



ROHDE & SCHWARZ

8661A Robert Fulton Drive, Columbia, MD 21046-2265
Phone (410) 910-7800 Fax (410) 910-7801

1 March, 2010

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd
Columbia MD 21046-1609

In regard to Application Reference EA140876 for FCC ID: HFLNV8300FLO:

Rohde & Schwarz, Inc. hereby requests that a Class 2 Permissive Change be granted for Equipment Certification FCC ID: HFLNV8300FLO to allow the use of an alternate channel "mask" filter on the output of the various transmitter systems covered by that Certification. This request is being made to allow the use of a filter that's manufactured and supplied by a vendor other than the supplier of the filter tested for the Certification.

Response measurement results for both the filter used for the Certification testing and for the proposed alternate filter are included as part of this Application to illustrate their electrical similarity, and consequently, their interchangeability. Each set of measurement data was taken by the respective filter manufacturers.

Thank you very much for your consideration.

Respectfully submitted,

James W. Silk
Program Manager
Broadcast Transmission Products

1-858-845-7818
1-858-845-8466 (fax)

james.silk@rsa.rohde-schwarz.com

Enclosures

xc: file