

Exhibit 28

Contour Protection Study

A review of allotments and assignments on Channel 292, on the three immediately upper adjacent, the three immediately lower adjacent and on IF channels shows that the proposed minor change increasing the power of WYCA to 4.1 kW ERP would not meet the requirements of 47 C.F.R. §73.207. The channel study is as follows:

FM Study for: WYCA			FCC Database Date: 9/12/2002			41-34-44		
Location: LANSING, IL			Channel Class: A			87-32-46		
Call	City, State		Chan Class	Freq	kW	Latitude	Dist.	Required
Status	Proponent		File Number	HAAT	Longitude	Azm.		Clear (km)

>>>>>>> Study For Channel 292 106.3 mHz <<<<<<<<

WYCA	LANSING, IL	292 A	106.3	2.00	41-34-44	0.0	115	
LIC	Fac. No. 6590	BLH-19860430KC	121		87-32-46	0.0	-115.0	SHORT
WCKG	ELMWOOD PARK, IL	290 B	105.9	4.10	41-52-44	34.1	69	
LIC	Fac. No. 71283	BMLH-20011101AAC	482		87-38-08	347.4	-34.9	SHORT
	Use of 73.215 for short spacing requires:					63	-28.9	SHORT
WCKG	ELMWOOD PARK, IL	290 B	105.9	4.10+	41-52-44	34.2	69	
LIC	Fac. No. 71283	BLH-19830304AF	482		87-38-10	347.4	-34.8	SHORT
	Use of 73.215 for short spacing requires:					63	-28.8	SHORT
WUBU	SOUTH BEND, IN	292 A	106.3	3.00+	41-40-36	108.4	115	73.215
LIC	Fac. No. 21927	BLH-19921016KA	89		86-15-08	83.8	-6.6	SHORT
	Use of 73.215 for short spacing requires:					92	+16.4	CLEAR
ALLOC	ST. ANNE, IL	293 A	106.5		40-56-20	71.62	72	
VAC		RM-9272		0	87-39-10	187.2	-0.38	CLOSE
WZFS	DES PLAINES, IL	294 B	106.7	50.0	42-08-14	71.8	69	
LIC	Fac. No. 25053	BLH-19990818KA	129		87-58-57	329.8	+2.8	CLOSE
WYCH	GENOA, IL	292 A	106.3	6.00	42-04-28	119.5	115	
LIC	Fac. No. 21202	BLH-20020118AAF	65		88-49-24	297.8	+4.5	CLOSE
WYCH	GENOA, IL	292 A	106.3	3.80	42-04-28	119.5	115	
CP	Fac. No. 21202	BPH-20011004AAC	126		88-49-24	297.8	+4.5	CLOSE
WGCY	GIBSON CITY, IL	292 A	106.3	6.00	40-33-57	131.1	115	
LIC	Fac. No. 20383	BLH-19960903KD	98		88-20-48	211.1	+16.1	CLEAR
WNUA	CHICAGO, IL	238 B	95.5	8.30	41-53-56	36.1	15	
LIC	Fac. No. 53971	BLH-19881011KC	358		87-37-23	349.8	+21.1	CLEAR
ALLOC	FOWLER, IN	291 A	106.1		40-38-05	106.7	72	
VAC	Fac. No. 96464	Docket-98-38		0	87-18-46	169.3	+34.7	CLEAR

While second-adjacent-channel station WCKG in Elmwood Park, IL (290B) does not meet the spacing requirements of §73.207, it does meet the requirements of §73.213(a) and is thus not considered in this contour protection study. See Exhibit 25 for details.

Co-channel station WUBU in South Bend, IN (292A) likewise does not meet the spacing

Exhibit 28
Contour Protection Study
Page 2

requirements of §73.207. It does, however, meet the requirements of §73.215 for contour protection. A contour protection study was made to demonstrate that no prohibited contour overlap will be created as a result of the proposed minor change power increase by WYCA. As WUBU is licensed subject to §73.215, the licensed facilities were used in determining the distance to the WUBU protected and interfering contours.

The Contour Protection Map included herewith shows arcs of the protected and interfering contours of the proposed facility as well as those of WUBU as determined in accordance with the procedures specified in §73.313. The map clearly shows no prohibited overlap and that the proposed facility will operate fully within the provisions of §73.215.

