TEST REPORT: 73-6907 FCC ID: NQE-900UHOPPER

Page 93 of 103

Exhibit 11: RF Exposure/Environmental Evaluation

The 900 μHopper can be installed with the three different types of antennas listed below:

Antenna Type	<u>Model</u>	Antenna Gain
Dipole Comtelco Yagi Maxrad Omni	Y2283A-66 MFB9155	0 dBi 6 dBi 5 dBi

The 900 $\mu \rm Hopper$ is sold to OEM's for integration into their end products. The OEM's are instructed in the user manual provided with each unit that in order to comply with the RF exposure requirements the 900 $\mu \rm Hopper$ must be installed with the antennas listed above and that a 20-cm separation distance must always be maintained between the antenna and the user. Therefore, the 900 $\mu \rm Hopper$ complies with RF Exposure/Environmental Evaluation requirements.