FREQUENCY COORDINATION AND INTERFERENCE ANALYSIS REPORT

Prepared for

Universal Space Network, Inc. North Pole, Alaska

Satellite Earth Station

Prepared By: COMSEARCH 19700 Janelia Farm Boulevard Ashburn, Virginia 20147 September 24, 2013

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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.

The following companies reported potential great circle interference conflicts that did not meet the objectives on a line-of-sight basis. When over-the-horizon losses are considered on the interfering paths, sufficient blockage exists to negate harmful interference from occurring with the transmit-only earth station.

Company

None

No carriers reported potential interference cases.

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.

Expedited coordination data for this earth station was emailed and sent to the below listed carriers with a letter dated September 16, 2013.

Company

3G Wireless, LLC

AERIAL VIDEO SYSTEMS

AT&T California

Affiliated Media, Inc. FCC Trust

Alascom Inc

Alaska Public Telecommunications, Inc.

America's Cup Event Authority, LLC

Ascent Media Network Services, LLC

Bellsouth Telecommunications, Inc.

Borgeson, Tom R.

Broadcast Sports Inc.

CHENA BROADCASTING, LLC

CNG Communications, Inc.

Carolina Telephone and Telegraph Co

Casper, John

CenturyTel of the Southwest, Inc.

Channel 2 Broadcasting Co. - KTUU TV

Chicago Comnet Corp

Cincinnati Bell Wireless LLC

Circuit of the Americas, LLC

Citywide News Network, Inc.

Coastal Television Broadcasting Company

Cohen, Elana

Cowboys Stadium LP

CP Communications PA, LLC

DCI II, INC.

Direct Broadcast Services, Inc.

Express Lane Traffic LLC

GOODYEAR TIRE AND RUBBER COMPANY

GSN New, Inc.

Global Microwave Systems Inc

HF Enterprises, Inc

Hallco Unlimited, Inc.

Hawaiian Telcom, Inc.

Heiden, William

Company (Continued)

Fishman Brothers Enterprises

Illinois Bell Telephone Company

Indiana Bell Telephone Company

Information & Display Systems, Inc.

Information Super Station, LLC

International Communications Group, Inc.

Kentucky RSA #3 Cellular General Partner

Kentucky RSA #4 Cellular General Partner

Lancellotti, Inc.

MERCURY COMMUNICATIONS

Metrosat Communications, Inc.

Metro Networks Communications, Inc.

Michigan Bell Telephone Company

Moreen, Steven K

NEW ENGLAND DIGITAL DISTRIBUTION, INC.

NEW ENGLAND SATELLITE SYSTEMS INC

NSM Surveillance

Navajo Communications Company

NorthWest Suburbs Community Access Corp

Northern Lights Media, Inc.

Ohio Bell Telephone Company

On Scene Video Production

Onboard Images

Pacific Television Center

Penn Service Microwave Co., Inc.

Plateau Telecommunications, Inc.

Plum TV, LLC

Production & Satellite Services, Inc.

Public Television Communications Center

QUICK LINK CONNECTIONS INC

QWEST CORPORATION

RCC Minnesota Inc. - MN NE ND SD

REMOTE FACILITIES CONSULTING SERVICES

RF Central, LLC

RF Film, Inc.

RF Technology, LLC

Radiofone, Inc.

Randy Hermes Production

Regulus Media Services, Inc.

Remote Broadcasts, Inc.

Society of Broadcast Engineers Representative

Southwestern Bell Telephone L.P.

Speedshotz, Inc

State of Alaska

Steinert, Christine

Telemovil Del Caribe Inc.

Total RF Marketing Inc

Total Video Houston, LLC

Unisat, Inc.

United Telephone - Southeast

Company (Continued)

VERIZON SOUTH INC.

VISION ALASKA I LLC

Verizon California Inc.

Verizon Maryland, Inc.

Verizon New England Inc.

Verizon New Jersey, Inc.

Verizon New York, Inc.

Verizon North Inc.

Verizon Northwest Inc.

Verizon Pennsylvania, Inc.

Verizon Virginia, Inc.

Verizon Washington DC, Inc.

Village Video Productions Inc

Vyvx, LLC

Westar Satellite Services LP

Western Technical Services

Wexler Video, Inc.

Winged Vision Inc

Wisconsin Bell, Inc.

Wolfe Air Aviation

Society of Broadcast Engineers:

Mr. Patrick Worcester (Alternate) - Alaska Region

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: 09/24/2013

Job Number: 130916COMSJC02

Administrative Information

Status ENGINEER PROPOSAL

Call Sign NORTH PO Licensee Code UNSPNE

Licensee Name Universal Space Network, Inc.

Site Information NORTH POLE, ALASKA

Venue Name

Latitude (NAD 83) 64° 48' 15.3" N Longitude (NAD 83) 147° 30' 0.8" W

Climate Zone A
Rain Zone 2

Ground Elevation (AMSL) 140.66 m / 461.5 ft

Link Information

Satellite Type Low Earth Orbit
Mode TO - Transmit-Only

Modulation Digital Minimum Elevation Angle 5.0°

Azimuth Range 0.0° to 360° Antenna Centerline (AGL) 8.54 m / 28.0 ft

Antenna Information Transmit
Manufacturer Datron

Model 1453

Gain / Diameter 45.9 dBi / 13.0 m 3-dB / 15-dB Beamwidth 0.76° / 1.46°

Max Available RF Power (dBW/4 kHz) 2.1

(dBW/MHz) 26.1

Maximum EIRP (dBW/4 kHz) 48.0

(dBW/MHz) 72.0 (dBW) 68.0

Interference Objectives: Long Term -154.0 dBW/4 kHz 20%

Short Term -131.0 dBW/4 kHz 0.0025%

Frequency Information Transmit 2.0 GHz

Emission / Frequency Range (MHz) 400KG1D / 2026.75

Max Great Circle Coordination Distance 476.4 km / 296.0 mi Precipitation Scatter Contour Radius 188.5 km / 117.1 mi

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Antenna Centerline (AGL) 8.54 m / 28.0 ft
Antenna Model Datron 1453

Antenna Mode Transmit 2.0 GHz

Interference Objectives: Long Term -154.0 dBW/4 kHz 20%

Short Term -131.0 dBW/4 kHz 0.0025%

Max Available RF Power 2.1 (dBW/4 kHz)

		Transmit 2.0 GHz				
	Horizon	Antenna	Horizon	Coordination		
Azimuth (°)	Elevation (°)	Discrimination (°)	Gain (dBi)	Distance (km)		
0	0.85	44.64	4.50	340.80		
5	1.20	41.42	4.50	317.10		
10	1.19	38.28	4.50	317.70		
15	1.02	35.36	4.50	328.60		
20	0.94	32.94	4.50	331.10		
25	0.76	30.98	4.50	348.10		
30	0.75	29.83	4.50	348.90		
35	0.48	29.15	4.50	375.60		
40	0.32	29.36	4.50	396.90		
45	0.00	30.18	4.50	476.40		
50	0.00	31.99	4.50	476.40		
55	0.00	34.38	4.50	476.40		
60	0.00	37.23	4.50	476.40		
65	0.00	40.45	4.50	476.40		
70	0.00	43.94	4.50	476.40		
75	0.00	47.65	4.50	476.40		
80	0.00	51.53	4.50	476.40		
85	0.00	55.55	4.50	476.40		
90	0.00	59.66	4.50	476.40		
95	0.00	63.85	4.50	476.40		
100	0.00	68.11	4.50	476.40		
105	0.00	72.41	4.50	476.40		
110	0.00	76.74	4.50	476.40		
115	0.00	81.10	4.50	476.40		
120	0.00	85.48	4.50	476.40		
125	0.00	89.87	4.50	476.40		
130	0.00	94.25	4.50	476.40		
135	0.00	98.63	4.50	476.40		
140	0.00	102.99	4.50	476.40		
145	0.00	107.33	4.50	476.40		
150	0.00	111.64	4.50	476.40		
155	0.00	115.89	4.50	476.40		
160	0.00	120.09	4.50	476.40		
165	0.00	124.21	4.50	476.40		
170	0.00	128.23	4.50	476.40		
175	0.00	132.12	4.50	476.40		
180	0.00	135.84	4.50	476.40		

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Max Available RF Power 2.1 (dBW/4 kHz)

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	Horizon	Antenna	Horizon	Coordination
Azimuth (°)	Elevation (°)	Discrimination (°)	Gain (dBi)	Distance (km)
185	0.00	139.35	4.50	476.40
190	0.00	142.58	4.50	476.40
195	0.00	145.46	4.50	476.40
200	0.00	147.88	4.50	476.40
205	0.00	149.73	4.50	476.40
210	0.00	150.91	4.50	476.40
215	0.00	151.33	4.50	476.40
220	0.00	150.96	4.50	476.40
225	0.00	149.82	4.50	476.40
230	0.00	148.01	4.50	476.40
235	0.00	145.62	4.50	476.40
240	0.00	142.77	4.50	476.40
245	0.00	139.55	4.50	476.40
250	0.00	136.06	4.50	476.40
255	0.00	132.35	4.50	476.40
260	0.00	128.47	4.50	476.40
265	0.00	124.45	4.50	476.40
270	0.00	120.34	4.50	476.40
275	0.00	116.15	4.50	476.40
280	0.00	111.89	4.50	476.40
285	0.00	107.59	4.50	476.40
290	0.00	103.26	4.50	476.40
295	0.00	98.90	4.50	476.40
300	0.00	94.52	4.50	476.40
305	0.00	90.13	4.50	476.40
310	0.35	85.76	4.50	392.50
315	0.96	81.45	4.50	327.70
320	0.60	77.08	4.50	362.70
325	0.80	72.81	4.50	344.80
330	0.82	68.54	4.50	343.20
335	0.69	64.29	4.50	354.20
340	0.94	60.21	4.50	334.10
345	1.16	56.23	4.50	319.50
350	1.18	52.29	4.50	318.30
355	1.23	48.50	4.50	315.30

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.

Jeffrey E. Cowles

Jeffrey E. Cowles

Engineer III, Telecommunications

COMSEARCH

19700 Janelia Farm Boulevard

Ashburn, Va. 20147

DATED: September 24, 2013