

AMW™: WAOKCOCH.am

Sites

Call sign: WRAB Power: 1.000 kW
Pattern: ND-U Frequency: 1380 kHz
Coordinates: N34°20'06.00" W86°28'07.00"

Call sign: WKJV Power: 25.000 kW
Pattern: ND-U Frequency: 1380 kHz
Coordinates: N35°36'19.00" W82°35'31.00"

Call sign: WAOK__ Power: 50.000 kW
Pattern: ND-U Frequency: 1380 kHz
Coordinates: N33°45'36.00" W84°28'45.00"

Call sign: WAOK Power: 50.000 kW
Pattern: ND-U Frequency: 1380 kHz
Coordinates: N33°45'36.00" W84°28'45.00"

Call sign: WAOK_ Power: 50.000 kW
Pattern: ND-U Frequency: 1380 kHz
Coordinates: N33°45'36.00" W84°28'45.00"

Call sign: WYSH Power: 1.000 kW
Pattern: ND-U Frequency: 1380 kHz
Coordinates: N36°06'48.00" W84°08'30.00"

Call sign: WGYV Power: 1.000 kW
Pattern: ND-D Frequency: 1380 kHz
Coordinates: N31°50'01.00" W86°36'07.00"

Call sign: WGUS Power: 4.000 kW
Pattern: ND-U Frequency: 1380 kHz
Coordinates: N33°29'17.00" W81°56'46.00"

Notes

The WAOK 290 degree radial has been analyzed and plotted using a dielectric constant of 7.

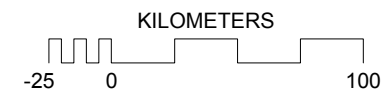


FIGURE 1

COCHANNEL ALLOCATION STUDY

SCALE 1:3,000,000