

ROHDE & SCHWARZ, INC. 8661A Robert Fulton Drive, Columbia, MD 21046 Phone (410) 910-7800 Fax (410) 910-7843

19 August 2008

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

In regard to your request for a revised Request for Confidentiality letter for Equipment Certification Application:

FCC ID: HFLNV8600FLO

Form 731 Confirmation Number: EA685587

Correspondence Reference Number: 36015 (dated 18 August 2008)

Please find a revised Request for Confidentiality and a revised copy of the Application's Table of Contents following this cover letter.

Note that the revised copy of the Table of Contents for the Application is included because it lists the Exhibits for which confidentiality was requested in the original Application. The revision to that page was to add a column that notes the classification of each Exhibit for which Confidentiality is being requested.

Be aware that the Exhibits designated as "User Manuals" are just that and contain information that could be classified in several of the different category options listed on your inquiry. In those cases the category most applicable to the overall Exhibit is used on the attached Application Table of Contents. However; most of those documents were too large in file size to be accommodated in a single upload to your WEB site and had to be broken up into subsections as noted on that Application Table of Contents. In those cases each subsection was designated separately during the upload process in accordance with the category most appropriate for each. For example, schematic sections of the User Manuals may have been broken out to meet file size requirements and so would have been designated as Schematics, rather than as User Manuals, for the upload process.



One last item to note is that if confidentiality has been requested for any given Exhibit in the original Application, and said Exhibit has been "REVISED", we ask that the Request for Confidentiality be applied to the revision(s) as well. The REVISED Exhibits will also be marked as being Confidential.

Thank you very much for your time and attention to this matter.

Respectfully submitted,

Richard Sweitzer Program/Project Manager

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

Richard.Sweitzer@rsa.rohde-schwarz.com

Enclosures / Attachments

xc: file

NV8600 series Transmitter FCC Certification Application

Request for Confidentiality

Pursuant to 47CFR§0.459 we hereby request that the Exhibits marked on the Table of Contents as "Confidentiality Requested", and also marked as "Confidential" on their respective cover pages, be withheld from public inspection. Each of these Exhibits contain information that is of a proprietary nature to our company and possibly to our customers. Information that could be obtained from the cited Exhibits, commonly referred to as "Trade Secrets", includes printed circuit trace routing, component selection, RF circuit "broadbanding" techniques, mechanical construction layouts and modulation methods. The confidentiality of such information is carefully guarded within our company, and only shared when further disclosure is restricted by binding agreement.

Additional proprietary information is contained within drawings, schematics and equipment configuration instructions that's normally supplied to customers only after their purchase of the described equipment. Our customers, after having made such purchases, have no reason to share the documents with other parties and, in some cases, may be restricted from doing so by binding agreement. Additionally those documents are normally supplied as hard copies as part of the equipment's documentation, and often in a size that is difficult to duplicate with standard office equipment.

We are therefore concerned that in the event the above described information were to be made available in a public forum, particularly one as easy to access as the World Wide Web, then our competitors, or those of our customers, could easily obtain and use it to compromise our ability, and that of our customers, to maintain our respective competitive positions in "the marketplace", worldwide. We therefore respectfully ask that you honor our request to maintain that confidentiality in regard to the selected documents.

To that end we've attempted to group the sensitive information into select Exhibits and have marked the cover pages of those Exhibits, and their respective entries in the Table of Contents, as described above. A copy of that Table of Contents, with the Exhibits for which Confidentiality is requested having been emphasized, follows this page.

Thank you very much for your consideration.

Sincerely,

Richard Sweitzer Program/Project Manager

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

Richard.Sweitzer@rsa.rohde-schwarz.com

2 June 2K8, Revised 19 August 2008



NV8600 series Transmitter FCC Certification Application

Application Contents:

| Exhibit Description | | Confidentiality Requested | FCC Exhibit Classification |
|--|--------------|------------------------------|-------------------------------|
| Cover Letter | | No | |
| Table of Contents and Application Overview | | No | |
| Certification of Data | | No | |
| Request for Confidentiality | | No | |
| NV8600 Parts List and Tune Up Procedure | | No | |
| NV8600 Operational Description | | No | |
| NV8600 Transmitter Family General Specifications | | No | |
| NV8610V Transmitter Exterior Photographs | | No | |
| NV8600 FCC ID Labels and Placement | | No | |
| Sx800 Exciter Temperature Stability Test Report | | No | |
| Nokia Siemens Laboratory Test Report B0A00001 | | No | |
| Dielectric Mask Filter Response Measurements | | No | |
| ERI Mask Filter Response Measurements | | No | |
| Myat Mask Filter Response Measurements | | No | |
| Qualcomm Source Control Document for Channel ("Ma | ask") Filter | r Yes | 6. User's Manual |
| Description of MediaFLO Modulation Characteristics | | Yes | 6. User's Manual |
| NV8610V Transmitter Block Diagrams | | Yes | 2. Block Diagrams |
| NV8610 System Manual | (5-parts) | Yes | 6. User's Manual |
| SV800 MediaFLO Exciter Instrument Manual | (7-parts) | Yes | 6. User's Manual |
| NetCCU 800 Instrument Manual | (3-parts) | Yes | 6. User's Manual |
| VH8600A1 Power Amplifier Instrument Manual | (3-parts) | Yes | 6. User's Manual |
| ZK810 Pump System Manual | (4-parts) | Yes | 6. User's Manual |
| NV8610 Internal Photographs | | Yes | 6. Internal Photos |
| SV800 Exciter Printed Circuit Board Photographs | | Yes | 6. Internal Photos |
| VH8600 Power Amplifier Internal Photographs | | Yes | 6. Internal Photos |

2 June 2K8, revised, 12 August 2008, revised 19 August 2008 (this page only)