

"Donald Watts" <dwatts@ramartech.co

To: <emoses@us.tuv.com>
cc: <tdwyer@us.tuv.com>
Subject: RE: PTranspondit Question

05/13/2003 04:43 PM

Eugene,

We have previously certified PTransponditV1 and the OET web page has the detail.

Visit: www.fcc.gov/oet/fccid/

In the ID field enter ms8 and look for PtranspondITv1 files.

Also, our competitors have certified product using the same method.

Tim.

Joe Desochio? at the FCC lab in Colombia, MD. is also familiar with the method used.

Donald Watts AT RAMAR LLC PO Box 110127

Research Triangle Park, NC 27709-0127

Ph: 919-991-9924 x109 Fax: 919-991-9946 Cell: 919-949-9399

----Original Message----

From: emoses@us.tuv.com [mailto:emoses@us.tuv.com]

Sent: Tuesday, May 13, 2003 4:32 PM

To: Donald Watts

Subject: PTranspondit Question

Mr. Watts,

I wonder if you have any documentation concerning the dialog between you and the fcc regarding the testing of the transmitter in the pit. Since this is a non-standard test, we need something that says they will accept this method of testing. I have not been able to find anything around here about that. I remember hearing about it, but thats it. Sorry! Any ideas?

Thanks!