

Date: Wed, 18 Jul 2007 11:01:25 -0700
From: Jackie Pillai <jackie@mflom.com>
Subject: FWD: Re: re[2]: Tune Up Procedure
To: --X-GM-USER-- <JACKIE>
Mime-Version: 1.0
Organization: M. Flom Associates, Inc.
X-Mailer: GoldMine [6.50.40304]

From: JHausner@aol.com
To: jackie@mflom.com
Date: Wed, 18 Jul 2007 13:18:58 EDT
Subject: **Re: re[2]: Tune Up Procedure**

In a message dated 7/18/2007 11:12:08 AM Mountain Daylight Time, jackie@mflom.com writes:

Please provide tune-up procedure over the power range, or at specific operating power levels. If it is fixed, then please provide a statement explaining as such.

There is no tune-up procedure for this device.

The power level is fixed as well as the frequency. It is determined by the oscillator and the components that follow, such as the modulator, power amplifier and filters. The manufacturer of the microwave assembly provides us with a graph for each unit that shows what the power level is as a function of frequency. The total variation over the band and unit to unit is about 3 dB, but whatever it is, it is. Neither the operator or us have any means of changing what comes out of the microwave assembly. We could put attenuators between it and the antenna to reduce radiated power but that is not a normal thing to do, nor would I consider it to be a tune up procedure. Will this explanation suffice? If not can you send me a copy of Part 2.1033(c)(9) so that I can better understand what they need?

Thanks,

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