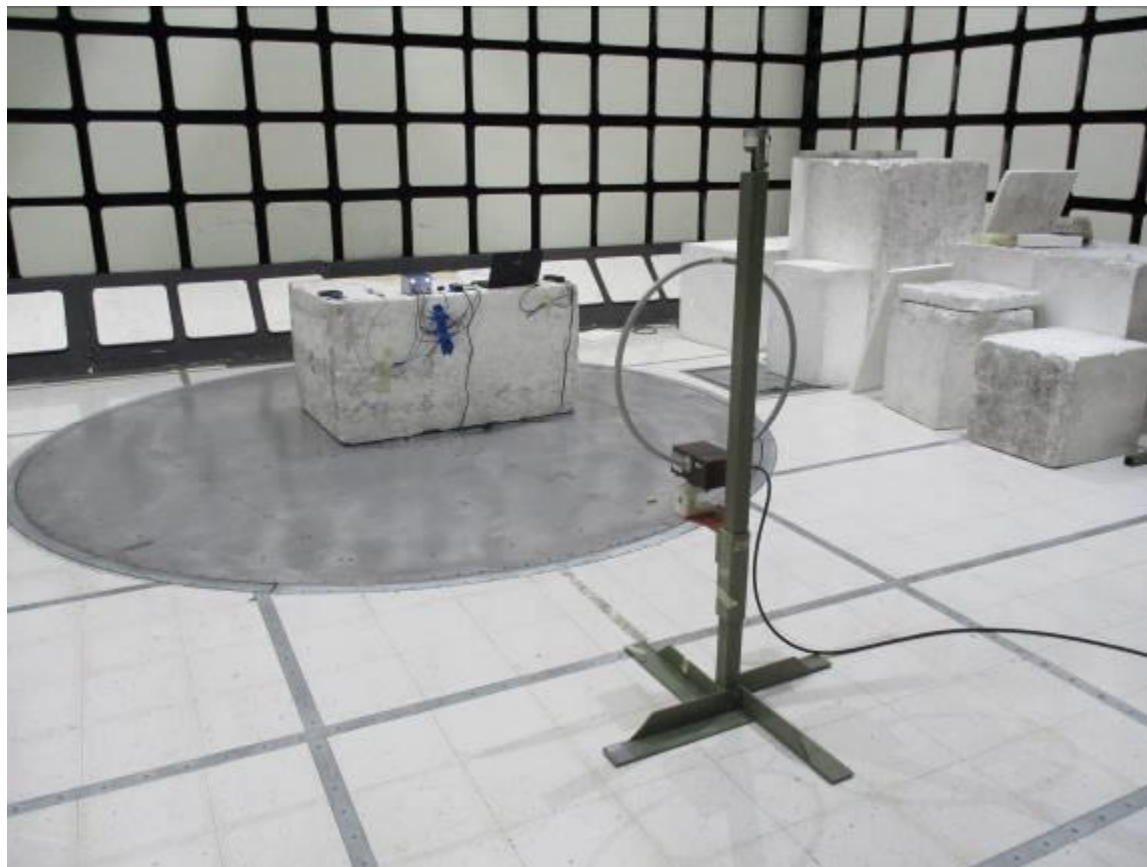


## 10. SETUP PHOTOS

### RADIATED EMISSION BELOW 30 MHz – TX Loop and Rod Parallel to Ground, RX Loop X



**RADIATED EMISSION BELOW 30 MHz – TX Loop and Rod Parallel to Ground, RX Loop Y**



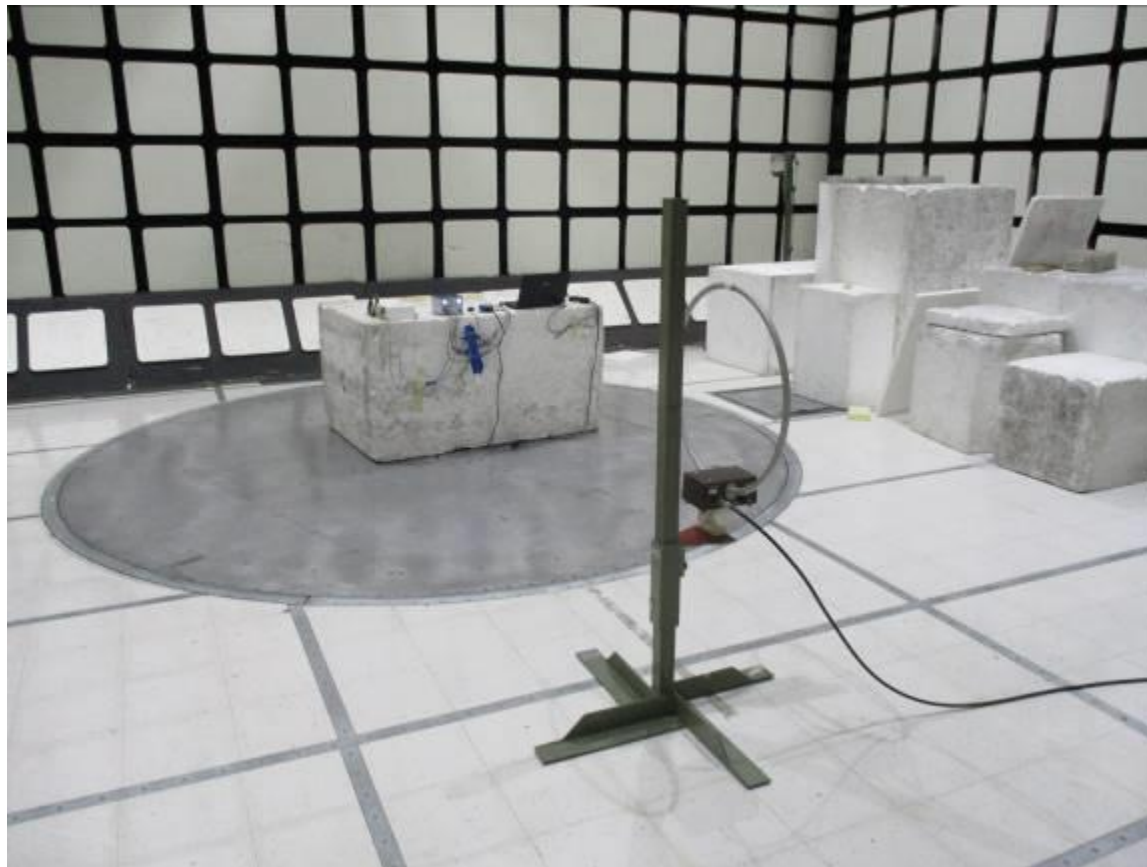
**RADIATED EMISSION BELOW 30 MHz – TX Loop and Rod Parallel to Ground, RX Loop Z**



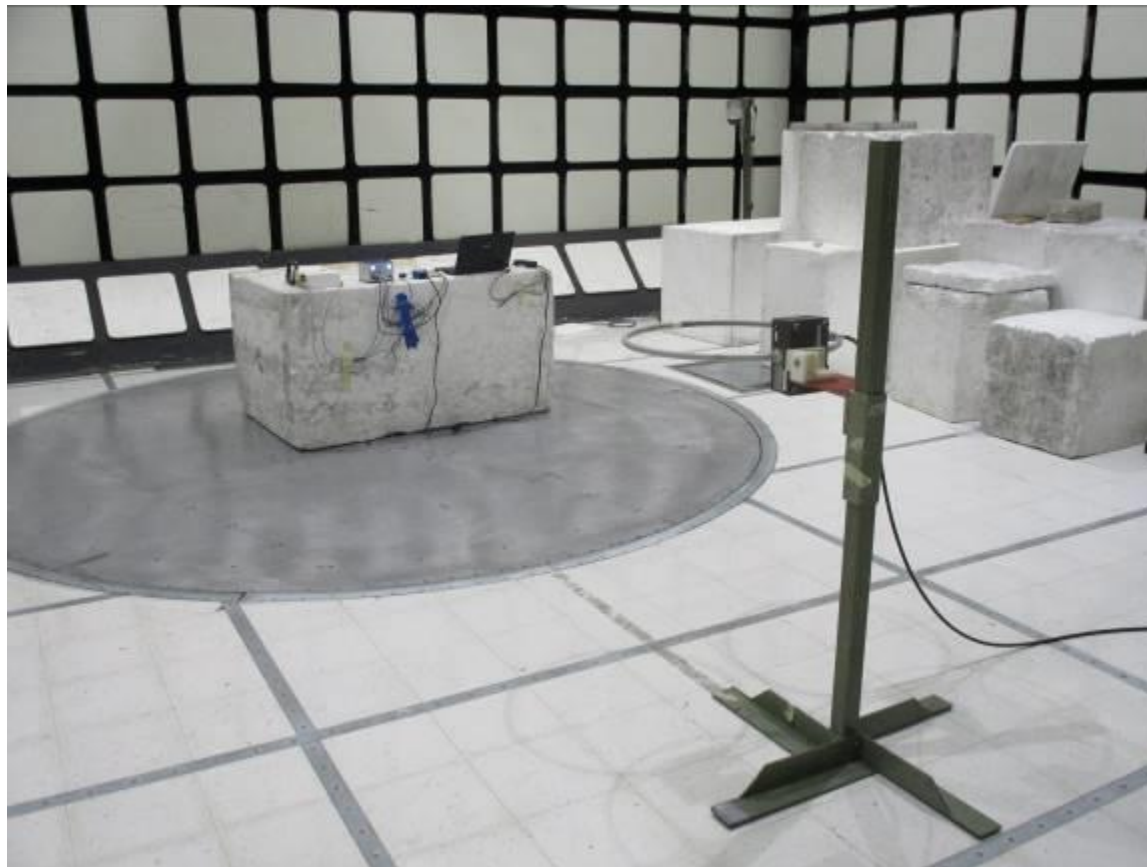
**RADIATED EMISSION BELOW 30 MHz – TX Loop Perpendicular to Ground, RX Loop X**



**RADIATED EMISSION BELOW 30 MHz – TX Loop Perpendicular to Ground, RX Loop Y**



**RADIATED EMISSION BELOW 30 MHz – TX Loop Perpendicular to Ground, RX Loop Z**



**RADIATED EMISSION BELOW 30 MHz – TX Loop Upright, RX Loop X**

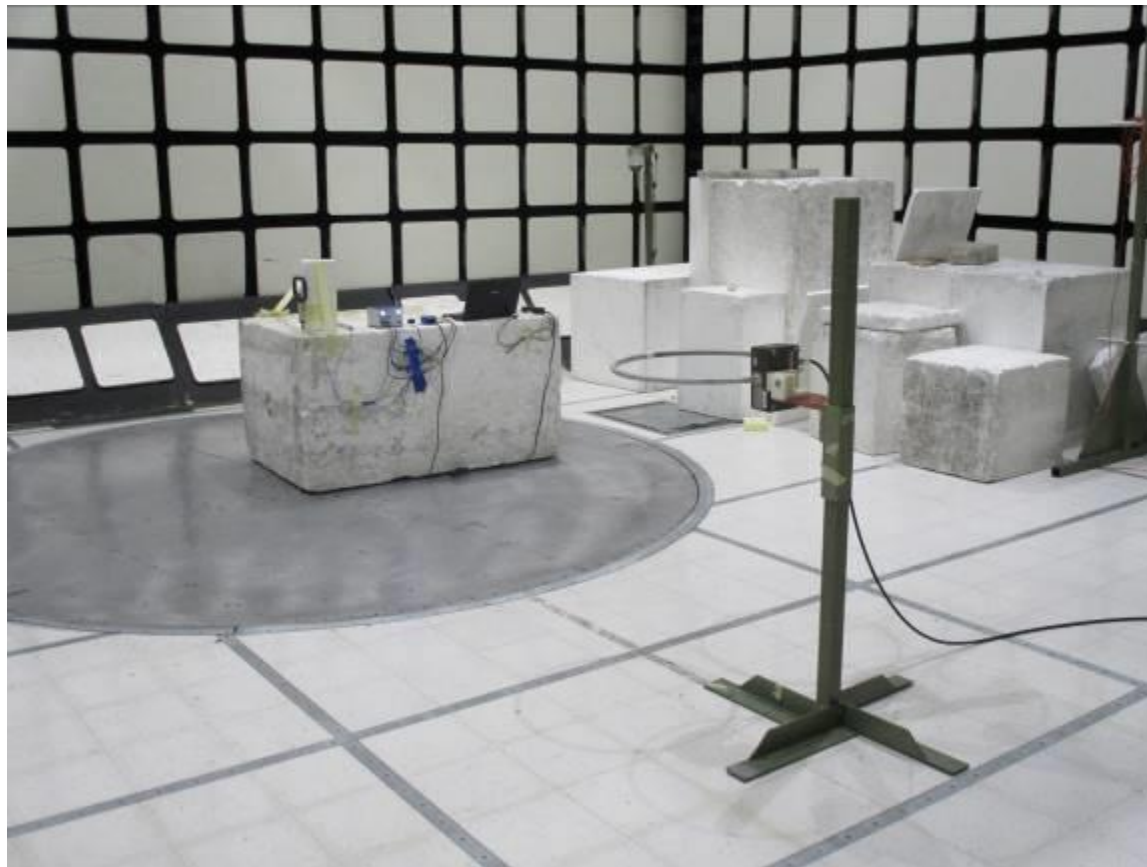


**RADIATED EMISSION BELOW 30 MHz – TX Loop Upright, RX Loop Y**





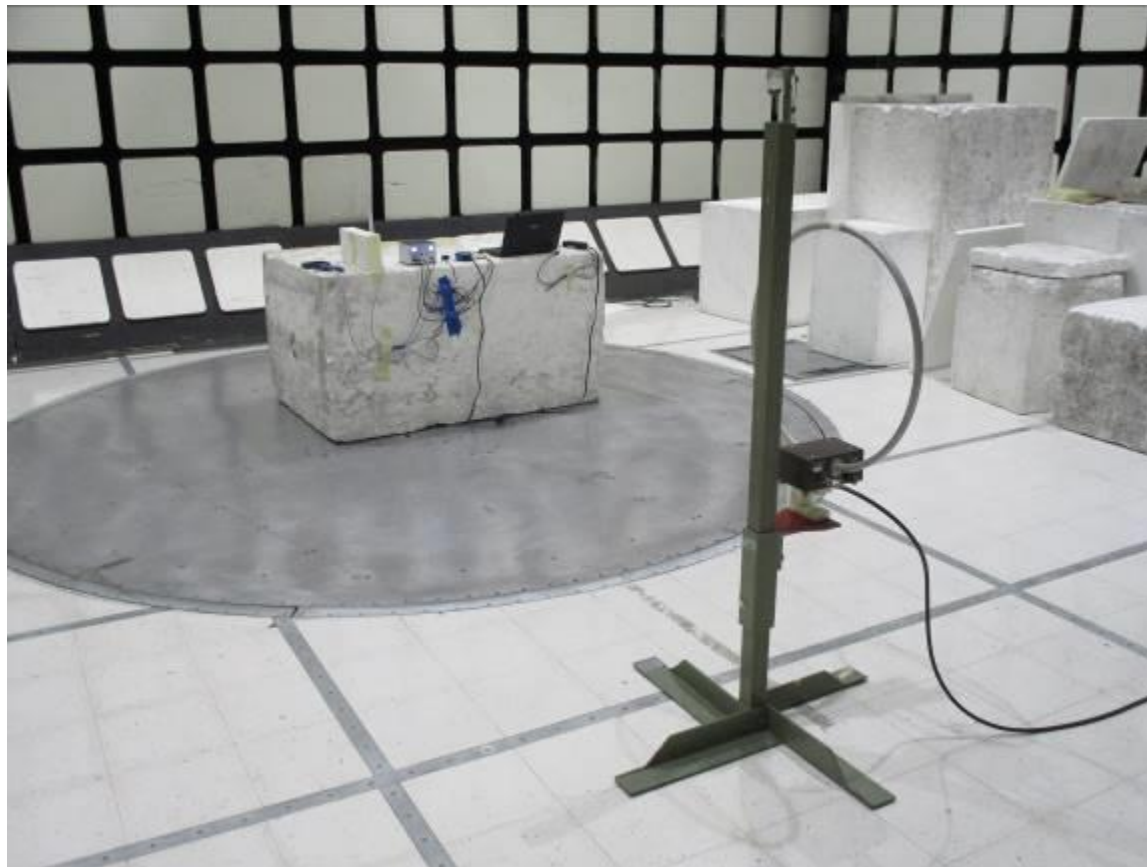
**RADIATED EMISSION BELOW 30 MHz – TX Loop Upright, RX Loop Z**



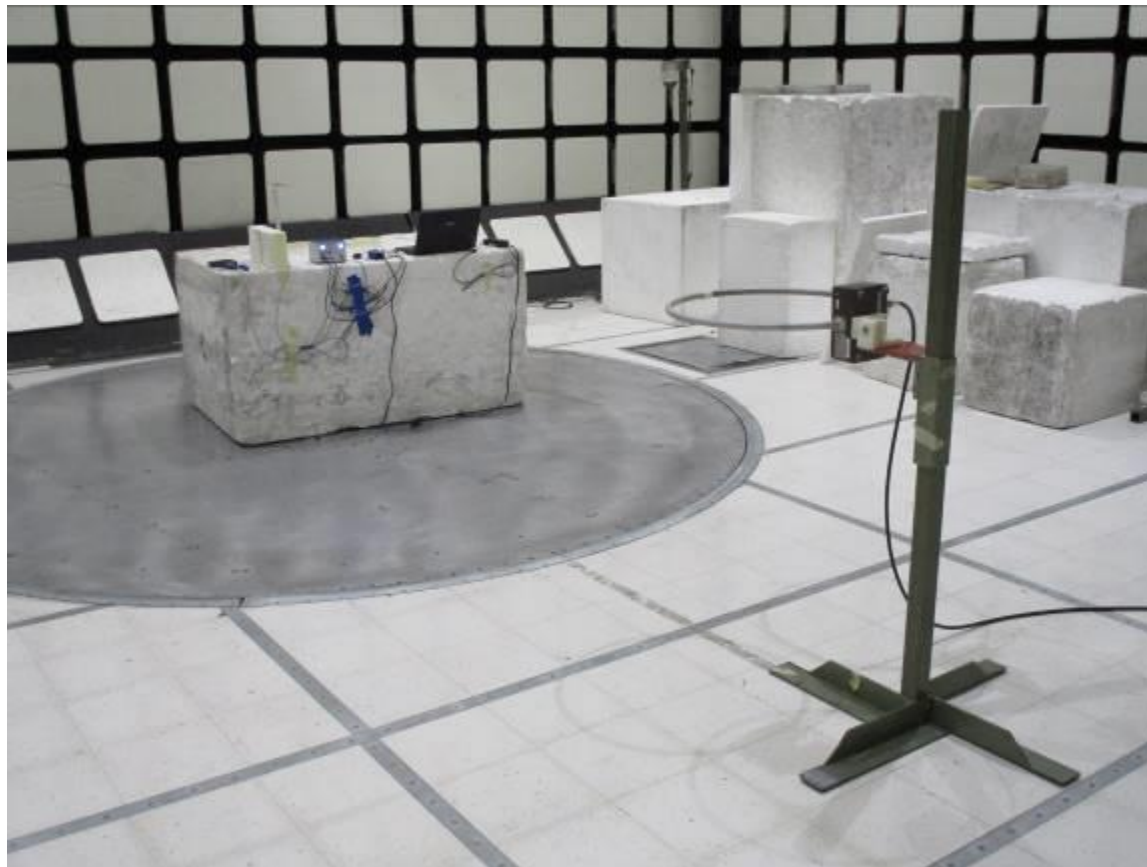
**RADIATED EMISSION BELOW 30 MHz – TX Rod Upright, RX Loop X**



**RADIATED EMISSION BELOW 30 MHz – TX Rod Upright, RX Loop Y**



**RADIATED EMISSION BELOW 30 MHz – TX Rod Upright, RX Loop Z**



**RADIATED EMISSION BELOW 30MHz – 1GHz General Setup**



**Line Conducted Emissions**



## END OF TEST REPORT