SETUP PHOTOGRAPHS  This document contains 20 photographs

Photograph No.1
Peak output power and power spectral density measurement setup



Photograph No.2 Occupied bandwidth, conducted spurious emissions measurement setup



FCC ID:PIDASMAX49 Date: May 2006

Photograph No.3
Spurious emissions measurement setup in the anechoic chamber below 30 MHz (EasyST)



FCC ID:PIDASMAX49 Date: May 2006

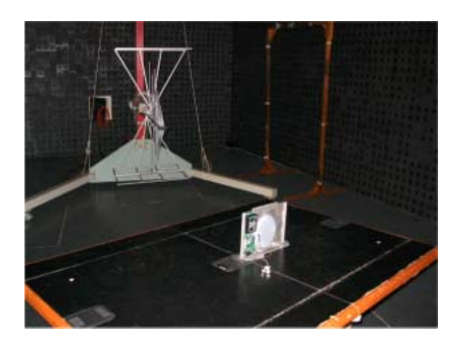
Photograph No.4
Spurious emissions measurement setup in the anechoic chamber below 30 MHz (ProST)



Photograph No.5
Spurious emissions measurement setup in the anechoic chamber in 30 -1000 MHz (EasyST)



Photograph No.6
Spurious emissions measurement setup in the anechoic chamber in 30 -1000 MHz (ProST)



FCC ID:PIDASMAX49 Date: May 2006

Photograph No.7 Spurious emissions measurement setup in the anechoic chamber, EasyST close view



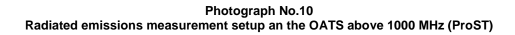
FCC ID:PIDASMAX49 Date: May 2006

Photograph No.8
Radiated emissions measurement setup in the anechoic chamber above 1000 MHz
(ProST)



Photograph No.9
Radiated emissions measurement setup an the OATS above 1000 MHz (EasyST)







Photograph No.11
Radiated emissions measurement setup at the OATS, EasyST close view



Photograph No.12
Radiated emissions measurement setup at the OATS, ProST close view



Photograph No.13
Radiated emissions measurement setup at the OATS, substitution method



# Photograph No.14 RF exposure measurement setup (EasyST)



# Photograph No.15 RF exposure measurement setup (ProST)



# Photograph No.16 Frequency stability measurement setup



# Photograph No.17 Frequency stability measurement setup



# Photograph No.18 Conducted emissions measurement setup on EasyST AC line



Photograph No.19 Conducted emissions measurement setup on laptop AC line (EasyST)



# Photograph No.20 Conducted emissions measurement on AC line setup. ProST

