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STATE OF MICHIGAN



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Michigan Department of Transportation

2700 Port Lansing Road , Lansing, MI 48906-2160 Phone: (517) 335-9283 Fax No.: (517) 321-6422 Kirk T. Steudle

Notice

Nov. 22, 2011

Ann Arbor Municipal Airport Matthew Kulhanek 801 Airport Drive Ann Arbor, MI 48107-8647

RE: FAA Airspace Case #: 2011-AGL-7202-OE

The Michigan Department of Transportation, Office of Aeronautics, has received an application for a permit to erect or modify a structure in the vicinity of your airport. The tall structure proposal is described in the enclosed Obstruction Evaluation (O/E) study, which was received from the FAA. The O/E study contains information 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.

Questions regarding this matter may be directed to:

Linn P. Smith (517) 335-9949 Michigan Department of Transportation Office of Aeronautics 2700 Port Lansing Road Lansing, MI 48906-2160

Federal Aviation Administration Great Lakes Region Air Traffic Division, AGL-520 2300 E. Devon Ave Des Plaines, IL 60018 (517) 335-9949

Sincerely,

Linn P. Smith

Airspace & Airport Zoning Specialist

Office of Aeronautics

Lin P. Smith

Enclosure

cc: file (22799)

7460 Struc	ture N	Notice A	nalys	is F	Results	with F	acility	Detai	ls					11.	/22/20)11
FAA Airspace #	F	2011-A				Comple									2799	,
7460 Notice Sta	\							٠	Notice Date:			Entered:	11/22	2/2011		
Permit Proc Co	mments	<u>:</u>														
Staff Remarks:	_	_			** *	zı. 1	1/22/201 ⁻	1								
Type Notices S	ent:	Fower			Notices N	MId:	1/22/201	i	Actual Struct							
Zoning Status:									Mrkg/Lghtg		Nlam	_				
									Pref Marking	/Light	ing: None	e 				
Location of S	Study 1	Point					He	ight of	Structure							
9. Latitude 42d13m46.84sN							16	. Site El	ev: ft. (MSL)		850)				
10. Longitude 83d44m39.57sW							17	. Structi	ıre Height: ft (A	GL)	. 34	.				
12. Nearest City		Arbor					18	. Overal	l Hght: ft (MSL)	884	1				
13. Nearest Pub			cording	to ap	plication)					•						
Ann Arbo	r Muni,	Ann Arbor	•					-	tructure							
14/15. Distance	& Direc	ction to Ar	pt: 246	34' @	0 8^		3.	Type	✓ New Constr	uction	n L Ait	eration	EX	isting		
Prop.:		/lacKenzie					4.	Duration	n 🗹 Perma	nent	☐ Tem	porary				
	Mr. Jo	hn Niemi	iec				_	W 10	1 11 D.							
Repr:								Structur	chedule Dates e Type: Build		gin Date:					
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					×		Analysis	Results								
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1/22/2011 81001	ARB	Licensed	24	Ρ	-84.5				Horizontal Surfac	98						
1/22/2011 81001	ARB	Licensed	24	Ε	-234.4	-1891.2	Requ (>32		Horizontal Surfac	98						
1/22/2011 81009		Licensed	15	E	42084		Not Requ		Conical Surface (5 56434.					
1/22/2011 81009		Licensed	18	L	19180.2		Not Requ		Conical Surface (188						
1/22/2011 82018		Licensed	05L	E	40535		Not Requ		Conical Surface (176						
1/22/2011 82018		Licensed	05L		40632.8		Not Requ		Conical Surface (176	1 54743. 55233.					
1/22/2011 82018		Licensed	05R	E	40494.8 54551.9		Not Requ		e all Navig Surfac Conical Surface (175						
1/22/2011 82018		Licensed Licensed	09L 09R		55378.7		Not Requ		Conical Surface (177						
1/22/2011 82018 1/22/2011 82018		Licensed	14	E	35062.1		Not Requ		Conical Surface (177						
1/22/2011 82018		Licensed	9	P	54550.8		Not Requ		Conical Surface (6 54481.					
Airports in the			Ū	•	0.000.0	• • • • • • • • • • • • • • • • • • • •	•									
			1	7		:41		- dint	are as of (ft)	66	5000					
All Aviation																
(Distance measure runways for facili	ed to faci ties that c	ility's airpor are licensed	t referenc or have a	ce poi a pend	nt. TS lat le ding license	ong coordi were eval	inates were luated. The	used if a other ai	vailable, otherwis rports are include	e the 5 d here j	010 coordii for informa	nates were tion only.)	used. Ol	VLY		
Licensed or													Max	FAA :	5010	
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							ensed		sic Utility		Zoning	696	2254.3	} Pu	Pr	.
57091 A			43G		leville				•		•					
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Not License	ed .												Max	FAA :	5010	
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55058 A					itmore Lak						Zoning	0		Pr	Pr	
										_	•				Pr	
55520 A	IRPORT	81011	D18	Wil	IIS						Zoning	0		Pr	F1.	

Helipads in the Vicinity

Details of Runways Remaining in the Analysis

