

ComStudy 2.2
Search of channel 272
(102.3 MHz Class D)
at
32-20-07.0 N, 86-17-16.0 W.

CALL	CITY	ST CHN CL	DIST	SEP	BRNG	CLEARANCE
W274BG	MONTGOMERY	AL 274 D	0.00	0.00	90.0	-56.88 dB
	Co-Located Adjacent Channel Translator Application **					
W218BG	MONTGOMERY	AL 272 D	11.42	0.00	48.3	-47.90 dB
	This Construction Permit being Modified - Mutually Exclusive					
WHHY-FM	MONTGOMERY	AL 270 C0	11.46	0.00	48.5	-40.14 dB
	Adjacent Channel waiver Requested in Narrative					
W274BG	MONTGOMERY	AL 274 D	4.00	0.00	278.9	-23.63 dB
	Adjacent Channel Translator Licensed Facility **					
W274BG	MONTGOMERY	AL 274 D	4.36	0.00	34.2	-20.96 dB
	Adjacent Channel Translator Active CP **					
W220DS	MONTGOMERY	AL 219 D	0.00	0.00	90.0	-0.0
	Intermediate Frequency Facility - CP Dismissal Request Attached					
WYVC	CAMDEN	AL 272 A	101.32	0.00	245.5	9.00 dB
W218BG	MONTGOMERY	AL 218 D	11.42	0.00	48.3	11.40 km
WELR-FM	ROANOKE	AL 272 C3	118.84	0.00	48.2	11.99 dB
WAMI-FM	OPP	AL 272 A	113.91	0.00	178.5	15.15 dB
WDXB	PELHAM	AL 273 C1	134.84	0.00	336.0	16.27 dB
WVRK	COLUMBUS	GA 275 C	140.92	0.00	90.2	19.40 dB
WELR-FM	ROANOKE	AL 272 C3	108.89	0.00	47.0	20.01 dB
WDXB	JASPER	AL 273 C1	134.84	0.00	336.0	23.66 dB
WNPT-FM	MARION	AL 275 C2	120.39	0.00	297.5	27.22 dB
W271BN	BIRMINGHAM	AL 271 D	136.29	0.00	339.4	33.15 dB
WESP	DOTHAN	AL 273 C3	150.86	0.00	141.9	34.90 dB
W271CF	PHENIX CITY	AL 271 D	120.04	0.00	79.3	35.63 dB
NEW	GRIFFIN	GA 272 D	215.77	0.00	61.6	36.60 dB
WQTU	ROME	GA 272 A	232.46	0.00	24.7	38.00 dB
WXBM-FM	MILTON	FL 274 C	228.62	0.00	213.5	37.32 dB
W271AM	TUSCALOOSA	AL 271 D	146.95	0.00	309.0	38.79 dB
W271AM	TUSCALOOSA	AL 271 D	146.95	0.00	309.0	38.79 dB
W271CE	OXFORD	AL 271 D	148.02	0.00	14.4	39.92 dB
WBEI	REFORM	AL 269 C2	176.60	0.00	304.7	39.31 dB

** Adjacent Channel Translator W274BG has 3 locations noted:

Licensed site under BLFT-20090526AEF

Active CP site under BPFT-20140521AFP

Pending Application BMPFT-20140716ADX which would place W274BG co-located with the facilities proposed herein. Only that data is considered in this application.