

Dear Kermit:

Thank you for your signal report on the DFW International Airport Travelers Information Radio Stations, WQO767, operating on frequency 1640 kHz. Confirmation of your reception on February 27, 1997 at 2300 (CST) of WQO767 has been verified using your reported information and tape. This card will serve as verification for reception of the 1640 station.

The transmitter is a FCC type accepted 60 watt solid state transmitter manufactured by LPB Inc. of Frazer, PA. It feeds a Valcom V147CL2-FT-TH 14 ft. antenna manufactured in Ontario, Canada. The antenna ground plane is a 40 foot copper rod sunk vertically in the ground at the antenna base.

Flight information broadcast audio is generated by using a PC that takes data from airline Flight Information Display System (FIDS) networks and plays pre-recorded WAV files to the transmitter modulators. At the present time, American is the only airline that has chosen to post flight information to our radio stations. I expect other airlines to be added as soon as they recognize the value to their customers.

Joe Blair
NSWB

DFW 

Dallas/Fort Worth International Airport

Joe Blair 214/574-6642
Communications Administrator FAX: 214/574-9010
Airport Maintenance/Communications
P. O. Drawer 619428 ★ DFW Airport, TX 75261-9428

WQO767

Dallas/Fort Worth International Airport
Travelers Information Radio
1640 kHz for Arrivals - 1680 kHz for Departures