

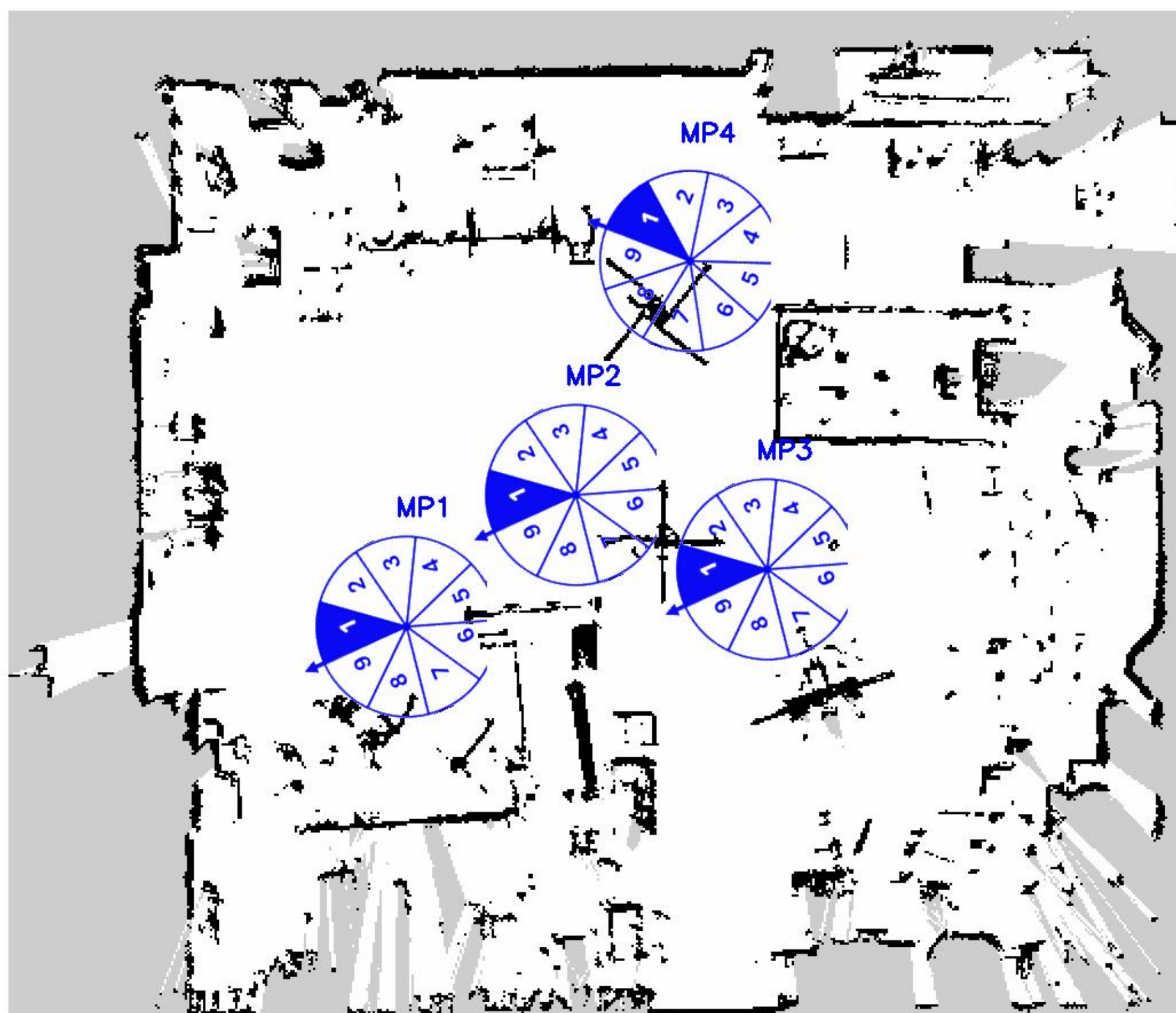
# Substation Scan

Date: 30-05-2024

Time: 14:55:05

Legend


Hotspot Temperature	PD detection
11°C < hotspot temp < 20°C	>15 dB
20°C < hotspot temp <= 40°C	
hotspot temp > 40°C	



Highlights

MP	Thermal Hotspots	Partial Discharge
1	p_1_t_2	p_1_t_2
1	p_2_t_4	p_2_t_4
1	p_2_t_5	p_2_t_5
1	p_4_t_3	p_4_t_3
1		p_9_t_1
1		p_10_t_2



MP1		Pan 0° (1)		
Tilt 0°				
				
				
				


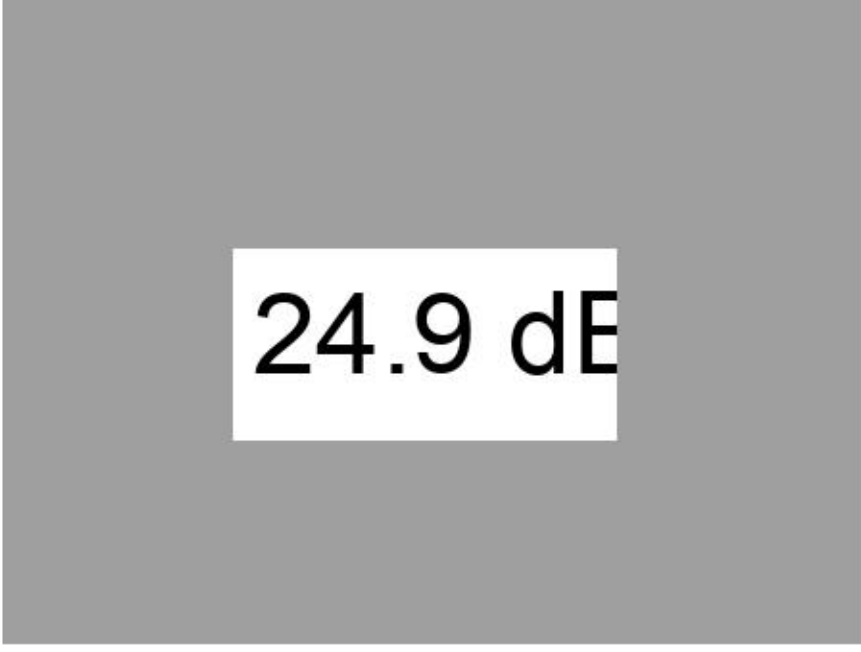


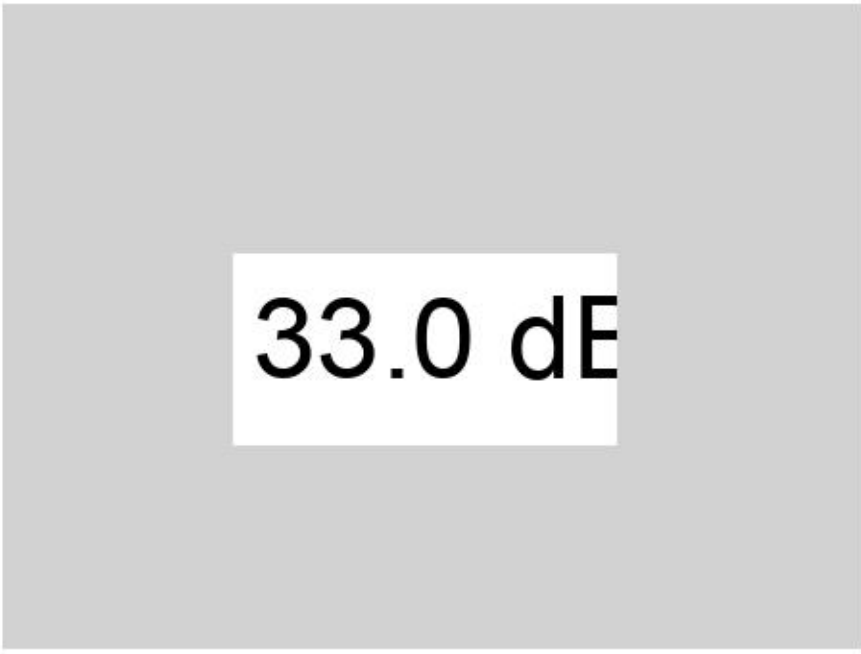





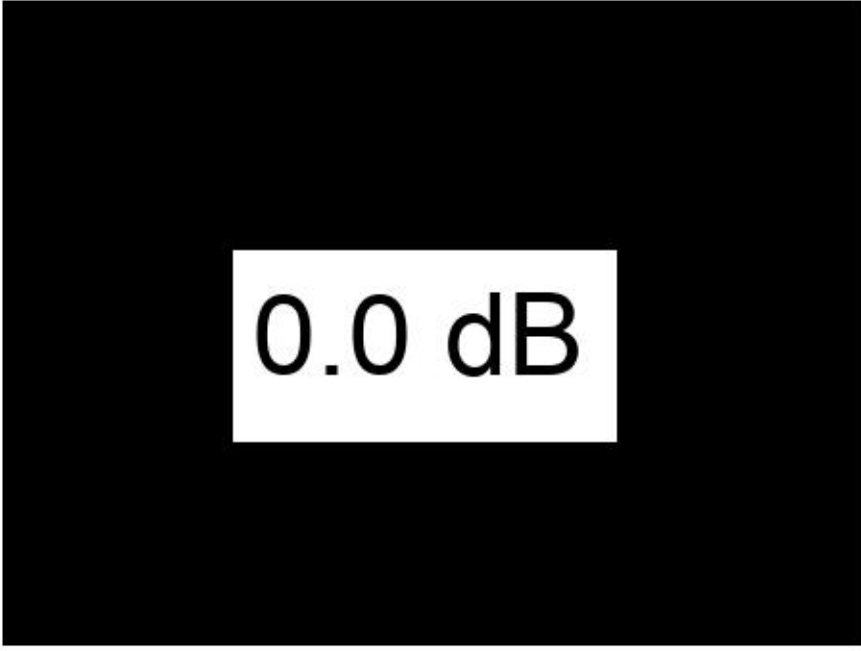



MP1		Pan 36° (2)		
Tilt 0°				
				
				
				











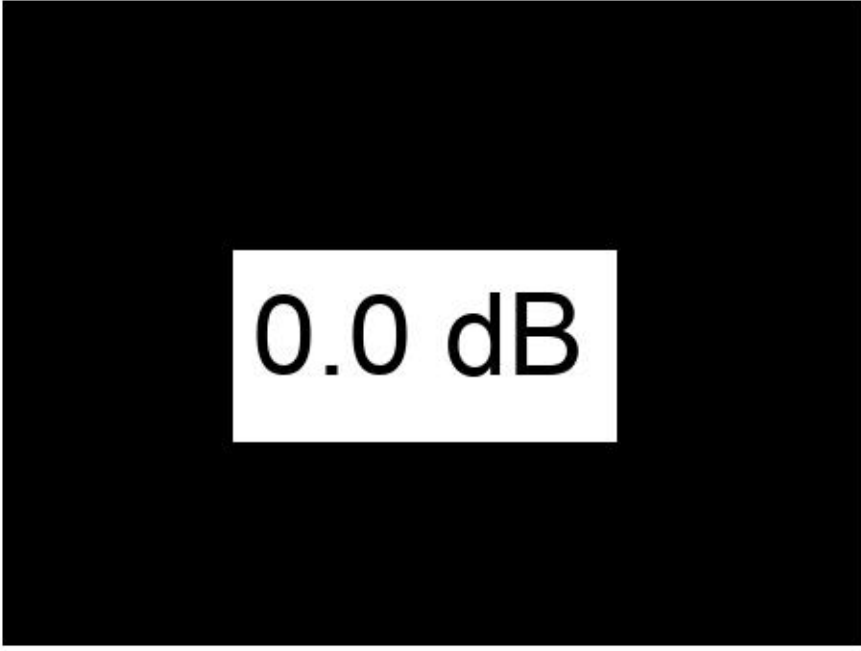
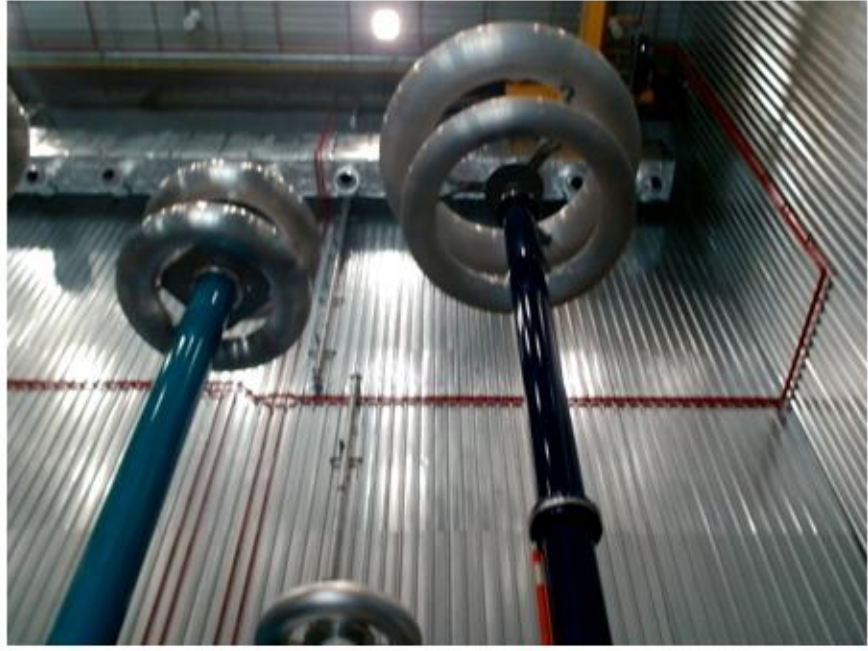


MP1	Pan 72° (3)		
Tilt 0°			
Tilt 20°			
Tilt 40°			
Tilt 60°			



MP1	Pan 108° (4)		
Tilt 0°			
Tilt 20°			
Tilt 40°			
Tilt 60°			




MP1	Pan 144° (5)		
Tilt 0°			
Tilt 20°			
Tilt 40°			
Tilt 60°			


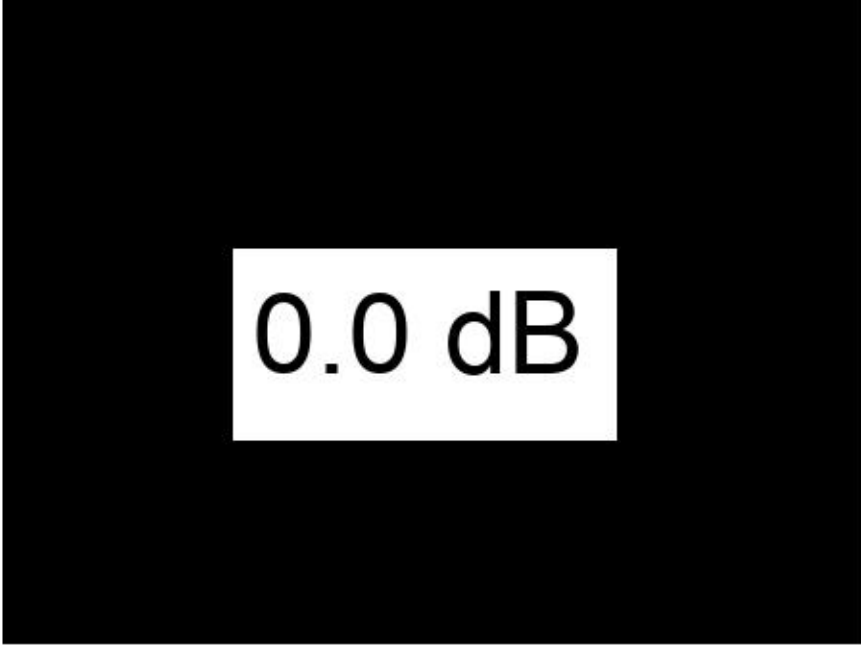


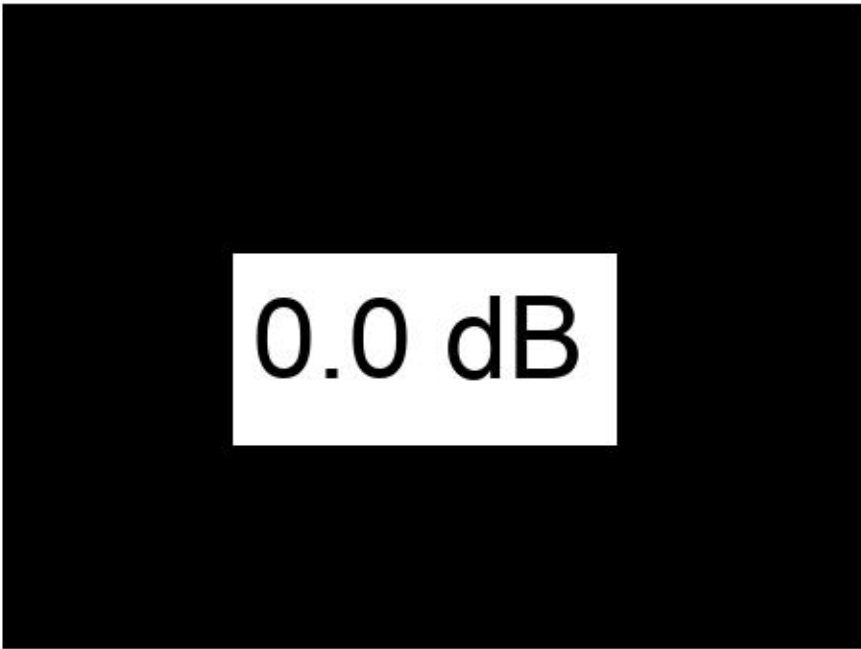





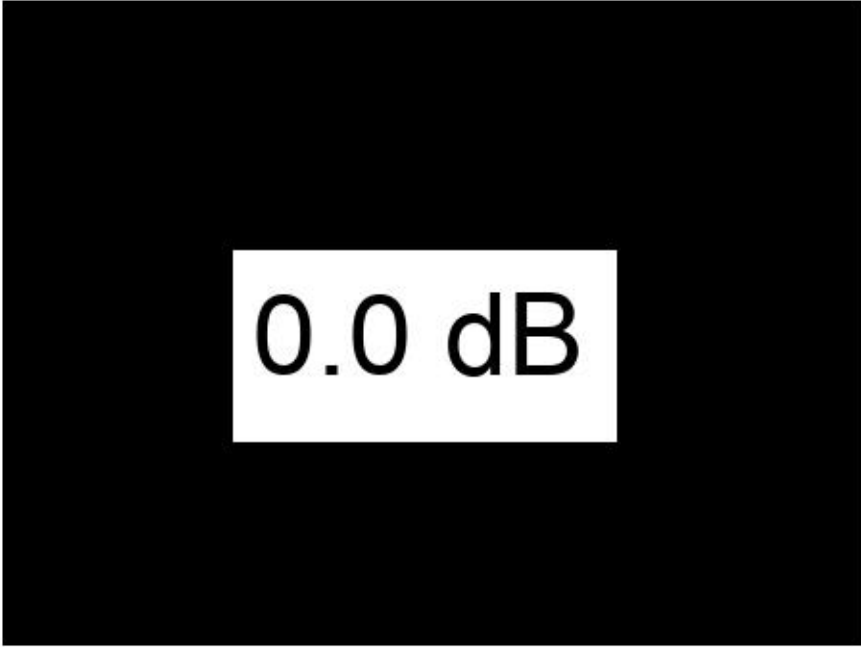



MP1	Pan 180° (6)		
Tilt 0°	 A thermal image from a FLIR camera. The top left corner shows 'max 22.7 °C' in a green box. The top right corner shows '24.0'. The bottom right corner shows '05:04 01/01/2000 19.9'. A blue rectangular frame is overlaid on the image, and a red crosshair is centered within it.	 A black rectangular area with the text '0.0 dB' in white, centered.	 A photograph of an industrial setting. A large blue cylindrical object is on the left. In the background, there are shelves with various items and a white control panel on a stand.
Tilt 20°	 A thermal image from a FLIR camera. The top left corner shows 'max 28.5 °C' in a green box. The top right corner shows '25.8'. The bottom right corner shows '05:04 01/01/2000 21.4'. A blue rectangular frame is overlaid on the image, and a red crosshair is centered within it.	 A black rectangular area with the text '0.0 dB' in white, centered.	 A photograph of the same industrial setting as the first row, but tilted at 20 degrees. The blue cylindrical object and the background equipment are visible.
Tilt 40°	 A thermal image from a FLIR camera. The top left corner shows 'max 24.0 °C' in a green box. The top right corner shows '24.2'. The bottom right corner shows '05:04 01/01/2000 20.2'. A blue rectangular frame is overlaid on the image, and a red crosshair is centered within it.	 A black rectangular area with the text '0.0 dB' in white, centered.	 A photograph of the same industrial setting as the first row, but tilted at 40 degrees. The blue cylindrical object and the background equipment are visible.
Tilt 60°	 A thermal image from a FLIR camera. The top left corner shows 'max 25.8 °C' in a green box. The top right corner shows '24.4'. The bottom right corner shows '05:05 01/01/2000 20.4'. A blue rectangular frame is overlaid on the image, and a red crosshair is centered within it.	 A black rectangular area with the text '0.0 dB' in white, centered.	 A photograph of the same industrial setting as the first row, but tilted at 60 degrees. The blue cylindrical object and the background equipment are visible.


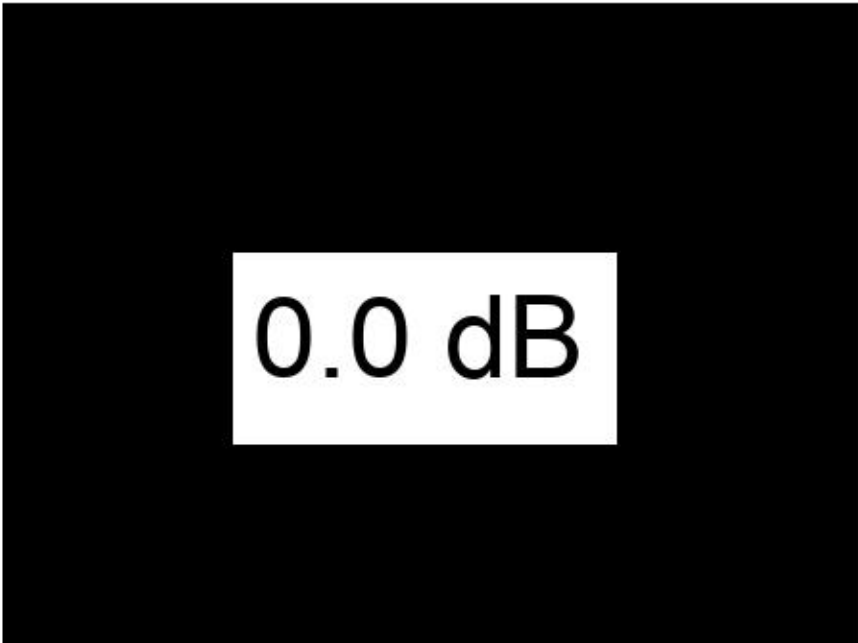


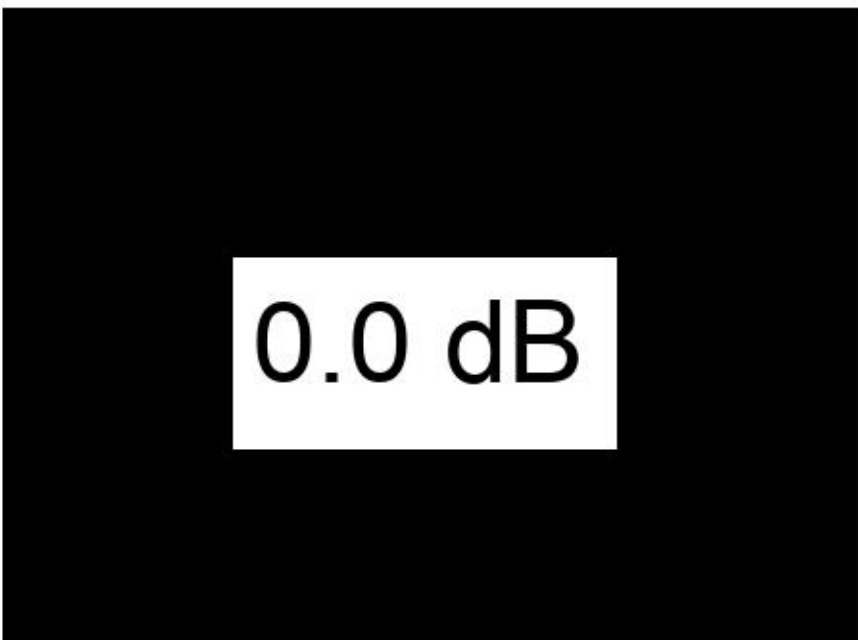


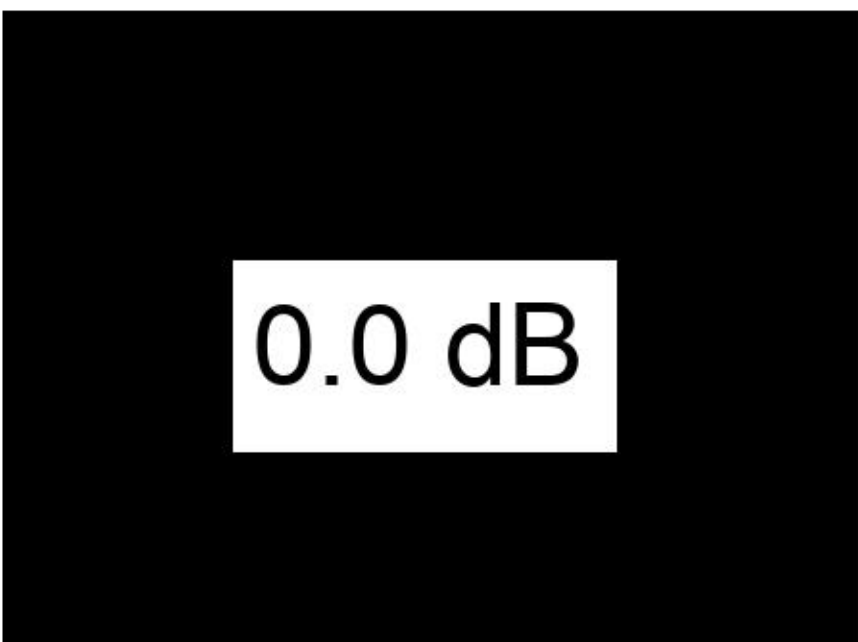
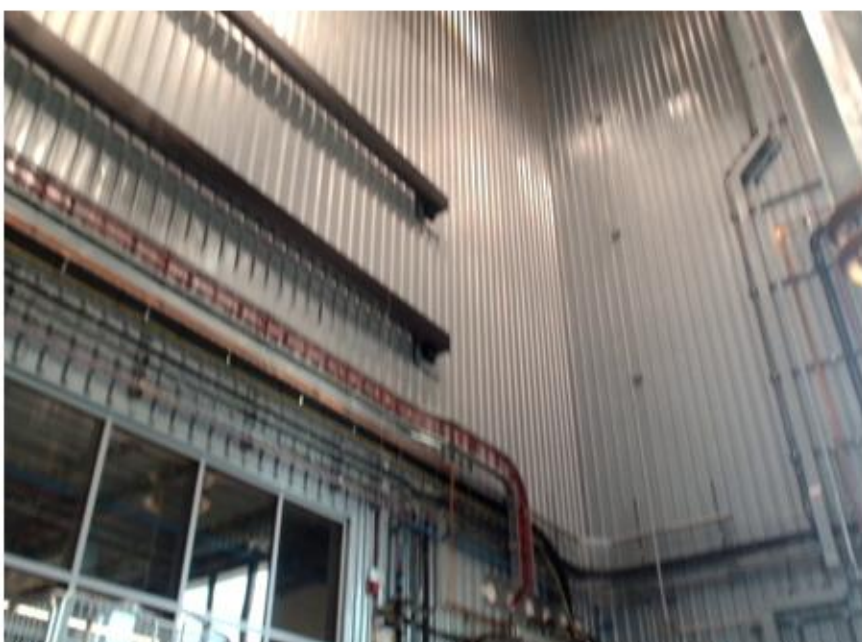

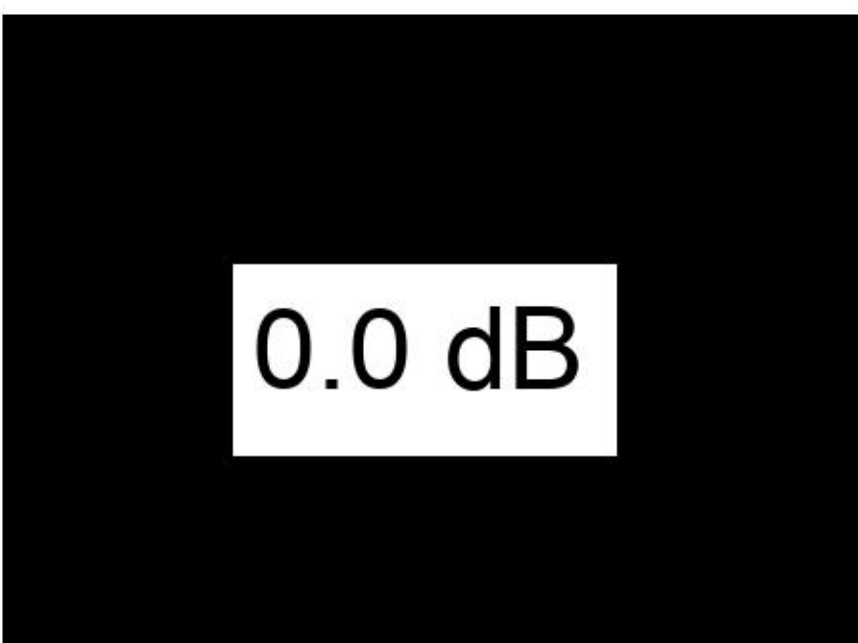



MP1	Pan 216° (7)		
Tilt 0°			
Tilt 20°			
Tilt 40°			
Tilt 60°			



MP1	Pan 252° (8)		
Tilt 0°			
Tilt 20°			
Tilt 40°			
Tilt 60°			



MP1		Pan 288° (9)		
Tilt 0°				
Tilt 20°				
Tilt 40°				
Tilt 60°				



MP1	Pan 324° (10)		
Tilt 0°			
Tilt 20°			
Tilt 40°			
Tilt 60°			