

NV7000 series Transmitter FCC Certification Application

CERTIFICATION OF DATA 47CFR§2.911 (A - G)

This application contains three different measurement reports.

Exhibit F, Siemens Test Report U0TG0004, contains measurements that were conducted by an FCC authorized testing facility, registration number 90932. The capabilities and qualifications of that facility are a matter of record before the Commission.

Exhibit G, NV700 Exciter Temperature Stability Report, contains measurement data taken by, or under the supervision of Mr. Cornelius Heinemann. Mr. Heinemann is the principal designer of the exciter unit subjected to the tests and is familiar with the testing methods necessary to gather the included data. The measurements were taken at the Rohde & Schwarz environmental testing facilities located within the company's main business campus in Munich, Germany. The facility is well maintained and all instruments used in the measurements are current in their calibrations.

Exhibit H, NV7930 Factory Acceptance Test contains measurements taken at Rohde & Schwarz's Werk Teisnach, in Teisnach, Germany; the main manufacturing and testing facility for transmitters. All of the engineers involved in transmitter testing at that facility are well versed in the methodology required to take the measurements presented. All of the test instrumentation used to acquire the data are current in calibration.

Given the above, I believe the measured data presented within this application to be true and accurate to the best of the knowledge and belief of the various engineers making the measurements.

Respectfully,



Program/Project Manager

7 August 2K6



ROHDE & SCHWARZ