

May 8, 2009

To: Federal Communications Commission

Re: FCC ID: FC3STATXU044T1AK Class II Permissive Change Request

Microwave Radio Communications is requesting a Class II permissive change on the FC3STATXU044T1AK transmitter to add two new Emission Designators (6M00D7W and 8M00D7W) to the Grant of Equipment Authorization issued on 4/3/2007.

The reason for this change is a specific customer must coordinate with radio observatories and military installation through IRAC. In dealing with IRAC we must provide an Equipment Authorization with the 6M00D7W and 8M00D7W emission designators listed.

On March 5<sup>th</sup> 2009 an inquiry was made to the FCC OET Knowledge Base Inquiry Confirmation, <u>Tracking Number 139625</u>, confirming that a class II permissive change application need to be filed.

There are no modifications to the product that needed to be made since the DVB-T modulator is capable of outputting a 6MHz or 8MHz signal which is standard equipment for this product and is selectable from the front panel menu.

Regards,

Mairaj Hussain - Authorized Agent for Microwave Radio Communications LLC

Hersen

1 Distribution Center Circle, Suite# 1, Littleton, MA 01460 Tel: 978,486,8880 Fax: 978,486,8828 www.curtis-straus.com