

Department of Transportation Division of Secretariat Office of Air, Rail & Transit 700 East Broadway Avenue Pierre, South Dakota 57501-2586 OFFICE: 605/773-3574 FAX: 605/773-2804

- TO: South Dakota Aeronautics Commission
- FROM: Tom Koch, Office of Aeronautics
- DATE: February 21, 2017
- SUBJECT: Aeronautical Hazard Application

## Permit #'s 2015-16219 Platte. SD

FAA Aeronautical Study 2015-AGL-16219-OE

Verizon Wireless is constructing a 224 ft steel antenna tower approximately 1.45 miles south east of the Platte airport. The FAA has determined:

- This proposal does not exceed FAA obstruction standards and would not be a hazard to air navigation.
- Aeronautical Study 2015-AGL-16219-OE must be marked and lighted per FAA requirements.

The department is recommending Commission approval.

## APPLICATION FOR LOCATION OF AERONAUTICAL HAZARD

South Dakota Aeronautics Commission Becker-Hansen Building, 700 E Broadway Avenue Pierre, South Dakota 57501-9989 Office of Air, Rail & Transit (605) 773-3574

Application ID: State Permit #:	2015-16219	FAA Airspace #: 2015-AGL-16219-OE
A. APPLICANT		
1. Proponent		2. Proponent's Representative
Company:	Verizon	Company:
Address:	5055 North Point Parkway	Address:
///////////////////////////////////////	Alpharetta, GA 30022	
	Alphalotta, GA 00022	
Phone:	770-797-1233	Phone:
Fax:	678-259-1319	Fax:
Attention:	Crystal Swanson	Attention:
B. TYPE OF STRUCTURE		
3. Type	x New Construction	4. Duration × Permanent
	Alteration	Temporary
	Existing	If temporary, expected duration of structure:
		From: To:
5. Work Schedule Dates		
	Begin Date: 05/22/2017	Ending Date: 07/31/2017
	Tower Stack 06/08/2017	06/30/2017
	plete Description of Structure	
(Type of material, obstruction lighting and painting, and any special marking):		
A steel self-support tower with concrete base. As a condition to this Determination, the structure is marked/lighted in		
accordance with FAA Advisory circular 70/7460-1L, Obstruction Marking and Lighting, a med-dual system- Chapters		
4,8(M-Dual), & 12.		
	C. LOCATION IN	
7. Latitude	8. Longitude	9. Nearest City: Platte, SD
43-23-21.76N	098-51-1.7W	Dist & Direction to City: Within City limits
40 Manual Dublis		A4 Longting Description:
10. Nearest Public	<u>Use Airport</u>	11. Location Description:
Airport / City:	Plate Municipal, Platte, SD	Approximately, 0.4 miles north of SD Hwy 44 and 0.3 miles of west of SD Hwy 45.
Distance & Direction to Arnty		
T Thile NE OF Flatte, 3D		
12. Height of Structure		
a. Site Elev: ft. (MSL) 1588.9		
b. Structure Hei		
C. Overall Height: ft. (MSL) 224		
13. Nearest State Hwy and Distance to Hwy Centerline:		
0.3 miles east of SD Hwy 45		
D. GENERAL INFORMATION 14. List and locate structures in the area which are more than 200' above ground. (Locate to the nearest 1/4 section.)		
14. List and locate s	structures in the area which are more than 200° a	bove ground. (Locate to the nearest 1/4 section.)
15. If the proposed structure will not be located adjacent to the existing structures, explain why not.		
THE UNDERSIGNED HEDERY AGREES TO SHOU ENDTHED DECHIDEMENTS AS THE STATE AEDONALTICS COMMISSION MAY DESCRIDE DELATING		
THE UNDERSIGNED HEREBY AGREES TO SUCH FURTHER REQUIREMENTS AS THE STATE AERONAUTICS COMMISSION MAY PRESCRIBE RELATING TO MARKING, LIGHTING AND SAFTEY TO THE FLYING PUBLIC AS MAY FROM TIME TO TIME BE ADOPTED BY THE COMMISSION FOR TOWERS 499' AND		
TALLER.		
CERTIFICATION: I hereby certify that all of the above statements made by me are true, complete and correct to the best of my knowledge and belief.		
	Name and Title:	Signature:
2/14/17	Crystal Swanson, Regulatory	Crystal Swanson
To assist the Office of A	eronautics in processing the application, please include a U.S.	G.S. Quad map with the structure location indicated on the map.

