



U.S. Department
of Transportation
**Federal Aviation
Administration**

OCT 3 2008

Mr. Andy Leimer
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Dear Mr. Leimer:

We have received the THALES ATM, Inc letter for the Federal Communications Commission (FCC) certification application of the Instrument Landing System (ILS) consisting of the Localizer Model ILS420-LOC with FCC ID: BOJILS420LOC, and the Glide Slope, Model ILS420-GS with FCC ID: BOJILS420GS dated August 26, 2008, and have completed the subject review.

We have no objection to the FCC certification of this ILS. These systems is ground base and transmit only, with frequency range of; for Localizer 108.1-11.95 MHz and for Glide Scope is in the 329.15-335.00 MHz, method of tuning is digital frequency synthesizer.

If you require any additional information, please contact Ms. Annette Allender, Spectrum Planning and International Office, at (202) 267-3893.

Sincerely,

Robert A. Frazier
Manager, Spectrum Planning and
International Office

cc:

Mr. Steve Woelfle
PH: 913-422-2600x5495
Email: Steven.Woelfle@us.thalesatm.com