DENNY & ASSOCIATES, P.C. CONSULTING ENGINEERS OXON HILL, MARYLAND

FCC FORM 301, EXHIBIT 1
ENGINEERING EXHIBIT
APPLICATION FOR MODIFICATION OF
DTV STATION CONSTRUCTION PERMIT
(FCC FILE NUMBER BPCDT-19991013ABG)
PREPARED FOR
ALABAMA BROADCASTING PARTNERS
STATION WAKA-DT
SELMA, ALABAMA
CH 55 1,000 KW (MAX-BT) 481 METERS

This engineering exhibit was prepared on behalf of Alabama Broadcasting Partners (hereinafter ALBP), permittee of station WAKA-DT, Selma, Alabama, in support of an application for modification of construction permit (FCC File Number BPCDT-19991013ABG). The instant application requests correction of the authorized WAKA-DT site geographic coordinates by one second of latitude and eight seconds of longitude. The authorized geographic coordinates of the WAKA-DT site are 32° 08' 57" North Latitude, 86° 46' 43" West Longitude, referenced to 1927 North American Datum (NAD 27). The corrected WAKA-DT site geographic coordinates, determined by survey, are 32° 08' 58" North Latitude, 86° 46' 51" West Longitude (NAD 27). The FCC Antenna Structure Registration Number for the WAKA-DT antenna supporting structure, which has been modified to reflect the corrected

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geographic coordinates, is 1037718. No other change to the WAKA-DT authorized parameters is requested.

CERTIFICATION

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge. Executed on March 11, 2002.

Robert G. Mallery

Robert & Malley