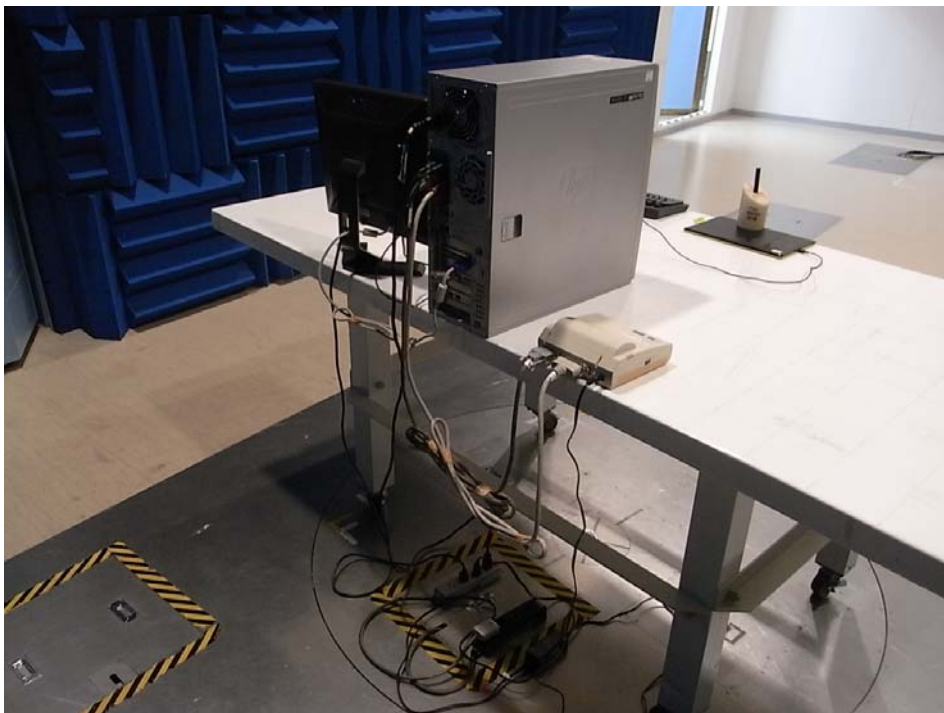


CTL-470

Pen: LP-170

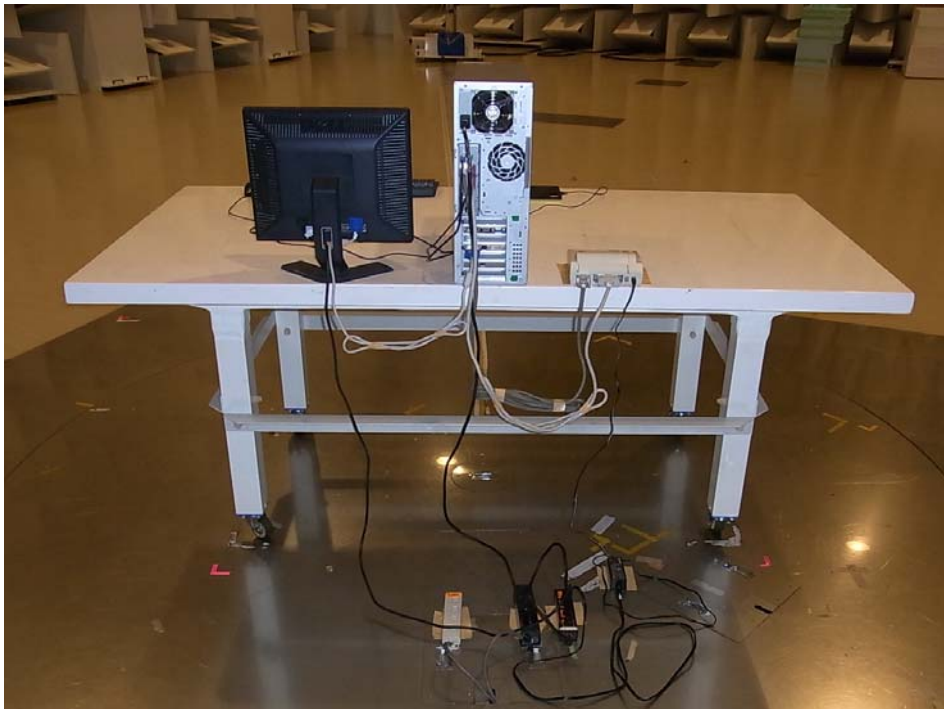
Radiated Emission below 30MHz

The photographs show maximized emission configuration.



Radiated Emission above 30MHz

The photographs show maximized emission configuration.



Conducted Emission at mains port

The photographs show maximized emission configuration.

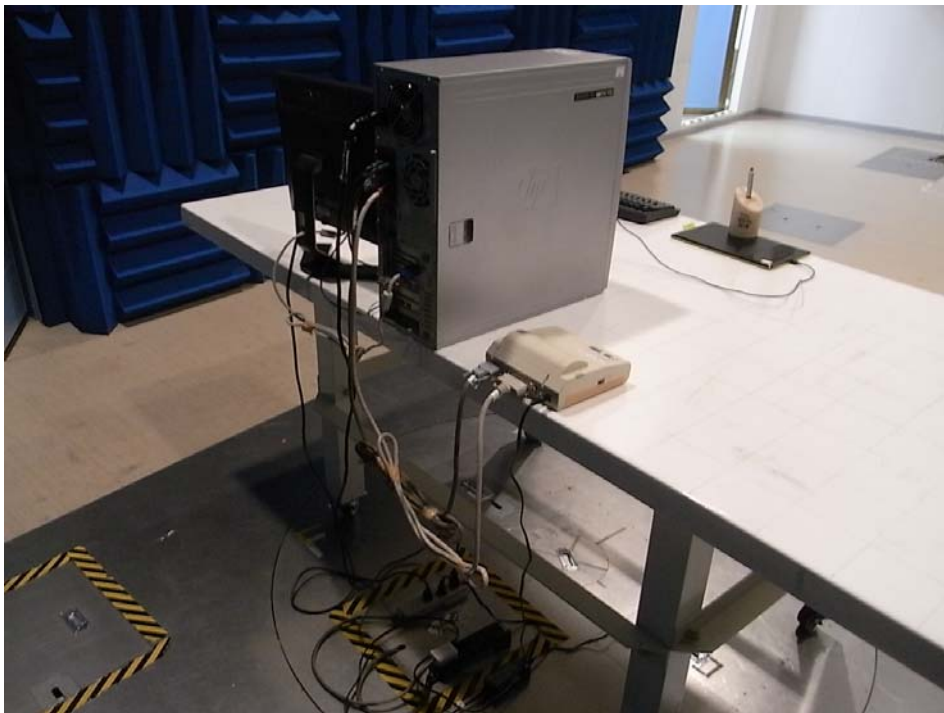


CTL-470

Pen: LP-170E

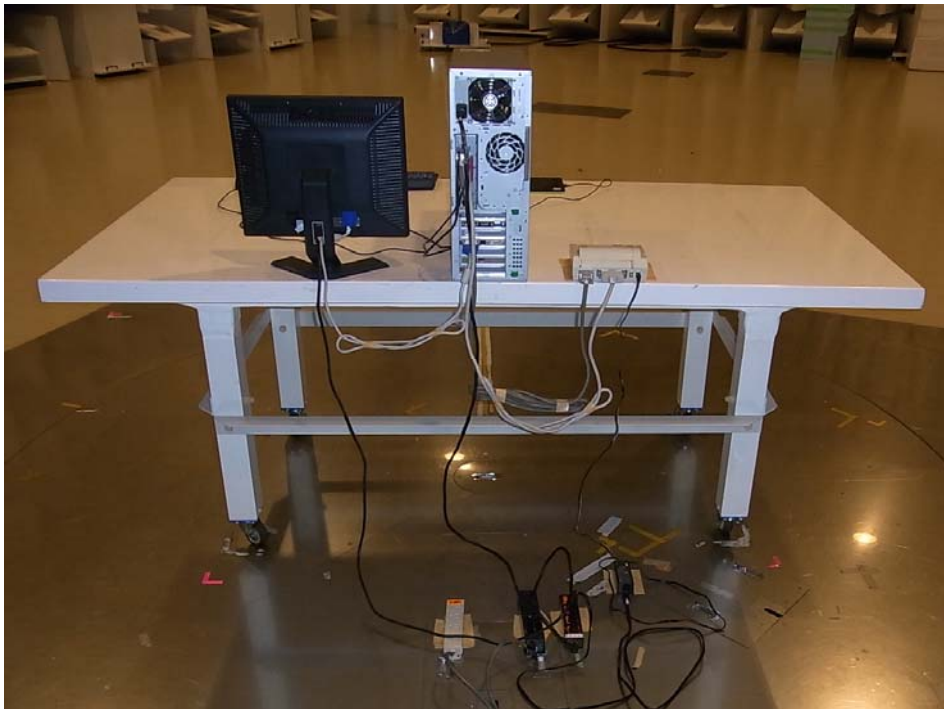
Radiated Emission below 30MHz

The photographs show maximized emission configuration.



Radiated Emission above 30MHz

The photographs show maximized emission configuration.



Conducted Emission at mains port

The photographs show maximized emission configuration.

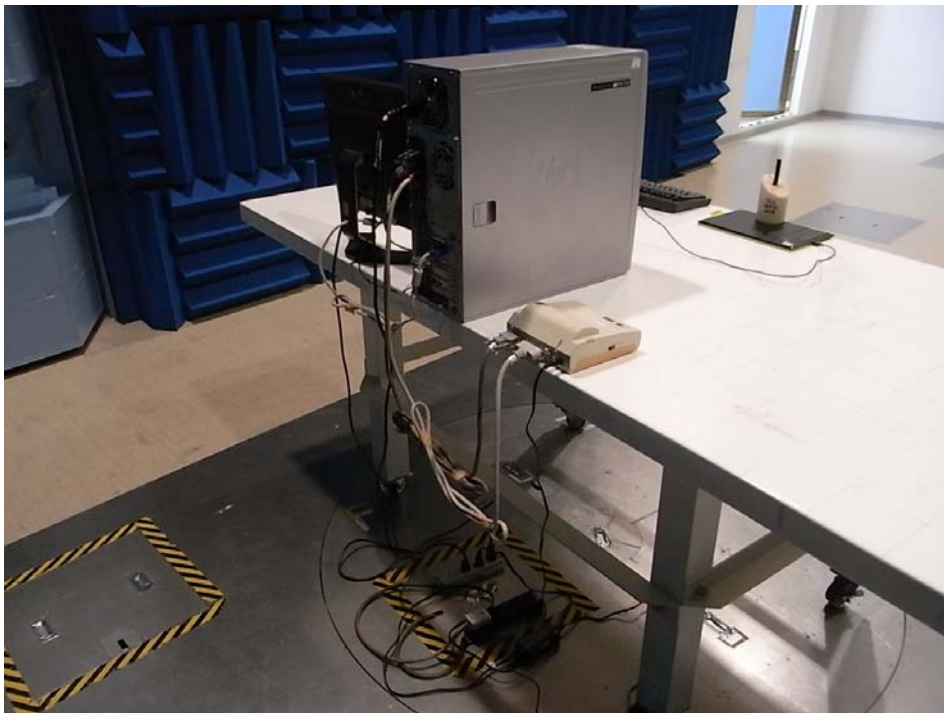


CTH-470

Pen: LP-170

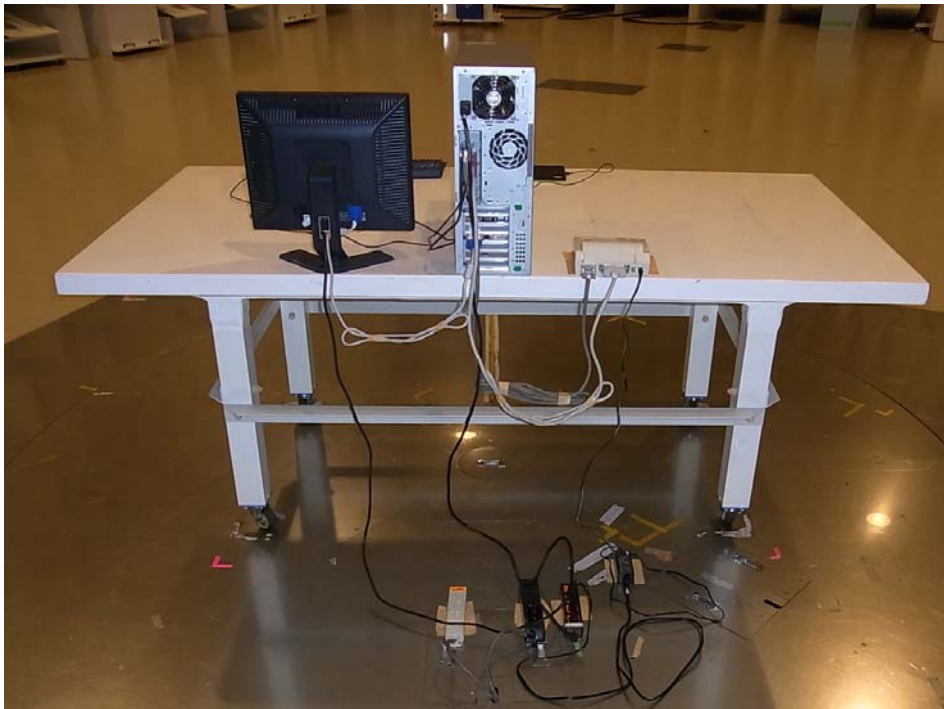
Radiated Emission below 30MHz

The photographs show maximized emission configuration.



Radiated Emission above 30MHz

The photographs show maximized emission configuration.



Conducted Emission at mains port

The photographs show maximized emission configuration.



CTH-470

Pen: LP-170E

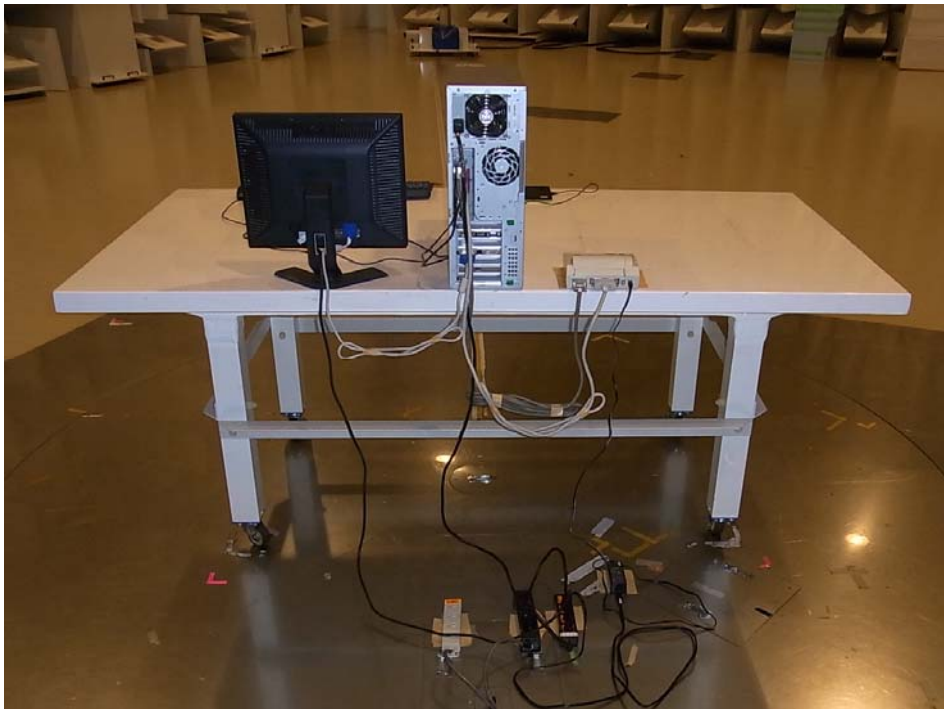
Radiated Emission below 30MHz

The photographs show maximized emission configuration.



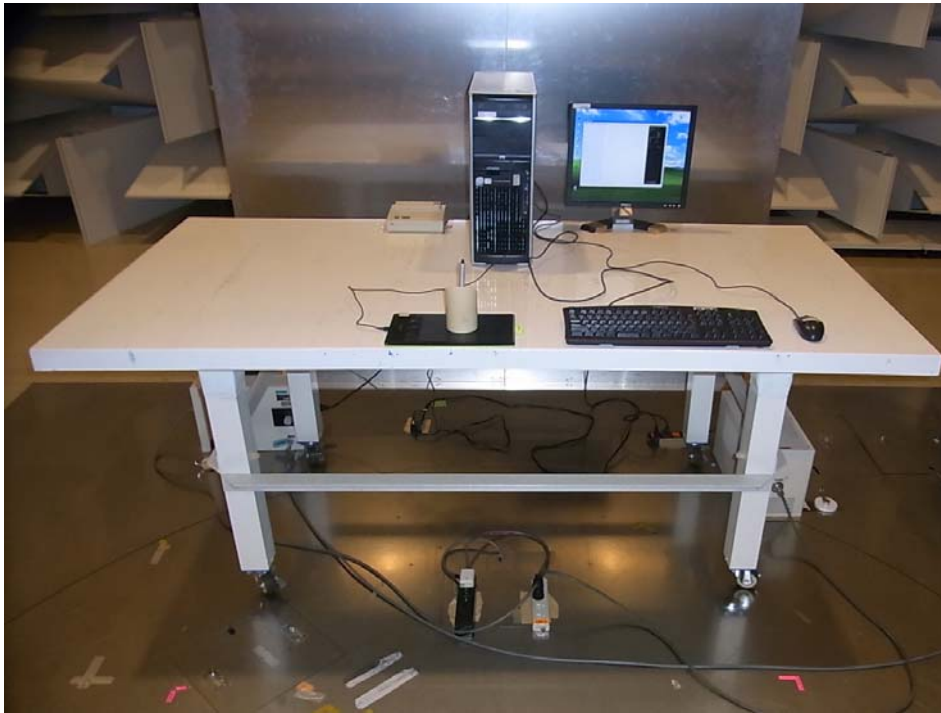
Radiated Emission above 30MHz

The photographs show maximized emission configuration.



Conducted Emission at mains port

The photographs show maximized emission configuration.



CTH-670

Pen: LP-170

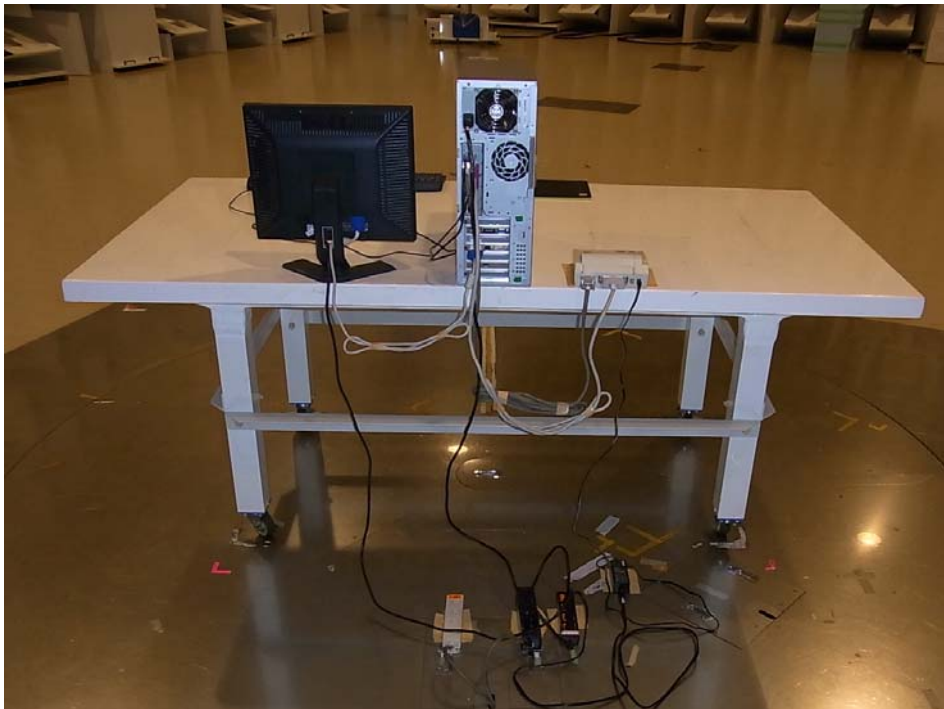
Radiated Emission below 30MHz

The photographs show maximized emission configuration.



Radiated Emission above 30MHz

The photographs show maximized emission configuration.



Conducted Emission at mains port

The photographs show maximized emission configuration.

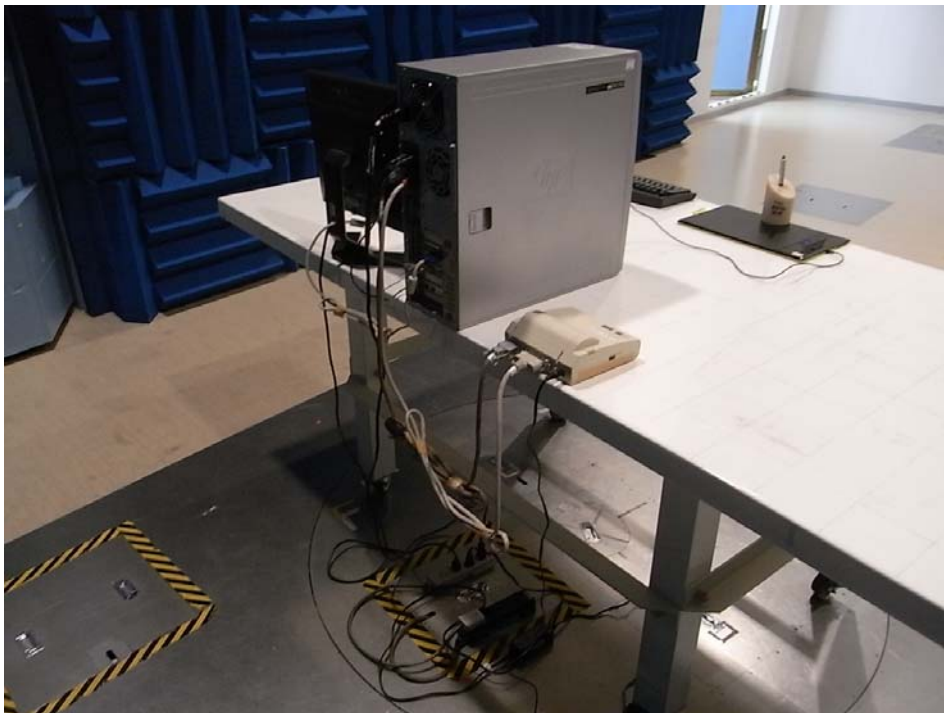


CTH-670

Pen: LP-170E

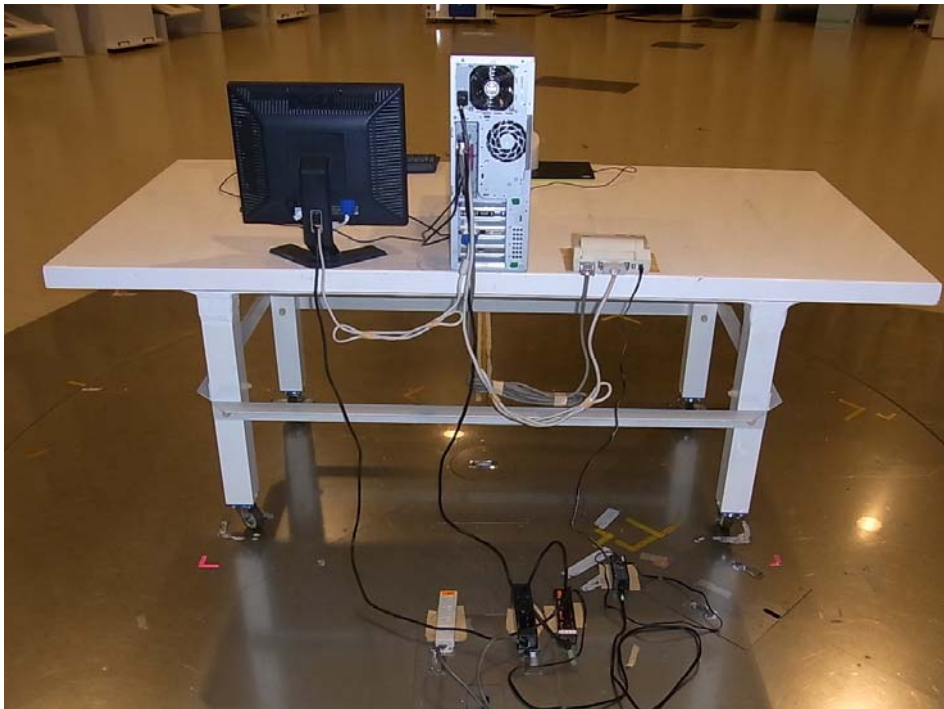
Radiated Emission below 30MHz

The photographs show maximized emission configuration.



Radiated Emission above 30MHz

The photographs show maximized emission configuration.



Conducted Emission at mains port

The photographs show maximized emission configuration.

