Ka-Band Earth Station – Jacksonville, OH Frequency Coordination Report 28 GHz



Prepared on Behalf of ViaSat, Inc.

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1. Summary of Results

On behalf of ViaSat. Inc., Comsearch issued coordination notice under Section 25.203(c) and Section 25.136(a)(4) of the FCC's rules for all existing and proposed terrestrial licenses within the coordination contours of their proposed Ka-Band earth station in Jacksonville-OH, which will transmit at 28 GHz¹. Prior-notification emails were sent to the licensees and a copy of the notification data is provided in section four of this report. The earth station coordination was finalized on December 17, 2020.

No objections were received from any of the incumbent 28 GHz licensees.

2. 28 GHz Common Carrier and LTTS Coordination

In accordance with FCC Rules and Regulations, the Ka-Band earth station in Jacksonville, OH was prior-coordinated by Comsearch. A notification email, datasheet and Google Earth file showing the area around the site outside which the -77.6 dBm/m2 per MHz threshold value is not exceeded for this earth station were sent to the following 28 GHz common carrier fixed microwave licensees. These licensees are authorized to operate temporary fixed operations from 27.5 – 29.5 GHz on a nationwide basis or local basis.

Licensee	Authorized Geographic Area
AT&T	Statewide: OH
Frontier	Nationwide

A notification email, datasheet and Google Earth file showing the area around the site outside which the -77.6 dBm/m2 per MHz threshold value is not exceeded for the Ka-Band earth station in Jacksonville, OH were also sent to the following 28 GHz local television transmission licensee. This licensee is authorized to operate temporary fixed operations from 27.5 – 29.5 GHz on a nationwide basis.

Licensee	Authorized Geographic Area
Information Super Station, LLC	Continental US

No objections were received from the common carrier or local television transmission service incumbents.

¹ The proposed earth station will operate in the 27.5 – 29.1 GHz & 29.5 – 30.0 GHz portion of the Ka-Band.



3. 28 GHz UMFUS Coordination

Two 28 GHz UMFUS licensees were identified within the coordination distance of the proposed earth station. The proposed earth station will operate on frequencies that overlap Channel L1 & L2 of the UMFUS service. The total frequency allocation for Channels L1 & L2 of the UMFUS spectrum appears below.

Channel:	L1	27.500 - 27.925 GHz
	L2	27.925 - 28.350 GHz

Licensee	Authorized Geographic Area
T-Mobile License LLC	Market Based
Cellco Partnership	Market Based

No objections were received from the UMFUS incumbents within coordination distance.



4. Earth Station Coordination Data

This section presents the data pertinent to the proposed Ka-Band earth station in Jacksonville, OH. This data was circulated to all incumbent licensees in the shared 28 GHz frequency ranges.

Date: Job Number:		7/2020 17COMSNR27
Administrative Informa		
Status Call Sign		NEER PROPOSAL
Licensee Code	VIAS	
Licensee Name		at, Inc
Site Information Venue Name	JAC	KSONVILLE, OH
Latitude (NAD 83)		8' 41.6" N
Longitude (NAD 83) Climate Zone	82° 0 A	5'6.7" W
Rain Zone	2	
Ground Elevation (AMSL)	224.0	06 m / 735.1 ft
Link Information Satellite Type	0	tationany
Mode		tationary Transmit-Only
Modulation	Digita	
Satellite Arc		V to 91° West Longitude
Azimuth Range		° to 193.9°
Corresponding Elevation A Antenna Centerline (AGL)		/ 43.4° / 3.9 ft
	1.2 m	
Antenna Information		Transmit - VES000
Manufacturer		VIASAT INC.
Model		13138XX 52.0 dBi / 1.8 m
Gain / Diameter 3-dB / 15-dB Beamwidth		0.40° / 0.80°
5-db7 15-db beanwidth		0.40 / 0.00
Max Available RF Power	(dBW/4 kHz)	42.5
	(dBW/MHz)	-18.5
Maximum EIRP	(dBW/4 kHz)	95
	(dBW/MHz)	33.5
Interference Objections		
	ong Term hort Term	-141.0 dBW/4 kHz 20% -118.0 dBW/4 kHz 0.0025%
Frequency Information Emission / Frequency Range (MHz)		Transmit 28.0 GHz 464MG7D / 27500.0 - 29500.0
Coordination Distance		3 km / 1.86 mi



5. Contact Information

For questions or information regarding the 28 GHz Frequency Coordination Report, please contact:

Contact person:	Naveen Raghavan
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