

April 12, 2001

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

## Gentlemen:

The enclosed form and engineering report are submitted for certification of Thomcast's model SD2500C, 25-watt digital transmitter system for television transmission under parts 2, 21, and 74 of the FCC rules.

Enclosed are an engineering report with required test results and a technical manual with circuit diagrams/theory of operation.

If further information is required, please contact me at (570) 474-6751.

Sincerely,

Paulo Correa

Director of Engineering

Paris Coria

Thomcast Communications, Comwave Division

PC/kas

April 12, 2001

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

## CONFIDENTIALITY REQUEST

RE: FCC I.D. CHP8BUSD2500C

47266015

47266017

47266058

33-435-01

## Gentlemen:

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

Drawing NumberDescriptionBroad Band RF Precorrector

Broad Band RF Precorrector

Microcontroller Board

IF Linear Processor

Table 1: Driver confidential schematics.

Table 2: Power	Amplifier Segmen	nt confidential sch	ematics.

Drawing Number	Description	
32-002-01	DC-DC converter PCB for the PS module	
34-010-01	Microcontroller PCB for the PS module	

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 ITFS/MMDS industry and the new level of technology used in the microcontroller interface, RF precorrector, IF linear processor, & power amplifier segment of our model SD2500C.

Our technical manual provides our customer with a substantial amount of information. Therefore, we feel it would be in the best interest of Thomcast 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,

Paulo Correa

Director of Engineering

Pank Corrie

Thomcast Communications, Comwave Division

PC/kas