



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

7 April, 2009

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

To whom it may concern:

Rohde & Schwarz, Inc. hereby requests that a Class 2 Permissive Change, EA445096, be permitted to the Equipment Certification granted under FCC ID: HFLNV8600FLO to allow operation of the transmitters covered under this Certification from either a single phase power source or a three phase power source as originally tested. To allow for the new single phase/three phase operating versatility we have incorporated a new amplifier power supply module that is capable of operating from either single or three phase AC power. This change does not affect the RF chain in any way.

To demonstrate that this change in power supplies has no negative impact on the performance of the transmitter we have had an FCC Registered facility; SGS Germany GmbH, Center for Quality Engineering, Hofmannstrasse 50, 81379 Munchen, DE (registration # 90932), conduct appropriate measurements to confirm. A copy of laboratory test report B12J0003 is include as part of this application.

Thank you very much for your consideration.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Richard Sweitzer".

Richard Sweitzer,  
Program / Project Manager  
Broadcast Transmission Products

1-703-779-1095 ( voice )  
1-410-910-7843 ( fax )

[Richard.Sweitzer@rsa.rohde-schwarz.com](mailto:Richard.Sweitzer@rsa.rohde-schwarz.com)

cc:

James W. Silk  
Program Manager  
Broadcast Transmission Products

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

[James.Silk@rsa.rohde-schwarz.com](mailto:James.Silk@rsa.rohde-schwarz.com)