### Exhibit A

# FREQUENCY COORDINATION AND INTERFERENCE ANALYSIS REPORT

Prepared for Intelsat License LLC HAGERSTOWN, MD E000296 Satellite Earth Station

Prepared By: COMSEARCH 19700 Janelia Farm Boulevard Ashburn, VA 20147 June 03, 2020

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## **1. CONCLUSIONS**

An interference study considering all existing, proposed and prior coordinated microwave facilities within the coordination contours of the proposed earth station demonstrates that this site will operate satisfactorily with the common carrier microwave environment. Further, there will be no restrictions of its operation due to interference considerations.

## 2. SUMMARY OF RESULTS

A number of great circle interference cases were identified during the interference study of the proposed earth station. Each of the cases, which exceeded the interference objective on a line-of-sight basis, was profiled and the propagation losses estimated using NBS TN101 (Revised) techniques. The losses were found to be sufficient to reduce the signal levels to acceptable magnitudes in every case.

## **3. SUPPLEMENTAL SHOWING**

Pursuant to Part 25.203(c) of the FCC Rules and Regulations, the satellite earth station proposed in this application was coordinated by Comsearch using computer techniques and in accordance with Part 25 of the FCC Rules and Regulations.

Coordination data for this earth station was sent to the below listed carriers with a letter dated 05/19/2020.

Company AQ2AT LLC AT&T Corp. AT&T Mobility Spectrum LLC-GA/WV/NC/SC AT&T Wireless Services 3 LLC - PA Access MLP Operating LLC Adams County Department of Emergency Svc Affiniti PA, LLC Albemarle, County of Allentown SMSA Limited Partnership Alltel Communications LLC - Western PA Alltel Communications LLC-E OH WV American Electric Power Service Corp Anne Arundel, County of Appalachian Power Company Atlantic Broadband (Penn), LLC Atlantic City Electric Company Atlantic Coast Pipeline, LLC Atlantic, County of Baltimore County of Maryland Baltimore Gas and Electric Company Beaver Springs Faith Baptist Church, Inc Bedford County of Believe Wireless, LLC Berks County Department of Emergency Ser Blair County 911 Blueline Communications Broadcom Corporation CNX Midstream, LLC Calvert, County of Cambria, County of Cameron County Office of Emergency Servi Capital Communications of America Caroline County, VA Carroll. County of Cellco Partnership - Bridgeville, PA/WV Cellco Partnership - Southern Virginia Cellco Partnership- PA Region Cellco Partnership-WDC/Baltimore Cellco Prtnrshp - Phil. Tri-State Rgn Charles, County of

Chester, County of City of Fredericksburg Citynet Holdings, LLC Citynet, LLC Clearfield. County of Clinton, County of Columbia, County Commonwealth of Pennsylvania Commonwealth of Pennsylvania-Radio Proj. Comprehensive Wireless LLC Conterra Ultra Broadband, LLC County of Augusta County of Burlington, Public Safety Cntr County of Camden County of Centre County of Culpeper County of Fayette County of Frederick County of Orange, VA County of York DC2A LLC DELAWARE RIVER PORT AUTHORITY Dauphin County Emergency Management Delaware County (PA) Emergency Services **Delaware Division of Communications** Dominion Energy Transmission, Inc. ECW Wireless, LLC ELK COUNTY Eastern MLG LLC Electric Railroad, LLC Enoch Pratt Free Library Entercom License, LLC Essex, County of Exelon Generation Company, LLC FELHC. Inc. FM Radio License, LLC Fulton County PA Fundamental Broadcasting LLC GTT Americas LLC Garden State Transmissions Getwireless.Net Gloucester, County of Greene, County of (PA) Hanover, County of Hardy Cellular Telephone Company Hardy County OEM/E911 Harrisonburg-Rockingham ECC Henrico Countv High Voltage Communications LLC (CFN) Huntingdon, County of In The Stix Broadband LLC Indiana, County of Jefferson County of Pennsylvania Juniata County Emergency Services King and Queen County Kryptick Technologies

Lancaster County-Wide Communications Limitless Mobile, LLC Loudoun. County of MGW Networks, LLC Marshall. County of WV Maryland Public Broadcasting Commission Maryland State Highway Administration Maryland, State of - Dept.of Info & Tech Mifflin County Montgomery County Of Montgomery, County of New Cingular Wireless PCS - Maryland New Cingular Wireless PCS LLC - DC New Cingular Wireless PCS LLC - Ohio New Cingular Wireless PCS LLC - VA New Cingular Wireless PCS LLC - WV,NC,SC New Cingular Wireless PCS, LLC - PA New Jersey State Police New Jersey Turnpike Authority-Pkwy Div New Jersey, State of -NJ Transit New Line Networks, LLC Norfolk Southern Railway Company Northumberland County DPS/911 PSEG Services Corporation Peco Energy Company Pennsylvania Turnpike Commission Peoples Natural Gas Company LLC Perry, County of Pierce Broadband, LLC Pittsburgh SMSA Limited Partnership Preston County Office of Emergency Manag Prince George's County Prince William, County of Radio License Holding CBC, LLC Radio One Inc Rappahannock Electric Cooperative Rockbridge Reg. Pub Safety Comm Ctr Rural Broadband Network Services LLC Rural Broadband, LLC SW Networks Shenandoah Personal Communications, LLC Shenandoah Valley Electric Cooperative Snyder, County of Somerset County, Maryland Somerset, County of South Central Task Force (SCTFNET) Southern Maryland Electric Cooperative I Spotsylvania, County of Sprintcom, Inc St. Mary's County of (MD) Stafford, County of State of Maryland, MIEMSS T-Mobile License LLC Texas Eastern Communications, LLC Thought Transmissions, LLC Torellco LLC

Transcontinental Gas Pipe Line Co., LLC US Cellular Operating Company, LLC (WI) USCOC of Cumberland, Inc. USCOC of Virginia RSA #3, Inc. USOC of Pennsylvania RSA No 10 B2 Inc. Uniti Fiber PEG, LLC Ursa Navigation Solutions, Inc. Verizon Maryland, Inc. Verizon Wireless (VAW) LLC - Maryland Verizon Wireless (VAW) LLC - W/B/V Mkts Verizon Wireless (VAW) LLC-Pennsylvania Verizon Wireless VAW LLC - West Virginia Verizon Wireless VAW LLC-Southern VA Virginia RSA 5 Limited Partnership Virginia Broadband, LLC Virginia Department of State Police Virginia Electric & Power Company WITF Inc. WV DHSEM, SIRN System Warrenton Fauquier Joint Communications Washington Gas Light Company Washington Suburban Sanitary Commission Washington, County of Webline Holdings LLC West Virginia Radio Corporation Westmoreland, County of Wheeling Power Company Wicomico County Williamson Enterprise LLC Wireless Internetwork LLC World Class Wireless, LLC iSignal xWave Engineering LLC

## 4. EARTH STATION COORDINATION DATA

This section presents the data pertinent to frequency coordination of the proposed earth station that was circulated to all carriers within its coordination contours.

#### **COMSEARCH**

Earth Station Data Sheet 19700 Janelia Farm Boulevard, Ashburn, VA 20147 (703)726-5500 http://www.comsearch.com

Date: Job Number:	06/03/2020 200519COMSGE03
Administrative Information Status Call Sign Licensee Code Licensee Name	ENGINEER PROPOSAL E000296 INTELS Intelsat License LLC
<b>Site Information</b> Venue Name Latitude (NAD 83) Longitude (NAD 83) Climate Zone Rain Zone Ground Elevation (AMSL)	HAGERSTOWN, MD 39° 35' 54.0" N 77° 45' 35.0" W A 2 173.74 m / 570.0 ft
Link Information Satellite Type Mode Modulation Satellite Arc Azimuth Range Corresponding Elevation Angles Antenna Centerline (AGL)	Geostationary TO - Transmit-Only Digital 6° W to 149° West Longitude 101.9° to 257.8° 5.3° / 5.7° 5.79 m / 19.0 ft
Antenna Information Manufacturer Model Gain / Diameter 3-dB / 15-dB Beamwidth	<b>Transmit - FCC32</b> Vertex 9 meter 53.5 dBi / 9.0 m 0.36° / 0.67°
Max Available RF Power (dBW/4 (dBW/M	,
Maximum EIRP (dBW/4 (dBW/M	
Interference Objectives: Long Tern Short Terr	
	Transmit 6.1 GHz   850KF2D-1M50F2D, 850KF7D-1M50F7D / 5924.0   850KF2D-1M50F2D, 850KF7D-1M50F7D / 5925.2   850KF2D-1M50F2D, 850KF7D-1M50F7D / 5927.5   850KF2D-1M50F2D, 850KF7D-1M50F7D / 6170.0   850KF2D-1M50F2D, 850KF7D-1M50F7D / 6180.0   850KF2D-1M50F2D, 850KF7D-1M50F7D / 6421.75   850KF2D-1M50F2D, 850KF7D-1M50F7D / 6424.00   850KF2D-1M50F2D, 850KF7D-1M50F7D / 6424.25
Max Great Circle Coordination Distance Precipitation Scatter Contour Radius	507.1 km / 315.0 mi 431.6 km / 268.1 mi

### COMSEARCH

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Coordination Values	HAGERSTOWN, MD
Licensee Name	Intelsat License LLC
Latitude (NAD 83)	39° 35' 54.0" N
Longitude (NAD 83)	77° 45' 35.0" W
Ground Elevation (AMSL)	173.74 m / 570.0 ft
Antenna Centerline (AGL)	5.79 m / 19.0 ft
Antenna Model	Vertex 9 meter
Antenna Mode	Transmit 6.1 GHz
Interference Objectives: Long Ter	m -154.0 dBW/4 kHz 20%
Short Tei	rm -131.0 dBW/4 kHz 0.0025%
Max Available RF Power	7.2 (dBW/4 kHz)

	Transmit 6.1 GHz				
	Horizon	Antenna	Horizon	Coordination	
Azimuth (°)	Elevation (°)	Discrimination (°)	Gain (dBi)	Distance (km)	
0	0.00	101.81	-10.00	207.10	
5	0.00	96.84	-10.00	207.10	
10	0.00	91.86	-10.00	207.10	
15	0.00	86.88	-10.00	207.10	
20	0.00	81.90	-10.00	207.10	
25	0.00	76.92	-10.00	207.10	
30	0.00	71.95	-10.00	207.10	
35	0.00	66.97	-10.00	207.10	
40	0.00	62.00	-10.00	207.10	
45	0.00	57.03	-10.00	207.10	
50	0.00	52.06	-10.00	207.10	
55	0.00	47.09	-9.82	207.79	
60	0.00	42.14	-8.62	212.59	
65	0.00	37.19	-7.26	218.19	
70	0.00	32.26	-5.72	224.84	
75	0.00	27.34	-3.92	232.91	
80	0.00	22.47	-1.79	243.02	
85	0.00	17.65	0.83	255.60	
90	0.00	12.98	4.17	274.11	
95	0.00	8.66	8.56	301.31	
100	0.00	5.61	13.27	507.05	
105	0.00	6.15	12.28	371.03	
110	0.00	9.60	7.45	294.11	
115	0.00	13.27	3.93	272.70	
120	0.00	16.89	1.31	258.14	
125	0.00	20.41	-0.75	248.15	
130	0.00	23.83	-2.43	239.94	
135	0.00	27.11	-3.83	233.34	
140	0.00	30.23	-5.01	227.97	
145	0.00	33.14	-6.01	223.55	
150	0.00	35.82	-6.85	219.92	
155	0.00	38.20	-7.55	216.96	
160	0.00	40.26	-8.12	214.61	
165	0.00	41.93	-8.56	212.81	
170	0.00	43.16	-8.88	211.54	
175	0.00	43.92	-9.07	210.78	
180	0.00	44.18	-9.13	210.53	
185	0.00	43.92	-9.07	210.78	

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Antenna Model	Vertex 9 meter
Antenna Mode	Transmit 6.1 GHz
Interference Objectives: Long Ter	m -154.0 dBW/4 kHz 20%
Short Ter	m -131.0 dBW/4 kHz 0.0025%
Max Available RF Power	7.2 (dBW/4 kHz)

			Transm	it 6.1 GHz	
	Horizon	Antenna	Horizon	Coordination	
Azimuth (°)	Elevation (°)	Discrimination (°)	Gain (dBi)	Distance (km)	
190	0.00	43.16	-8.88	211.54	
195	0.00	41.93	-8.56	212.81	
200	0.00	40.26	-8.12	214.61	
205	0.00	38.20	-7.55	216.96	
210	0.00	35.81	-6.85	219.92	
215	0.00	33.14	-6.01	223.55	
220	0.00	30.22	-5.01	227.97	
225	0.00	27.11	-3.83	233.34	
230	0.00	23.83	-2.43	239.93	
235	0.00	20.42	-0.75	248.14	
240	0.00	16.89	1.31	258.16	
245	0.00	13.28	3.92	272.68	
250	0.00	9.59	7.46	294.19	
255	0.00	6.33	11.96	378.50	
260	0.00	6.11	12.35	489.18	
265	0.00	9.18	7.93	297.19	
270	0.00	13.46	3.77	271.82	
275	0.00	18.11	0.55	254.16	
280	0.00	22.90	-2.00	242.02	
285	0.00	27.76	-4.09	232.16	
290	0.00	32.66	-5.85	224.24	
295	0.00	37.59	-7.38	217.70	
300	0.00	42.53	-8.72	212.18	
305	0.00	47.48	-9.91	207.44	
310	0.00	52.44	-10.00	207.10	
315	0.00	57.40	-10.00	207.10	
320	0.00	62.37	-10.00	207.10	
325	0.00	67.34	-10.00	207.10	
330	0.00	72.31	-10.00	207.10	
335	0.00	77.28	-10.00	207.10	
340	0.00	82.26	-10.00	207.10	
345	0.00	87.23	-10.00	207.10	
350	0.00	92.21	-10.00	207.10	
355	0.00	97.18	-10.00	207.10	

### **5. CERTIFICATION**

I HEREBY CERTIFY THAT I AM THE TECHNICALLY QUALIFIED PERSON RESPONSIBLE FOR THE PREPARATION OF THE FREQUENCY COORDINATION DATA CONTAINED IN THIS APPLICATION, THAT I AM FAMILIAR WITH PARTS 101 AND 25 OF THE FCC RULES AND REGULATIONS, THAT I HAVE EITHER PREPARED OR REVIEWED THE FREQUENCY COORDINATION DATA SUBMITTED WITH THIS APPLICATION, AND THAT IT IS COMPLETE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

K.I BY:

Gary K. Edwards Senior Manager COMSEARCH 19700 Janelia Farm Boulevard Ashburn, VA 20147

DATED: June 03, 2020