VERTU

3/23/2009

MET Laboratories, Inc. 914 West Patapsco Avenue Baltimore, MD 21230

RE: Permissive grant request for FCC ID: P7QRM-266V, Originally granted 9/12/2008

The <u>FCCID:P7QRM-266V</u>, Type 466V cell phone is a version of the already certified, FCCID:P7QRM-266V Cell Phone, and the basis of this Class2 submission.

They are identically based and share a common platform, There are no changes to the PWB RF Line and antenna. There is no retuning or performance optimisation. There are no changes to the mechanical parts and case.

The Type 466V differs from the Type 266V already certified, in that bands WCDMA 850, 2100 and Wifi have been software Inhibited and disabled.

The supported bands remain as previously tested, as do all conducted emission results, previously measured and still relied upon, as there is no basis for their change. As a part of a cost reduction exercise unused parts, for SW disabled bands are now removed, and terminations fitted.

Radiated unintentional radiators are re-measured to show continued compliance, Limited testing (a full sweep of Radiated Emissions testing of the cellular Bands), has been undertaken to make absolutely sure that this sub equipping has not affected performance.

All other <u>Test reports and results</u> as originally measured for the FCCID:P7QRM-266V equipment, apply equally to the Type 466V, and are used for this application.

Sincerely,

Mark Pope

Certification and Compliance Manager. Vertu.

M. C. Powe.