



my Search

my Sites

my Status

my Station

Username:

Password:

Log in

Register

***LPFM FILING WINDOW IS NOW OPEN UNTIL NOVEMBER 14** - INCORRECT DATA FROM MYLPFM TOWAIR AIRPORT SEARCH-USE FCC TOOL - NEW THIRD ADJ ANNOUNCEMENT INFO BY CLICKING CHANNEL REPORT IN MYLPFM - FULL FCC UPDATES SAT AM-APP STATUS UPDATED EVERY MORNING-CANADA UPDATES SUNDAY AM-ASRN AS NEEDED // PLEASE HELP SUPPORT REC: YOUR SUPPORT IS ALWAYS APPRECIATED. (v.2013.10.17)

Warning: mysql_fetch_array() expects parameter 1 to be resource, null given in /var/www/mylpfm/search/db/mysql.php on line 42

Location

Site Adjust

NAD83

NAD27

Latitude:

43° 1' 15.4"

43° 1' 15.3"

Longitude:

-83° 41' 42.3"

-83° 41' 42.5"

CONFIRM ALL NAD CONVERSIONS IN [NADCON](#) | [MoreInfo](#)

Elevation:

223 meters

Overall Height:

31 meters

Rad. Ctr. AGL:

25 meters

RCAMSL:

248 meters

HAAT:

13 meters

ERP:

100 watts

Class:

LP-100

Was the information on this site helpful to you?

If you feel that you have received some value from the information on this site, please show your support, no matter how large or small by clicking the 'donate' button below or by visiting [home.recnet.com/support](#). Thank you.

Short URL

http://lpfm.ws/?kvub7f

Use this URL to retrieve this location in the future and when corresponding with REC.



Service Area

Local Presence

Population Study

Reject Report

Other FM Stations in Area

Wide Area Search

Tower Search

Site Details

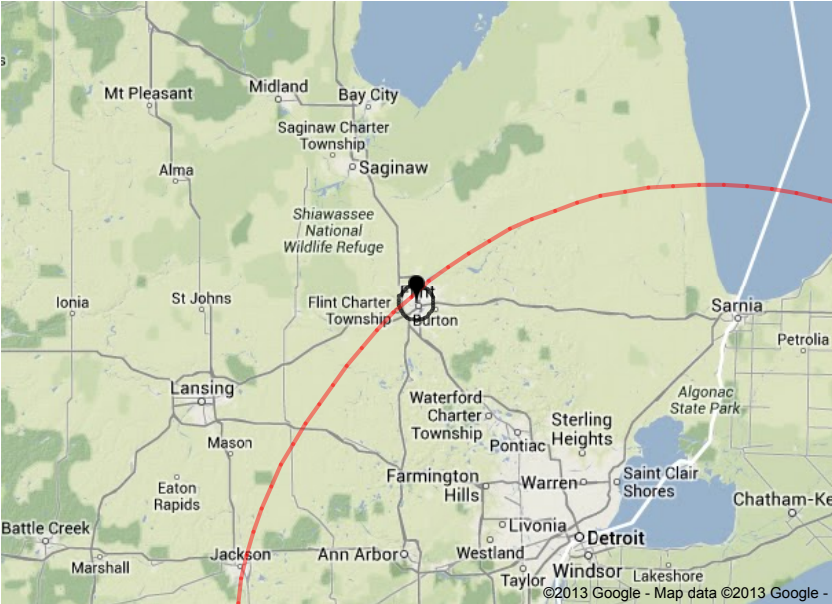
Nearby AM

Environmental

TOWAIR

Interference Report - channel 244

This report shows areas that you may receive interference from other full power stations that have interference contours going over your location. This map represents the LPFM service (60dBu) contour in black and the potentially interfering station's 40dBu (co-channel)/54dBu (first-adjacent) interference contour in colors. An overlap in contours does not always mean you will receive interference due to terrain and other factors but it gives a representation of the portions of the LPFM station's service area that may receive interference.



Nearby Airport
BISHOP INTL
To check to see if FAA notification is required, use the [Site Details] button to enter the tower information and then click on the [TOWAIR] button to access the FCC's TOWAIR tool.

Location is approximately 91.4 km from the Canadian border. All assignments in this area are coordinated with the Candian Government.

Nearby AM Station:
This location may be close to one or more AM broadcast stations that may require coordination by the LPFM applicant in compliance with Part 1, Subpart AA of the FCC rules. To determine whether notification of nearby AM stations may be required, click on [Site Info] and enter your proposed antenna details and then click on [Nearby AM] to mesaure distances and electrical heights.

Available Channels for LPFM

Channels in this section meet minimum spacing requirements of \$73.807 of the FCC rules and may be filed without a waiver.

96.7

Channel Report

Interference

Ch. 244

Channel may receive interference from other stations.

Call Sign	Community	Chan Class	Dist	Min Req'd	ERP	Effective HAAT	Max Interf. Contour	Est. Field Strength
CHYR-FM	LEAMINGTON ON	244C1	145.8	113	91	124.8	40	40.402

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