SES-STA-20160613-00498 HARRIS CORPORATION

2

3060-0678 Approved by OMB

APPLICATION FOR EARTH STATION SPECIAL TEMPORARY AUTHORITY

APPLICANT INFORMATIONEnter a description of this application to identify it on the main menu: CDLS Anchorage, Alaska STA Extension Request June 2016

Name:HARRIS CORPORATIONPhone Number:321-727-9234DBA Name:Fax Number:321-727-9125Street:1025 West Nasa Blvd.E-Mail:bfitch@harris.comCity:MelbourneState:FLCountry:USAZipcode:32919-Attention:Bruce FitchZipcode:32919-	Annlicant	4			
HARRIS CORPORATION Phone Number: Fax Number: Fax Numb	1				
Fax Number: 1025 West Nasa Blvd. E-Mail: Melbourne State: USA Zipcode:	Name:	HARRIS CORPORATION	Phone Number:	321–727–9234	
1025 West Nasa Blvd. E-Mail: Melbourne State: USA Zipcode:	DBA Name:		Fax Number:	321–727–9125	
Melbourne State: USA Zipcode:	Street:	1025 West Nasa Blvd.	E-Mail:	bfitch@harris.com	
Melbourne State: USA Zipcode: Bruce Fitch					
USA Zipcode: Bruce Fitch	City:	Melbourne	State:	FL	
Bruce	Country:	USA	Zipcode:	32919	
	Attention:	Bruce			

STR-20160613-00498 Grant Date From: 6-10 Compates -Call Sign (or other identifier) International Bureau Approved: # File# GRANTED

Applicant:

Harris Corporation

No Call Sign

File Number: SES-STA-20160613-00498

Special Temporary Authority (STA)

Harris Corporation is granted extension of STA for 30 days to test the AvL Technologies model 2.4M SNG, 2.4 meter antenna in Anchorage, Alaska at 61° 09'16.9" N. L., 149° 50' 05.4" W.L. with the AMC-8 satellite (S2379) at the 139° W.L. orbital location in the 5925-6425 MHz (Earth-to-space) and 3700-4200 MHz (space-to-Earth) frequency bands under the following conditions:

- 1. Operations will not exceed the operational power levels and parameters requested and coordinated.
- 2. Operations, shall not cause harmful interference to, and shall not claim protection from interference caused to it by any other lawfully operating station and it shall cease transmission(s) immediately upon notice of such interference and notify the FCC in writing.
- 3. Any action taken or expense incurred as a result of operations pursuant to this STA is solely at Harris Corporation's risk.
- 4. Transmitter(s) must be turned off during antenna maintenance to ensure compliance with the FCC-specified safety guidelines for human exposure to radiofrequency radiation in the region between the antenna feed and the reflector. Appropriate measures must also be taken to restrict access to other regions in which the earth station's power flux density levels exceed the specified guidelines.
- 5. The licensee shall take all necessary measures to ensure that the antenna does not create potential exposure of humans to radiofrequency radiation in excess of the FCC exposure limits defined in 47 CFR 1.1307(b) and 1.1310 wherever such exposures might occur. Measures must be taken to ensure compliance with limits for both occupational/controlled exposure and for general population/uncontrolled exposure, as defined in these rule sections. The FCC's OET Bulletin 65 (available on-line at www.fcc.gov/oet/rfsafety) provides information on predicting exposure levels and on methods for ensuring compliance, including the use of warning and alerting signs and protective equipment for workers.
- 6. Antenna elevation angle must be at least 5 degrees above the geographic horizon.

This action is issued pursuant to Section 0.261 of the Commission's rules on delegated authority, 47 C.F.R. § 0.261, and is effective immediately.

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an COMMUNIC	File #5557A20160613-00498
	Call Sign Grant Date O
COMMISSION	(or other identifier)
GRANTED	From: Control To:
International Bureau	Approved: / My / E / Mo. s
	// power / power

2. Contact				
Name:	William LeBeau	Phone Number:	202–955–3000	
Company:	Holland & Knight LLP	Fax Number:	202-955-5564	
Street:	800 17th Street, NW	E-Mail:	bill.lebeau@hklaw.com	
	Suite 1100			
City:	Washington	State:	DC .	
Country:	USA	Zipcode:	20006 –	
Attention:		Relationship:	Legal Counsel	
(If your application is related to an application. Please enter only one.) 3. Reference File Number SESST.	If your application is related to an application filed with the Commissiapplication. Please enter only one.) 3. Reference File Number SESSTA2016051100409 or Submission ID	the Commission, enter Submission ID	(If your application is related to an application filed with the Commission, enter either the file number or the IB Submission ID of the related application. Please enter only one.) 3. Reference File Number SESSTA2016051100409 or Submission ID	ID of the related
4a. Is a fee submitted (a) If Yes, complete and	4a. Is a fee submitted with this application? If Yes, complete and attach FCC Form 159. If No,	indicate reason for fee	If No, indicate reason for fee exemption (see 47 C.F.R.Section 1.1114).	
O Governmental Entity	O Noncommercial e	onal licensee		
Other(please explain):	n):			
4b. Fee Classification	CGX - Fixed Satellite Transmit/Receive Earth Station	Receive Earth Station		
5. Type Request				
Use Prior to Grant	O C	O Change Station Location	• Other	
,				
6. Requested Use Prior Date 06/18/2016	Date			
7. CityAnchorage		8. Latitude (dd mm ss.	8. Latitude (dd mm ss.s h) 61 9 16.9 N	

13. By checking Yes, the undersigned certifies that neither applicant nor any other party to the application is subject to a denial of Federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti–Drug Act of 1988, 21 U.S.C. Section 862, because of a conviction for possession or distribution of a controlled substance. See 47 CFR 1.2002(b) for the meaning of "party to the application" for these purposes. 14. Name of Person Signing Harry Lo WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND / OR IMPRISONMENT	11. Please supply any need attachments. Attachment 1: STA Ext Request Attachment 2:	9. State AK 10. Longitude (dd mm ss.s h) 149 50 5.4 W
		11. Please supply any need attachments. Attachment 1: STA Ext Request Attachment 2:
se supply any need attachments. The se supply any need attachments. The se supply any need attachments. Attachment 2: Tription. (If the complete description does not appear in this box, please go to the end of crist is requesting an extension of the previously granted ST gineering development work on the FAA ASTI program.	AK 10. Longitude (dd mm ss.s h) 149 50 5.4	

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

The public reporting for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0678), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to PRA@fcc.gov. PLEASE have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the DO NOT SEND COMPLETED FORMS TO THIS ADDRESS.

Remember - You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0678. THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507.

REQUEST FOR EXTENSION OF SPECIAL TEMPORARY AUTHORITY

Harris Corporation ("Harris") hereby requests an additional extension of the FCC Special Temporary Authority ("STA") originally granted to Harris on January 11, 2016 under FCC File No. SES-STA-20151223-00962 and subsequently extended on February 2, 2016 (FCC File No. SES-STA-20160202-00113), March 8, 2016 (FCC File No. SES-STA-20160308-00200), April 11, 2016 (FCC File No. SES-STA-20160411-00335), and May 11, 2016 (FCC File No. SES-STA-20160511-00409). Harris requests an extension of **thirty days** from the existing STA expiration date of June 17, 2016.

As noted in the original STA request, Harris had proposed and has now deployed a temporary fixed AvL Technologies 2.4M SNG, 2.4 meter antenna C-Band terminal to a location in Anchorage, Alaska in order to support time-critical engineering development work on the FAA's¹ Alaska Satellite Telecommunication Infrastructure (ASTI) modernization program which serves to modernize the National Airspace (NAS) surveillance and FAA Air-to-Ground communications in Alaska. The temporary fixed AvL Technologies 2.4M SNG, 2.4 meter antenna C-Band terminal communicates with the AMC-8 Satellite.

Harris continues to experience technical issues with the multiplexer used in conjunction with the ASTI program which is resulting in timing and synch loss issues. The temporary installation of the AvL Technologies 2.4M SNG, 2.4 meter antenna C-Band terminal in Anchorage, Alaska will continue to provide a platform to evaluate the technical issues associated with the technologies that are being deployed as part of the ASTI program. Although Harris had expected to have the associated issues rectified in April 2016, it now anticipates that full resolution of the technical issues will be completed by September 2016. Thus, additional STA extensions will likely be requested. Harris is currently contemplating seeking permanent temporary fixed authority for the AvL Technologies 2.4M SNG, 2.4 meter antenna C-Band terminal in Anchorage, Alaska and will file the appropriate FCC application as required.

On November 19, 2015 Harris requested STA for a temporary fixed C-Band terminal located in Prospect, Connecticut (*See File No. SES-STA-20151119-00854*).² That request was also obtained to evaluate and rectify the technical issues associated with the technologies being deployed under the ASTI program. The Anchorage, Alaska temporary fixed C-Band terminal will continue to be utilized in conjunction with the Prospect, Connecticut C-Band terminal.

Harris submits that a grant of this application will serve the public interest because it will assist the FAA's mission of ensuring flight safety and will further the ASTI and NAS modernization programs.

¹ Harris Corporation, serves as the current FAA Telecommunications Infrastructure contractor (see attached letter).

² This STA was most recently extended on May 11, 2016 under File No. SES-STA-20160511-00408 until June 17, 2016. An extension request of that STA is being filed contemporaneously with this request.

FAA CONCURRENCE



U.S. Department of Transportation

800 Independence Ave., S.W. Washington, D.C. 20591

Federal Aviation Administration

ASU330-FTI-06-6219 18 January 2006

Harris Corporation Attn: Elizabeth Briscoe Mail Stop F- 11A 1025 West NASA Boulevard Melbourne, FL 32919

Subject:

FAA Concurrence for Harris C-Band and Ku-Band License Submissions

Dear Ms. Briscoe:

This letter serves to affirm that Harris Corporation, the FAA Telecommunications Infrastructure contractor, requires C-Band and Ku-Band Satellite Frequency Licenses to meet the FAA's data and voice service requirements from remote locations. FAA Satellite communications are essential to the air traffic control and safety of flight within the National Airspace System (NAS). These licenses will also be used in response to emergency operations such as disaster recovery. Granting these licenses is considered in the best interest of the flying public.

If you have any questions regarding matter, please call me at 202.493.5963.

Sincerely,

//s//

Susan Eicher FTI Contracting Officer

COORDINATION/DATA SHEET

Micronet Communications, Inc.

720 F Avenue, Suite 100 Plano, Texas 75074 972-422-7200

SUPPLEMENTAL SHOWING PART 101.103(D)

File Number: M1532409

5.93 GHz

Licensee: HARRIS CORPORATION

Page 1

Pursuant to Parts 25.203 and 101.103(d) of the FCC Rules and Regulations, a frequency coordination study was conducted by Micronet Communications, Inc. for the following proposed earth station:

CDLS, AK

The results of the study indicate that no unacceptable interference will result with existing, proposed or prior coordinated radio facilities.

Coordination was performed with existing, proposed and prior coordinated carriers within coordination range on the following dates:

12/07/2015 Original PCN (Expedited response requested by 12/21/2015)
There were no unresolved interference objections.

The attached coordination data was forwarded on the latest date to the following parties within coordination range or their authorized coordination agents:

ACS LONG DISTANCE LICENSE SUB INC ACS OF ANCHORAGE LICENSE SUB INC ACS WIRELESS LICENSE SUB INC ALASCOM INC ALASKA ELECTRIC GENERATION AND TRANSMISSION INC. ALASKA PIPELINE COMPANY ALASKA PUBLIC TELECOMMUNICATIONS, INC ALASKA STATE OF AT&T ALASKA CHUGACH ELECTRIC ASSOCIATION INC. COMSEARCH INC ENSTAR NATURAL GAS CO GCI COMMUNICATION CORP GCI COMMUNICATION CORP. MATANUSKA SUSITNA, BOROUGH OF MATANUSKA TELEPHONE ASSOCIATION INC MICRONET COMMUNICATIONS INC MTA COMMUNICATIONS INC DBA MTA WIRELESS INC NEW CINGULAR WIRELESS PCS LLC - ALASKA NORSTAR PIPELINE COMPANY RADIO DYNAMICS SINCLAIR BOISE LICENSE LLC THE ALASKA WIRELESS NETWORK, LLC VERIZON WIRELESS (VAW) LLC WIRELESS APPLICATIONS CORP

Micronet Communications, Inc.

720 F Avenue, Suite 100 Plano, Texas 75074 972-422-7200

SUPPLEMENTAL SHOWING PART 101.103(D)

File Number: M1532409

5.93 GHz

Licensee: HARRIS CORPORATION

Page 2

Respectfully Submitted,

Jeremy Lewis

Systems Engineer

Attached: 1 data sheet

Micronet Communications, Inc. 720 F Avenue, Suite 100 Plano, Texas 75074 972-422-7200

File: M1532409

TECHNICAL CHARACTERISTI	CS OF TRANS	MIT RECEIVE I	EARTH STATION		
Site Name, State: C	ARRIS CORPO	RATION			
Call Sign: Latitude Longitude Elevation AMSL Receive Frequency Range	(ft/m)	61 9 149 50 186.00	5.4 W 56.69		
Transmit Frequency Range Range of Satellite Orbital Long. Range of Azimuths from North	(MHz) (deg W) (deg) (ft/m)	10.00	76125-6425 140.00 168.80 3.05		
Equipment Parameters		Receive			
Antenna Gain, Main Beam 15 DB Half Beamwidth	(dbI) (deg)	38.00 1.75	41.60 1.00		
Antennas Receive: AVL TECHNOLOGIES 2.4M Transmit: AVL TECHNOLOGIES 2.4M					
Max Transmitter Power Max EIRP Main Beam Modulation / Emission Designator	(dbW/4KHz) (dbW/4KHz) DIGITAL	136KG7W	-11.70 29.90		
Coordination Parameters		Receive	Transmit		
Max Greater Circle Distances Max Rain Scatter Distances Max Interference Power Long Term Max Interference Power Short Term Rain Zone / Radio Zone	(km)	276.87			

RADIATION HAZARD ANALYSIS

ANALYSIS OF NON-IONIZING RADIATION for HARRIS CORPORATION Site: CDLS State: AK

Latitude: 61 9 16.9 Longitude: 149 50 5.4 (NAD83) 12-22-2015

The Office of Science and Technology Bulletin, No. 65, October 1985 and revised August 1997, specifies that the maximum level of non-ionizing radiation that a person may be exposed to over a six minute period is an average power density equal to 5 mW/cm**2 (five milliwatts per centimeter squared) for a controlled environment. For an uncontrolled environment, the maximum level of non-ionizing radiation that a person may be exposed to over a thirty minute period is an average power density equal to 1 mW/cm**2 (one milliwatt per centimeter squared). It is the purpose of this report to determine the maximum power flux densities of the earth station in the far zone, near zone, transition zone, at the main reflector surface, and between the antenna edge and the ground.

Parameters which were used in the calculations:

Antenna Diameter,

(D) = 2.4000 m

Antenna Surface Area

(Sa) = pi(D**2)/4

= 4.5239 m**2

Wavelength at 6.1750 GHz (lambda) = 0.0485 m

Transmit Power at Flange

(P) = 2.3000 Watts

Antenna Gain at Earth Site (GES) = 41.6000 dBi

14454.3977 Power Ratio: AntiLog(GES/10)

рi 3.1415927

Antenna Aperture Efficiency (n) = 0.6000

1. FAR ZONE CALCULATIONS

Distance to the Far Zone (Df) = (n)(D**2) = 71.2577 m
$$\frac{1}{1} = \frac{1}{1} =$$

2. NEAR ZONE CALCULATIONS

Power Flux Density is considered to be at a maximum value throughout the entire length of this Zone. The Zone is contained within a cylindrical volume which has the same diameter as the antenna. Beyond the Near Zone, the Power Flux Density will decrease with distance from the Antenna.

Distance to the Near Zone (Dn) =
$$D^{*}2$$
 = 29.6907 m = $4*1$ ambda

Near Zone Power Density (Rn) = $16.0(n)P$ = 1.2202 W/m**2 = 0.1220 mW/cm**2

3. TRANSITION ZONE CALCULATIONS

The Power Density begins to decrease with distance in the Transition Zone. While the Power Density decreases inversely with distance in the Transition Zone, the Power Density decreases inversely with the square of the distance in the Far Zone. Since the maximum Power Density in the Transition Zone will not exceed the Near Zone values, it is not calculated.

4. MAIN REFLECTOR ZONE

Main Reflector Power Density

2(P)

= 1.0168 W/m**2

Sa

= 0.1017 mW/cm**2

5. ZONE BETWEEN THE MAIN REFLECTOR AND THE GROUND

Applying uniform illumination of the Main Reflector Surface:

Main to Ground Power Density =

P ----Sa = 0.5084 W/m**2

= 0.0508 mW/cm**2

CALCULATED SAFETY MARGINS SUMMARY AND EVALUATION

Controlled Safety Margin = 5.0 - Calculated Zone Value (mW/cm**2)

	Zones	Safety Margins (mW/cm**2)	Conclusions
1.	Far Zone	4.9479	Complies with ANSI
2.	Near Zone	4.8780	Complies with ANSI
3.	Transition Zone	Rf < Rt < Rn	Complies with ANSI
4.	Main Reflector Surface	4.8983	Complies with ANSI
5.	Main Reflector to Ground	4.9492	Complies with ANSI

Uncontrolled Safety Margin = 1.0 - Calculated Zone Value (mW/cm**2)

	Zones	Safety Margins (mW/cm**2)	Conclusions
1.	Far Zone	0.9479	Complies with ANSI
2.	Near Zone	0.8780	Complies with ANSI
3.	Transition Zone	Rf < Rt < Rn	Complies with ANSI
4.	Main Reflector Surface	0.8983	Complies with ANSI
5.	Main Reflector to Ground	0.9492	Complies with ANSI

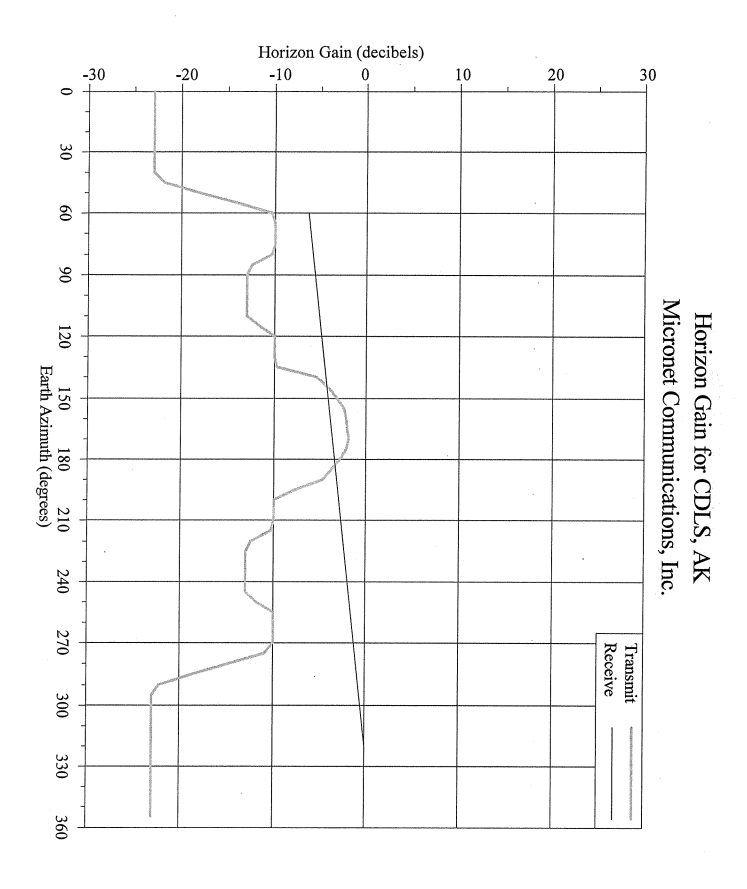
6. EVALUATION

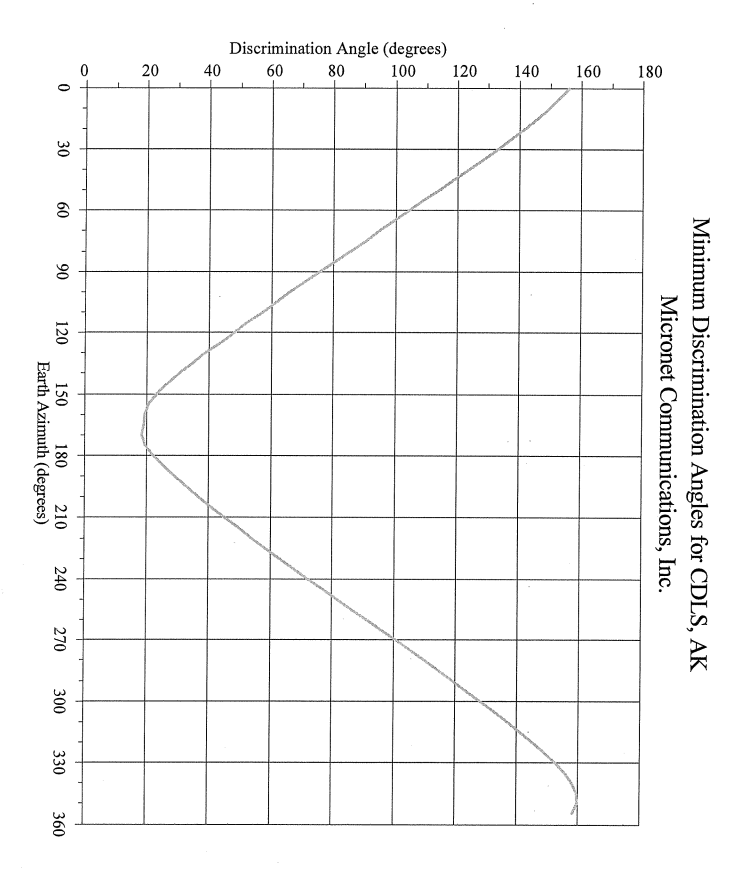
- A. Controlled Environment
- B. Uncontrolled Environment
 All Zones comply with ANSI Standards.

GRAPHS

Elevation Angle (degrees) 150 180 210 Earth Azimuth (degrees) Satellite Arc Horizon Angle

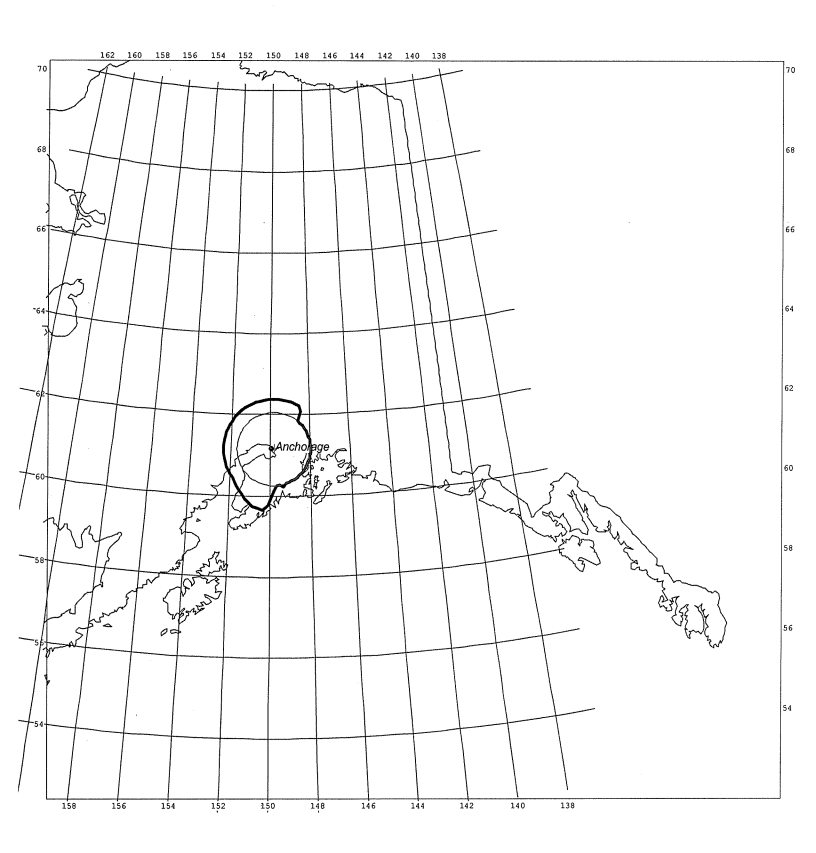
Horizon Angle & Satellite Arc for CDLS, AK Micronet Communications, Inc.





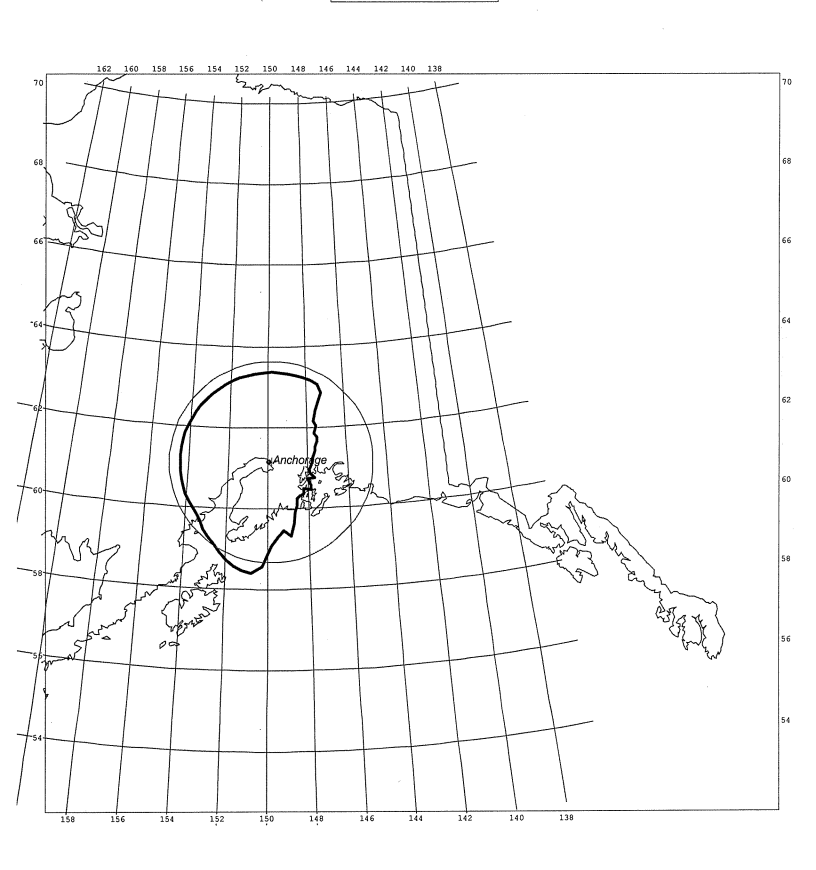
Final Contour & Rain Scatter for CDLS, AK - Transmit

Final Contour Rain Scatter



Final Contour & Rain Scatter for CDLS, AK - Receive SCALE - 1:10000000 1 inch = 157.8 miles

| Final Contour | Rain Scatter | Tinch = 157.8 miles



NON-COMPLIANT ANTENNA STATEMENT

Non-Compliant Antenna Statement

Re: 2.4 Meter Temporary Fixed Earth Station C-Band: 3700 – 4200 MHz and 5925.0 – 6425.0 MHz

Harris Corporation ("Harris" or "Applicant") proposes to use a AvL Technologies model 2.4M SNG, 2.4 meter antenna for its proposed temporary fixed earth station located in Anchorage, AK at the coordinates of 61-09-16.9 N, 149-50-05.4 W. The AvL Technologies 2.4M SNG does not strictly comply with 25.209 of the FCC Rules and Regulations.

Pursuant to the *Part 25 Earth Station Fifth Report and Order*, the International Bureau (Bureau) provides a List of Approved Non-Routine Earth Station Antennas. Specifically the website http://www.fcc.gov/ib/sd/nresa lists non-routine earth station antennas licensed for use by one or more U.S. earth station operators since March 15, 2005.

"The Commission has ruled that an Earth station applicant proposing to use an antenna on this list may no longer be required to attach antenna radiation plots as an exhibit to their applications, as required by Section 25.132 (b)(3) of the Commission's rules, 47 C.F.R. § 25.132 (b)(3). Rather, they need only to provide an attachment to their applications citing the particular non-routine earth station antenna they plan to use, and an application file number and call sign of a license in which that type of non-routine antenna has been previously approved."

Accordingly, Harris submits the application file number and call sign, <u>File No. SES-LIC-20070427-00529</u> (<u>Call Sign: E070079</u>), of a previously licensed AvL Technologies model 2.4M SNG 2.4 meter earth station, which indicates that the 2.4 meter antenna proposed in this application will operate without conflict.

The applicant agrees to accept any adjacent satellite interference in the 4 GHz receive band as a result of the performance of the antenna in the 1° to 1.5° region. The applicant understands that no adjacent satellite interference protection will be available in the 1° to 1.5° regions. The applicant understands that adjacent satellite interference protection applies only to the extent of the criteria set forth in §25.209. Should the use of this antenna cause interference to other systems; the applicant agrees to terminate transmission upon notice from the Commission.