



The Internet's most comprehensive FM/AM/TV broadcast query tool covering the USA and Canada.

WE ARE NOW ON A NEW SERVER. IF YOU NOTICE ANY ERRORS, PLEASE NOTIFY REC AT LPFM@RECNET.COM // FOR LPFM AND FM TRANSLATOR ENGINEERING/FILING ASSISTANCE, PLEASE CONTACT 1-844-REC-LPFM --- FULL FCC CDBS UPDATE MON-FRI, HAM RADIO UPDATES TUE-SUN MID-DAY, CANADA UPDATES WEEKLY ON SUNDAY // JAPAN: COMMUNITY STATIONS UPDATED 11-5-17 UPDATE IN PROGRESS FOR OTHER STATIONS // AUSTRALIA: UPDATED DAILY // UK-IRELAND UPDATED AS OFCOM & COMREG PROVIDE INFO (IRELAND: RTE ONLY) // DONATIONS TO MYLPFM, FCCdata AND FCC.TODAY ARE ALWAYS WELCOME AND APPRECIATED. THANK YOU FOR YOUR SUPPORT! [VER. 2016.09.24 (AUS In BETA)]

USA (AM/FM/TV) USA (Amateur) Canada UK/Ireland Australia Japan/日本

Facility ID Call Sign Find Stations In your current area or by community name or ZIP Code CDBS ARN/LMS File#

Search by Party Name Licensees Search

Was this site helpful for you? If so, please show your support for REC by clicking the Donate button! Thank you!

WLVL
LOCKPORT NY US

CULVER COMMUNICATIONS CORP., INC.
320 MICHIGAN STREET
LOCKPORT NY 14094
7164335944

AM BROADCAST
1340 kHz
Facility ID: 14714
Fully Licensed

Fac Correspondence

Donate



BZ-20160624ACL GRANTED 07/14/2016

BL-20041001AWZ GRANTED 02/15/2005

Application ID: 1019593

FRN: 0005057393

Frequency: 1340 kHz

FCC Station Class: C

IFRB Region 2 Class: C

Time Zone: Eastern

Daytime | View Towers

Primary Tower Coordinates:

NAD27: 43 10' 30.00" 78 42' 39.60"

NAD83: 43 10' 30.20" 78 42' 38.73"

Power: 1 kW

Non-Directional Antenna Different constants day and night.

Domestic Pattern: T

RMS Theoretical: 304.17 mV/m at 1km

Towers: 1

Twr	Field Ratio	Elec. Ht.	Phas-Ing	Spac-Ing	Orien-tation	Tower Ref	Top Load	Sw A	Sw B	Sw C	Sw D	Tower Height
A	1	86.8	0	0	0	N	N	0	0	0	0	54.0m

Show More Application Details

Nighttime | View Towers

Primary Tower Coordinates:

NAD27: 43 10' 30.00" 78 42' 39.60"

NAD83: 43 10' 30.20" 78 42' 38.73"

Power: 1 kW

Non-Directional Antenna Different constants day and night.

Domestic Pattern: T

RMS Theoretical: 304.17 mV/m at 1km

Towers: 1

Twr	Field Ratio	Elec. Ht.	Phas-Ing	Spac-Ing	Orien-tation	Tower Ref	Top Load	Sw A	Sw B	Sw C	Sw D	Tower Height
A	1	86.8	0	0	0	N	N	0	0	0	0	54.0m

Show More Application Details

BP-20030922ACE GRANTED 08/20/2004

BL-19860113AG GRANTED 02/13/1986

BROADCAST AUXILIARY/REMOTE PICK-UP/STL

KFH750 161.7300 320 MI ST

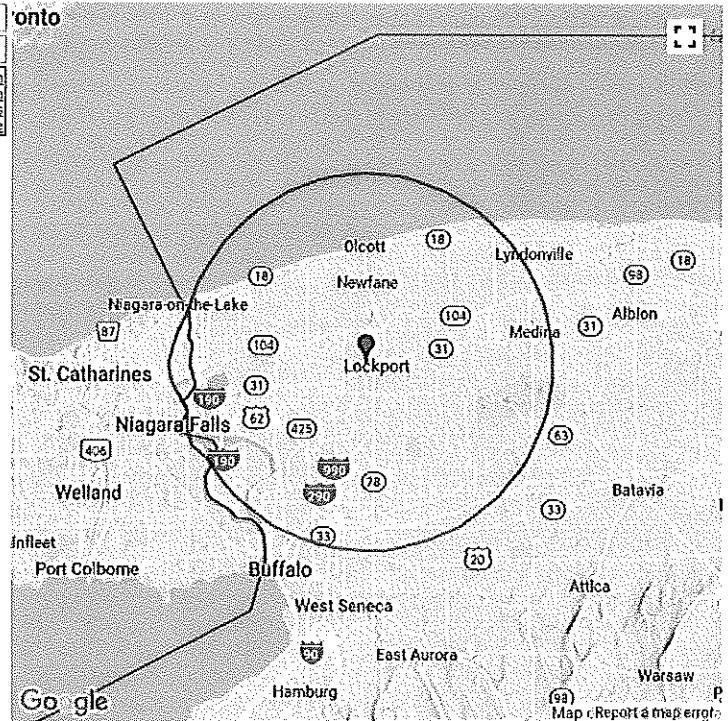
KFH750 161.7300 320 MICHIGAN ST

CALL SIGN HISTORY

WLVL -

TRANSLATORS

1.W287CV	105.3	LOCKPORT NY	0.1
----------	-------	-------------	-----



BL-20041001AWZ : Daytime 2 mV/m contour. Based on FCC data.

APPLICATION HISTORY

BTC-19800707EV	Transfer Control	Granted	07/21/1980
BR-19810128UJ	Renewal	Granted	05/29/1981
BAL-19810629GP	Assn Licenc	Granted	09/16/1981
BR-19840130UZ	Renewal	Granted	05/17/1984
BP-19841120AC	Minor Modification	Granted	01/29/1985
BL-19860113AG	Licence to Cover	Granted	02/13/1986
BR-19910125UX	Renewal	Granted	04/20/1994
BZ-19930202AB	Direct Measurement	Granted	05/24/1993
BR-19980126WD	Renewal	Granted	07/21/1998
BOA-19990125	Ownership Report(s)	Accepted for Filing	12/28/2000
BOA-20010201	Ownership Report(s)	Accepted for Filing	04/09/2001
BOA-20030904	Ownership Report(s)	Accepted for Filing	09/05/2003
BP-20030922ACE	Minor Modification	Granted	08/20/2004
BL-20041001AWZ	Licence to Cover	Granted	02/15/2005
BOA-20060124	Ownership Report(s)	Accepted for Filing	01/25/2006
BR-20060126AEC	Renewal	Granted	05/24/2006
BOA-20110131	Ownership Report(s)	Accepted for Filing	02/02/2011
BOA-2011026	Ownership Report(s)	Accepted for Filing	10/27/2011
BR-20140203ASK	Renewal	Granted	05/23/2014
BOA-20150202	Ownership Report(s)	Accepted for Filing	02/03/2015
BOA-20151023	Ownership Report(s)	Accepted for Filing	10/26/2015
BZ-20160624ACL	Direct Measurement	Granted	07/14/2016

A red arrow means this application has additional transaction log history since July 1, 2014. Click the arrow to expand.

A blue arrow means that some details may be available through public notice data. Click the arrow to expand. (Provided by the REC Radio History Project)

Predicted Daytime Coverage Area for WLVL 1340 AM, Lockport, NY

