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Subject:

STRATA TX EMISSIONS DESINATION STA019T1CK

Date: December 15, 2005

From: Richard Miller, Systems Engineering Manager, Microwave Radio

Communications Inc. To: Curtis Straus, TCB

This document is to establish an amendment to the current FCC Grant certificate filed under the FCC Identifier; FC3STATXUD.

There have been no physical changes or modifications to this equipment any way alter its original configuration, operations or emissions.

Due to impending rule changes under CFR47 part 74 governing Broadcast Auxiliary Services for Non Broadcast Station Transmitters the current frequency band 1999 to 2100 MHZ will be re-allocated into 2050 to 2100 MHZ. This further change will no longer allow emissions channel bandwidth of 17 MHZ. The new channel plan calls for a reduction in user occupied bandwidth to 12 MHZ total channel occupancy. This allows for continued operation of 7 licensable channels in the new spectrum. This new migration known as the BAS relocation effort began movement in February of 2005. By the end of 30 months from that date all users are to conform to this new channel plan. There fore,

Microwave Radio Communications Inc. has tested the STRATA transmitter to meet the narrow emissions requirement. MRC has previously shown compliance to the standard 17MHZ channel plan, we now attempt to display compliance to the 12 MHZ allocated channel spectrum utilizing the same transmitter and all of its current characteristics with no changes per 2.1043(a).

It is the intention of this document along with the appropriate data package to show complete conformity to the new defined emissions mask requirement.

The current emissions: 17M0F9W, 17M0D7D AND 16M0W7D

The new emissions designations of 12M0F9W AND 12M0D7D will permit use in the new 12MHZ channel band plan.

We cordially thank you for you support,

Richard Miller

Manager, Systems Engineering

Microwave Radio Communications Inc.