

Audit/Modify Grant/Supercede Request

1 message

Tim Dwyer <tim.dwyer@ccsemc.com>

Wed, May 6, 2009 at 11:39 AM

To: easadmin@fcc.gov

Dear FCC

I have been informed by the test laboratory that there was an error in the test reports for the following FCCID/TC combinations

BEJEAX6069 TC659049

BEJEAX5296 TC852285

The error is that the conducted power in the test report and listed on the grant is incorrect. The conducted power was calculated based on measurement of radiated power, but the incorrect antenna gain was used for the calculation.

This method was employed for this 60GHz device due to infeasibility of direct conducted measurements at this frequency for this device.

There is no change to the device itself (including antenna) or to the final radiated power. Note also that <u>actual conducted power</u> of the device has not changed, only the calculated result.

Only the test report document requires revision and supercession. Because the device itself and radiated power remain unchanged, the MPE and other exhibits remain valid.

If acceptable, please place these applications in audit mode and reply to <u>timothy_dwyer@ieee.org</u> so that the grant can be modified and replacement test report uploaded. Easadmin will be notified when this is complete.

In all cases, the listed power will be reduced due to actual antenna gains being higher. Details of the listed change are shown below:

BEJEAX6069 TC659049

Currently listed: 60320.0 - 60640.0 MHz 0.0708 W (based on incorrect antenna gain of 3.0 dBi)

Revised listing: 60320.0 - 60640.0 MHz 0.0071 W (based on correct antenna gain of 13.0 dBi)

BEJEAX5296 TC852285

Currently listed: 60320.0 - 60640.0 MHz 0.1698 W (based on incorrect antenna gain of 3.0 dBi)

60480.0 - 60480.0 MHz 0.076 W (based on incorrect antenna gain of 15.0 dBi)

Revised listing: 60320.0 - 60640.0 MHz 0.017 W (based on correct antenna gain of 13.0 dBi)

60480.0 - 60480.0 MHz 0.047 W (based on correct antenna gain of 17.0 dBi)

If you have questions, please email.

Thank you and best regards,

--

Tim Dwyer Compliance Certification Services (CCS) (860) 558-1791

email: tdwyer@quasi-peak.com timothy_dwyer@ieee.org

web: www.quasi-peak.com