

12. SETUP PHOTOS

RADIATED EMISSIONS MEASUREMENT SETUP	
<p>A photograph of the measurement setup from the front. A white foam block with a blue cross and the label '11360398' is on a turntable. A laptop is on the floor to the left, and a white equipment box is on top of the block. The chamber walls are lined with white absorbers.</p>	<p>A photograph of the measurement setup from the back. The white foam block with the blue cross and label '11360398' is on the turntable. A laptop is on the floor to the right. The chamber walls are lined with white absorbers.</p>
<p>A photograph of the measurement setup from the front. A red circular antenna is positioned in front of the white foam block with the blue cross and label '11360398'. The turntable and chamber walls are visible.</p>	<p>A photograph of the measurement setup from the back. The white foam block with the blue cross and label '11360398' is on the turntable. A red circular antenna is positioned behind it. The chamber walls are lined with white absorbers.</p>
<p>A photograph of the measurement setup from the front. A laptop is on the floor to the left of the white foam block with the blue cross and label '11360398'. The turntable and chamber walls are visible.</p>	<p>A photograph of the measurement setup from the back. The white foam block with the blue cross and label '11360398' is on the turntable. A red circular antenna is positioned behind it. The chamber walls are lined with white absorbers.</p>
RADIATED FRONT PHOTO (BELOW 1 GHz)	RADIATED BACK PHOTO (BELOW 1 GHz)
RADIATED FRONT PHOTO (BELOW 30 MHz)	RADIATED BACK PHOTO (BELOW 30 MHz)
RADIATED FRONT PHOTO (ABOVE 1 GHz)	RADIATED BACK PHOTO (ABOVE 1 GHz)

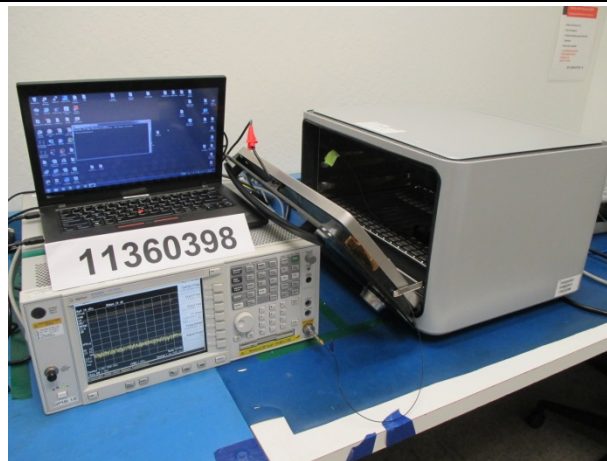
**POWERLINE CONDUCTED EMISSIONS AND
ANTENNA PORT CONDUCTED RF MEASUREMENT SETUP**



LINE CONDUCTED FRONT PHOTO



LINE CONDUCTED SIDE VIEW PHOTO



ANTENNA PORT CONDUCTED PHOTO

END OF REPORT