

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046-1609

Re: FCC ID: GM37527BSHC

Subject: Correct FDD5 radiated output power on form 731 and new FCC22/24 test report.

Dear examiner,

The reported radiated output power on form 731 of this filing listed EIRP for the FDD5 band, frequency range 826.4 – 846.6MHz, to be 0.113W. The ERP is 0.0689W.

The original FCC 22 24 test report, titled EMC\_PSION\_001\_07502\_FCC22\_24\_GM37527BSHC and dated 2007-12-10, only reported the EIRP value for the FDD5 band. A new revision has been generated to include both the EIRP and ERP value for all part 22H transmitters in section 5.15. The new report is titled EMC\_PSION\_002\_07001\_FCC22\_24\_GM37527BSHC\_rev1 and has been uploaded to your database. Please replace the original with this new one.

If you have any questions please feel free to contact me directly.

Thank you!

Peter Mu EMC Project Engineer Cetecom Inc. 411 Dixon Landing Rd. Milpitas CA, 95035 Tel: 408-821-9247 Fax: 408-586-6299 Peter.mu@cetecomusa.com www.cetecomusa.com

> CETECOM Inc. 411 Dixon Landing Road Milpitas, CA 95035 U.S.A. Phone: + 1 408 586 6200 Fax: + 1 408 586 6299 e-mail: info@cetecomusa.com URL: www.cetecom.com