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Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, Maryland 21046

Subject:Class II Permissive change for Cellular, AWS and PCS TransceiverFCC ID:J9CGOBI3000

To whom it may Concern:

This Class II Permissive Change adds the MDM6200 as an alternate part for the Gobi3000 module approved under FCC ID J9CGOBI3000. The MDM6200 based device uses the alternate model name "Gobi3000UTM module".

The Gobi3000TM module certified under FCC J9CGOBI3000 is a WWAN PCI ExpressTM mini card form factor. The data card solution delivers WWAN connectivity for notebook computers using CDMA2000 1x/1xEVDO, UMTS/HSPA and GPRS/EDGE protocols, and GPS position location in a single package. The variant Gobi3000UTM module supports only UMTS/HSPA, GPRS/EDGE protocols and GPS position location. At the time of certification, the only difference between the Gobi3000TM module and Gobi3000UTM module is the variant MDM6200 digital/RF processor.

Per KDB inquiry discussion 427383, host OEMs may integrate the Gobi3000TM module and Gobi3000UTM using the single FCC ID J9CGOBI3000 providing any Class I/II permissive changes and associated RF testing is completed using the full mode MDM6600 Gobi3000 Module.

Please contact me at Tel: (858) 845-7428 or Email: <u>jforrest@qualcomm.com</u> if there are any questions or additional information needed.

Sincerely,

John Forrester Principal Engineer Qualcomm Incorporated