

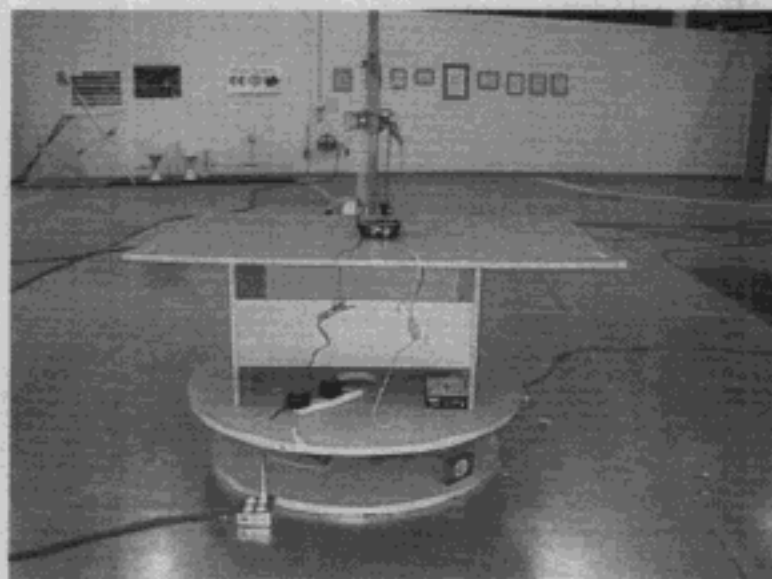
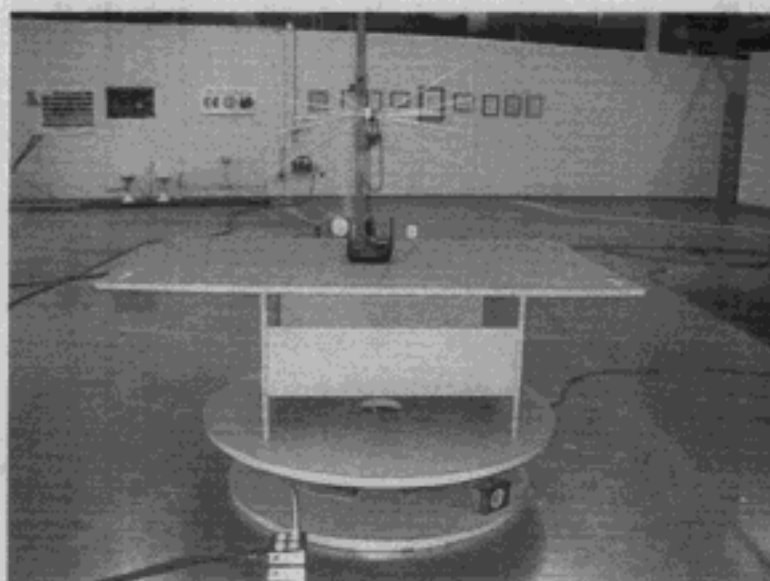
# Intertek Testing Services -Menlo Park

Casil Technology Taiwan Ltd., 900 MHz Cordless Telephone  
FCC ID: NSJCTT-900AB

Date of Test: May 5 & 15, 1998

## 3.2 Radiated Emission Configuration Photograph

Worst Case Radiated Emission  
at 916.275 MHz



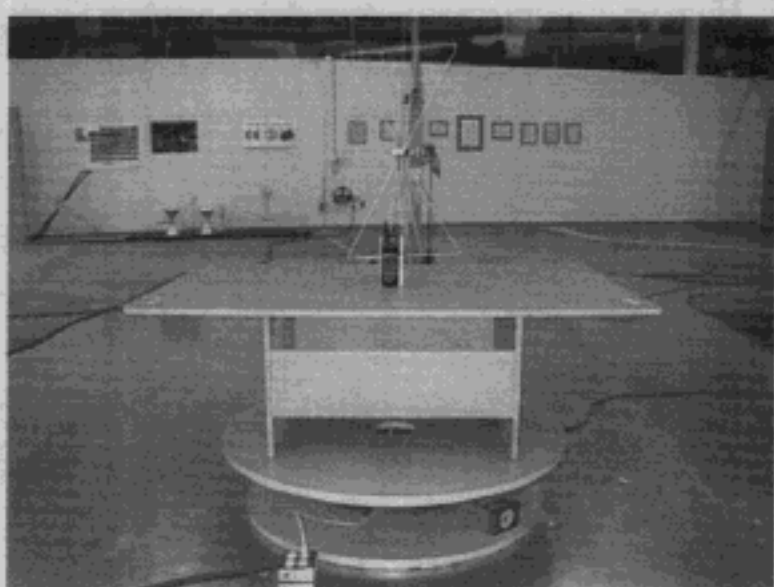
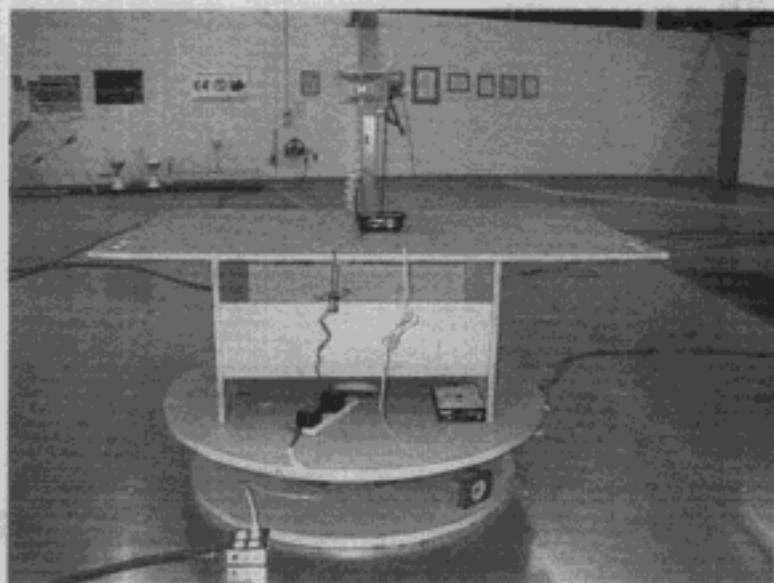
# Intertek Testing Services -Menlo Park

Casil Technology Taiwan Ltd., 900 MHz Cordless Telephone  
FCC ID: NSJCTT-900AB

Date of Test: May 5 & 15, 1998

## 3.2 Radiated Emission Configuration Photograph - (Continued)

Worst Case Radiated Emission  
at 916.275 MHz



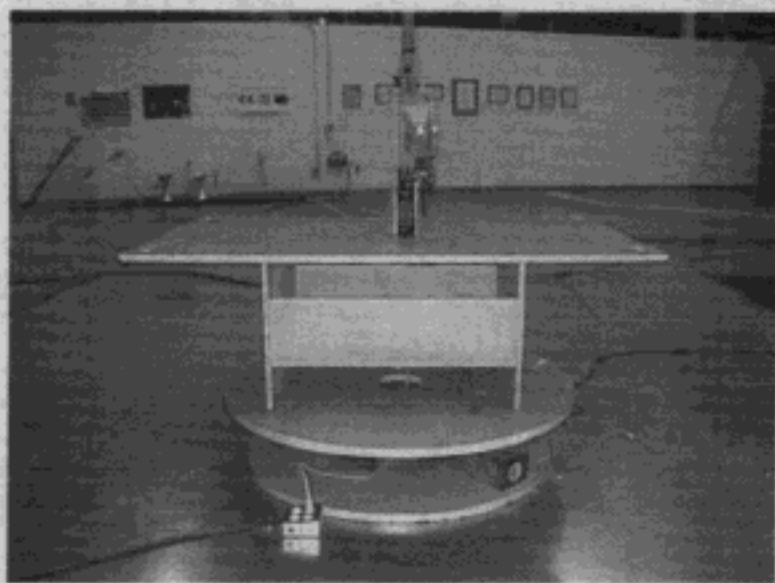
# Intertek Testing Services -Menlo Park

Casil Technology Taiwan Ltd., 900 MHz Cordless Telephone  
FCC ID: NSJCTT-900AB

Date of Test: May 5 & 15, 1998

## 3.2 Radiated Emission Configuration Photograph - (Continued)

Worst Case Radiated Emission  
at 916.275 MHz



# Intertek Testing Services -Menlo Park

Casil Technology Taiwan Ltd., 900 MHz Cordless Telephone  
FCC ID: NSJCTT-900AB

Date of Test: May 5 & 15, 1998

## 3.4 AC conducted Emission Configuration Photograph

Worst Case Conducted Emission  
at 1.221 MHz

