

MAC

August 15, 2000

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD. 21046

SUBJECT: Submission for approval , Class 2 permissive change, FCC ID: ACLAP4U01

We are sending an application, made as a Class 2 permissive change to the original filing with the FCC identifier ACLAP4U01, and a Grant of Certification dated 1/12/00.

The differences in construction from the original application using magnetron type 2M269-M32, are only the addition of two possible alternate magnetrons (Types 2M261-M32 and 2M258-M32). A complete report re-submission is not being sent as some exhibits do not change, with these additions.

The original application information is included in this report only for comparison purposes of the new and original test data.

This application is also adding an additional producing factory located in Shanghai, China, for models in this family. All models produced at this factory will have an added suffix "F" as part of the model number. A sample of the FCC label is sent under exhibit 3A, for the Shanghai, China factory.

The control of Grantee code ACL remains at facilities located at 9333 W. Grand Avenue, Franklin Park, IL 60131. Any mailings should continue to be sent to: Jim Kingsley at the address indicated, in Franklin Park.

Should you have any questions or comments concerning these matters, please contact the undersigned.

Sincerely,



Jim Kingsley

Senior Engineer, Product Safety Regulations Dept.

Cc: S. Yamashita