

ORIGINAL
FILE

RECEIVED
MAY 26 1992

Renard Communications Corp.
4853 Manor Hill Dr.
Syracuse, NY 13215-1336
315-468-0908
315-468-0904 (fax)

RECEIVED
MAY 26 1992

Federal Communications Commission
Office of the Secretary

May 22, 1992

FCC MAIL BRANCH

Ms. Donna R. Searcy
Secretary
Federal Communications Commission
1919 M Street, NW
Washington, DC 20554

MM Docket No. _____
RM _____

Dear Ms. Searcy,

Enclosed with this original letter are five (5) copies requesting the addition of Channel 231A to the Table of FM Allotments (73.202) for Brighton, New York.

Pursuant to Section 1.401 of the Commission's Rules, Renard Communications Corp. ("RCC"), a New York corporation comprised of U.S. citizens, requests that the Commission institute a rulemaking proceeding to add the requested allotment.

Brighton is a community of 34,455 persons (1990 Census) and is located just south of Rochester, NY, in Monroe County. This proposal would establish a first aural transmission service for Brighton.

Attached is an engineering study at the coordinates N 43-10-00, W 77-35-30, which is approximately 2.5 miles northwest of the U.S. Atlas coordinates for Brighton. (N 43-08-51, W 77-33-03) The coordinates specified in the study were used to comply with domestic minimum spacing requirements. At these coordinates, it would be necessary to afford a slight amount of protection to Canadian co-channel station CBL-FM, Toronto, ON, in order to protect its .5 mv/m contour at a specific point along the north shore of Lake Ontario, and to the west at Fort Erie, ON across from Buffalo, NY. However, an alternative reference point at N 43-08-55, W 77-27-04, 5 miles (8 km.) east may be specified, which would still meet all domestic spacings and not cause any prohibitive overlap to CBL-FM's .5 mv/m contour with Brighton utilizing 6 kW ERP non-directional.

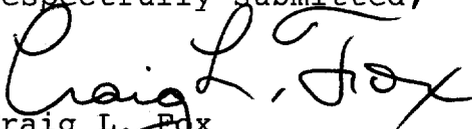
No. of Copies rec'd 065
List A B C D E

Regarding first adjacent protection to Canada, it is noted that the .25 mv/m (50,10) proposed interfering contour would lie entirely within the water area of Lake Ontario, and therefore would pose no problem to any present or future first adjacent Canadian proposals. As this proposed allotment would exceed the 3 kW Class A limit with respect to Canada, it is respectfully requested that it be specially negotiated as a short-spaced limited B1 allotment.

If the allotment is assigned to Brighton, RCC will apply during the designated filing window.

If there are any questions regarding this matter, please do not hesitate to contact the undersigned.

Respectfully submitted,


Craig L. Fox
President

Enclosures
courtesy copy: Ms. Leslie Shapiro

April 11, 1992

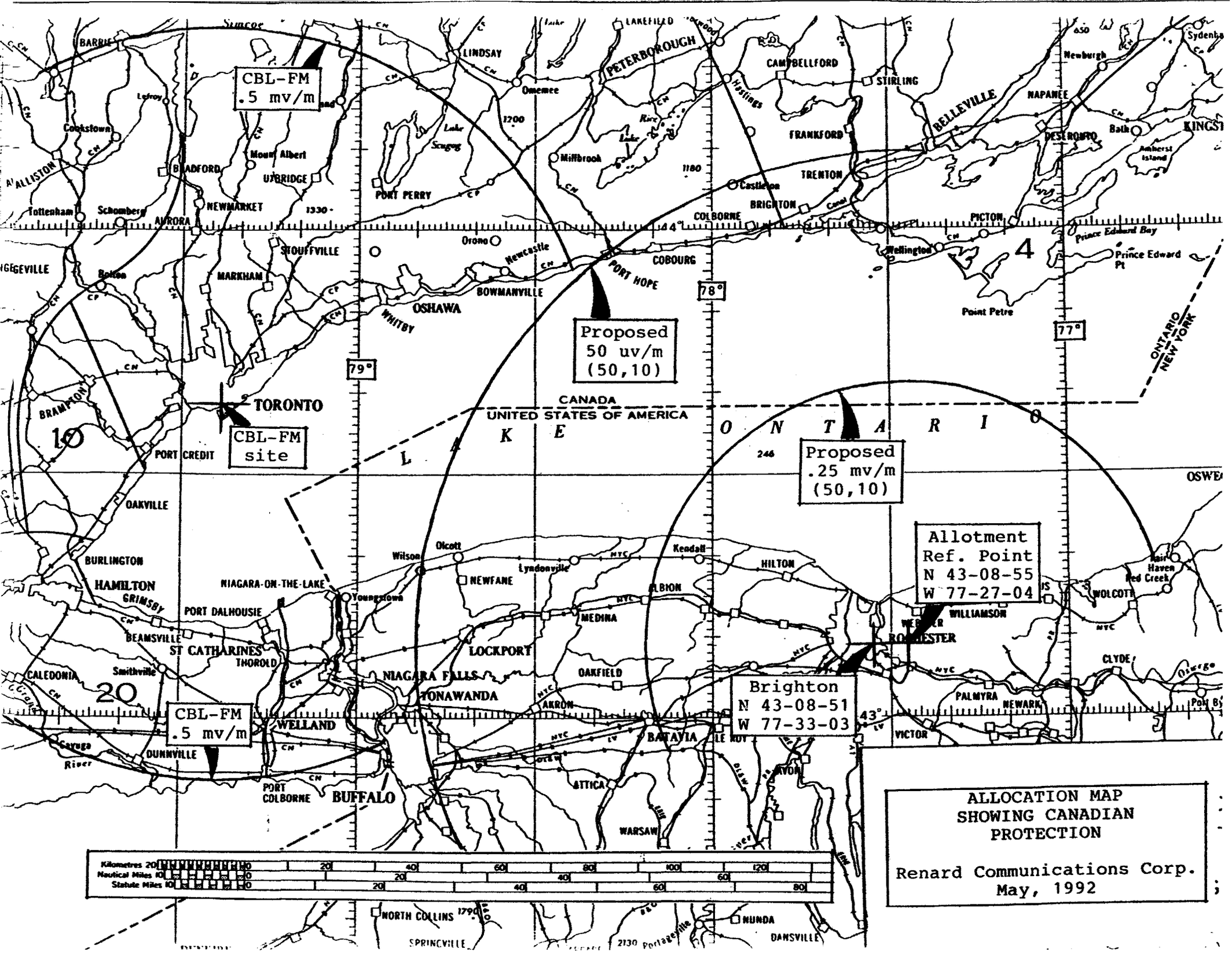
FM Spacing study

Title: Brighton, NY
Channel 231A (94.1 MHz)
Database: FCC 02/25/92

Latitude: 43-10-00
Longitude: 77-35-30
Safety zone: 30 km

Call	Auth	Licensee name	Chan	ERP-kW	Latitude	Br-to	Dist.	Req.
City of License	St	FCC File no.	Freq	EAH-m	Longitude	-from	(km)	(km)
CBCP-FM			228B	19.5DA	44-07-11	337.7	114.7	71
Peterborough	ON		93.5	245	78-08-12	157.3	43.66	CLEAR
SPECIAL NEGOTIATED SHORT-SPACED ALLOCATION.								
ALLOC			229A		43-05-06	98.6	59.16	31
Clyde	NY	DOC-84-231	93.7		76-52-24	279.1	28.16	CLEAR
Filing window 04/13-05/19/88 **CLOSED** ; # 63								
WRCD	CP	Kic Radio Ltd.	229A	2.30	43-03-03	102.0	60.67	31
Clyde		NY BPH-910429JD	93.7	111	76-51-48	282.5	29.67	CLEAR
WACZ	LIC	Dan-Way-Coa Broadcasting	230A	.57	42-30-45	182.8	72.76	72
Dansville		NY BLH-900409KD	93.9	226	77-38-07	2.8	.757	CLOSE
CBL-FM			231C1	38	43-38-33	290.7	154.8	256
Toronto	ON		94.1	421	79-23-15	109.4	-101	SHORT
SPECIAL NEGOTIATED SHORT-SPACED ALLOCATION.								
WIRQ	CP	West Irondequoit Central	*232D	.02	43-12-59	355.1	5.545	
Rochester		NY BPED-900615MJ	94.3	34	77-35-51	175.1		
CBBB-FM			232B	50	44-18-45	13.5	131.0	149
Belleville	ON		94.3	115	77-12-25	193.8	-18.0	SHORT
WNED-FM	LIC	Western New York Public	233B	105	42-38-13	238.8	112.7	69
Buffalo		NY BLH-780825AD	94.5	216	78-46-05	58.0	43.67	CLEAR
SEPC NGTED SHORT-SPACED ALLOC, COMM OPER EDUC, GRANDFATHERED.								
ALLOC			234A		41-54-36	164.9	144.5	31
Tioga	PA	DOC-88-496	94.7		77-08-06	345.2	113.5	CLEAR
Effective 8-26-91-RSVD For WPHD Per D88-496								
ALLOC			284B		43-12-53	86.4	97.38	15
Fulton	NY		104.7		76-23-44	267.3	82.38	CLEAR
Coordinates updated from LIC record BLH880829LD								
WNGZ	LIC	Twin Tiers Communication	285A	1	42-15-05	150.1	117.1	10
Montour Falls		NY BLH-6380	104.9	146	76-52-53	330.5	107.1	CLEAR

>> End of channel 231A study <<



CBL-FM
.5 mv/m

Proposed
50 uv/m
(50,10)

CBL-FM
site

Proposed
.25 mv/m
(50,10)

Allotment
Ref. Point
N 43-08-55
W 77-27-04

Brighton
N 43-08-51
W 77-33-03

CBL-FM
.5 mv/m

ALLOCATION MAP
SHOWING CANADIAN
PROTECTION
Renard Communications Corp.
May, 1992

