



Station Channel: 281 **Station Coordinates:** 033-24-43 084-50-03 (NAD 27)

Class: C0 **Buffer Distance:** 5 km

Comment: WALR-FM Proposed STA

Callsign	Status	Channel	Service	Freq.	City		State	Co.	Rec Type	Latitude	Dist. (km)	Sep. (km)	Spacing (km)	
Facility ID	ARN			Class	DA	Ant ID	ERP (kW)	HAAT (m)	73.215	Longitude	Bear. (deg)	73.215 (km)	Comment	
WVFJ-FM	CP	227	FM	93.3	GREENVILLE			GA	US	C	033-05-10	36.64	41	-4.36
53679	BPED	20140214AAS		C0	D	117773	57	491		Y	084-46-10	170.55		SHORT
WVFJ-FM	LIC	227	FM	93.3	GREENVILLE			GA	US	C	033-05-10	36.64	41	-4.36
53679	BLED	20130529ADX		C0	N		38	491		Y	084-46-10	170.55		SHORT
WDDK	LIC	280	FM	103.9	GREENSBORO			GA	US	C	033-28-29	147.83	152	-4.17
6798	BLH	19981127KC		A	N		5.3	100		Y	083-14-46	86.85	130	SHORT
WALR-FM	APP	281	FM	104.1	PALMETTO			GA	US	C	033-24-43	0	270	-270
48728	BPH	20130624ABZ		C0	N		100	371		Y	084-50-03	90	259	SHORT
WALR-FM	LIC	281	FM	104.1	GREENVILLE			GA	US	C	033-24-43	0	270	-270
48728	BLH	20070314ABH		C0	N		100	371		Y	084-50-03	90	259	SHORT
WCLE-FM	CP	281	FM	104.1	CALHOUN			TN	US	C	035-15-59	205.71	215	-9.29
55099	BPH	20130911ABJ		A	N		2.2	159		Y	084-50-23	359.86	193	SHORT
WCLE-FM	LIC	281	FM	104.1	CALHOUN			TN	US	C	035-15-59	205.71	215	-9.29
55099	BLH	20040709ACQ		A	D	64684	2.3	159		Y	084-50-23	359.86	193	SHORT
WZTR	LIC	282	FM	104.3	DAHLONEGA			GA	US	C	034-29-56	136.48	152	-15.52
34319	BLH	20040709ACR		A	D	64683	3.7	127		Y	084-08-32	27.64	130	SHORT

Notes:

/1/ - There is no 36 mV/m contour overlap between the WVFJ-FM Lic. or C.P. facilities and that of the WALR-FM proposed STA facilities, either at 100 kW ERP or 88 kW ERP. See I.F. contour study map.

/2/ - The contour overlap requirements are met. See allocation study map.

/3/ - The contour overlap requirements are met with the WALR-FM STA facility at 88 kW ERP. See allocation study map and allocation study map (detail).

/4/ - The contour overlap requirements are met with the WALR-FM STA facility at both 100 kW ERP and 88 kW ERP. See allocation study map and allocation study map (detail).