July 08, 2005

Federal Communications Commission Equipment Approval Services P.O. Box 358315 Pittsburgh, PA 15251-5315

1 CONFIDENTIALITY REQUEST

RE: FCC I.D. CHPLBD-25200

To Whom It May Concern:

As indicated in Section 3 of FCC Form 731, we desire to file a request for confidentiality relevant to the following schematic pages:

Drawing Number Description 45324480 PCB-ASSY,TS 45324491 PCB-ASSY,3M-GATE DIGITAL 45324492 PCB-ASSY,TX 45324501 PCB-ASSY, IF FILTER 45324497 PCB-ASSY, QOS 45324498 PCB-ASSY,LED DISPLAY PCB-ASSY,FILTER 45324540 47267206 PCB ASSY, UHF SYNTHESIZER

Table 1: Modulator/Exciter confidential schematics.

Table 2: Upconverter / amplifier confidential schematics.

Drawing Number	Description	
47267376	PCB ASSY, TRUE-RMS DETECTOR	
47267292	PCB ASSY, UP-CONVERTER L-BAND	
47267297	PCB ASSY, IPA, L-BAND	
47267366	PCB ASSY, ALC L-BAND	
47267300	PCB ASSY, DC-DC CONV 48V-12V	
47267302	67302 PCB ASSY, MCU AMP	
47267231	PCB ASSY, PWR AMP L-BAND	
47267338	PCB ASSY,DWN-CONV L-BAND	

The schematic pages are attached to this report for submission to the FCC for review with our Application for Equipment Authorization as per FCC CRF Section 0.459.

This request is being made due to the competitive nature of the wireless communications industry and the new level of technology used in the modulator/exciter, upconverter, RF detector, synthesizer, preamplifiers, & power amplifier segment of our model LBD-125C-N1.

All information contained in this document is confidential and proprietary to THALES and shall not be disclosed without the prior permission of THALES.		
CREATED: D.Wike01/25/05	CHECKED: namedate	RELEASED: namedate

Our technical manual provides our customer with a substantial amount of information. Therefore, we feel it would be in the best interest of Thales that the aforementioned schematics, which are not included in the technical manual, be kept confidential. Your consideration of this request would be greatly appreciated.

If you have any questions regarding this request, please do not hesitate to contact me.

Respectfully,

Would With

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