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

Notice

October 13, 2015

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

RE: FAA Airspace Case # 2015-AGL-13910-OE

Construction Location: 2550 S State Street, Ann Arbor 48103

Latitude/Longitude:

42° 14' 55" N / 83° 44' 30" W

Height:

988' AMSL, 105' AGL

Proponent New Par 1120 Sanctuary Pkwy, #150 GASA5REG

Alpharetta, GA 30009 Attn: Network Regulatory

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.

Questions 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,

Mr. Linn P. Smith

Jain P. Smith

Aviation Planning and Zoning Specialist

Office of Aeronautics



« OE/AAA

Proposed Case for MI: 2015-AGL-13910-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-13910-OE			Received Date: 09/23/2015				to the state of th
Prior Study:			Entere	d Date:	09/23/	2015	
Status: Work In Progress		Map:		View M	ар		
Construction Info			Structure Summary				
Notice Of: CONSTR		Structure Type: Monopole					
Duration: PERM (Months: 0 Days: 0)			Structure Name: Briarwood				
Work Schedule:			FCC Nu	mber:			
Structure Details			Height and Elevation				
Latitude (NAD 83):						Prop	osed
Longitude (NAD 83):		•	Site Ele	evation:			883
Datum:	NAD 83		Structure Height:				105
City:	Ann Arbor		Total H	eight (AN	1SL):		988
State:	MI				-		
Nearest County:	Washtenaw		Freau	encies			
						Unit	
			698	806	-	1000	W
			806	824	MHz	500	W
			824	849	MHz	500	W
			851	866	MHz	500	W
			869	894	MHz	500	W
			896	901	MHz	500	W
			901	902	MHz	7	W
			901 930	902 931		7 3500	
					MHz		W
			930	931	MHz	3500 3500	W
			930 931	931 932	MHz MHz MHz	3500 3500	W W dBW
			930 931 932	931 932 932.5	MHz MHz MHz MHz	3500 3500 17	W W dBW W
			930 931 932 935	931 932 932.5 940	MHz MHz MHz MHz MHz	3500 3500 17 1000	W W dBW W W
			930 931 932 935 940	931 932 932.5 940 941	MHz MHz MHz MHz MHz MHz	3500 3500 17 1000 3500	W W dBW W W
			930 931 932 935 940 1850	931 932 932.5 940 941 1910	MHz MHz MHz MHz MHz MHz MHz	3500 3500 17 1000 3500 1640	W W dBW W W W

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