AERONAUTICS COMMISSION

Roger Salo, Chairperson
Rick Fiddler, Vice Chair
Pete Kamarainen
J. David VanderVeen
Russell A. Kavalhuna
Capt. Mike Caldwell
Brigadier General Len Isabelle
Laura Mester
Kevin Jacobs
Mike Trout, Director

STATE OF MICHIGAN



Rick Snyder, Governor

Michigan Department of Transportation

2700 Port Lansing Rd Lansing, MI 48906 Phone: (517) 335-9949 Fax: (517) 886-9836 Mike Trout, Director - MAC

Notice

November 9, 2015

Ann Arbor Municipal Airport Matthew Kulhanek 801 Airport Drive Ann Arbor, MI 48107

RE: FAA Airspace Case # 2015-AGL-15794-OE

Construction Location: The Wolverine Tower Building – 3003 South State Street, Ann Arbor,

MI 48108

Latitude/Longitude: 42° 14′ 35.6″ N / 83° 44′ 14″ W

Height:

1051' AMSL, 195' AGL

Proponent Regents of the University of Michigan WCBN-FM, 515 Thompson Street Ann Arbor, MI 48109-1316 Attn: Jim Campbell

Aun: Jim Campben

The Michigan Department of Transportation's, Office of Aeronautics has received notice from the FAA and/or an application from the proponent for a permit to erect or modify a structure in the vicinity of your airport. The tall structure proposal is described above. This information was taken from the proponent's filing of an FAA Form 7460-1, "Notice of Proposed Construction or Alteration." The purpose of this mailing is to apprise you of the proposal, and does not require action on your part.

Ouestions regarding this matter may be directed to:

Mr. Linn P. Smith (517) 335-9949 Michigan Department of Transportation Office of Aeronautics 2700 Port Lansing Road Lansing, MI 48906 Federal Aviation Administration (847) 294-7458 Great Lakes Region Air Traffic Division AGL-520, 2300 E. Devon Ave Des Plaines, IL 60018

Sincerely,

Jain P. Smith

Mr. Linn P. Smith Aviation Planning and Zoning Specialist Office of Aeronautics



« OE/AAA

Proposed Case for MI: 2015-AGL-15794-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview					
Study (ASN): 2015-AGL-15794-OE	Received Date: 11/05/2015 Entered Date: 11/05/2015				
Prior Study:					
Status: Work In Progress	Map: View Map				
Construction Info	Structure Summary				
Notice Of: ALTER	Structure Type: Tower				
Duration: PERM (Months: 0 Days: 0)	Structure Name: WCBN-FM Tower (Wolverine Tower Building) FCC Number:				
Work Schedule:					
Structure Details	Height ar	nd Elevation			
Latitude (NAD 83): 42° 14′ 35.60″ N					Proposed
Longitude (NAD 83): 83° 44' 14.00" W	Site Elevation: 856				
Datum: NAD 83	Structure Height: 195				
City: Ann Arbor					
State: MI	Total Height (AMSL): 1051				
Nearest County: Washtenaw					
	Frequencies				
	Low Freq	High Freq	Unit	ERP	Unit
	88.3	88.3	MHz	3.1	kW

← Previous

Back to Search

Next_→ Result

Close Print

