

Exhibit 16.1

Tabulation of NCE-FM Allocation

Tabulations of contours will be supplied upon request.

REFERENCE		CH# 211C3- 90.1 MHz, Pwr= 1.2 kW, HAAT= 306 M,					COR= 545 M		DISPLAY DATES		
45 30 08.0 N.		Average Protected F(50-50)= 33.2 km							DATA 10-06-07		
85 01 44.0 W.									SEARCH 10-10-07		

CH	CALL	TYPE	ANT	AZI.	DIST	LAT.	Pwr (kW)	INT (km)	PRO (km)	*IN*	*OUT*
CITY		STATE		<--	FILE #	LNG.	HAAT (M)	COR (M)	LICENSEE	(Overlap in km)	

211A	990607MF	APP	CN	8.9	10.25	45 35 36.0	4.600	62.2	14.7	-82.73*<	-89.66*<
Pellston		MI		188.9	BPED19990607MF	85 00 31.0	100	331	Great Lakes Community Broa		
Petition for reconsideration of 9/24/1999 return was granted & application reinstated 6/19/2000											

06Z2E	WCML	LI	HN	120.6	79.09	45 08 17.0	100.000		115.9	130.6R	-51.5M
Alpena		MI		301.2	BLET394	84 09 44.0	448	723	Central Michigan Universit		

210C2	WLJN-FM	LIC	VX	211.8	94.77	44 46 36.0	39.000	84.3	57.1	-5.97<	13.06
Traverse City		MI		31.4	BLED20011128AAQ	85 39 43.0	169	402	Good News Media, Inc.		

213C	WPHN	LIC	CN	120.6	79.09	45 08 17.0	100.000	10.2	72.8	46.30	5.06
Gaylord		MI		301.2	BLED19850419LP	84 09 44.0	305	579	Northern Christian Radio,		

210A	WHWG	LIC	CN	4.8	76.50	46 11 17.0	0.500	25.8	17.4	20.38	13.22
Trout Lake		MI		184.8	BLED19990524KA	84 56 46.0	119	369	Gospel Opportunities, Inc.		
Accepted by Canada on 981006 as a special negotiated, short-spaced allotment limited to 1.7 kW ERP and 130m HAAT or the equivalent along the 85.6 degree azimuth towards 210A in Iron Bridge, ON											

209A	AP0981	APP	V	38.5	51.03	45 51 38.0	0.200	1.0	13.2	17.96	35.62
Mackinac Island		MI		218.7	BNPED19991008AAA	84 37 10.0	300	300	Great Lakes Community Broa		

265A	WICV	LIC	CX	188.7	36.48	45 10 40.0	2.800	140.3	67.5	11.5R	25.0M
East Jordan		MI		8.6	BMLED20031205AUX	85 05 57.0	149	375	Interlochen Center For The		

211A	WLSO	LIC	CN	24.8	121.49	46 29 31.0	0.100	18.6	5.6	71.02	28.78
Sault Ste. Marie		MI		205.3	BLED19931018KB	84 21 48.0	30	230	Lake Superior State Univer		
Specially negotiated, short-spaced channel-Accepted by Canada 930820											

211C1	WNMU-FM	LIC	CN	294.4	238.99	46 21 09.0	100.000	172.1	72.5	32.15	74.26
Marquette		MI		112.3	BLED1511	87 51 32.0	283	730	Northern Michigan Universi		

210A	AL6754«	AL		57.8	162.60	46 16 00.0	6.000	56.2	42.9	118.5R	44.1M
Iron Bridge		ON		239.1		83 14 33.0	100	310			

Terrain database is NGDC 30 SEC Distance + R = FCC Required Spacings in KM, Distance + M = Margin in KM
 ERP and HAAT on direct-line with reference station.
 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.
 « = Station meets FCC minimum distance spacing for its class.
 "<" = Contour Overlap

BPED-19990607MF, Pellston, MI is no longer believed to require protection, as this application will be dismissed pursuant to the October 12 to October 19, 2007 New / Major Change NCE-FM Filing Window, Reference "FCC Public Notice, DA 07-3521, released August 9, 2007.

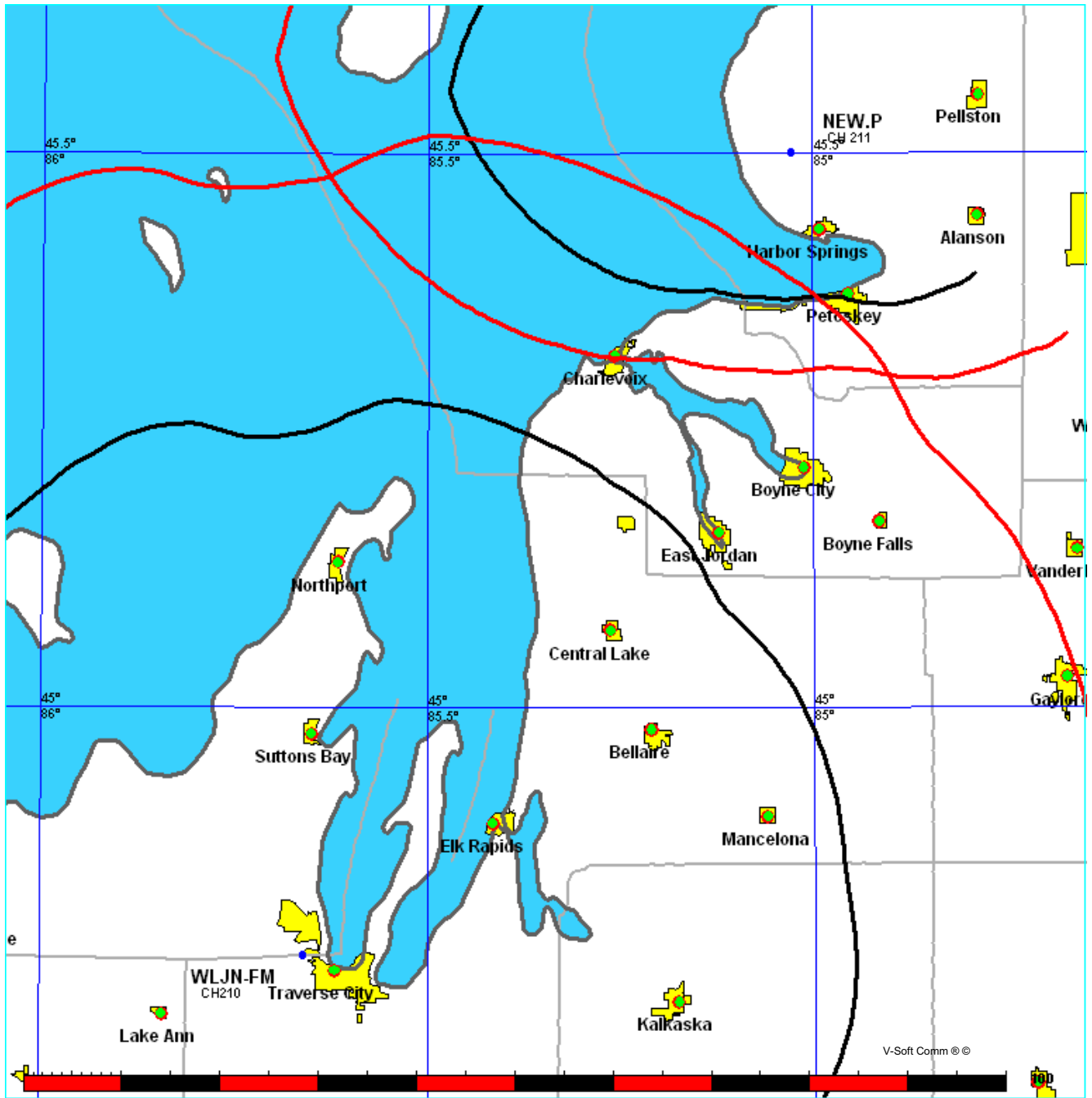
**Contour overlap with WLJN-FM has been maintained over water and may therefore be disregarded.
 See Exhibit 16.2.**

Exhibit 16.2 - Contour Protection Toward Select Stations

FMCommander Single Allocation Study
10-10-2007

NEW.P CH 211 C3
1.2 kW 545 M COR DA
Prot. = 60 dBu
Intef. = 54 dBu

WLJN-FM CH 210 C2 BLED20011128AAQ
39.0 kW, 402 M COR
Prot. = 60 dBu
Intef. = 54 dBu



Tabulations of contours will be supplied upon request.



Exhibit 16.3

Tabulation of Proposed Directional Antenna Pattern

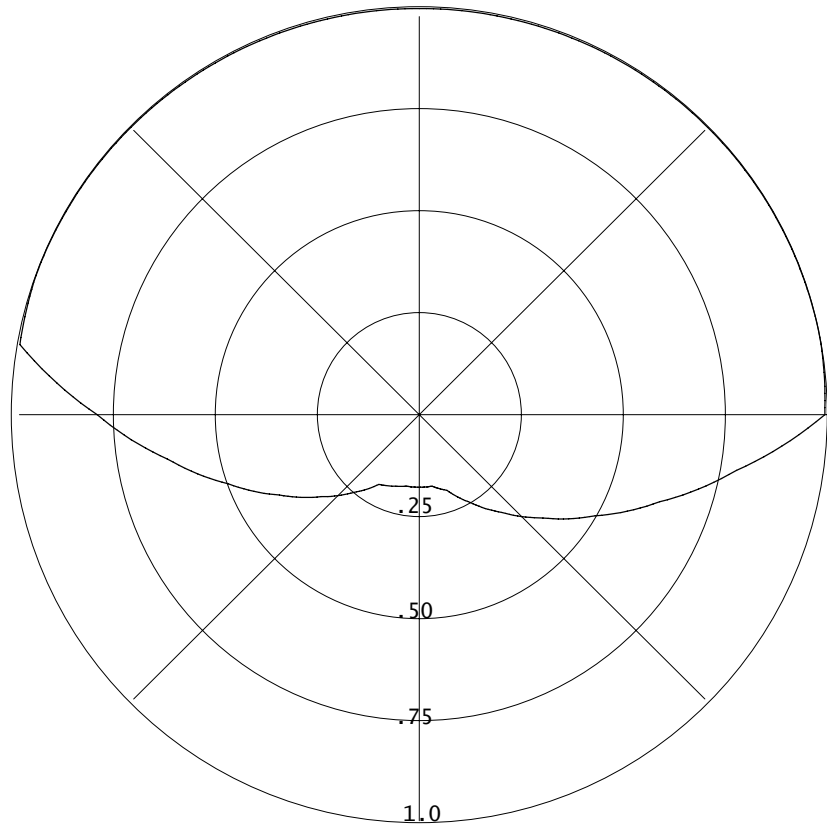
09-17-2007

RMS(V)= .769

Bearing Field % Voltage

Graph is Percent Relative Field Voltage

000	=	1.000
010	=	1.000
020	=	1.000
030	=	1.000
040	=	1.000
050	=	1.000
060	=	1.000
070	=	1.000
080	=	1.000
090	=	0.994
100	=	0.790
110	=	0.627
120	=	0.498
130	=	0.396
140	=	0.314
150	=	0.250
160	=	0.198
170	=	0.179
180	=	0.179
190	=	0.179
200	=	0.187
210	=	0.198
220	=	0.250
230	=	0.314
240	=	0.396
250	=	0.498
260	=	0.627
270	=	0.790
280	=	0.994
290	=	1.000
300	=	1.000
310	=	1.000
320	=	1.000
330	=	1.000
340	=	1.000
350	=	1.000



The antenna proposed in this application will be mounted in accordance with specific instructions provided by the antenna manufacturer. The antenna will be tested by the manufacturer using the type of mounting which will be employed in the field.

The directional antenna will be mounted on the tower which is of uniform cross section. No other antennas of any type are or will be mounted on the same tower level as the directional antenna.

No antenna is or will be mounted within any vertical or horizontal distance specified by the antenna manufacturer as being necessary for proper operation of the directional antenna. The antenna will be assembled under the supervision of a qualified engineer, who will provide the required certification. This statement will certify that the antenna has been installed pursuant to the manufacturer's instructions. Also upon completion of antenna construction, a statement from a licensed surveyor will be submitted with the application for license certifying the antenna has been installed in the proper orientation.

The directional antenna pattern will be produced by means of parasitic elements, adjusted to produce the required pattern.

The antenna pattern will be measured by the manufacturer on the test range, and the measurement results will be supplied to the Commission at the time Form 302-FM is filed covering the construction.