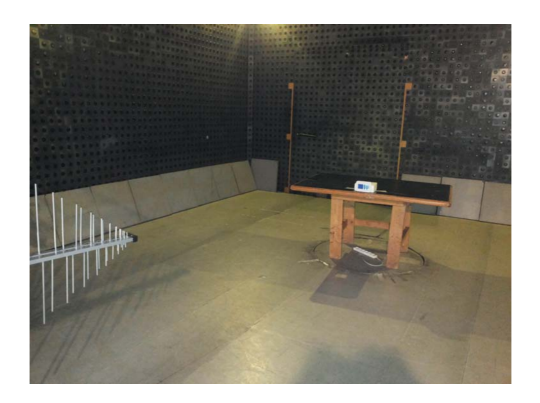
	CETUD DUOTOCDADUS
	SETUP PHOTOGRAPHS
T!	his document contains 7 photographs

Photograph No.1
Setup for spurious emission field strength measurements in the anechoic chamber below 30 MHz



Photograph No.2
Setup for spurious emission field strength measurements in the anechoic chamber in 30 – 1000 MHz range



Photograph No.3
Setup for spurious emission field strength measurements in the anechoic chamber above 1000 MHz range



 ${\bf Photograph~No.4}\\ {\bf Setup~for~carrier~field~strength~measurements~at~the~OATS~in~30-1000~MHz~range}$



 ${\bf Photograph~No.5}$ Setup for carrier field strength measurements at the OATS in 30 – 1000 MHz range, EUT close view



Visonic Ltd. FCC ID:WP3KP160 IC:1467C-KP160

Photograph No.6 Setup for OBW measurements



Photograph No.7
Setup for band edge emission and hopping parameters measurements

