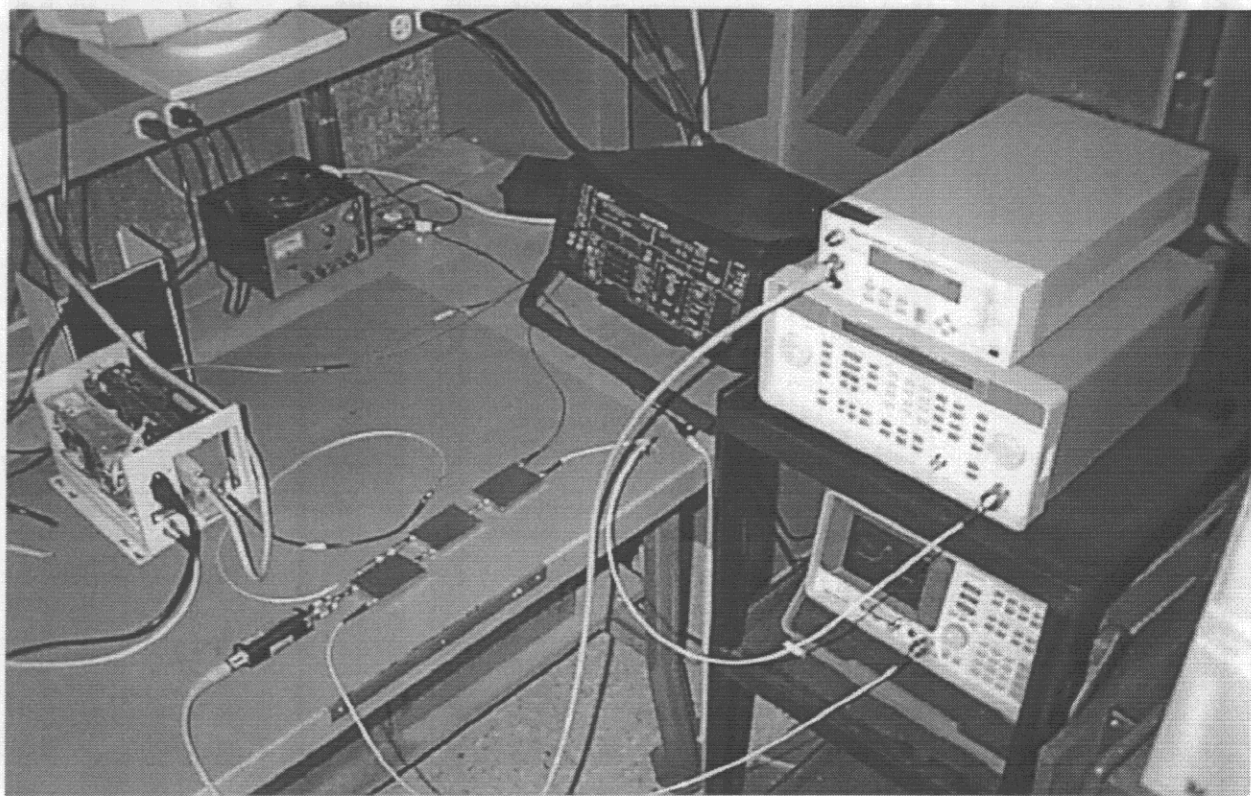


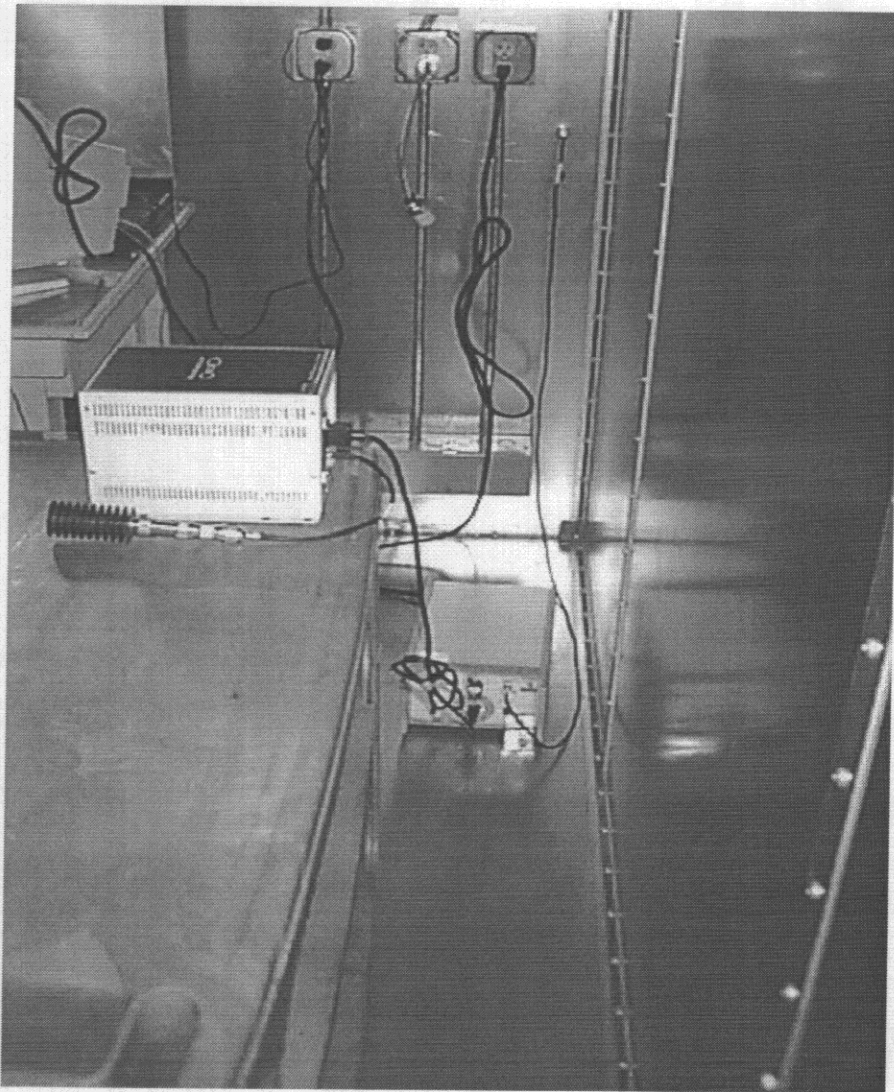
View of RCB companion unit outside of screen room

7.0 PICTURES OF TEST SETUP



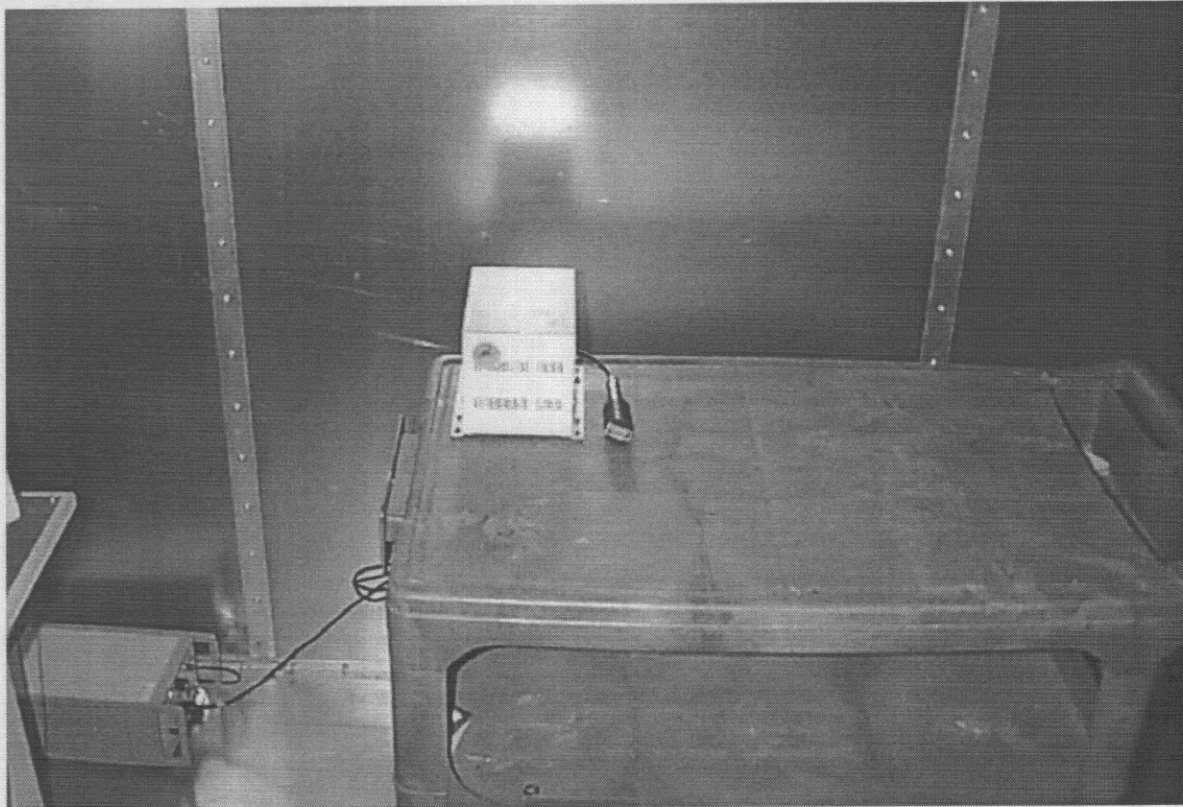
View of RCB module in screen room.

FCC ID: LXX-11



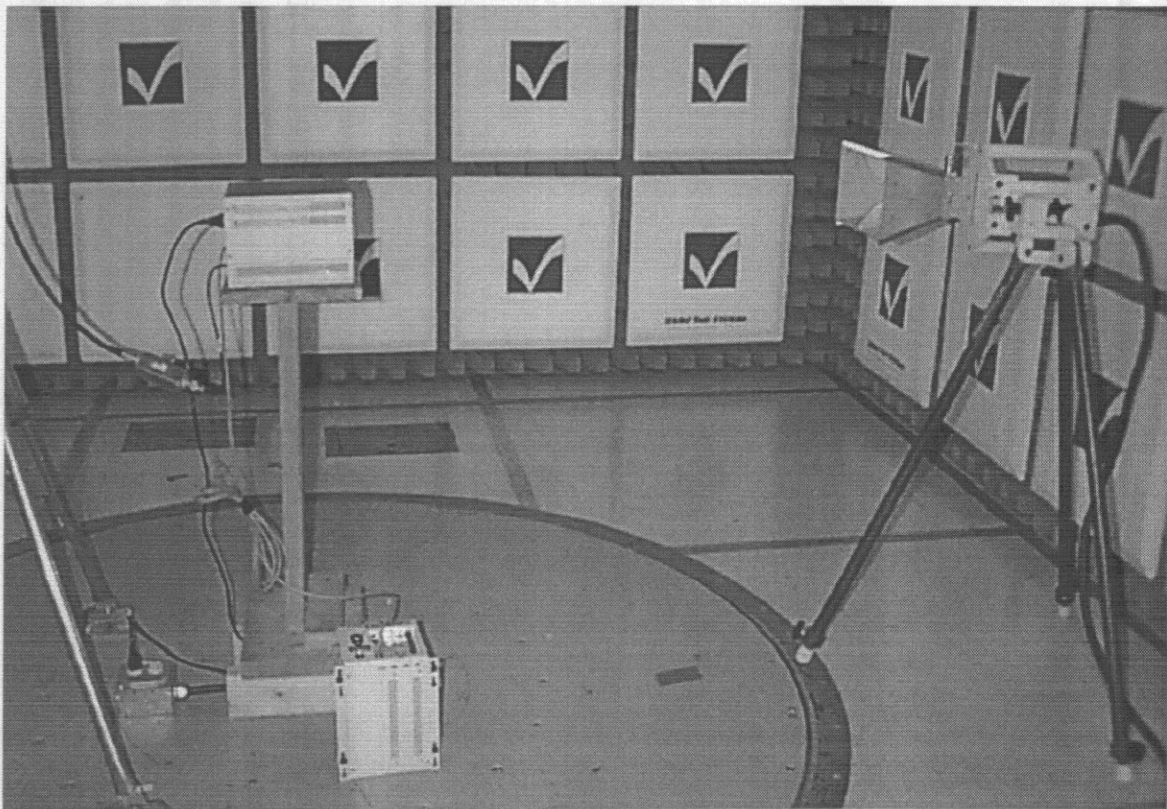
View of the TTI Wireless model RCB during conducted emission testing.

FCC ID: LXX-11



View of the TTI Wireless model RCB during conducted emission testing.

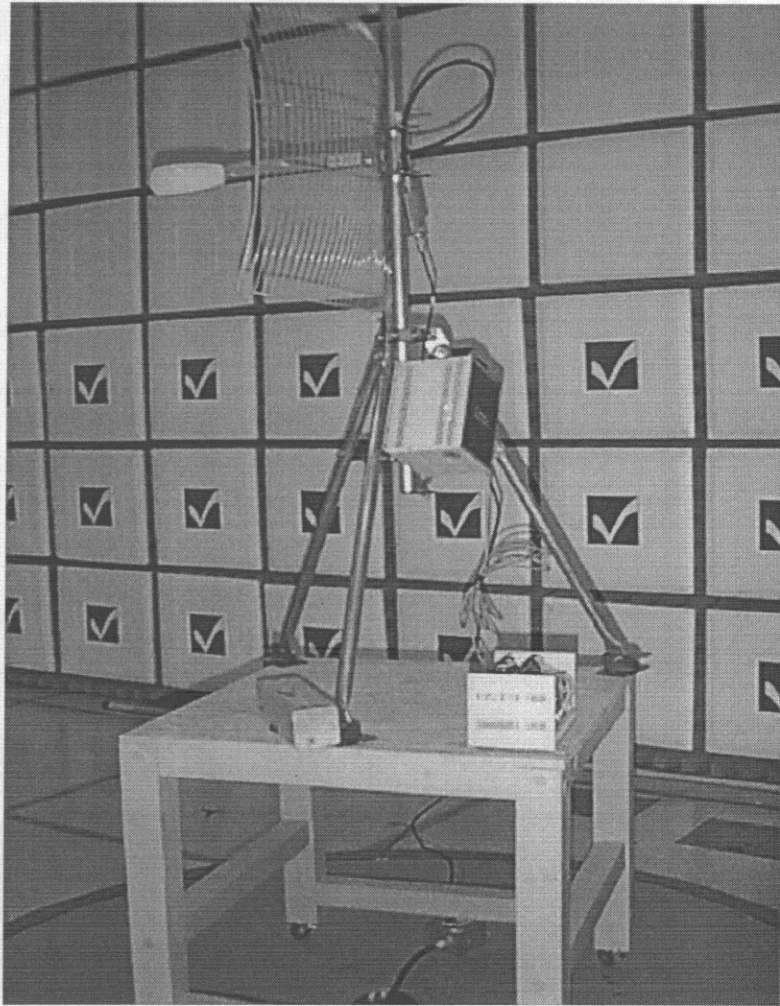
FCC ID: LXX-11



View of the TTI Wireless model RCB during radiated emission testing.

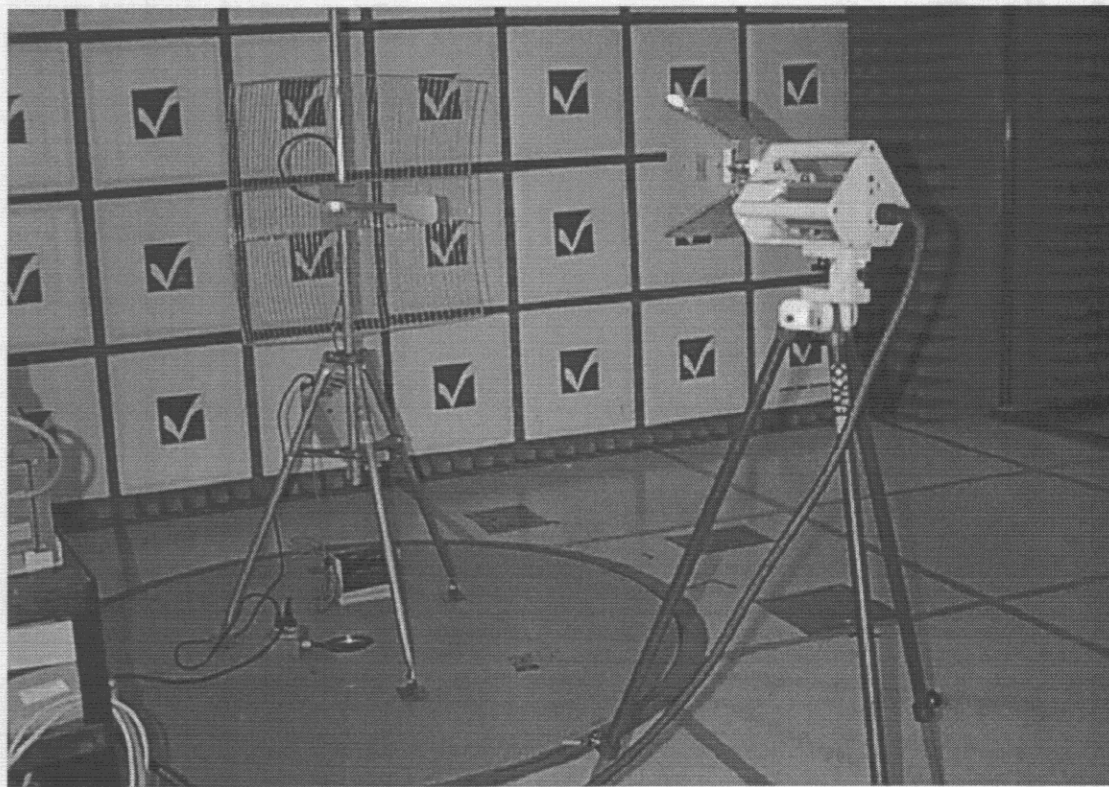
This setup was used to inspect spurious emissions from the system

FCC ID: LXX-11



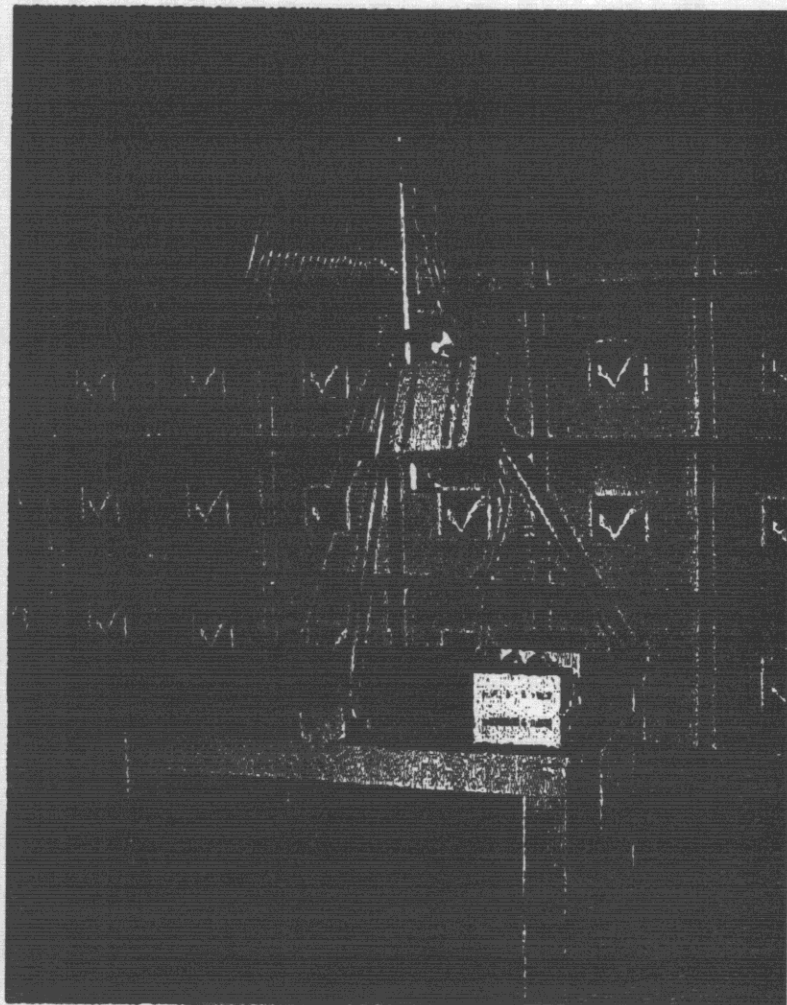
View of the RCB module during the Radiated Emissions tests. This view shows the orientation of the product during tests of the emission from the system.

FCC ID: LXX-11



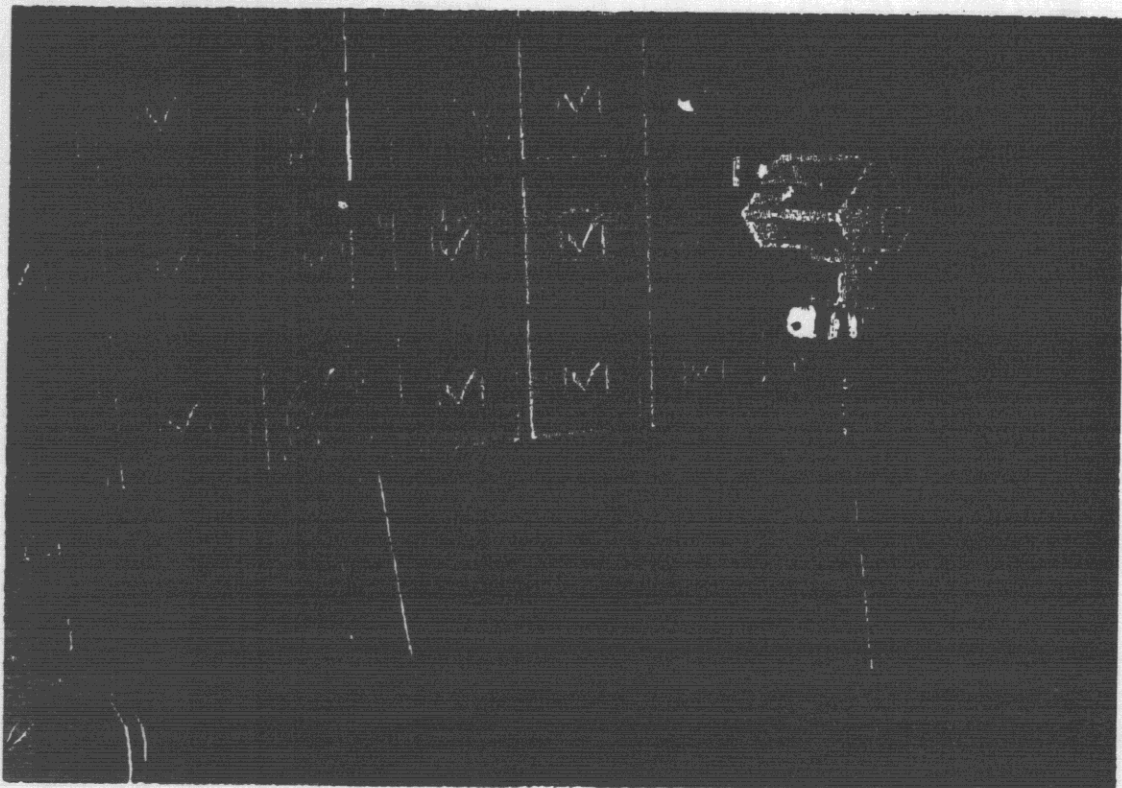
View of the RCB module during the Radiated Emissions tests. This view shows the orientation of the product when emissions on the antenna boresite were measured. (vertical polarity - azimuth=0°).

FCC ID: LXX-11



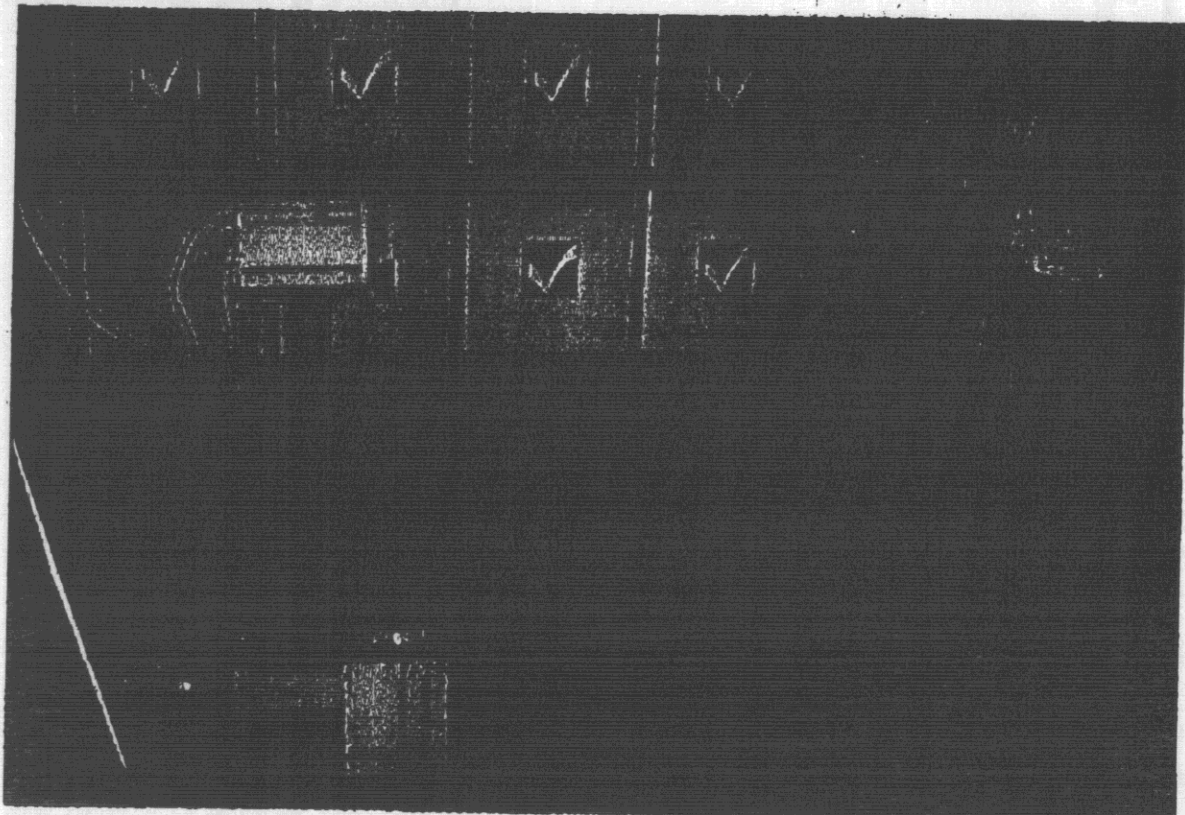
View of the RCB module during the Radiated Emissions tests. This view shows the orientation of the product during tests of the emission from the system.

FCC ID: LXX-11



View of the RCB module during the Radiated Emissions tests. This view shows the orientation of the product when emissions on the antenna boresite were measured. (vertical polarity - azimuth=0°).

FCC ID: LXX-11

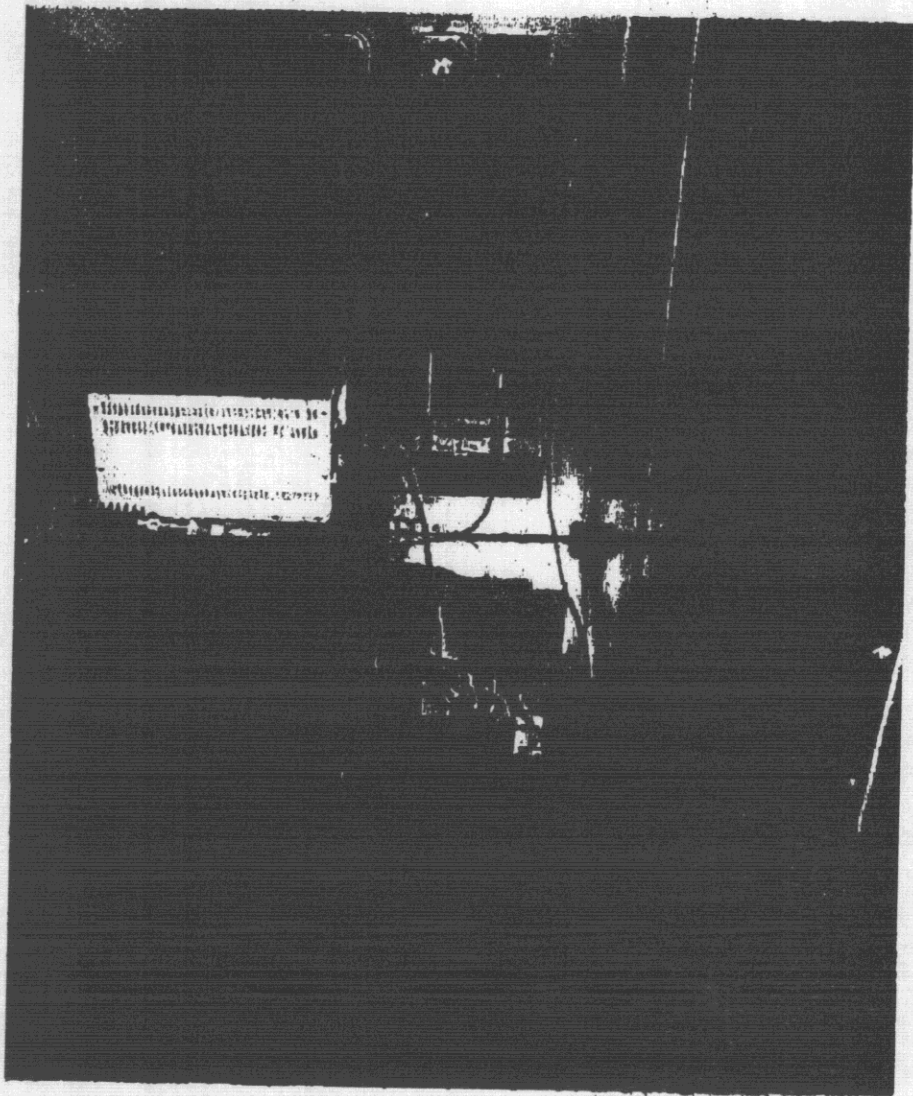


View of the TTI Wireless model RCB during radiated emission testing.

This setup was used to inspect spurious emissions from the system

L. S. COMPLIANCE, Inc. 

FCC ID: LXX-11

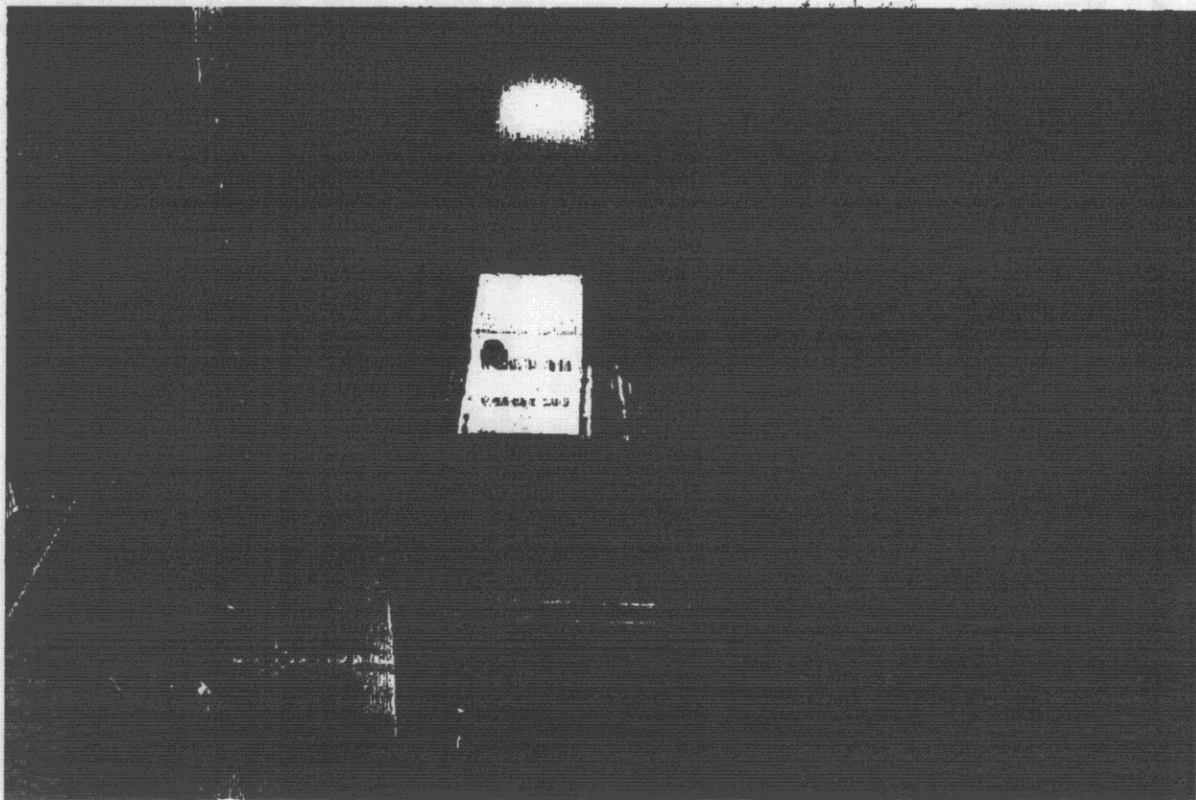


View of the TTI Wireless model PCB during conducted emission testing.

L. S. COMPLIANCE, Inc.



FCC ID: LXX-11



View of the TTI Wireless model PCB during conducted emission testing.