Letter of Transmittal - "Cover Letter"

FCC Identifier NIR-10108

This submission is an extension of a submission under EA95952 granted on 11/16/99, and is a broadening of the line through addition lamps having different housings to accommodate specific application. The circuit board has a different physical configurations to fit the housing but contain the same components arranged in the same ways. There are no changes in the frequency determining and stabilizing circuits. The operating frequency of 0.045~MHz remains the same. The components vary in the similar manner as those of the original grant and are shown in the schematics for the one wattage under consideration. The emission of individual wattage lamps vary from those of the original submission and from each other , but all meet the requirements of the FCC Part 18 as shown in the test report.

Thus, this is classified as a Class II permissive change.

Paul Fisher, General Manager, Technical Consumer Products

File: ES,ED,ESD,EDX,ET,ET3,EBX,E4P,ES4F lamps FCC: NIR-10108