APPLICANT: MOTOROLA EQUIPMENT TYPE: ABZ89FC5812

Photographs of the Device

Photographs – Index

<u>EXHIBIT</u>	DESCRIPTION
C1-1	External Front View of Base Radio
C1-2	External Front View of Base Radio, Front Panel Removed
C1-3	External Front View, Alternate Racking of Base Radio in 'GTR 8000 Expandable Site Sub-system'
C2-1	External Back View of Base Radio
C2-2	FCC Identification Label
C3-1.1	Internal Front View – Transceiver Module
C3-1.2	Internal Front View - Transceiver Module, Circuit Board, Top View
C3-1.3	Internal Front View – Transceiver Module, Control Section
C3-1.4	Internal Front View – Transceiver Module, Exciter Section
C3-1.5	Internal Front View – Transceiver Module, Receiver Section
C3-2	Internal Front View – Power Amplifier Module, Cover Removed
C3-3.1	Internal Front View – Power Supply Module
C3-3.2	Internal Front View – Power Supply Module, Circuit Boards, Top View
C3-4	Internal Front View – Backplane
C3-5	Internal Front View – Transmit Filtering (Duplexer, Transmit Filter, Cavity Combiner)
C4-1	Internal Back View – Transceiver Module
C4-2	Internal Back View – Power Amplifier Module
C4-3	Internal Back View – Power Supply Module, Circuit Boards, Back View
C4-4	Internal Back View – Backplane

External Front View of Base Radio



External Front View of Base Radio, Front Panel Removed



External Front View of Base Radio, Alternate Racking of Base Radio in 'GTR 8000 Expandable Site Sub-system' Configuration



External Back View of Base Radio



APPLICANT: MOTOROLA EQUIPMENT TYPE: ABZ89FC5812

Photographs of the Device

FCC Identification Label



Serial No: F.O.

Page No:

Item No

Model No. T7039

TX FCC ID: ABZ89FC5812 RX FCC ID: ABZ89FR5811

This device compiles with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

90-230V ~ 10A Max. 50/60Hz 48V === 18A



Professional Transceiver SN77