

INFINITY BROADCASTING OPERATIONS, INC.

WAOK

ATLANTA, GEORGIA

TABLE OF ATTACHMENTS

Note: This table is included to assist a person in finding any part of the engineering exhibit. The attachments have been filed in the order shown in this table. The attachment name is followed by the PDF file name in parenthesis.

THE FOLLOWING ATTACHMENTS ARE IN EXHIBIT 10

TABLE OF ATTACHMENTS (WAOKTABL)

NARRATIVE (WAOKNARRATIVE)

DECLARATIONS (2) (WAOKDEC)

CHANNEL STUDY (WAOKCS)

COCHANNEL FIELD STRENGTH MEASURING ADAPTER (COCHANNELADAPTER)

THE FOLLOWING ATTACHMENTS ARE IN EXHIBIT 11

SAMPLE GRAPH, DIELECTRIC CONSTANT 15 (WAOKSAMPLEGRAPHS)

SAMPLE GRAPH, DIELECTRIC CONSTANT 7 (WAOKSAMPLEGRAPHS)

WAOK FIELD STRENGTH MEASUREMENTS

WAOK 039 DEGREE DATA (WAOKMEAS013)

WAOK 039 DEGREE GRAPH (WAOK039GRAPH)

WAOK 077 DEGREE DATA (WAOKMEAS077)

WAOK 077 DEGREE GRAPH (WAOKGRAPH077)

WAOK 097 DEGREE DATA (WAOKMEAS097)

WAOK 097 DEGREE GRAPH (WAOKGRAPH097)

WAOK 117 DEGREE DATA (WAOKMEAS117)

WAOK 117 DEGREE GRAPH (WAOKGRAPH117)

WAOK 174 DEGREE DATA (WAOKGRAPH174)

WAOK 174 DEGREE GRAPH (WAOKMEAS174)
WAOK 194 DEGREE DATA (WAOKMEAS194)
WAOK 194 DEGREE GRAPH (WAOK GRAPH194)
WAOK 250 DEGREE DATA (WAOKMEAS250)
WAOK 250 DEGREE GRAPH (WAOKGRAPH250)
WAOK 270 DEGREE DATA (WAOKMEAS270)
WAOK 270 DEGREE GRAPH (WAOKGRAPH270)
WAOK 290 DEGREE DATA (WAOKMEAS290)
WAOK 290 DEGREE GRAPH (WAOKGRAPH290)

WAOK RADIATION VALUES AND GROUND CONDUCTIVITY (WAOKGC)

WAOK RADIATION VALUES AND DISTANCES TO CONTOURS (WAOKDTC)

WFDR FIELD STRENGTH MEASUREMENTS

ALL WFDR FIELD STRENGTH MEASUREMENT DATA (WFDRMEASdata)
WFDR 005 DEGREE GRAPH (WFRDGRAPH005)
WFDR 025 DEGREE GRAPH (WFDRGRAPH025)
WFDR 045 DEGREE GRAPH (WFDRGRAPH045)
WFDR 065 DEGREE GRAPH (WFDRGRAPH065)
WFDR 325 DEGREE GRAPH (WFDRGRAPH325)
WFDR 345 DEGREE GRAPH (WFDRGRAPH345)

WFDR RADIATED FIELD, GROUND CONDUCTIVITY AND DISTANCES
TO SIGNAL STRENGTH CONTOURS (WFDRGC&DTC)

THE FOLLOWING ATTACHMENTS ARE IN EXHIBIT 12

SITE PLAT AND GROUND SYSTEM DETAIL (GNDSYSPLAT)

TOWER ELEVATIONS, ISOLATION CIRCUITS AND ATTACHED ANTENNAS (TOWER)

AERIAL PHOTOGRAPH AND DAYTIME 1 VOLT CONTOUR (AERIAL)

THE FOLLOWING ATTACHMENTS ARE IN EXHIBIT 13

COCHANNEL ALLOCATION STUDY, FIGURE 1 (WAOKCOCHANNEL)

FIRST-ADJACENT CHANNELS ALLOCATION STUDY, FIGURE 2 (WAOK1ADJ)

SECOND-ADJACENT CHANNELS ALLOCATION STUDY, FIGURE 3 (WAOK2ADJ)

THIRD-ADJACENT CHANNELS ALLOCATION STUDY, FIGURE 4 (WAOK3ADJ)

MAP OF THE PRINCIPAL COMMUNITY AND THE PRESENT AND PROPOSED 5 mV/m SIGNAL STRENGTH CONTOURS, FIGURE 5 (WAOK5MVCOVG)

MAP OF THE PRESENT AND PROPOSED 2 mV/m
SIGNAL STRENGTH CONTOURS, FIGURE 6 (WAOK2MVCOVG)

MAP OF THE PRESENT AND PROPOSED 0.5 mV/m
SIGNAL STRENGTH CONTOURS, FIGURE 7 (WAOKPT5MVCOVG)

THE PROPOSED 10 mV/m CONTOUR AND THE FCC
POWDER SPRINGS MONITORING STATION, FIGURE 8 (WAOKFCCPOWDER)

TOPOGRAPHIC SITE MAP (WITH TIC MARKS) (WAOKSITEMAPwTICS)

TOPOGRAPHIC SITE MAP AND PROPOSED 1 VOLT CONTOUR (WAOKSITE&1VOLT)

TOPOGRAPHIC SITE MAP WITH SCALE (WAOKSITEwSCALE)