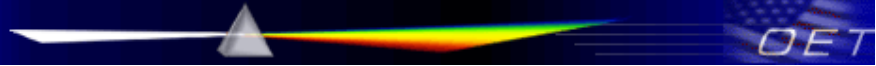


Chris Guy

From: oetech@fccsun27w.fcc.gov
Sent: 23 October 2008 15:17
To: FISHER CLEM-CFI002
Subject: Response to Inquiry to FCC (Tracking Number 558095)



[FCC Home](#) | [Search](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [For Consumers](#) | [Find Pec](#)



Office of Engineering and Technology

Inquiry:

Motorola wishes to use a Time Domain measurement method for peak power under the Part 90 rule above as part of the type approval testing of its PTP49600 product. This method has previously been accepted by the FCC for an application for another Motorola product under FCC Part 27. The two rules are the same apart from minor textual differences.

Motorola has prepared a detailed justification and this is attached along with a copy of the FCC's Part 27 ruling.

Response:

Power measurement method is acceptable for this filing.

If application will contain SAR report, to support SAR results please also include data for source-based time-averaged output power.

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.

14/11/2008