



Groundwave Propagation Model
FCC Equivalent Distance Method

NEW Sweetwater, FL (solid line)
Proposed 880 KHz- 4.0Kw-DA2 rms=572.7
N.lat 25°-42-25W.lon 80°-29-35 0.0Km @ 000.0°

NEW Florida City, FL (Dashed line)
BP1986031AI 880 KHz- 1.8Kw-DA2 rms=377.79
N.lat 25°-25-40 W.lon 80°-28-43 31.1Km @ 177.3°

WFTL West Palm Beach, FL
BL 840912AC 850KHz-5.0Kw-DA2 rms= 660.80
N.lat 26°-38-28 W.lon 80°-05-08 111.5Km @021.3°

WFTL West Palm Beach, FL
BP990521AI 850KHz-50.0Kw-DA2 rms= 2200.00
N.lat 26°-32-30 W.lon 80°-44-30 96.1Km @345.1°

WFTL West Palm Beach, FL
BMP031024AV 850KHz-50.0Kw-DA2 rms= 2146.00
N.lat 26°-32-30 W.lon 80°-44-30 96.1Km @345.1°

GRID TICS @ 1.0° INTERVALS
DISTANCES & BEARINGS CALCULATED FROM

Albers Equal Area	EXHIBIT EE3D
Scale 1:2,500,000	30Khz ADJACENT-CHANNEL

