

REFERENCE COPY

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FCC 854 Main Form

FCC Application for Antenna Structure Registration

Approved by OMB

3060 - 0139

Est. Public Burden per Response: 30 minutes

File Number: A0756245

Purpose of Filing

1. Purpose of this filing: New
2A. For purpose codes of WD or AM, provide the file number of the pending application currently on file with the FCC:
2B. For purpose codes of MD, CA, AU, DI, NT, DU or OC provide FCC Registration Number:
2C. If purpose code is MD or NT, provide date constructed or Last altered (mm/dd/yy):
2D. If purpose code is DI, give date of dismantlement (mm/dd/yy):

Antenna Structure Ownership Information

3A. FCC ID of Owner/Assignee: L01661443	3B. Sub-Group Identification Number (SGIN) of Owner/Assignee: 000	3C. FCC Registration Number (FRN) of Owner/Assignee: 0018756155	
4A. FCC ID of Assignor (for purpose code OC only):	4B. Sub-Group Identification Number (SGIN) of Assignor:	4C. FCC Registration Number (FRN) of Assignor:	
5. Legal Owner of Structure/Assignee First Name (if individual):	MI:	Last Name:	Suffix:
6. Business Name (if other than Individual): VSAT Systems, LLC			
7. Attention To: Michael Kister			
8. P.O. Box	And/Or	9. Street Address: 1520 S. Arlington	
10. City: Akron	11. State: OH	12. Zip Code: 44306	
13. Telephone Number: (330)785-2100	14. E-Mail Address: mkister@vsatsystems.com		

Contact Representative Information

(If different from the Owner/Assignee)

15. First Name: Mario	MI: A	Last Name: Tomaselli	Suffix:
16. Business Name: VSAT Systems, LLC			
17. P.O. Box:	And/Or	18. Street Address: 1520 S. Arlington	
19. City: Akron	20. State: OH	21. Zip: 44306	
22. Telephone Number: (330)785-2100	23. E-Mail Address: mtomaselli@vsatsystems.com		

Antenna Structure

24. NAD83 Antenna Structure Latitude (DD-MM-SS.S): 41-01-50.6 N (N) <u>N</u> or <u>S</u>	25. NAD83 Antenna Structure Longitude (DDD-MM-SS.S): 081-29-33.3 W (W) <u>W</u> or <u>E</u>
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26. Address or Geographical Location: 961 East Waterloo	
27. City: Akron	28. State: OH
29. Elevation of site above mean sea level (refer to "a" in antenna structure examples): 349.5 meters	
30. Overall (highest) height above ground (AGL) of an antenna structure INCLUDING all appurtenances (antennas, dishes, lightning rods, obstruction lighting, etc.) (refer to "c" in antenna structure examples): 8.1 meters	
31. Overall height above mean sea level (sum total of items 29 and 30): 357.6 meters	
32. Overall height above ground level (AGL) of the supporting structure itself WITHOUT appurtenances (refer to "b" in antenna structure examples): 8.1 meters	
33. Indicate the code for the type of structure on which antenna will be mounted (i.e., pole, building, water tank, silo, tower, etc.) (See Instructions): TOWER -	
34-35. If type of structure is an Array, provide coordinates for center of the array below:	
34. NAD83 Array Center Latitude (DD-MM-SS.S): (N) or S	35. NAD83 Array Center Longitude (DDD-MM-SS.S): (W) or S

FAA Notification

36. FAA Study Number: 2011-AGL-5519-OE	37. Date Issued (mm/dd/yy): 10/20/2011
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Environmental Assessment

38. (No)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Would a Commission grant of Authorization for this location be an action which may have significant environmental effect? See Section 1.1307 of 47 CFR. If 'YES', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.
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Certification Statements

1. The applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.
2. The applicant certifies that neither the applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. See Section 1.2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of 'party to the application' as used in this certification.

Signature

39. Typed or Printed Name of Party Authorized to Sign

First Name: Mario	MI: A	Last Name: Tomaselli	Suffix:
40. Title: RF Engineer			
41. Signature: Tomaselli , Mario A		42. Date (mmddyy): 02/29/2012	
WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, § 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, § 503).			

CLOSE WINDOW

Registration 1283084[Map Registration](#)

Registration Detail			
Reg Number	1283084	Status	Granted
File Number	A0756245	Constructed	
FAA Study	2011-AGL-5519-OE	EMI	No
FAA Issue Date	10/20/2011	NEPA	No
Antenna Structure			
Structure Type	TOWER - Free standing or Guyed Structure used for Communications Purposes		
Location (in NAD83 Coordinates)			
Lat/Long	41-01-50.6 N 081-29-33.3 W	961 East Waterloo	
City, State	Akron , OH		
Center of AM Array			
Heights (meters)			
Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)		
349.5	8.1		
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances		
357.6	8.1		
Painting and Lighting Specifications			
None			
Owner & Contact Information			
FRN	0018756155	Licensee ID	L01661443
Owner			
VSAT Systems, LLC Attention To: Michael Kister 1520 S. Arlington Akron , OH 44306		P: (330)785-2100 E: mkister@vsatsystems.com	
Contact			
Tomaselli , Mario A 1520 S. Arlington Akron , OH 44306		P: (330)785-2100 E: mtomaselli@vsatsystems.com	
Last Action Status			
Status	Granted	Received	02/29/2012
Purpose	New	Entered	02/29/2012
Mode	Interactive		
Related Applications			
02/29/2012	A0756245 - New (NE)		
Comments			
Comments			

None
Automated Letters
None

CLOSE WINDOW