

Federal Communications Commission
P.O. Box 429
Columbia, MD 21045

BK Radio
7100 Technology Drive
West Melbourne, FL 32904



June 12, 2003

Reference: K95DPH51

Gentlemen:

On March 14, 2003, the DPH51, VHF Portable Two-way Radio was granted authorization by the FCC. This model (DPH5102X) uses an enclosure that is made of metal. However, BK Radio will be offering the same device that uses an enclosure that is made of Lexan plastic (DPH5102S). Only the enclosure material will change. The electrical parts, printed circuit board assemblies, and interconnection scheme will remain the same as the metal case model. The technical information such as the Owner's Manual, Service Manual, schematics, and parts placement will be the same for both models. Therefore, I am requesting a FCC Class 2 Permissive change for the DPH5102S.

BK Radio has authorized the Bay Area Compliance Lab Corp. to perform the required radiated and SAR compliance tests and to formalize the measurements report that is to be submitted to the FCC.

Sincerely,

A handwritten signature in blue ink that reads "Brian W. Jones".
Brian W. Jones

Engineering Support Supervisor