X-Ninja-PIM: Scanned by Ninja X-Ninja-Antispam: Policy 1 - Allowed - Custom Allow (Global) - 0,0,0 (0) X-Ninja-AttachmentFiltering: (no action) Subject: RE: RE: FYI regarding WMTS-SHU Part 95 Device Date: Thu, 5 Apr 2007 22:54:38 -0400 Thread-Topic: RE: FYI regarding WMTS-SHU Part 95 Device Thread-Index: AcdyK7xjjD7A+fyBRUyUBnaRyrziFQAHj8jwASjV2L0AJ0ZKgAACYGggAA051hAACzG2UA== From: Tim Maguire <Tim.Maguire@fcc.gov> To: Jeff Tobias <Jeff.Tobias@fcc.gov>, tjohnson@atcb.com Cc: Joe Dichoso <Joe.Dichoso@fcc.gov> X-OriginalArrivalTime: 06 Apr 2007 02:54:39.0370 (UTC) FILETIME=[EB1F36A0:01C777F6]

Tim,

After discussing your clients device internally, we've decided that it should be tested as an amplifier. Each antenna output should be tested independently to show compliance with 95.1115(a). Test the unit as you would any other amp, with intermod, signal spreading tests, etc. The grant will contain a note requiring professional installation to help ensure compliance with Part 95 rules. I'll be out of the office until Wednesday next week, contact Joe if you have any testing questions.

Tim Maguire Electronics Engineer Mobility Division Wireless Telecommunications Bureau (202) 418-2155 tim.maguire@fcc.gov