

**Engineering Statement
In Support of an**

Application for a Construction Permit

WDZZ-FM, Flint, Michigan

Channel 224A Channel Spacing Study

REFERENCE					DISPLAY DATES		
43 00 39 N			CLASS = A		DATA	10-20-02	
83 39 04 W			Current Spacings		SEARCH	10-25-02	
----- Channel 224 - 92.7 MHz -----							
Call	Channel	Location		Dist	Azi	FCC	Margin

WDZZFM LIC 224A	Flint	MI		3.22	280.0	115.0	-111.78
Of no concern:							
Instant facility							
WQTX LIC 224A	Charlotte	MI		102.39	246.7	115.0	-12.61
Of concern:							
Section 73.215 Protection Proposed by Directional Antenna							
WBGV LIC 223A	Marlette	MI		63.19	60.7	72.0	-8.81
Of concern:							
Section 73.215 Protection Proposed by Directional Antenna							
WJSZ LIC 223A	Ashley	MI		67.84	286.6	72.0	-4.16
Of concern:							
Section 73.215 Protection Proposed by Directional Antenna							
CJBXFM OPE 224B	London	ON		209.82	91.1	210.0	-0.18
WDRQ LIC 226B	Detroit	MI		70.39	148.4	69.0	1.39
WMXD LIC 222B	Detroit	MI		90.31	146.5	69.0	21.31
RADD ADD 225A	Port Sanilac	MI		95.28	58.8	72.0	23.28
RADD ADD 224A	East Tawas	MI		141.03	5.6	115.0	26.03
WIDL LIC 221A	Caro	MI		57.94	25.5	31.0	26.94
ALLO RSV 221C3	Cass City	MI		81.00	30.3	42.0	39.00
WKQZ LIC 227C2	Midland	MI		99.44	339.2	55.0	44.44
WWDX LIC 221A	St. Johns	MI		76.49	260.3	31.0	45.49
