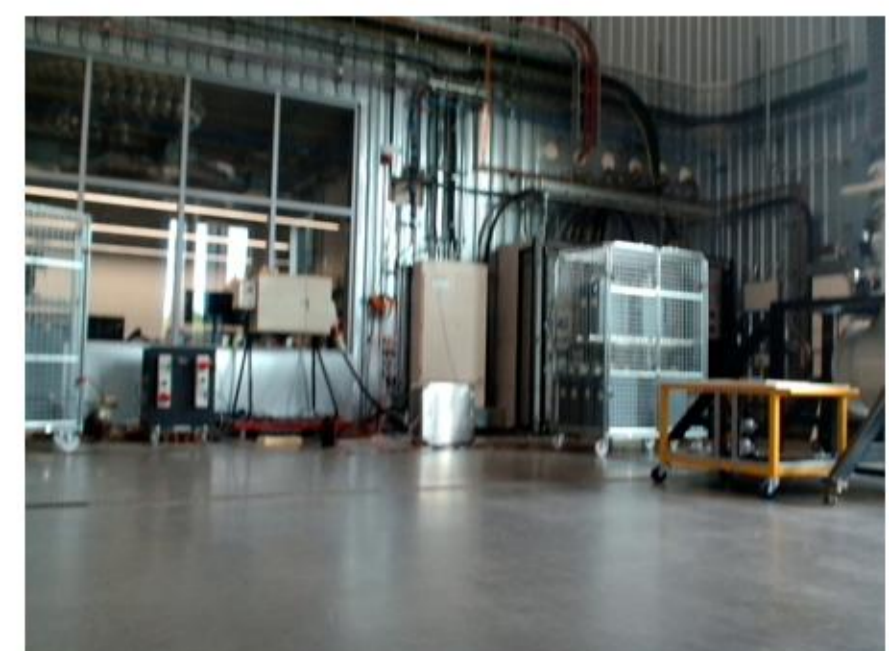
MP2

Pan 252° (8)

**Tilt
0°**



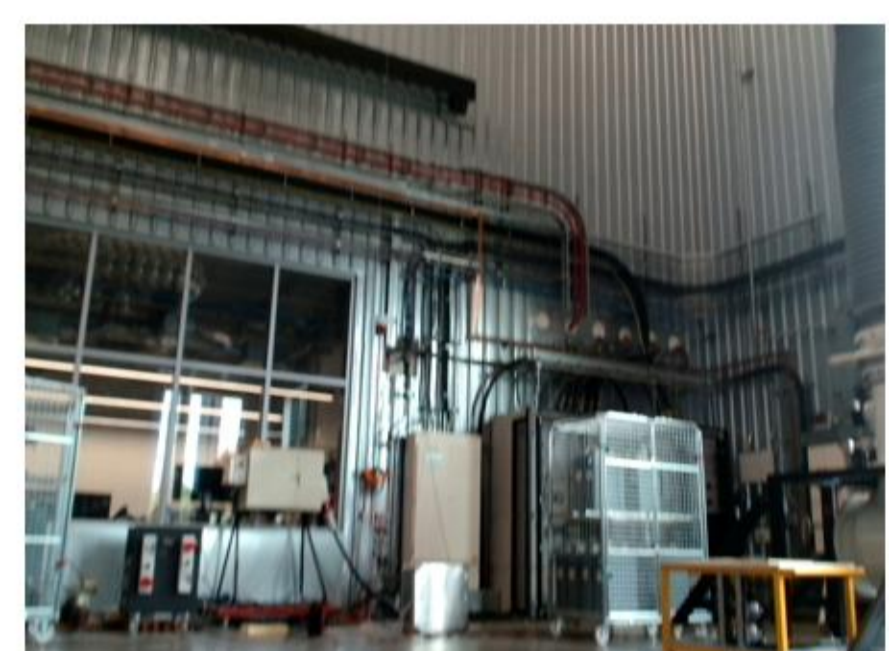
0.0 dB



**Tilt
20°**



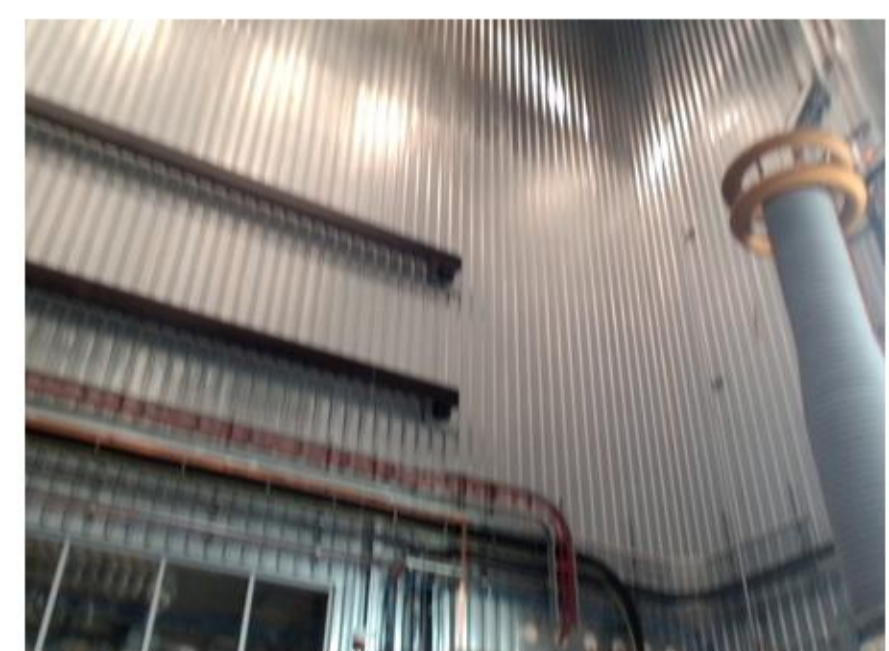
0.0 dB



**Tilt
40°**



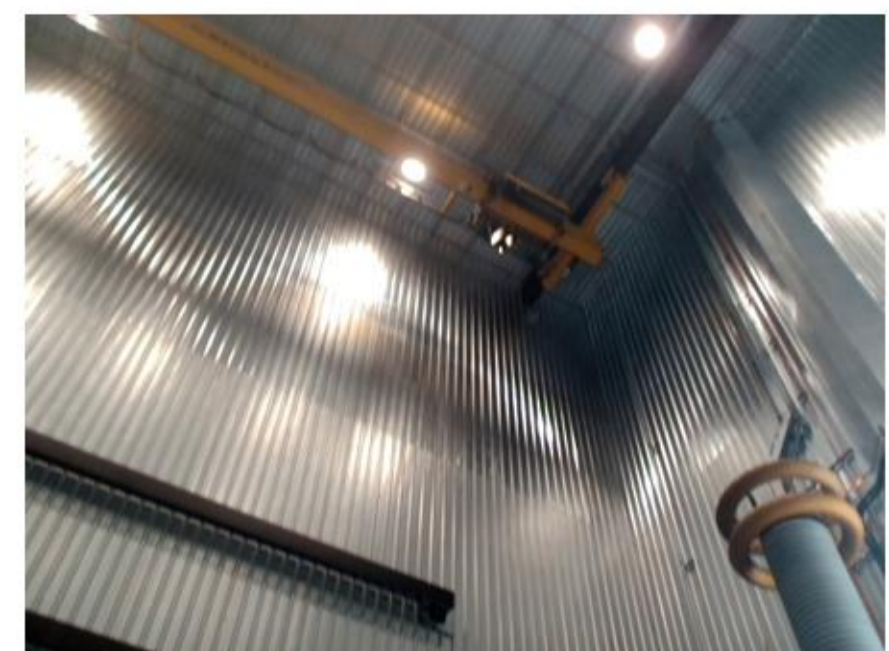
0.0 dB



**Tilt
60°**



0.0 dB



MP2

Pan 288° (9)

Tilt
0°



0.0 dB



Tilt
20°



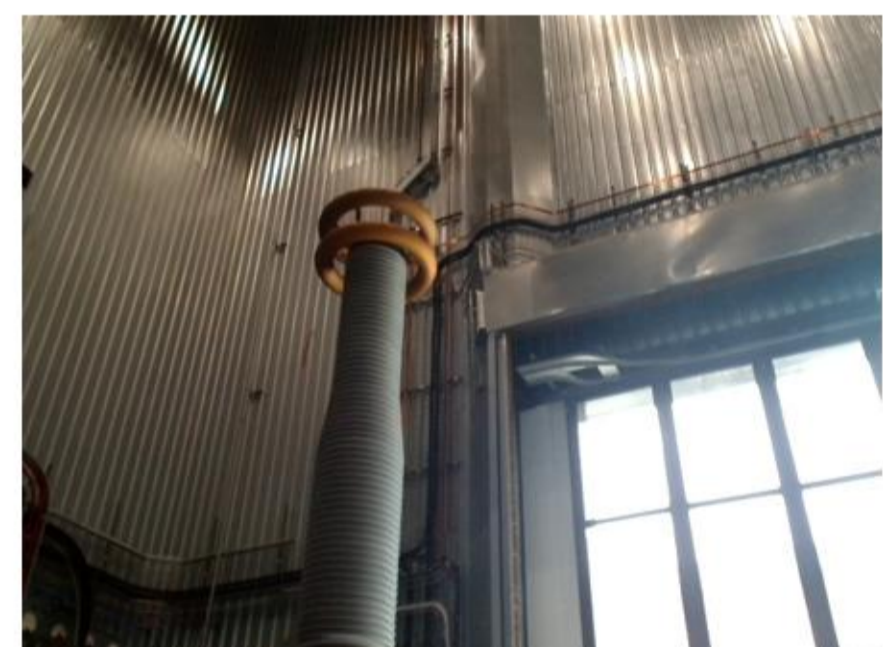
0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB



MP2

Pan 324° (10)

Tilt
0°



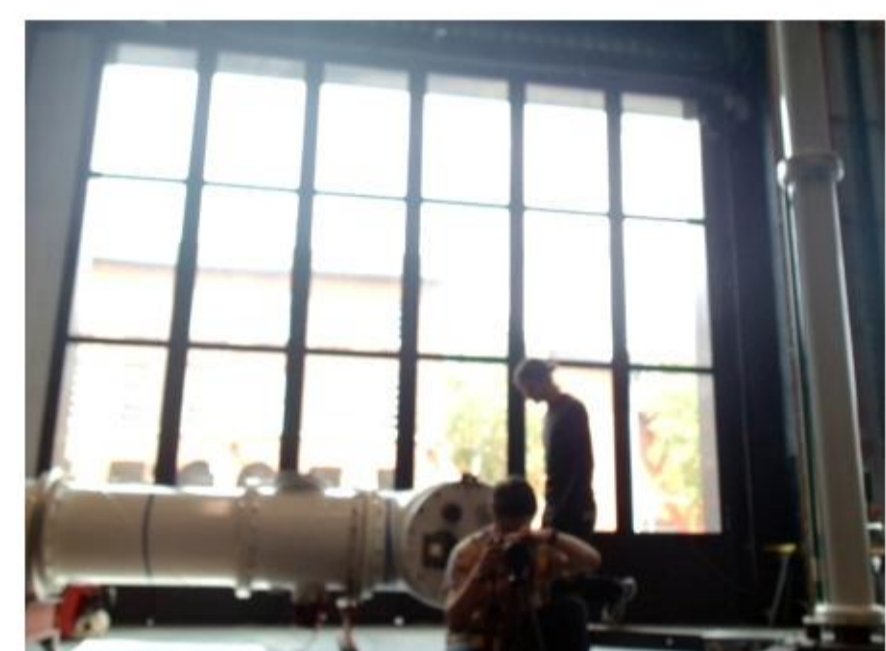
0.0 dB



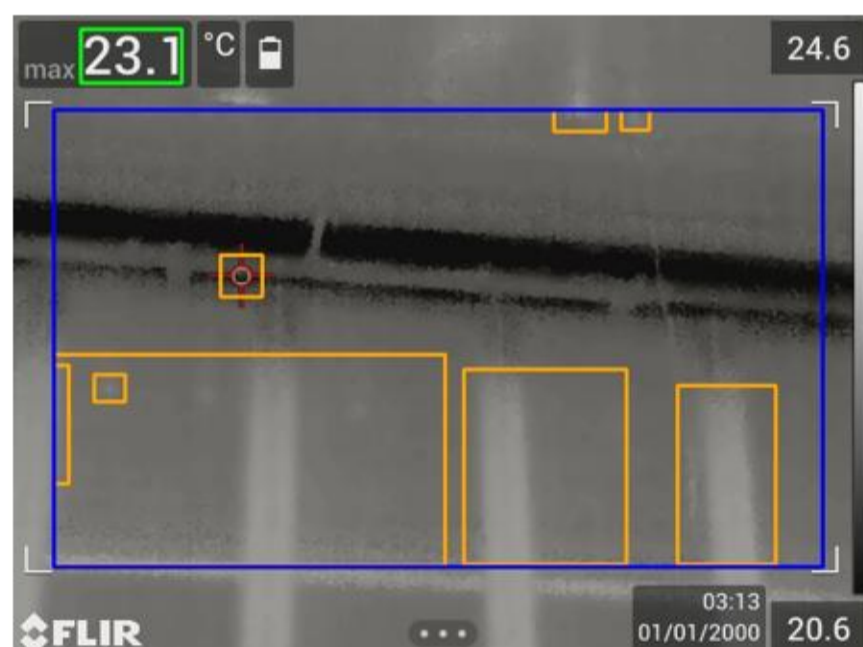
Tilt
20°



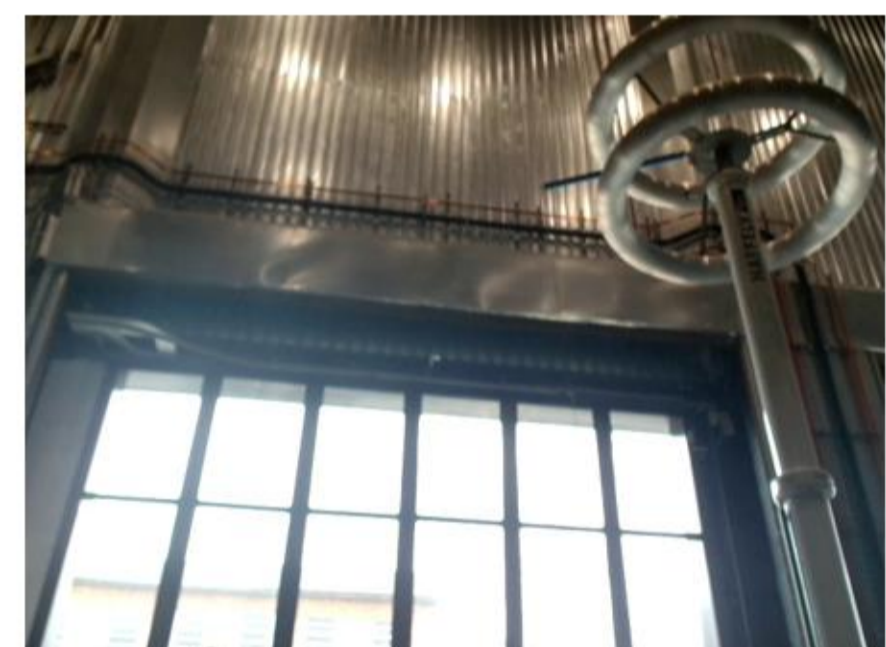
0.0 dB



Tilt
40°



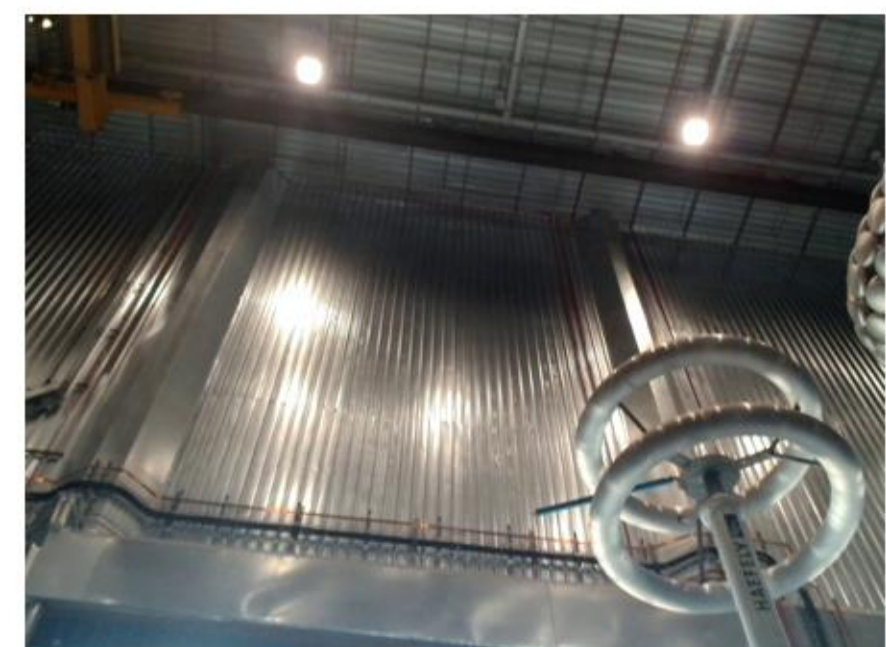
0.0 dB



Tilt
60°



0.0 dB



MP3

Pan 0° (1)

**Tilt
0°**



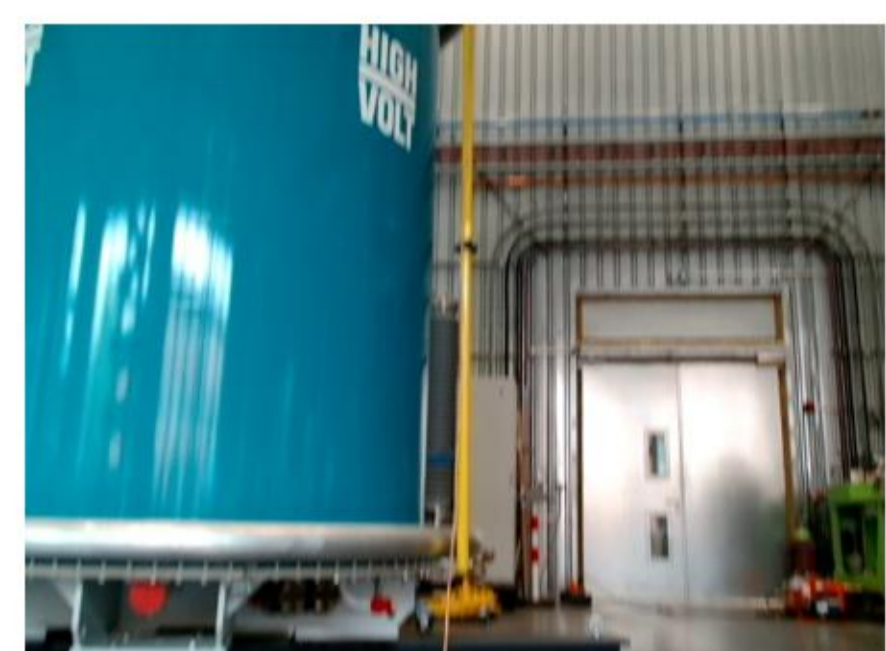
9.4 dB



**Tilt
20°**



0.0 dB



**Tilt
40°**



0.0 dB



**Tilt
60°**



0.0 dB



MP3

Pan 36° (2)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB



MP3

Pan 72° (3)

Tilt
0°



0.0 dB



Tilt
20°



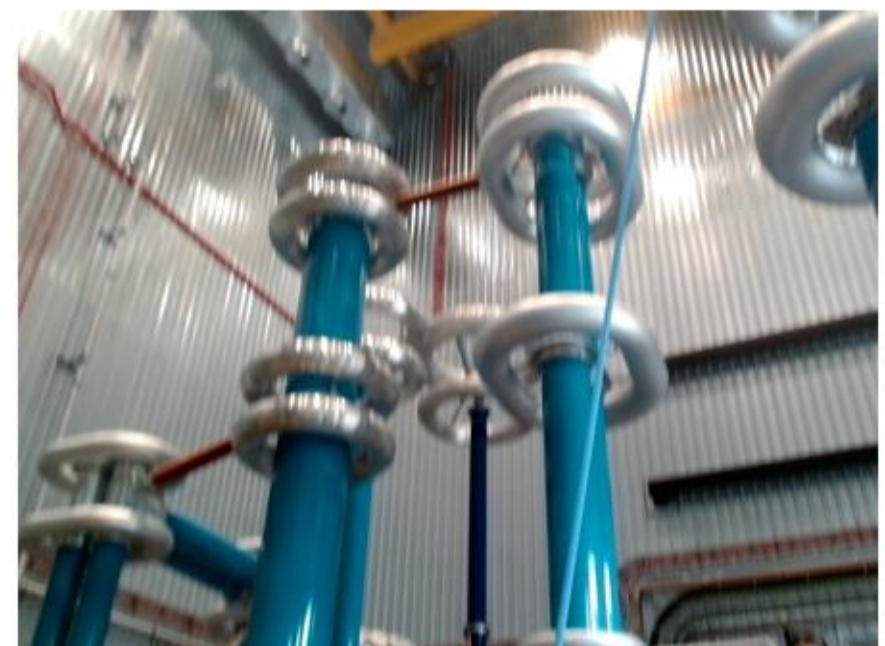
0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB



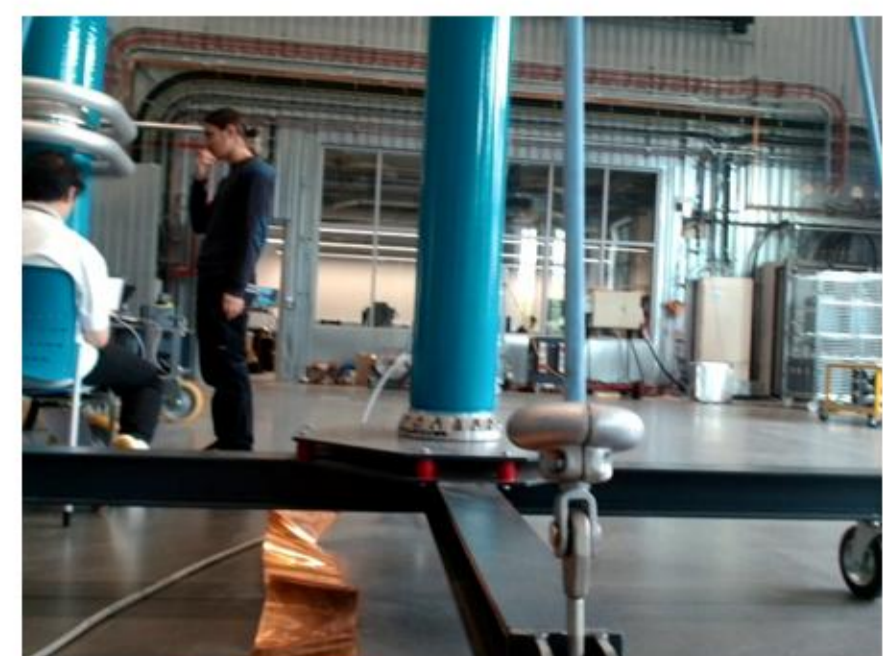
MP3

Pan 108° (4)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



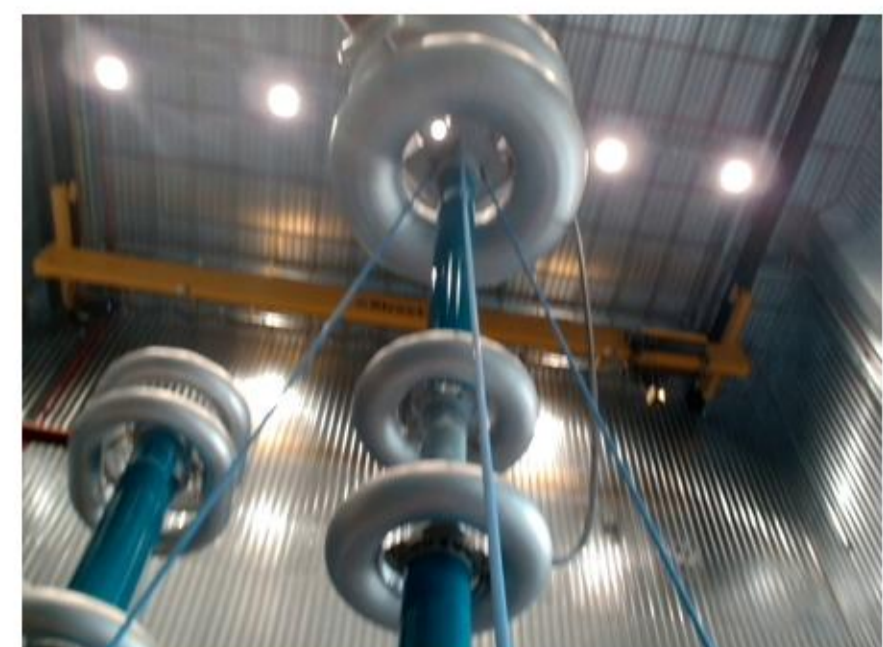
0.0 dB



Tilt
60°



0.0 dB



MP3

Pan 144° (5)

Tilt
0°



0.0 dB



Tilt
20°



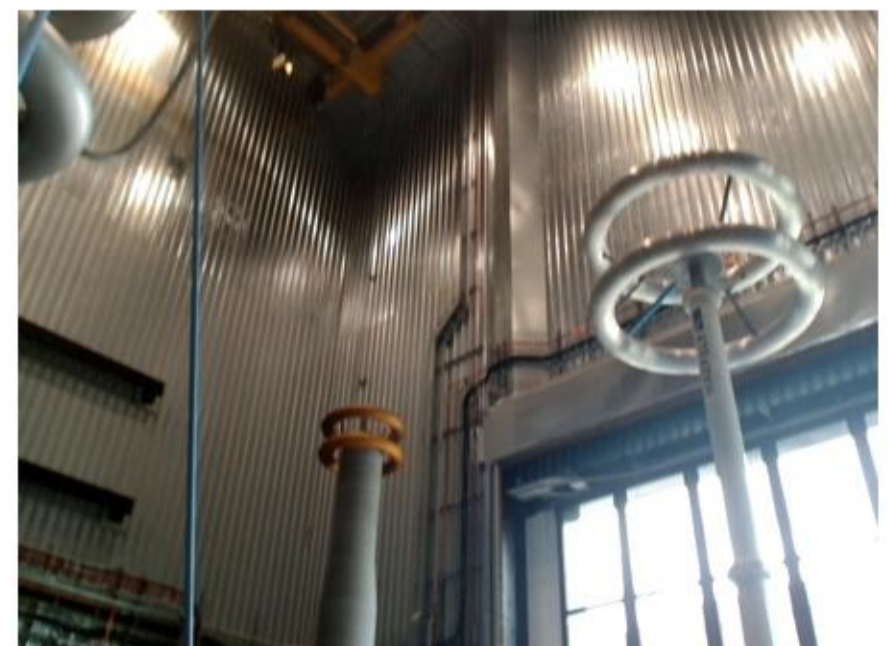
0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB



MP3

Pan 180° (6)

Tilt
0°



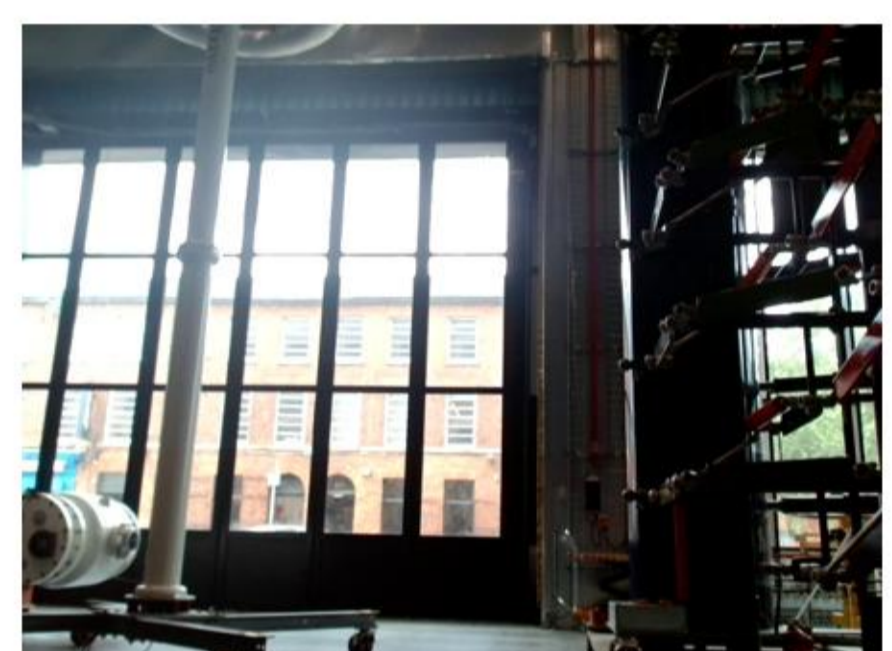
0.0 dB



Tilt
20°



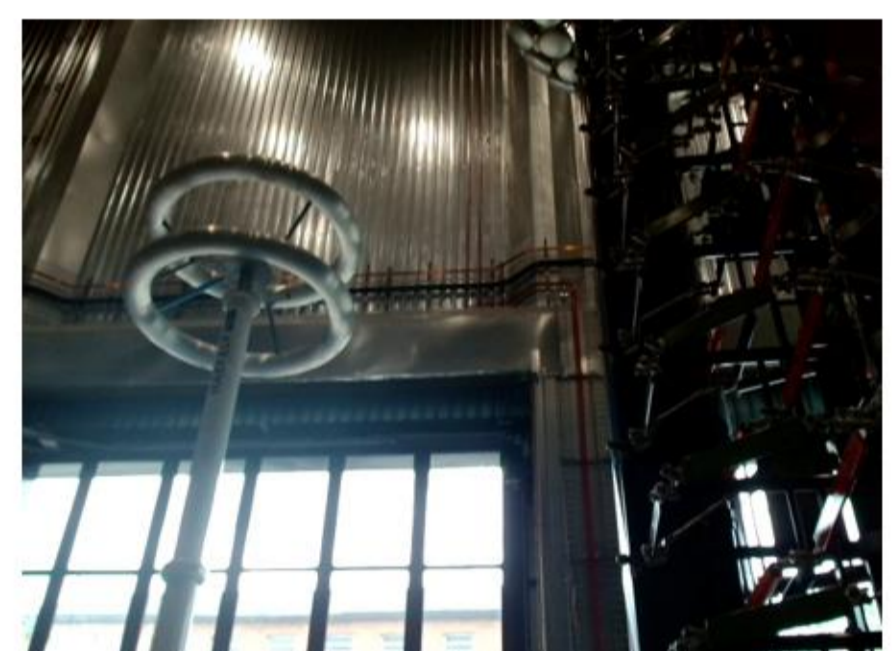
0.0 dB



Tilt
40°



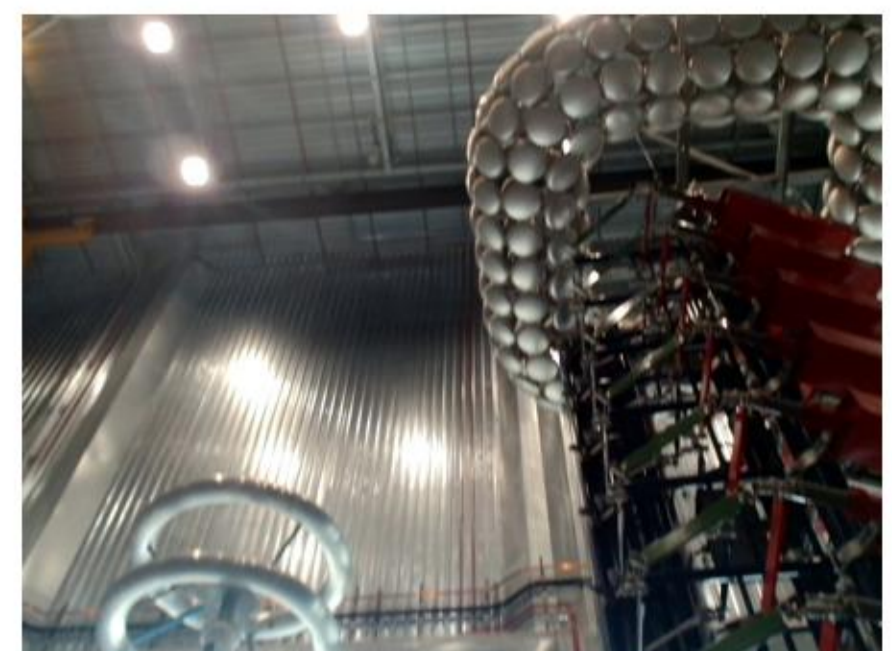
0.0 dB



Tilt
60°



0.0 dB



MP3

Pan 216° (7)

Tilt
0°



0.0 dB



Tilt
20°



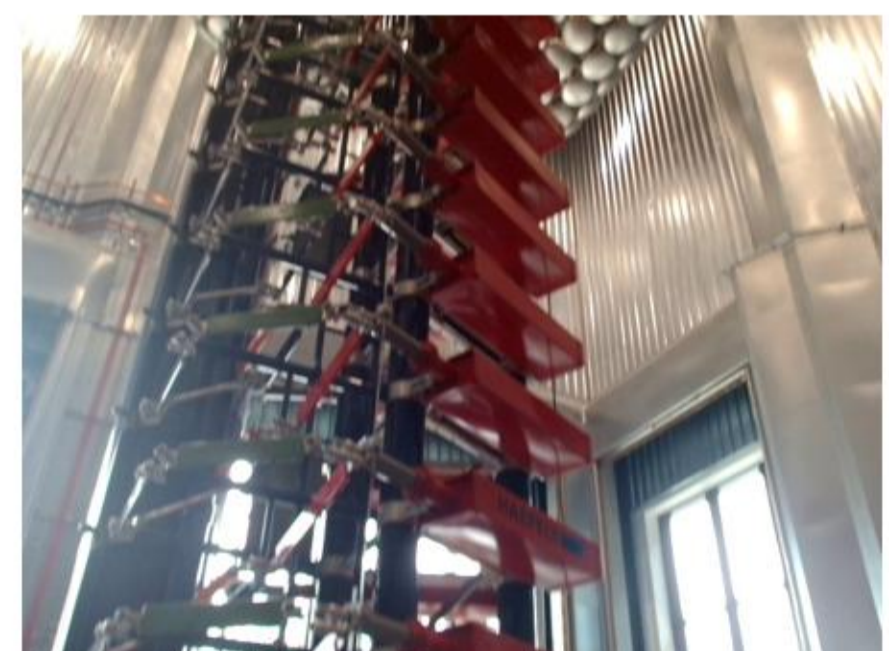
0.0 dB



Tilt
40°



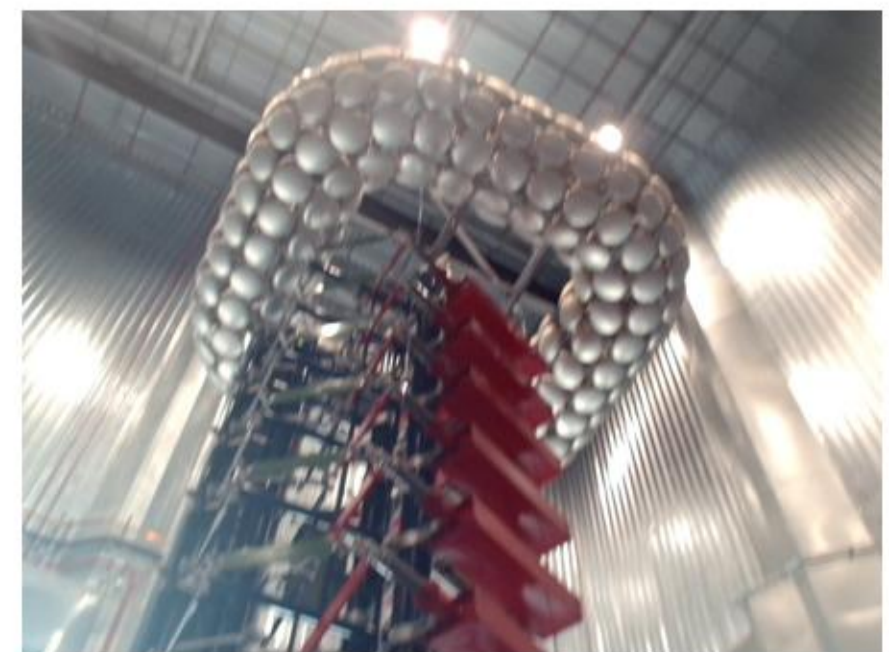
0.0 dB



Tilt
60°



0.0 dB



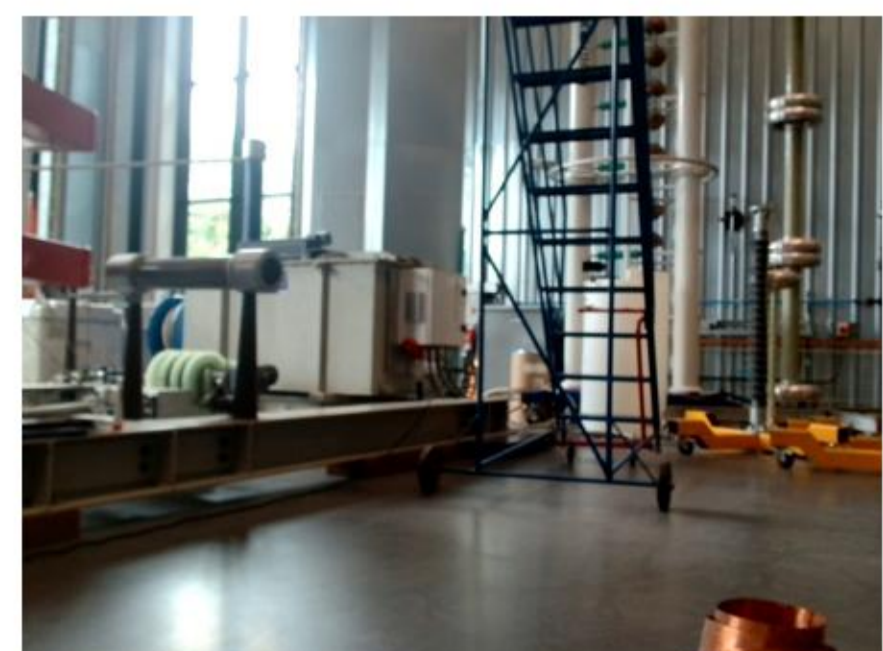
MP3

Pan 252° (8)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



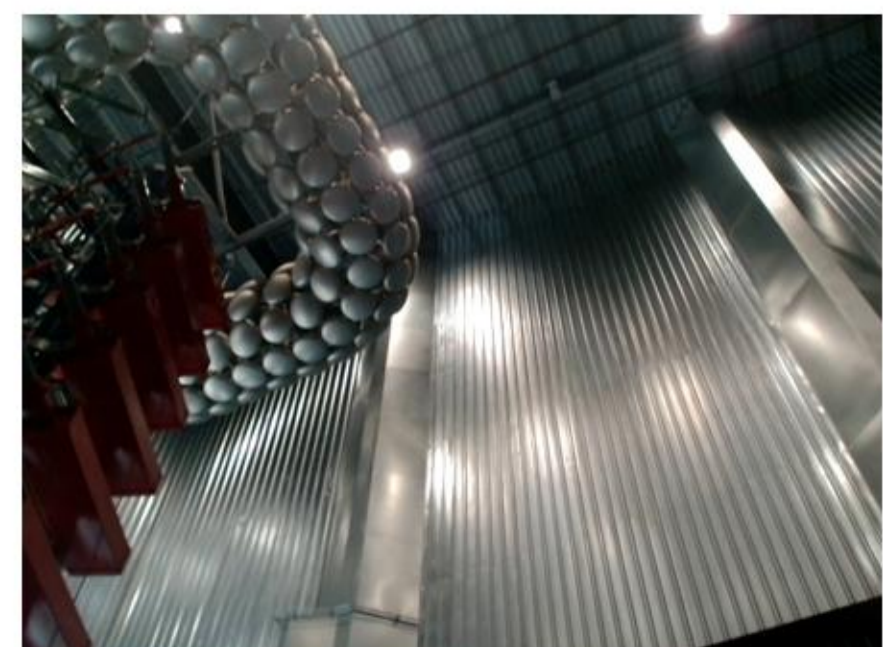
0.0 dB



Tilt
60°



0.0 dB



MP3

Pan 288° (9)

Tilt
0°



0.0 dB



Tilt
20°



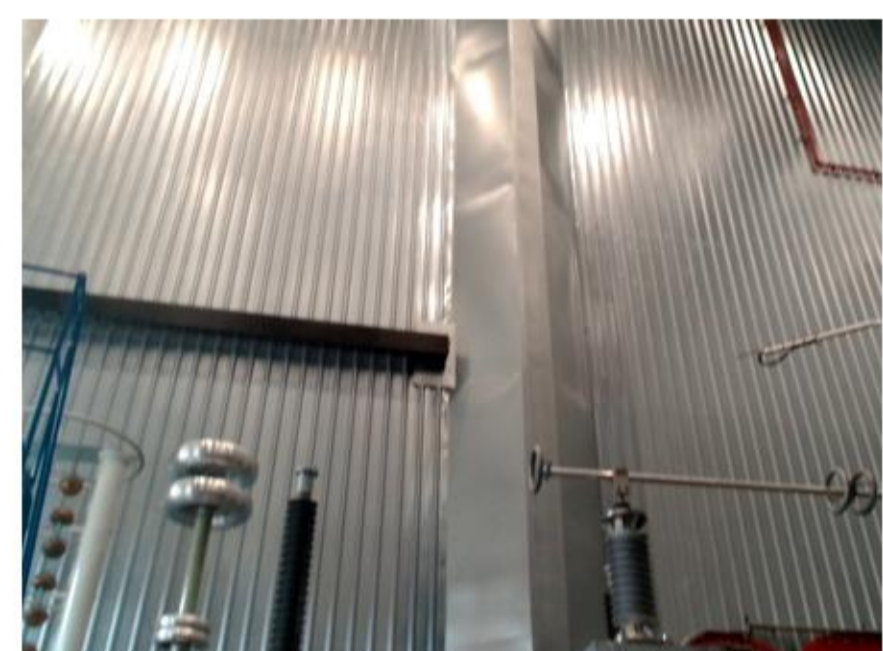
0.0 dB



Tilt
40°



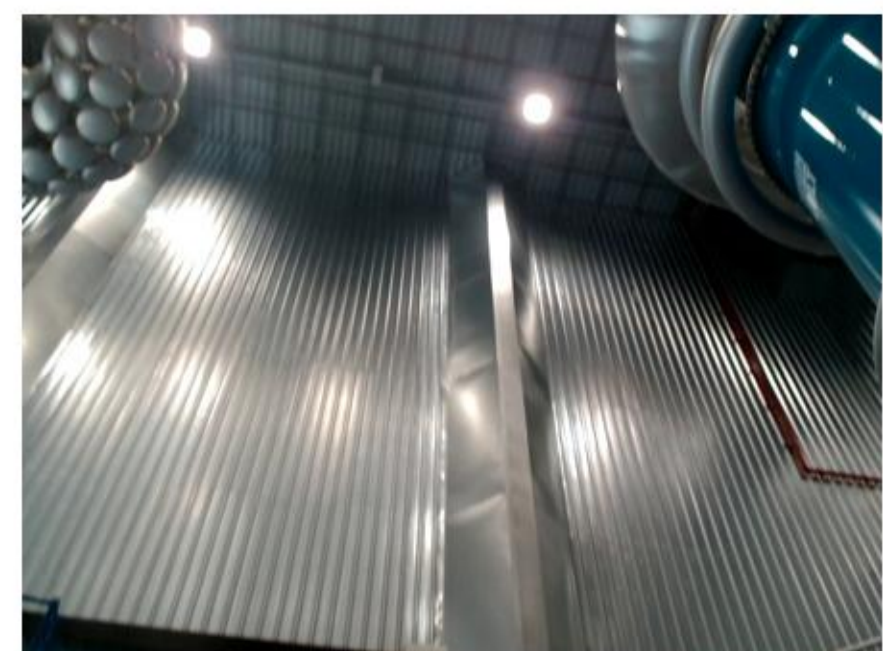
0.0 dB



Tilt
60°



0.0 dB



MP3

Pan 324° (10)

**Tilt
0°**



0.0 dB



**Tilt
20°**



0.0 dB



**Tilt
40°**



0.0 dB



**Tilt
60°**



0.0 dB



MP4

Pan 0° (1)

Tilt
0°



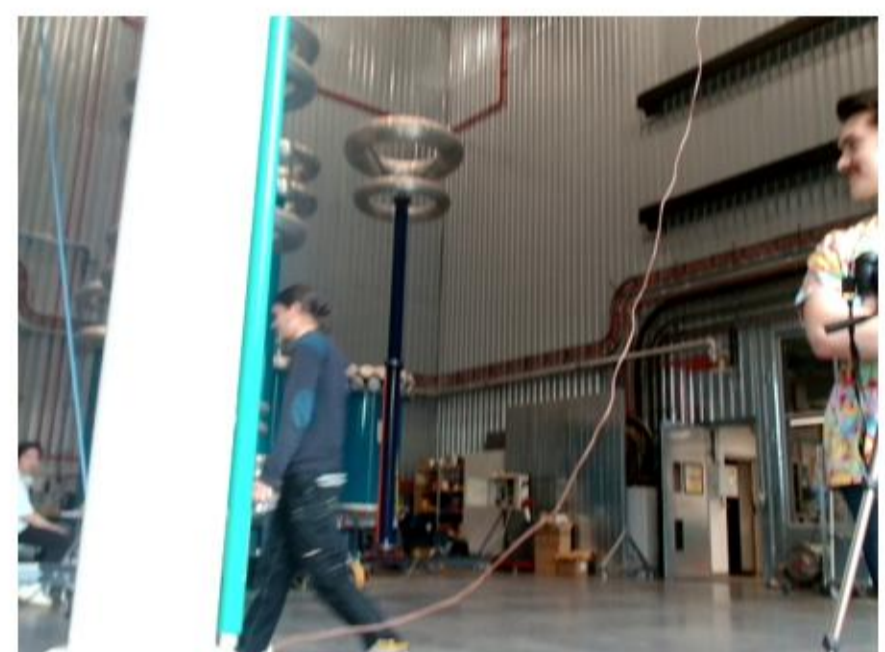
9.2 dB



Tilt
20°



0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB



MP4

Pan 36° (2)

Tilt
0°



0.0 dB



Tilt
20°



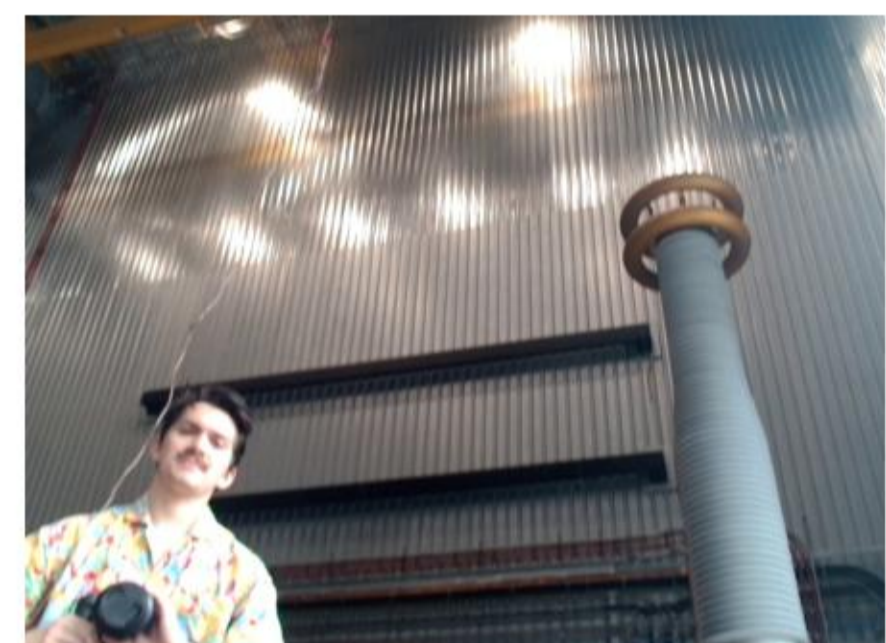
0.0 dB



Tilt
40°



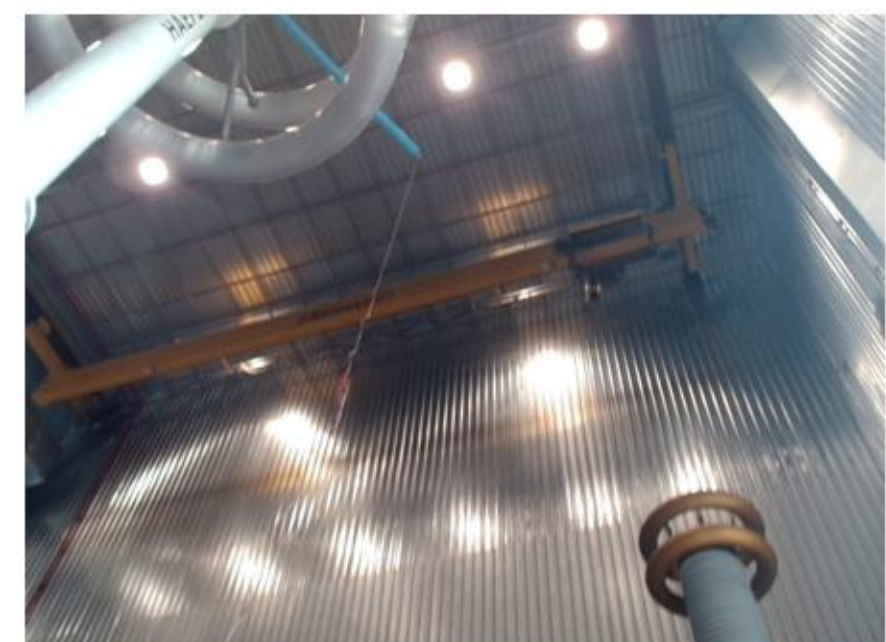
0.0 dB



Tilt
60°



0.0 dB



MP4

Pan 72° (3)

Tilt
0°



0.0 dB



Tilt
20°



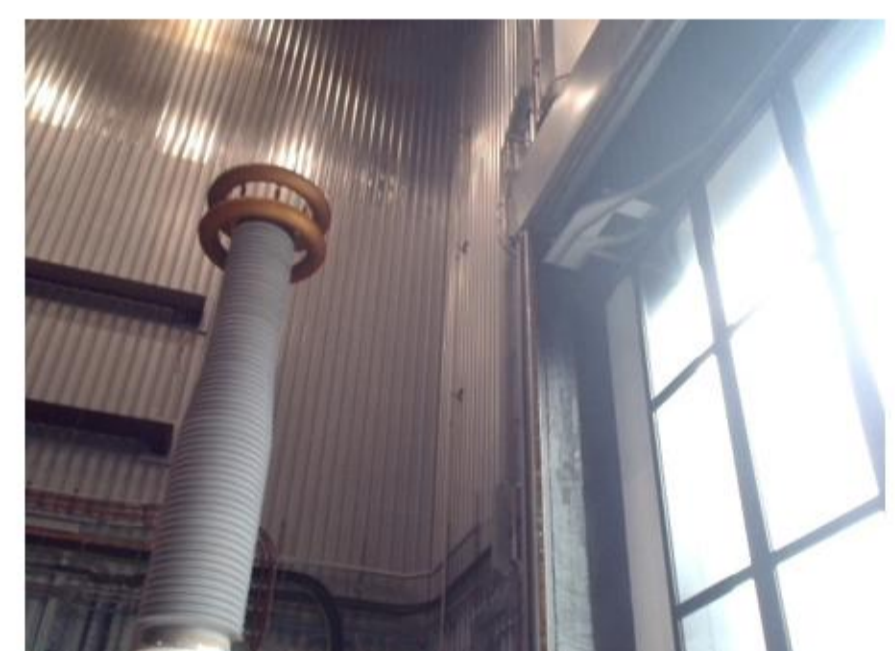
0.0 dB



Tilt
40°



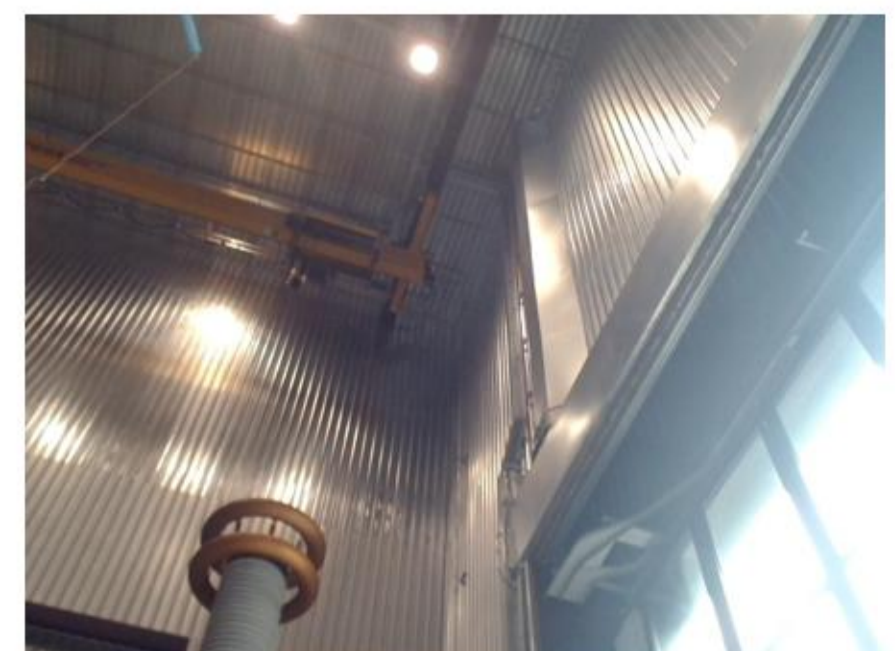
0.0 dB



Tilt
60°



0.0 dB



MP4

Pan 108° (4)

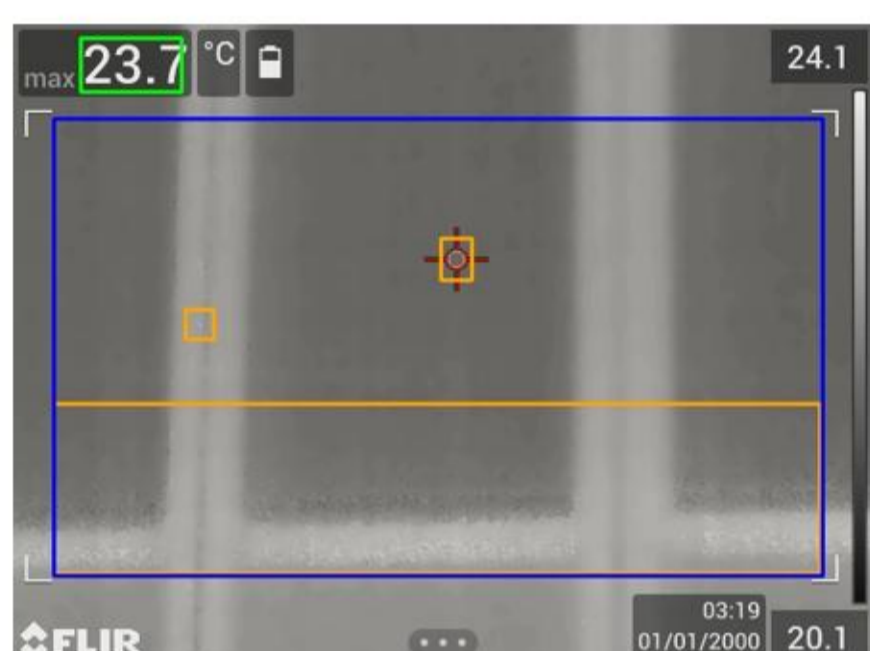
Tilt
0°



0.0 dB



Tilt
20°



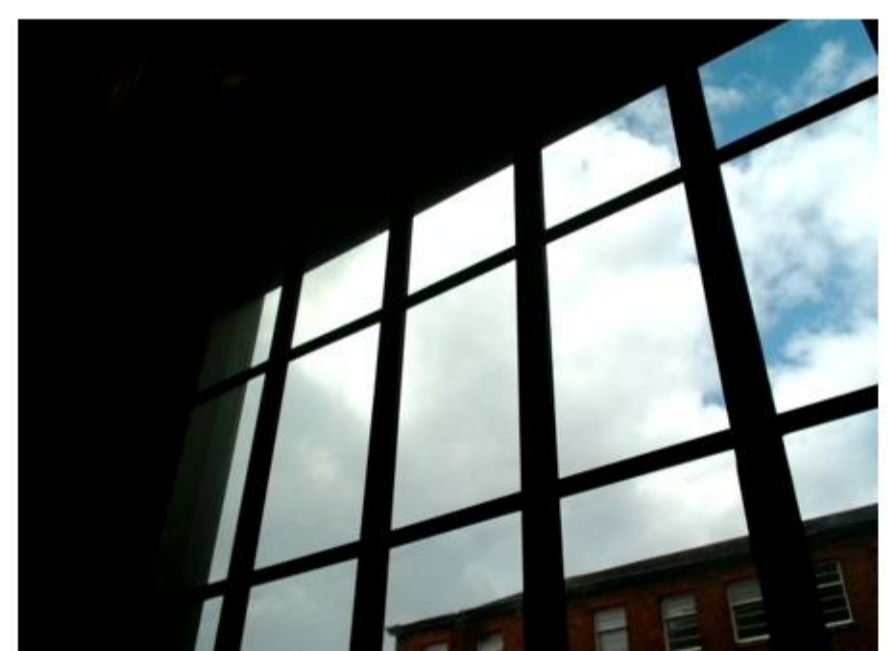
0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



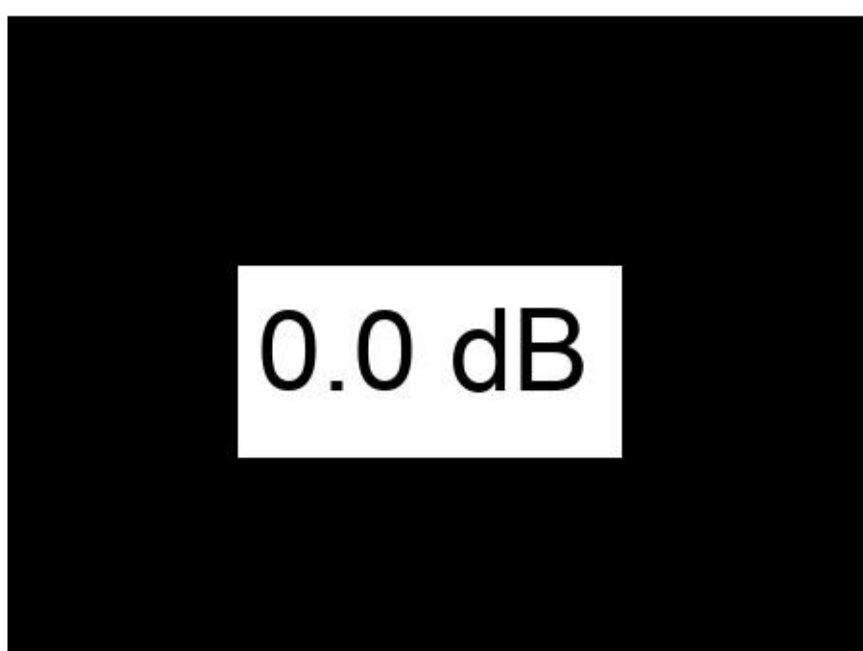
0.0 dB



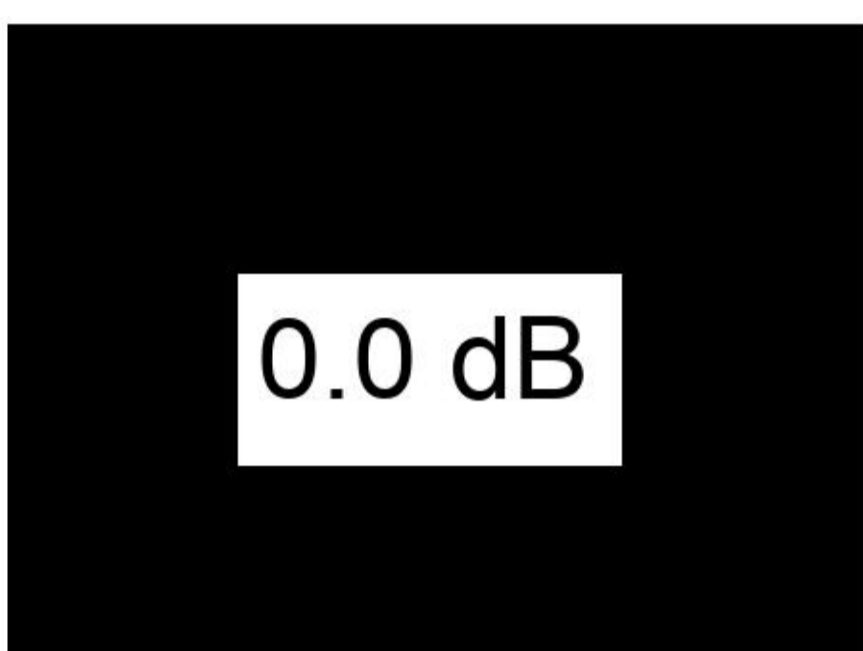
MP4

Pan 144° (5)

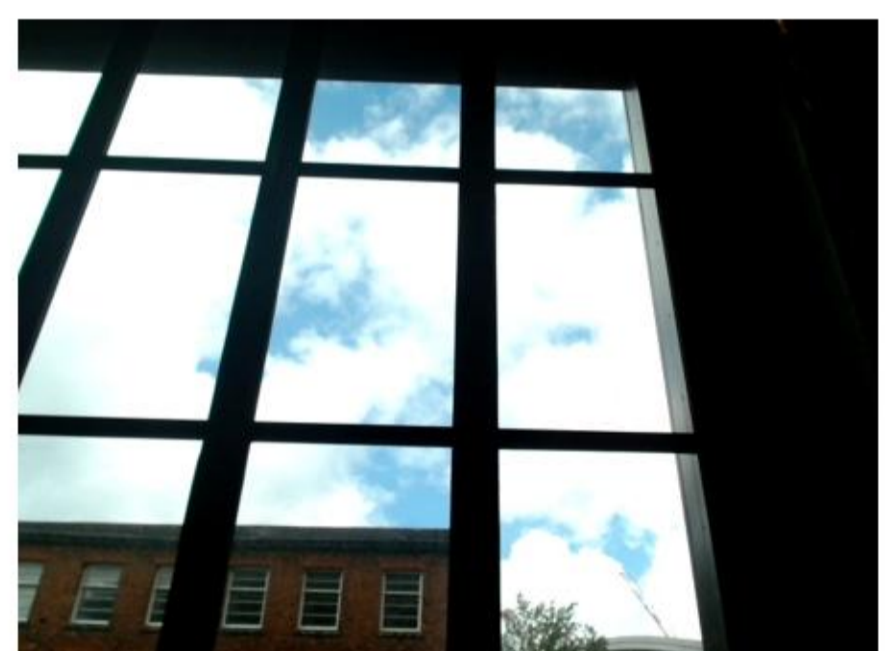
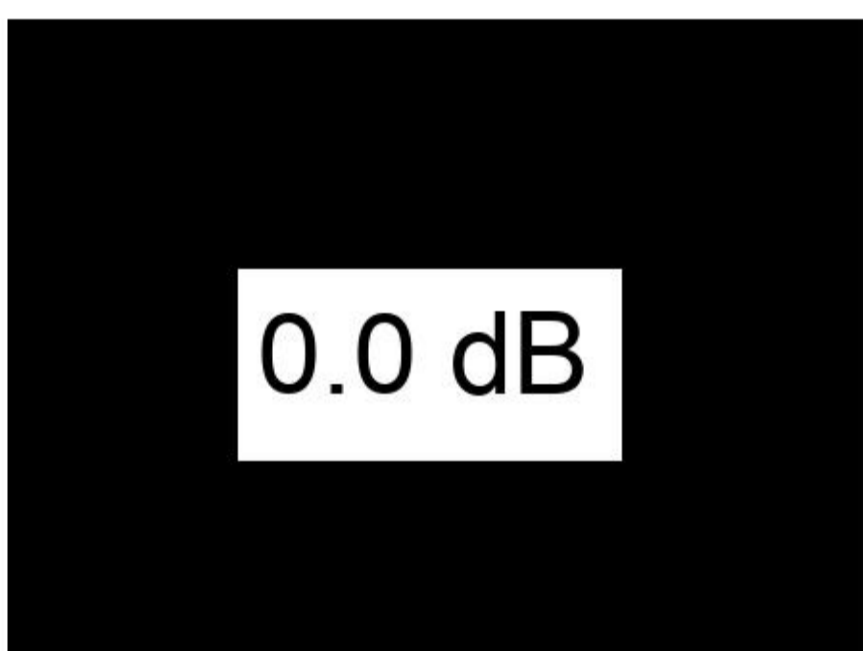
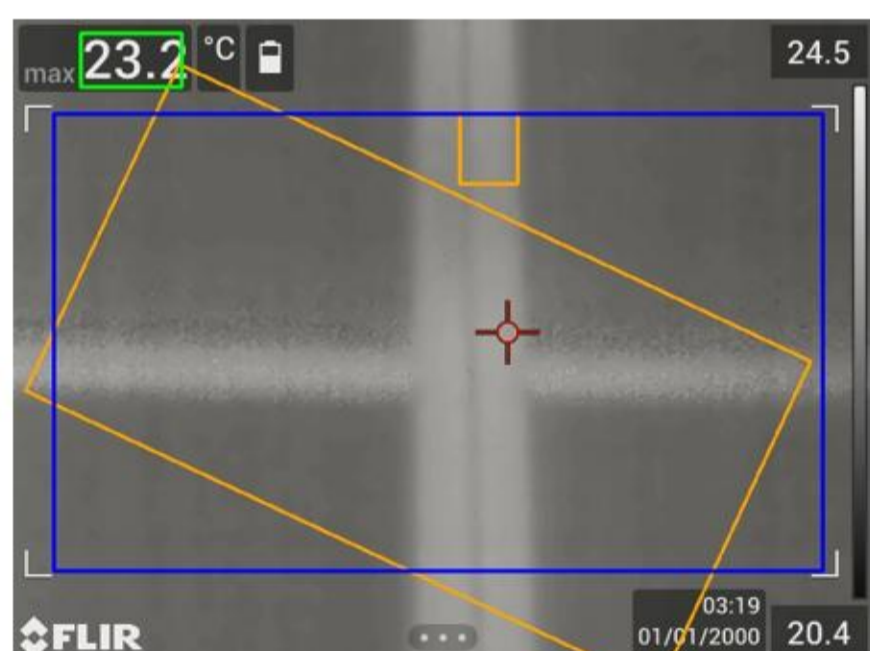
Tilt
0°



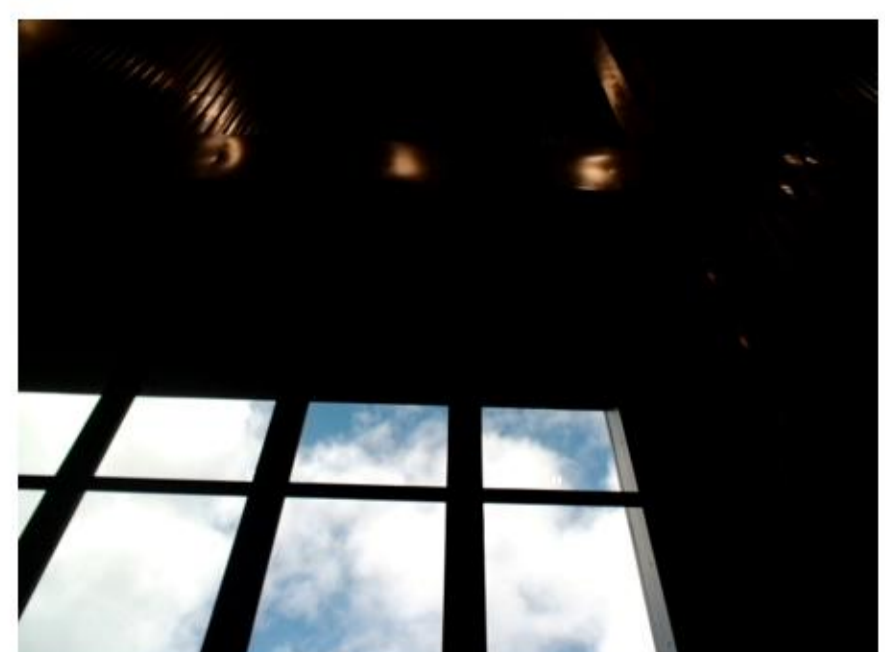
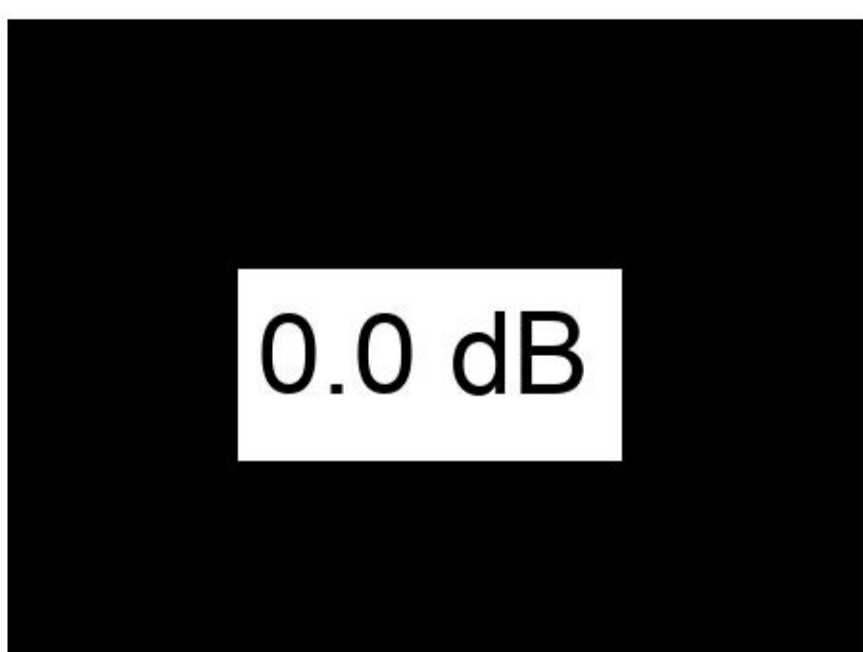
Tilt
20°



Tilt
40°



Tilt
60°



MP4

Pan 180° (6)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



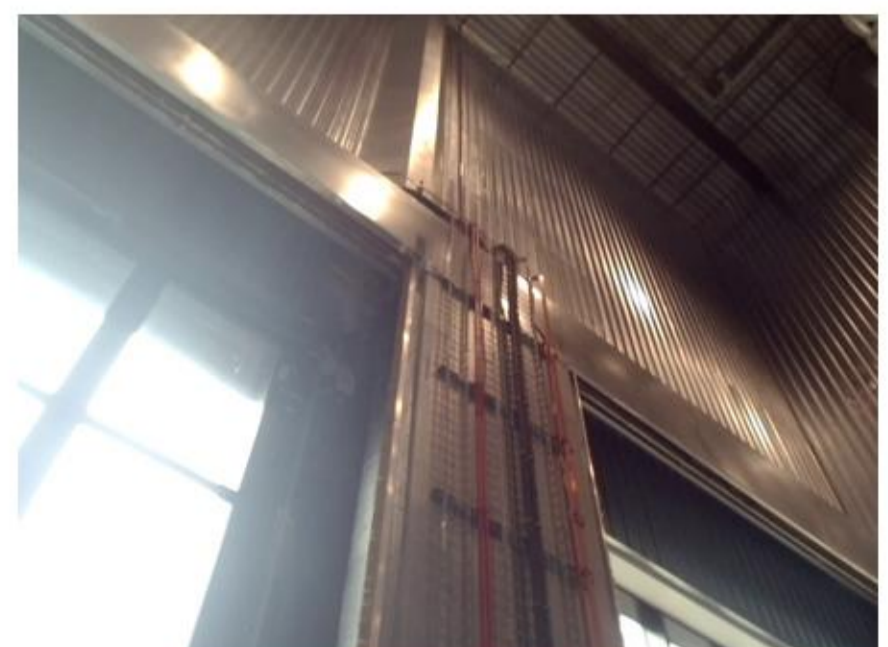
0.0 dB



Tilt
60°



0.0 dB



MP4

Pan 216° (7)

Tilt
0°



0.0 dB



Tilt
20°



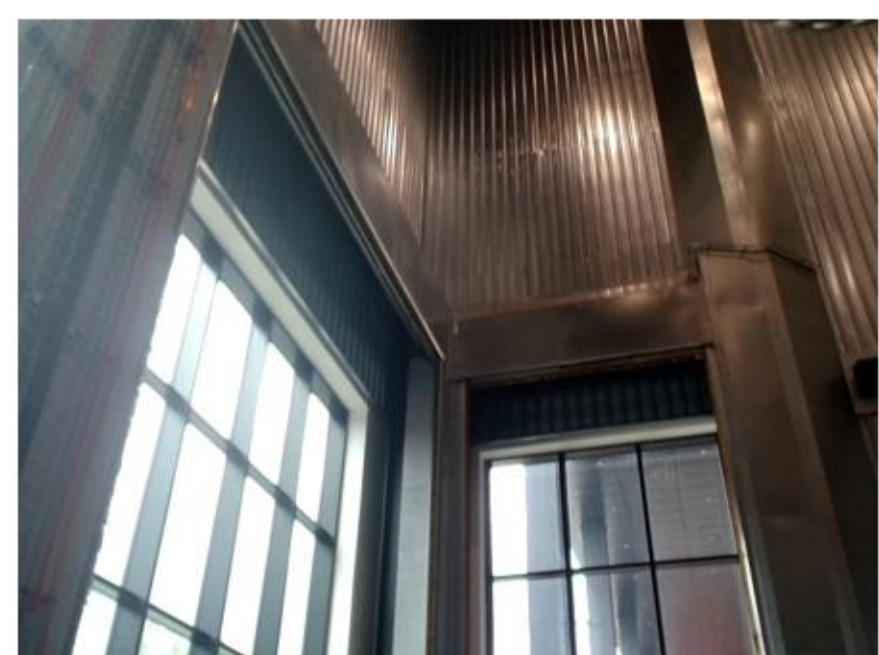
0.0 dB



Tilt
40°



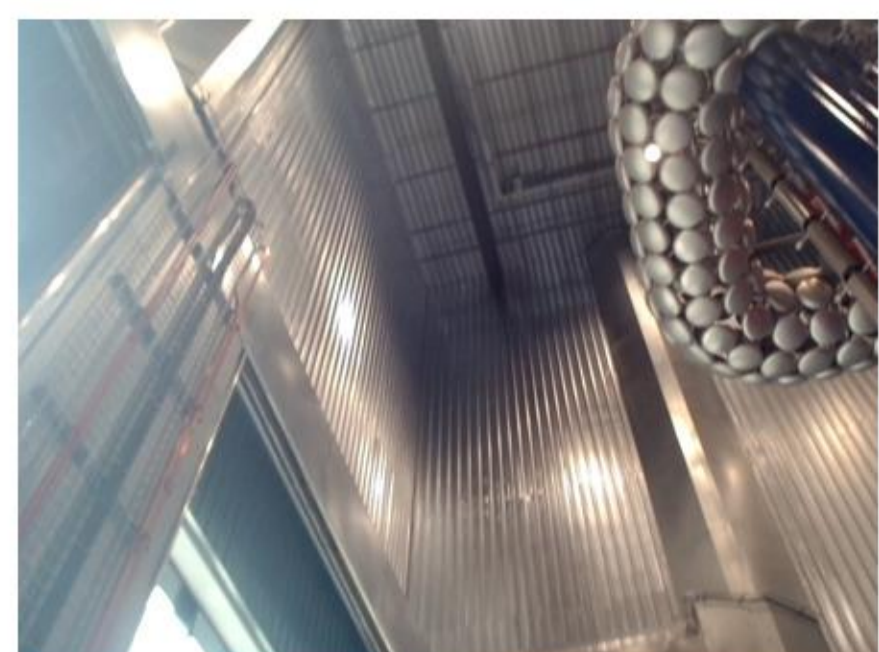
0.0 dB



Tilt
60°



0.0 dB



MP4

Pan 252° (8)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB



MP4

Pan 288° (9)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



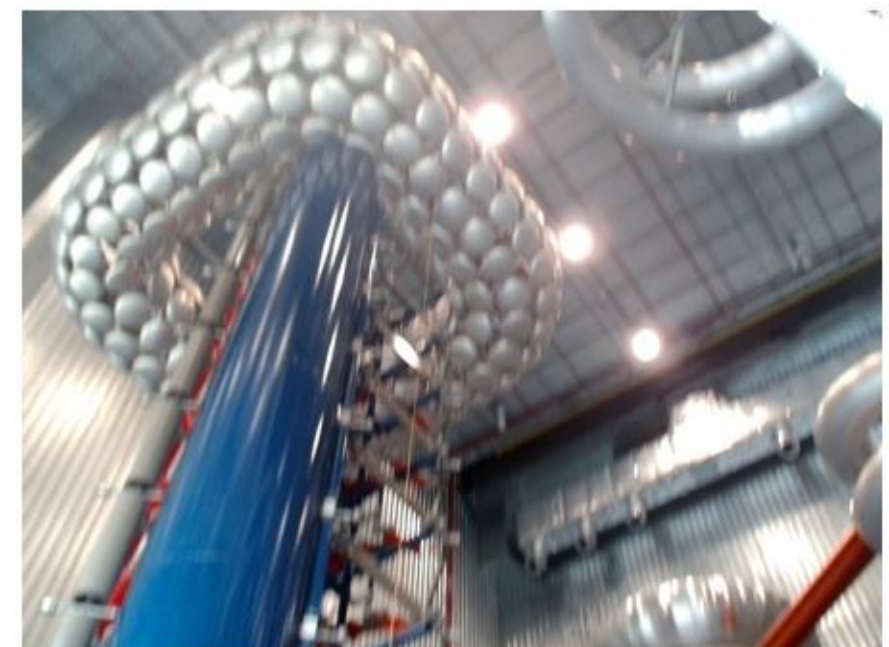
0.0 dB



Tilt
60°



0.0 dB



MP4

Pan 324° (10)

Tilt
0°



0.0 dB



Tilt
20°



0.0 dB



Tilt
40°



0.0 dB



Tilt
60°



0.0 dB

