



21st July 2005

Authorization & Evaluation Division
Federal Communications Commission Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Class II Permissive Change Request to add Hearing Aid Compatibility (HAC) to FCC Certified transmitter with FCC ID: AZ489FT5824, iDEN i730 and i710.

Gentlemen;

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322, herein submits its Class II Permissive Change Request to add Hearing Aid Compatibility (HAC) to FCC Certified transmitter with FCC ID: AZ489FT5824.

The grant for the subject FCC ID applies to two different Motorola iDEN model numbers, i710 and i730. The initial grant for Equipment Authorization was for the i730 clamshell style model which has 2 liquid crystal displays (LCD's), on both the interior and exterior sides of the hinged cover. Subsequently a Class II Permissive Change was requested and granted for model i710. That derivative clamshell style model has cover structural design differences because it has only one LCD that is located on the interior side of the hinged cover and is not visible when the cover is in the closed position.

Samples of each cellular handset wireless device model were measured in accordance with industry standard procedures, and a separate data report is attached for each model. The measurement results were compared in the report with the field strength limits in the Table 7.4 PC63.19-2001 rd 3.6 Standard.

As a result Motorola herein declares that the i730 and i710 models comply with the near-field strength technical requirements of FCC Rule 47 CFR 20.19.

Enclosed is a Cover Letter and HAC Compliance Reports for the iDEN i730 and i710 models.

Contact me at (954) 723-5793 if you require any additional information.

Sincerely,

/s/ Mike Ramnath (signed)

Manager, Regulatory Compliance

Email: Mike.Ramnath@motorola.com