

October 07, 2005

Mr. Stan Lyles
FCC Application Process Branch
Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315
E-Mail: Stanley.Lyles@fcc.gov

Re: FCC ID CHPLBD-25200
731 Confirmation Number EA210636

Mr. Lyles,

In reference to correspondence #29363, Thales wishes to inform the processing branch of the newly uploaded material to be adjoined to our current submittal for certification of Thales' Affinity LBD-series, 1.67GHz digital transmitter system for DVB-H mobile-media transmission under parts 2 and 27 of the FCC rules.


In specific, Thales has enclosed a new engineering report document # 35-0007 with required test results at 200 watts output power, new FCC ID label (reference document# 36-0028), and a technical manual with correlation to the 731 form filed in July of this same year.

As requested, we have included documents 22-0052, 22-0053, and 22-0054 containing photographs of top and bottom side of all main printed circuit boards to be used within the digital transmitter. In accordance with our request for confidentiality, we have marked confidential items where appropriate.

In addition, Thales confirms that the device under review does not meet the requirements of a "Software Defined Radio" pursuant to section 2.1(c). All references pertaining to should be disregarded.

If further information is required, please contact me at (413) 998-1151.

Respectfully Submitted,



Donald Wike
Manager, Low Power Product Development
Thales Broadcast & Multimedia Inc.