

EXHIBIT E

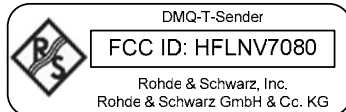
**IDENTIFICATION LABEL INFORMATION AND EXTERIOR
PHOTOS**

**NV7930E/V OFDM/DMQ-T (MEDIAFLO)
9.3-KILOWATT TRANSMITTER**

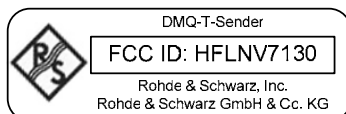
**(FCC ID LABEL EXAMPLES INCLUDED FOR LOWER
POWER MODELS AS WELL.)**



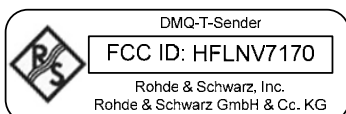
Sample FCC Identification Labels for NV7930E/V and for lower power models.



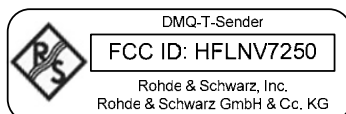
For NV7080V/E, 850-watts output power



For NV7130V/E, 1,280-watts output power



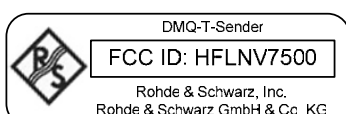
For NV7170V/E, 1,700-watts output power



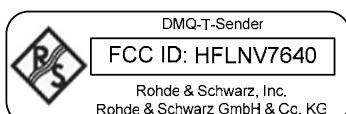
For NV7250V/E, 2,560-watts output power



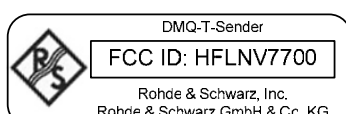
For NV7340V/E, 3,400-watts output power



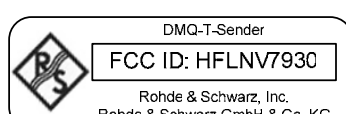
For NV7500V/E, 4,890-watts output power



For NV7640V/E, 6,530-watts output power



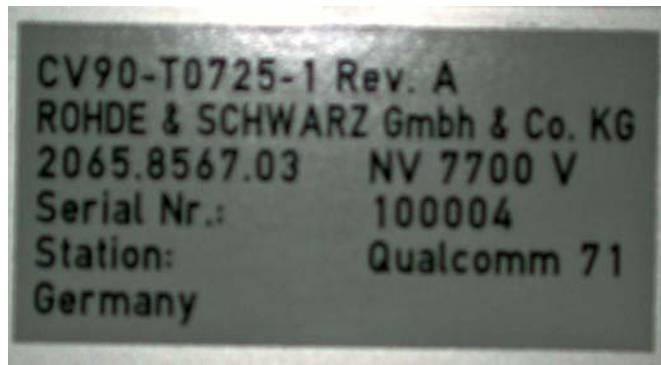
For NV7700V/E, 7,320-watts output power



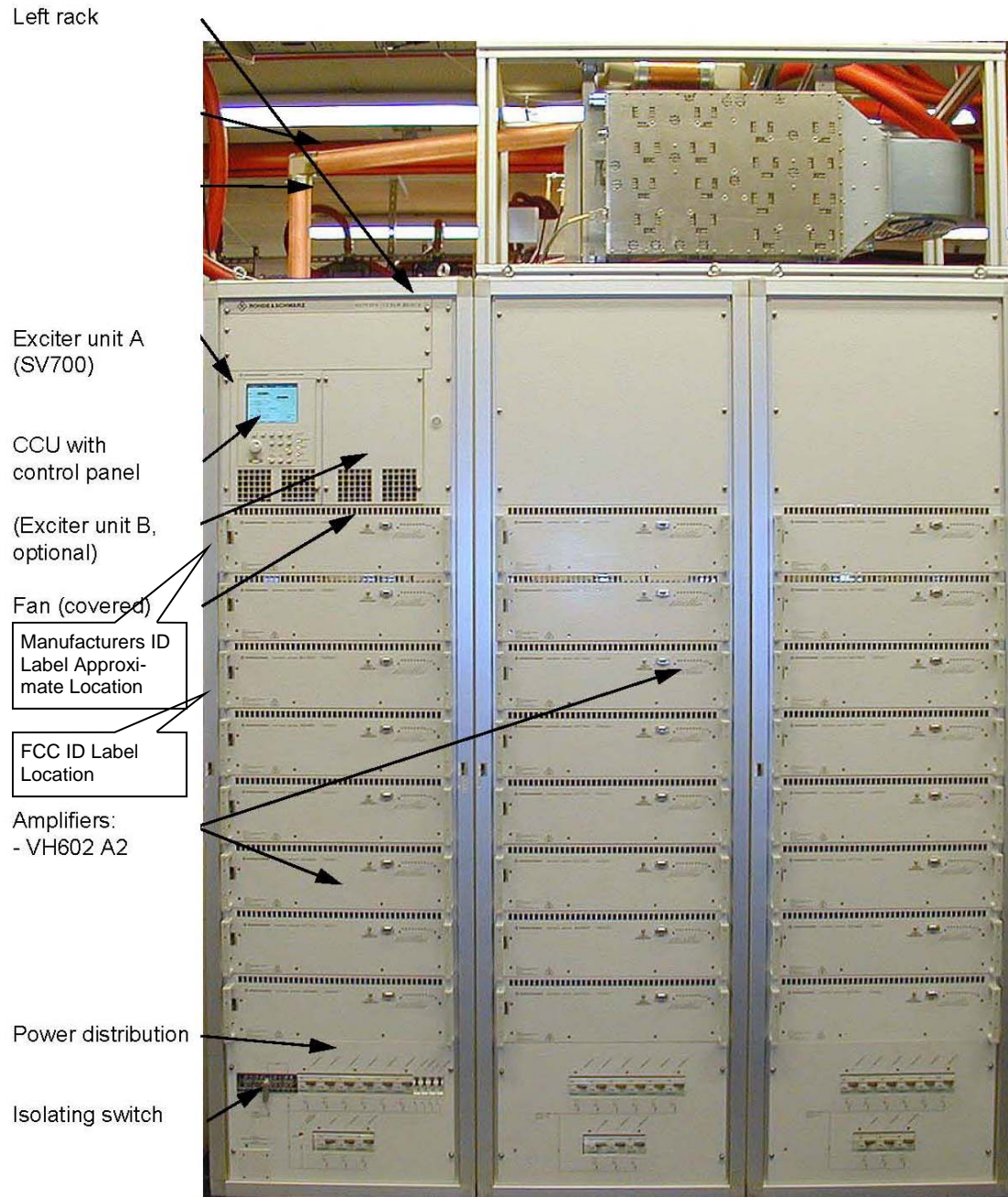
For NV7930V/E, 9,760-watts output power

ROHDE & SCHWARZ

Example of Manufacturers ID Labels for NV7000 series.



ROHDE & SCHWARZ

Front View of NV7930 Transmitter**Fig. 02: Front view of DTV Transmitter NV7930**

Rear View of NV7930 Transmitter with Covers Removed

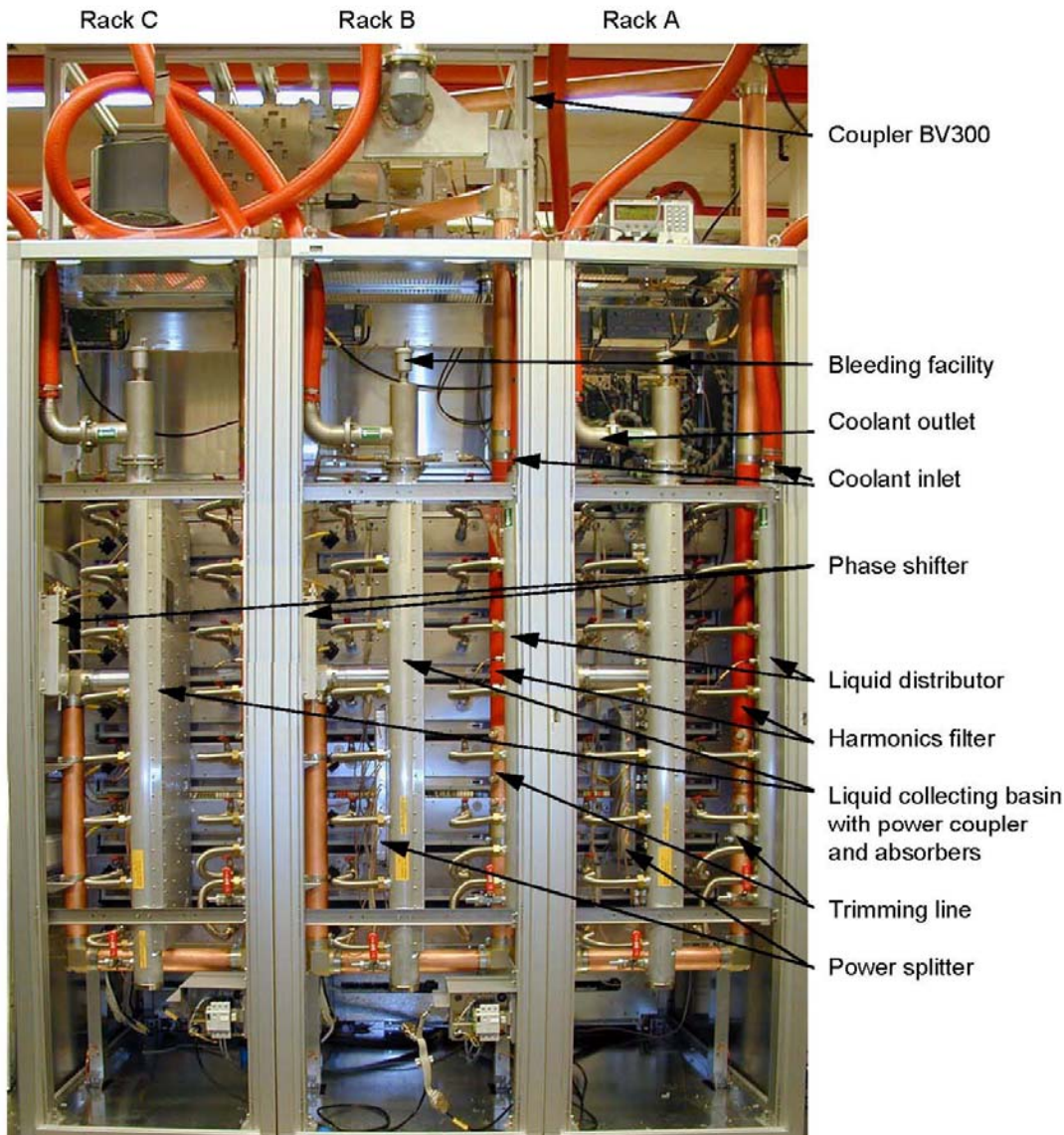


Fig. 03: Rear view of Transmitter NV7930 (without rear doors)

