

Calvary Chapel of Twin Falls, Inc.

REFERENCE 32 13 36.0 N. 80 50 53.0 W.		Bluffton, SC W218BX Minor Change Calvary Chapel Of Twin Falls, Inc. CH# 218D - 91.5 MHz, Pwr= 0.017 kW, HAAT= 94.8 M, COR= 97 M Average Protected F(50-50)= 6.47 km Omni-directional							DISPLAY DATES DATA 10-30-12 SEARCH 11-01-12	
CH CITY	CALL	TYPE ANT STATE	AZI ---	DIST FILE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
218C1 Ladson	WKCL	LIC_CN SC	39.2 219.6	112.11 BLED19900227KA	33 00 24.0 80 05 17.0	100.000 93	145.6 104	50.0 Chapel Holy Spi ri t Church	-40.0*	40.6
218D Bluffton	W218BX	LIC_C_ SC	208.3 28.3	0.38 BLFT20040430AGS	32 13 25.0 80 51 00.0	0.013 119	22.6 121	6.8 Cal vary Chapel Of Twi n Fal	-28.8*	-28.1*
220C3 Port Wentworth	WLFS	LIC_ZEX GA	240.5 60.5	15.57 BLED20090224ABH	32 09 28.0 80 59 31.0	23.500 103	4.0 105	38.9 Radio Train ing Network, In	5.1	-23.6*
216C0 Savannah	WSVH	LIC_DVX GA	263.2 82.8	73.15 BLED20080909ABI	32 08 48.0 81 37 05.0	96.000 431	11.8 456	81.9 Georgi a Publi c Tel ecommuni	54.8	-9.1*
218D Frogmore	W218CB	LIC_C_ SC	58.2 238.4	28.10 BLFT20060209ACS	32 21 34.0 80 35 38.0	0.015 93	20.5 93	6.2 Cal vary Chapel Of Twi n Fal	1.1	0.2
218C2 Vidalia	WGPH	LIC_C_ GA	270.7 89.8	153.90 BLED20100810AAI	32 13 58.0 82 28 51.0	31.000 184	132.2 256	52.2 Augusta Radi o Fel lowshi p I	15.3	80.4
221A Hampton	WBHC-FM	LIC_CN SC	339.3 159.2	73.24 BLH19980814KE	32 50 38.0 81 07 32.0	6.000 100	2.8 127	28.7 Bocock Communi cations, LI c	64.0	44.3
06 2E Wrens	WCES-TV	LI_HN GA	310.9 130.1	176.83 BLEDT20090612ACF	33 15 33.0 82 17 09.0	7.900 429	0.3 544	68.7 Georgi a Publi c Tel ecommuni	131.5R	45.3M
06 3E Pelham	WABW-TV	LI_HY GA	249.4 67.6	331.66 BLEDT20090612ACC	31 08 05.0 84 06 16.0	10.500 379	0.3 462	68.7 Georgi a Publi c Tel ecommuni	131.5R	200.2M
06 D Franklin, Etc.	W06AJ-D	LI_D_N NC	323.1 141.6	413.51 BLDTV20120625AAZ	35 10 22.0 83 34 53.0	0.193 921	0.3 1643	68.7 Wyff Hearst Televi sion Inc	131.5R	282.0M

Terrain database is USGS 03 SEC , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM
Contour distances are on direct line to and from reference station. Reference zone= , Co to 3rd adjacent.
All separation margins (if shown) include rounding
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
"***"affixed to 'IN' or 'OUT' values = site inside protected contour.