

MET Laboratories, Inc.

914 West Patapsco Avenue

Baltimore, MD 21230

2/2/2009

FCC ID: ALH29351110

Original Date of Grant: 04/20/2000

FCC Class II Permissive Change Application

Sir:

The specific changes incorporated in this change are; the RF final amplifiers Q6 and Q7 are changed to 2SC2782A, & the RF drive amplifiers Q4 & Q5 are changed to RFM08U9X. Those new components are pin compatible and have the same basic function as the old components.

The changes we are seeking do not violate the original grant.

Sincerely,

Joel E. Berger

Staff Engineer

jberger@kenwoodusa.com