Approved by OMB 3060-0678

Date & Time Filed: Aug 28 2013 12:11:46:560PM

File Number: SES-LIC-INTR2013-01891

Callsign/Satellite ID:

APPLICATION FOR EARTH STATION AUTHORIZATIONS

FCC 312 MAIN FORM FOR OFFICIAL USE ONLY

FCC Use Only

APPLICANT INFORMATION

Enter a description of this application to identify it on the main menu: Cross City 3.8 meter earth station application resubmission Aug 2013

1-8. Legal Name of Applicant

Name: HARRIS CORPORATION Phone Number: 321-797-9234

Street: 1025 West Nasa Blvd. E-Mail: bfitch@harris.com

City: Melbourne State: FL

Country: USA Zipcode: 32919 -

Attention: Bruce Fitch

9-16. Name of Contact Representative

Name: George Y. Wheeler Phone Number: 202-955-3000 Company: Holland & Knight LLP Fax Number: 202-955-5564 Company: Manual Company: Company: 402-955-5564 Company: 202-955-5564 Company: 202-955-5564 Company: 402-955-5564 C

Street: 800 17th Street, NW Suite 1100 E-Mail: george.wheeler@hklaw.com

City: Washington State: DC

Country: USA Zipcode: 20006-

Attention: George Y. Wheeler Relationship: Legal Counsel

CLASSIFICATION OF FILING

17. Choose the button next to the classification that applies to this filing for both questions a. and b. Choose only one for 17a and only one for 17b.

a.

a. Earth Station

(N/A) a2. Space Station

b1. Application for License of New Station

b2. Application for Registration of New Domestic Receive-Only Station

(N/A) b3. Amendment to a Pending Application

(N/A) b4. Modification of License or Registration

(N/A) b5. Assignment of License or Registration

(N/A) b6. Transfer of Control of License or Registration

(N/A) b7. Notification of Minor Modification

(N/A) b8. Application for License of New Receive-Only Station Using Non-U.S. Licensed Satellite

(N/A) b9. Letter of Intent to Use Non-U.S. Licensed Satellite to Provide Service in the United

States

b10. Other (Please specify)

b11. Application for Earth Station to Access a Non-U.S.satellite Not Currently Authorized to Provide the Proposed Service in the Proposed Frequencies in the United States.

17c. Is a fee submitted with this application?

• If Yes, complete and attach FCC Form 159.

If No, indicate reason for fee exemption (see 47 C.F.R.Section 1.1114).

| Governmental Entity Noncommercial educational licensee | | | | | | |
|---|---|--------------------------|---|--|--|--|
| Other(please explain): Resubmission of | File #SES-LIC-20130607-0 | 0474 pursuant to DA | 13-1746, fee not reqd per, 47 CFR | | | |
| 17d. | | | | | | |
| Fee Classification BAX - Fixed Sat | tellite Transmit/Receive | e Earth Station | | | | |
| 18. If this filing is in reference to an | 19. If this filing is an amen | dment to a pending ap | pplication enter: | | | |
| existing station, enter: | (a) Date pending applicatio | n was filed: | (b) File number of pending application: | | | |
| (a) Call sign of station: | N7-4 A1:1.1- | | NT-4 A 11 1-1- | | | |
| Not Applicable | Not Applicable | GEDVICE | Not Applicable | | | |
| 20. NATURE OF SERVICE: This filing is | | SERVICE | a type(a) of samina(a). Salast all that apply. | | | |
| 20. NATURE OF SERVICE: This filling is | tor an authorization to provid | tie or use the following | g type(s) of service(s): Select all that apply: | | | |
| a. Fixed Satellite | | | | | | |
| b. Mobile Satellite | | | | | | |
| □ c. Radiodetermination Satellite | | | | | | |
| d. Earth Exploration Satellite | | | | | | |
| e. Direct to Home Fixed Satellite | | | | | | |
| f. Digital Audio Radio Service | | | | | | |
| g. Other (please specify) | | | | | | |
| 21. STATUS: Choose the button next to the | annlicable status Choose | 22. If earth station at | pplicant, check all that apply. | | | |
| only one. | applicable status. Choose | Using U.S. licen | ** * | | | |
| Common Carrier Non-Common Car | rier | Using Non-U.S. | | | | |
| 23. If applicant is providing INTERNATION | IAL COMMON CARRIER | | ns regarding Sec. 214 filings. Choose one. Are | | | |
| these facilities: | | | | | | |
| Connected to a Public Switched Network Not connected to a Public Switched Network N/A | | | | | | |
| 24. FREQUENCY BAND(S): Place an "X" | | plicable frequency bar | nd(s). | | | |
| ■ a. C-Band (4/6 GHz) b. Ku-Band (1/2 | | | | | | |
| c.Other (Please specify upper and lower Frequency Lower: Frequency Upper: | frequencies in MHz.) | | | | | |
| requerey zower. Frequency Epper. | TYPE OF | STATION | | | | |
| 25. CLASS OF STATION: Choose the butto | | | only one. | | | |
| a. Fixed Earth Station | | | | | | |
| o b. Temporary-Fixed Earth Station | | | | | | |
| c. 12/14 GHz VSAT Network | | | | | | |
| d. Mobile Earth Station | | | | | | |
| (N/A) e. Geostationary Space Station | | | | | | |
| (N/A) f. Non-Geostationary Space Station | | | | | | |
| O g. Other (please specify) | | | | | | |
| 26. TYPE OF EARTH STATION FACILIT | | | | | | |
| Transmit/Receive Transmit-Only O | Transmit/Receive Transmit-Only Receive-Only N/A | | | | | |
| | PURPOSE OF N | | | | | |
| 27. The purpose of this proposed modificat | ion is to: (Place an 'X' in the | box(es) next to all that | at apply.) | | | |
| Not Applicable | | | | | | |
| | ENVIRONME | NTAL POLICY | | | | |
| 28. Would a Commission grant of any prop | | | | | | |
| impact as defined by 47 CFR 1.1307? If YE the Commission's rules, 47 C.F.R. §§ 1.130 | | | adiation Hazard | | | |
| Study must accompany all applications for | | | | | | |

ALIEN OWNERSHIP Earth station applicants not proposing to provide broadcast, common carrier, aeronautical en route or aeronautical fixed radio station services are not required to respond to Items 30-34.

| 11 | |
|--|----------------------------|
| 29. Is the applicant a foreign government or the representative of any foreign government? | O Yes ● No |
| 30. Is the applicant an alien or the representative of an alien? | O Yes O No O N/A |
| 31. Is the applicant a corporation organized under the laws of any foreign government? | O Yes ● No O N/A |
| 32. Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country? | O Yes ● No O N/A |
| 33. Is the applicant a corporation directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country? | O Yes ● No O N/A |
| 34. If any answer to questions 29, 30, 31, 32 and/or 33 is Yes, attach as an exhibit an identification of the aliens or foreign entities, their nationality, their relationship to the applicant, and the percentage of stock they own or vote. | |
| BASIC QUALIFICATIONS | |
| 35. Does the Applicant request any waivers or exemptions from any of the Commission's Rules? If Yes, attach as an exhibit, copies of the requests for waivers or exceptions with supporting documents. | O Yes ● No |
| 36. Has the applicant or any party to this application or amendment had any FCC station authorization or license revoked or had any application for an initial, modification or renewal of FCC station authorization, license, or construction permit denied by the Commission? If Yes, attach as an exhibit, an explination of circumstances. | O Yes ● No |
| 37. Has the applicant, or any party to this application or amendment, or any party directly or indirectly controlling the applicant ever been convicted of a felony by any state or federal court? If Yes, attach as an exhibit, an explination of circumstances. | O Yes ● No |
| 38. Has any court finally adjudged the applicant, or any person directly or indirectly controlling the applicant, guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement or any other means or unfair methods of competition? If Yes, attach as an exhibit, an explanation of circumstances | O Yes ● No |
| 39. Is the applicant, or any person directly or indirectly controlling the applicant, currently a party in any pending matter referred to in the preceding two items? If yes, attach as an exhinit, an explanation of the circumstances. | O Yes ● No |
| 40. If the applicant is a corporation and is applying for a space station license, attach as an exhibit the names, address, and citizenship of those stockholders owning a record and/or voting 10 percent or more of the Filer's voting stock and the percentages so held. In the case of fiduciary control, indicate the beneficiary(ies) or class of beneficiaries. Also list the names and addresses of the officers and directors of the Filer. | |
| 41. 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. | ● Yes ○ No |
| 42a. Does the applicant intend to use a non-U.S. licensed satellite to provide service in the United States? If Yes, answer 42b and attach an exhibit providing the information specified in <i>47 C.F.R.</i> 25.137, as appropriate. If No, proceed to question 43. | O Yes ● No |
| 42b. What administration has licensed or is in the process of licensing the space station? If no license will be issued coordinated or is in the process of coordinating the space station? | 1, what administration has |
| 43. Description. (Summarize the nature of the application and the services to be provided). Harris Corporation construct and operate a 3.8 meter C Band earth station to be used in connection with a critical Aviation Administration. The earth station will provide air traffic radar services to the FAA.N | l project for the Federal |

43a. Geographic Service Rule Certification

| | dersigned certifies that the applicant is not su specified in 47 C.F.R. Part 25. | ubject to the geographic service | or geographic A | | | | | | |
|---|---|---|---|--|--|--|--|--|--|
| | By selecting B, the undersigned certifies that the applicant is subject to the geographic service or geographic coverage requirements specified in 47 C.F.R. Part 25 and will comply with such requirements. | | | | | | | | |
| coverage requirements feasible as a technical compromises in satelli | dersigned certifies that the applicant is subject specified in 47 C.F.R. Part 25 and will not commuter to do so, or that, while technically feat the design and operation as to make it econor demonstrating this claim are attached. | comply with such requirements asible, such services would requ | because it is not or c ire so many | | | | | | |
| | CER' | TIFICATION | | | | | | | |
| United States because application. The applic in 47 CFR Part 20. All The undersigned, indivarue, complete and corr | any claim to the use of any particular frequency of the previous use of the same, whether by lant certifies that grant of this application wo statements made in exhibits are a material p | ncy or of the electromagnetic spicense or otherwise, and requested uld not cause the applicant to bart hereof and are incorporated as that all statements made in this pelief, and are made in good fai | e in violation of the spectrum aggregation limit herein as if set out in full in this application. s application and in all attached exhibits are | | | | | | |
| Individual Unincorporated A Partnership Corporation Governmental Ent Other (please spect | ity | | | | | | | | |
| 45. Name of Person S | igning | 46. Title of Person Signi | ng | | | | | | |
| Jim Sheppard | | Program Manager | | | | | | | |
| 47. Please supply any r | need attachments. | | | | | | | | |
| Attachment 1: App I | Purp-Link Bud Attachment 2: | | Attachment 3: | | | | | | |
| (U.S. | WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND / OR IMPRISONMENT (U.S. Code, Title 18, Section 1001), AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503). | | | | | | | | |
| | SATELLITE EARTH S | TATION AUTHOR | IZATIONS | | | | | | |
| FC | C Form 312 - Schedule B:(T | echnical and Opera | tional Description) | | | | | | |
| | ` | • | • / | | | | | | |
| | | | | | | | | | |
| FOR OFFICIAL USE ONLY | | | | | | | | | |
| TOR OFFICIAL USE OILLI | | | | | | | | | |
| | | | | | | | | | |
| Location of Earth Stati | on Site | | | | | | | | |
| E1: Site Identifier: | CROSS CITY | E5. Call Sign: | E130024 | | | | | | |
| E2: Contact Name | BRUCE FITCH | E6. Phone Number: | 321-309-5517 | | | | | | |
| E3. Street: | CTY - 10191 NE 351 HWY | E7. City: | OLD TOWN | | | | | | |
| E4 State | Dī | E8. County: | DIXIE | | | | | | |

FIXED POINT SPECIFIED IN E11 & E12

E10. Area of Operation:

| E13. Lat/L | on Coordinates | are: | | | | | \circ_{NAD} | -27 | 7 ● N | AD-83 | | o _{N/A} |
|--|--|------------------------------|-----------------------------------|---|-------------------|--------------|---------------------------|-------|---|--|----------------------|------------------|
| E14. Site E | Elevation (AMS | SL): | | | | | 18.3 met | ters | | | | |
| proposed ar | ntenna(s) comp | ly with the artification mea | ntenna gain pat surement? If N | terns | specified | in S | ection 25.2 | 209 | ationary satellites, do (a) and (b) as demon tement a technical a | strated | o _{Yes} ● | No ON/A |
| Satellite Sei | rvice (FSS) with as specified in S | h non-geosta | tionary satellit | es, d | o(es) the p | oropo | osed anteni | na(s | If they operate in the s) comply with the ar arer's qualification | | o _{Yes} o | No ® N/A |
| E17. Is the point. | E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point. | | | | | | | o Yes | ● No | | | |
| E18. Is fr | equency coo | ordination 1 | required? If | YES | S, attacl | ı a f | requenc | ус | oordination repo | t as | • Yes | o _{No} |
| II . | | | • | - | | YES | , attach | the | e name of the | | o Yes | No |
| country(ies) and plot of coordination contours as E20. FAA Notification - (See 47 CFR Part 17 and 47 CFR part 25.113(c)) Where FAA notification is required, have you attached a copy of a completed FCC Form 854 and or the FAA's study regarding the potential hazard of the structure to aviation? FAILURE TO COMPLY WITH 47 CFR PARTS 17 AND 25 WILL RESULT IN THE RETURN OF THIS APPLICATION. | | | | | o _{Yes} | • No | | | | | | |
| POINTS O | F COMMUNI | CATION | | | | | | | | | | |
| Satellite 1 | Name:SES-2 | 2 (S2826) | SES-2 87 | W.I | L. If you | ı sel | ected O | ГΗ | ER, please enter | the foll | owing: | |
| E21. Con | nmon Name | : | | | | | | E22 | 2. ITU Name: | | | |
| E23. Orb | it Location: | | | | | | | E24 | 4. Country: | | | |
| POINTS O | F COMMUNI | CATION (D | estination Poi | nts) | | | | | | | | |
| E25. Site | Identifier: | | | | | | | | | | | |
| E26. Con | nmon Name | : | | | | | | | E27. Country: | | | |
| ANTENNA | | | | | | | | | • | | | |
| Site ID | E28. Antenna Id | E29. Quantity | E30. Manufactu | rer | E31. Model | A | E32. Antenna Size | | E41/42. Anter Recieve(_ | | inTransmin | |
| CROSS CITY | 1 | 1 | Prodelin | | 1383 | 3.8 | 3 | 4 | 46.2 dBi at 6.17 | | | |
| | | | | | | | | 4 | 41.9 dBi at 3.912 | | | |
| E28. Antenna Id | | | (meters) | E36. Above Sea Level (meters) E37. Building Height Above Ground Level (meters) | | ve | at antenna flange Abov | | Maximum ma Height e Rooftop neters) | E40. Total EIRP for al carriers (dBW) | | |
| 1 | 3.8/3.8 | | 4.0 | 22.3 | 3 0. | .0 | | | 0.067 | 0.0 | | 34.5 |
| FREQUEN | | | - 1 | | | | | , | 740.75 | 1 - | E40 35 : | |
| E28. Antenna | E43/44 Frequen | cy T/I | R E46 | | ntenna n(H,V,L | , R) | E47 Emissi | ion | | | E49. Maxin Densit | y per |

64K0G7W 0.0

0.0

E11. Latitude:

E12. Longitude:

3700 4200

R

Vertical

29 ° 44 ' 36.9 " N 83 ° 0 ' 1.8 " W

| E50. Mod | dulation and Serv | ices QPS | SK | | | |
|----------|-------------------|----------|------------|---------|-------|------|
| 1 | 5925 6425 | Т | Horizontal | 64K0G7W | 13/13 | 22.5 |
| E50. Mod | dulation and Serv | ices QPS | SK | | | |

FREQUENCY COORDINATION

| E28. Antenna Id | I I | E52/53. Frequency Limits(MHz) | E54/55. Range of Satellite Arc E/W Limit | E56. Earth Station Azimuth Angle Eastern Limit | E57. Antenna Elevation Angle Eastern Limit | E58. Earth Station Azimuth Angle Western Limit | E59. Antenna Elevation Angle Western Limit | E60. Maximum EIRP Density toward the Horizon(dBW/4kHz) |
|-----------------------|---------------|-------------------------------------|--|--|---|--|---|--|
| 1 | Geostationary | 5925 6425 | 15.0/ 139.0 | 101.4 | 10.9 | 251.5 | 20.9 | -24.0 |

REMOTE CONTROL POINT LOCATION REMOTE CONTROL POINT LOCATION

| E61. Call Sign | | E65. P | hone Number | |
|--|-------------|--------|-------------|------------------|
| NOTE: Please enter the callsign of the controlling station, not t being filed. | | | | |
| E62. Street Address | | | | |
| E63. City | E67. County | | | E66. Zip Code |

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

The public reporting for this collection of information is estimated to average 0.25 - 24 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 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 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 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.

FCC IBFS - Electronic Filing

Submission_id :IB2013001891 Successfully filed on :Aug 28 2013 12:11:46:560PM

HARRIS CORPORATION FCC FORM 312 NEW EARTH STATION AUGUST 2013

Application Purpose

Harris Corporation ("Harris") hereby submits this FCC Form 312 application for a proposed 3.8 meter transmit/receive C Band earth station to be located in Old Town, Florida. This application is a resubmission of its Form 312 application made with the Commission on June 07, 2013 under File No. SES-LIC-20130607-00474.

On August 12, 2013 the Commission dismissed File No. SES-LIC-20130607-00474 without prejudice to refiling² for the following reasons:

- Harris lists the Total Input Power at antenna flange in Item E38 of its Schedule B as 0.071 Watts for the digital emission designator 64K0G7W listed in Item E47. However, the RF Radiation Hazard study provided as part of Harris's application lists the input power at antenna flange as 0.067 Watts. Furthermore, the stated maximum input power of 0.071 Watts (-11.5dBW) does not appear to be sufficient to close the link with SES-2. Therefore, if Harris elects to re-file this application, it must confirm that the power requested is sufficient to close the link with SES-2, submit a link budget in support of such a confirmation, and update the frequency coordination.
- Harris lists, in Items E54-58 of Schedule B, the eastern and western limits of the satellite arc, the range of antenna elevation angles, and the range of antenna azimuth angles. Specifically, Harris lists the antenna azimuth angle in the western limit as 252.0 degrees. However, our computations show the antenna azimuth angle in the western limit should be 251.5 degrees.

Harris has corrected the relevant portions of FCC Form 312, Schedule B within this application. As requested, Harris is also supplying the link budget demonstrating that the power level noted within the application is sufficient to close the link with SES-2.

Because this submission only supplies the corrected information as noted, an additional application fee is not required pursuant to 47 C.F.R. § 1.1111(d).

¹ Which in turn was a resubmission of a Form 312 application filed by Harris on January 31, 2013 under File No. SES-LIC-20130131-00129.

² See DA 13-1746, released August 12, 2013.

SES WORLD SKIES LINK BUDGET ANALYSIS



Prepared by: kavanaught Date: 7-Sep-12

Customer Name: <insert prospect name>
Project Name:

Scenario name:

FTI-SAT CTY C BAND SOM STATION

© 2011 SES WORLD SKIES Common Link Budget Tool - v 3.3.10 All Rights Reserved

| Spacecraft: | | SES-2 | |
|--|--------------------|---------------------------------|-------------------------|
| Orbital location: | | 273 | ° E longitude |
| Transponder information | | | |
| Transponder ID: | | 13C | |
| Start frequency (U/D): Bandwidth: | MHz MHz | 6167.0/3942.0 | |
| Saturated EIRP: | dBW | 43.6 | |
| Saturated flux density: | dBW/m² | -90.5 | |
| G/T: | dB/K | 3.5 | |
| Input back-off: Output back-off: | dB dB | 5.5 4.0 | |
| Operational mode: | uБ | Multi carrier | |
| Inclined orbit: | | 0.0 | |
| ALC mode, Range: | dB | No, 0.0 | |
| Resource usage summary | | | |
| Required bandwidth: | MHz | 0.20 | |
| Equivalent EIRP: EIRP margin: | dBW dB | 17.1 6.0 | |
| Total | uв | 0.0 | |
| Number of carriers: | | 2 | |
| EIRP: | dBW | 11.1 | |
| PEB of carriers: | MHz | 0.05 | |
| Allocated bandwidth: | MHz MHz | 0.160 0.040 | |
| Bandwidth margin: | IVITIZ | 0.040 | |
| Calculation type: | | Clear Sky + Worse of Up 8 | & Downlink Fades |
| Analysis target: | | Transponder Resource | |
| Earth stations | | | |
| Tx earth station ID: Earth station city: | | USA-SOM-008 | USA-AGH-0038N |
| Antenna diameter: | m | Somis , California 9.00 | Cross City , FL 3.80 |
| Latitude: | deg. N | 41.83 | 29.63 |
| Longitude: | deg. E | -120.63 | 276.87 |
| Antenna elevation angle: | degrees | 30.9 | 55.2 |
| Antenna azimuth angle (E of N): | degrees dB | 135.1 1.2 | 187.8 1.1 |
| Uplink aspect correction: Tracking capability (yes/no): | ав | 1.2 no | 1.1 no |
| Receive earth station ID: | | USA-AGH-0038N | USA-SOM-008 |
| Earth station city: | | Cross City , FL | Somis , California |
| Antenna diameter: | m | 3.80 | 9.00 |
| Latitude: | deg. N | 29.63 | 41.83 |
| Longitude: | deg. E | 276.87 | -120.63 |
| Antenna elevation angle: Antenna azimuth angle (E of N): | degrees degrees | 55.2 187.8 | 30.9 135.1 |
| Rx E/S G/T clear sky: | dB/K | 21.9 | 29.7 |
| Downlink aspect correction: | dB | 1.2 | 2.8 |
| Tracking capability (yes/no): | | no | no |
| CARRIER | | | |
| Carrier ID: | | C:USA-SOM-008>USA- AGH-0038N | |
| Part of topology: | | Duplex (2) | SOM-008 Duplex (2) |
| Information rate: | Mbps | 0.096 | 0.096 |
| Overhead rate: | kbps | 0.0 | 0.0 |
| FEC inner coding: | | 0.750 | 0.750 |
| RS outer coding (if used): Coding type: | | n/a Turbo Coding | n/a Turbo Coding |
| Transmission rate: | Mbps | 0.128 | 0.128 |
| Modulation scheme: | торо | QPSK | QPSK |
| Symbol rate: | Msps | 0.064 | 0.064 |
| Allocated bandwidth: | MHz | 0.080 | 0.080 |
| Noise bandwidth: | MHz dB | 0.064 6.1 | 0.064 6.1 |
| Desired threshold Eb/No: Frame length | UD | 6.1 n/a | 6.1 n/a |
| Pilot insertion | | n/a | n/a |
| BANDWIDTH REQUIREMENTS | | | |
| Allocated bandwidth: | MHz | 0.080 | 0.080 |
| Calculated PEB, one carrier: | MHz | 0.030 | 0.020 |
| PEB/ABW ratio: | MHz | 0.378 | 0.250 |
| Required bandwidth, one carrier: Number of carriers (multiplier): | IVIHZ | 0.08 | 0.08 |
| Total BW per carrier type: | MHz | 0.10 | 0.10 |
| | | ***** | |

SES WORLD SKIES LINK BUDGET ANALYSIS

| LINK BUDGET | 10111 | Clear sky | Clear s |
|---|--------------------|-----------------------|-----------------------|
| | dBW dB | 37.4 0.25 | 35 0.: |
| 3 | dВ | 200.0 | 199 |
| | dB | 1.2 | 1 1 1 1 |
| | dB | 0.08 | 0. |
| | dB | 0.3 | 1 |
| 3 - 1 | % | 99.98 | 99. |
| Availability calculated for: | ID14//2 | Annual | Anni |
| | dBW/m² dBW/m² | -126.8 | -128 |
| | dB/K | -90.5 3.5 | -90 3 |
| | dBW/K | -160.5 | -162 |
| | dB | 20.0 | 18 |
| | dBW/K | -150.5 | -150 |
| C/I uplink (prior to ASI): | dB | 30.0 | 30 |
| | dB | 36.3 | 38 |
| | dB | 34.8 | 36 |
| | dBW | 8.9 | 0.0 |
| Calculated power equivalent bandwidth: Receive pointing loss: | dB | 0.030 0.25 | 0.0 |
| | dB | 0.25 | 0. |
| | dB | 1.2 | 2 |
| | dB | 195.7 | 196 |
| | dB | 0.2 | 2 |
| Target downlink availability: | % | 99.98 | 100. |
| | dB/K | 21.9 | 29 |
| | dB/K | n/a | 1 |
| | dBW/K | -166.4 | -162 |
| | dB | 14.1 | 18 |
| C/T downlink (interference prior to ASI): C/I downlink (prior to ASI): | dB W/K | -162.4 18.1 | -162 18 |
| | dB | 11.9 | 13 |
| | dB | 12.4 | 12 |
| | dB | 9.1 | 9 |
| | dB | 7.3 | 8 |
| | | | |
| MARGINS Implementation margin: | dB | 1.0 | 1 |
| | dB | 8.9 | 8 |
| | dB | 6.1 | 6 |
| Threshold margin: | dB | 0.2 | 1 |
| Margins shown for: | | Clear Sky | Clear S |
| Link availability: | % | 99.964 | 99.9 |
| Power density and ITU Limits | | | |
| Uplink | | | |
| On-axis power spectral density: | dBW/Hz | -64.3 | -59 |
| | dBW/4 kH | -11.21 | -6. |
| | dBW/4 kH | 20.07 | 20. |
| 3 | dB | 31.3 | 26 |
| Downlink | IDMA I | 00.0 | |
| | dBW/Hz dBW/4 kH | -39.2 -165.45 | -41 -167. |
| | dBW/4 kF | -152.00 | -152. |
| | dB | 13.5 | 152. |
| | | | |
| Interference and Intermodulation | -ID | 20.0 | |
| | dB | 33.0 | 33 |
| | dB dB | 20.0 | 20 |
| | dB dB | 27.0 26.0 | 27 |
| | dB | 33.0 | 33 |
| managara da | ID. | <u> </u> | |
| | dB dB | 33.0 | 33 |
| | dB dBW/Hz | 33.0 -43.0 | -43 |
| | dBW/Hz | -30.0 | -30 |
| | | 30.0 | -50 |
| HPA Sizing | | 1104 0011 | |
| Earth Station: | | USA-SOM-008 | USA-AGH-003 |
| | m | 9.0 1 | ; |
| Total number of carriers: Total EIRP required: | dBW | 1 37.4 | 38 |
| | | | 3: |
| | | | 40 |
| | dB | | |
| | | | SS |
| Post HPA losses: | | SSPA | |
| | | SSPA Multi carrier | Single carr |
| Post HPA losses: HPA type: HPA mode: Required backoff: | dB | Multi carrier 4.0 | 1 |
| Post HPA losses: HPA type: HPA mode: Required backoff: Additional margin: | dB dB Watts | Multi carrier | Single carr 1 (|
| Peak antenna gain: | dBi dB | 53.7 n/a 0.0 | |

SES WORLD SKIES LINK BUDGET ANALYSIS

| Prepared by: | kavanaught | Date: | 7-Sep-12 |
|---------------------------------|---------------------------------------|-------|----------|
| Customer Name: Project Name: | <insert name="" prospect=""></insert> | | |
| | | | |

Scenario name:

FTI-SAT CTY C BAND SOM STATION

© 2011 SES WORLD SKIES Common Link Budget Tool - v 3.3.10 All Rights Reserved

| Spacecraft: | SES-2 |
|-------------------|-------------------|
| Orbital location: | 273 ° E longitude |
| | |

| | 13C | |
|-------|---|--|
| MHz | 6167.0/3942.0 | |
| | | |
| | | |
| m | | |
| | | |
| | | |
| | | |
| | | |
| dB | | |
| | | |
| | | |
| | | |
| | | |
| Watts | 0.1 | |
| Watts | 1.0 | |
| | USA-SOM-008 | |
| m | 9.0 | |
| | 1 | |
| dBW | 37.4 | |
| dBi | 53.7 | |
| dB | n/a | |
| dB | 0.0 | |
| | SSPA | |
| | Multi carrier | |
| dB | 4.0 | |
| dB | 0.0 | |
| Watts | 0.1 | |
| Watts | 1.0 | |
| | m dBW dBi dB dB dB Watts Watts m dBW dBi dB dB dB dB dB dB dB | MHz 6167.0/3942.0 USA-AGH-0038N m 3.8 dBW 35.2 dBi 46.2 dB 10.0 SSPA Single carrier dB 0.0 Watts 0.1 Watts 1.0 USA-SOM-008 m 9.0 dBW 37.4 dBi 53.7 dB 10.0 dBW 37.4 dBi 53.7 dB 0.0 SSPA Multi carrier dB 4.0 dB 0.0 Watts 0.1 |

ANALYSIS OF NON-IONIZING RADIATION for HARRIS CORPORATION

Site: Cross City State: FL
Latitude: 29 44 36.9 Longitude: 83 0 1.8 (NAD83)

12-03-2012

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) = 3.8000 m

Antenna Surface Area (Sa) = $pi(D^{**}2)/4$ = 11.3411 m**2

Wavelength at 6.1750 GHz (lambda) = 0.0485 m

Transmit Power at Flange (P) = 0.0670 Watts

Antenna Gain at Earth Site (GES) = 46.0000 dBi = 39810.7171

Power Ratio:

AntiLog(GES/10)

pi = 3.1415927

Antenna Aperture Efficiency (n) = 0.6000

1. FAR ZONE CALCULATIONS

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) =
$$D^{**2}$$
 = 74.4330 m 4^* lambda

Near Zone Power Density (Rn) =
$$16.0(n)P$$
 = 0.0142 W/m**2 = 0.0142 W/m**2 = 0.0142 W/m**2

= 0.0014 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) = 0.0118 W/m**2

----Sa

= 0.0012 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 = 0.0059 W/m**2

Sa

 $= 0.0006 \, \text{mW/cm**2}$

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 | 4.9993 | Complies with ANSI |
| 2. | Near Zone | 4.9986 | Complies with ANSI |
| 3. | Transition Zone | Rf < Rt < Rn | Complies with ANSI |
| 4. | Main Reflector Surface | 4.9988 | Complies with ANSI |
| 5. | Main Reflector to Ground | 4.9994 | Complies with ANSI |

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

Zones

Safety
Margins
(mW/cm**2)

1. Far Zone

0.9993 Complies with ANSI

2. Near Zone

0.9986 Complies with ANSI

3. Transition Zone

Rf < Rt < Rn Complies with ANSI

4. Main Reflector Surface

0.9988 Complies with ANSI

0.9994 Complies with ANSI

6. EVALUATION

- A. Controlled Environment
- B. Uncontrolled Environment

5. Main Reflector to Ground

All Zones comply with ANSI Standards.



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

Non-Compliant Antenna Statement

Re: 3.8 Meter Fixed Earth Station

Fixed Satellite Service

C-Band: 3700 – 4200 MHz and 5925.0 – 6425.0 MHz

Harris Corporation ("Harris" or "Applicant") proposes to use a Pr odelin 1383, $3.8\,\mathrm{m}$ eter antenna for its proposed earth station located in Old Town, FL at the coordinates of $28\text{-}44\text{-}36.9\,\mathrm{N}$, $083\text{-}00\text{-}01.8\,\mathrm{W}$. The Prodelin 1383 does not strictly comply with $25.209\,\mathrm{of}$ 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, File No. SES-MOD-20080531-00695 (Call Sign: E980383), of a previously licensed Prodelin 1383, 3.8 m eter earth station, which indicates that the 3.8 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 cau se interference to other system s; the applicant agrees to term inate transmission upon notice from the Commission.

Micronet Communications, Inc.

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

SUPPLEMENTAL SHOWING PART 101.103(D)

File Number: M1227712 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:

Cross City, FL

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:

06/07/2013 No-impact change notification pursuant to Section 101.103(d)(2)(ix) - No response required.

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

ALLTEL COMMUNICATIONS INC

ALLTEL COMMUNICATIONS LLC

ALLTEL COMMUNICATIONS LLC - S FLORIDA

ALLTEL FLORIDA INC

COMSEARCH INC

DUKE ENERGY BUSINESS SERVICES, LLC

EMBARQ FLORIDA INC

HARRIS CORPORATION

M/A COM PRIVATE RADIO SYSTEMS INC

MICRONET COMMUNICATIONS INC

NEW CINGULAR WIRELESS PCS LLC

NEW CINGULAR WIRELESS PCS LLC - GEORGIA

NEW CINGULAR WIRELESS PCS LLC-FLORIDA

NORTH FLORIDA BROADBAND AUTHORITY

SUMTER ELECTRIC COOPERATIVE INC

T-MOBILE LICENSE LLC

VERIZON WIRELESS (VAW) LLC

VERIZON WIRELESS PERSONAL COMM L P (FL)

VERIZON WIRELESS PERSONAL COMMUNICATIONS LP

Micronet Communications, Inc.

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

SUPPLEMENTAL SHOWING PART 101.103(D)

File Number: M1227712 5.93 GHz

Licensee: HARRIS CORPORATION Page 2

Respectfully Submitted,

ereny B. Lewis

Jeremy Lewis Systems Engineer

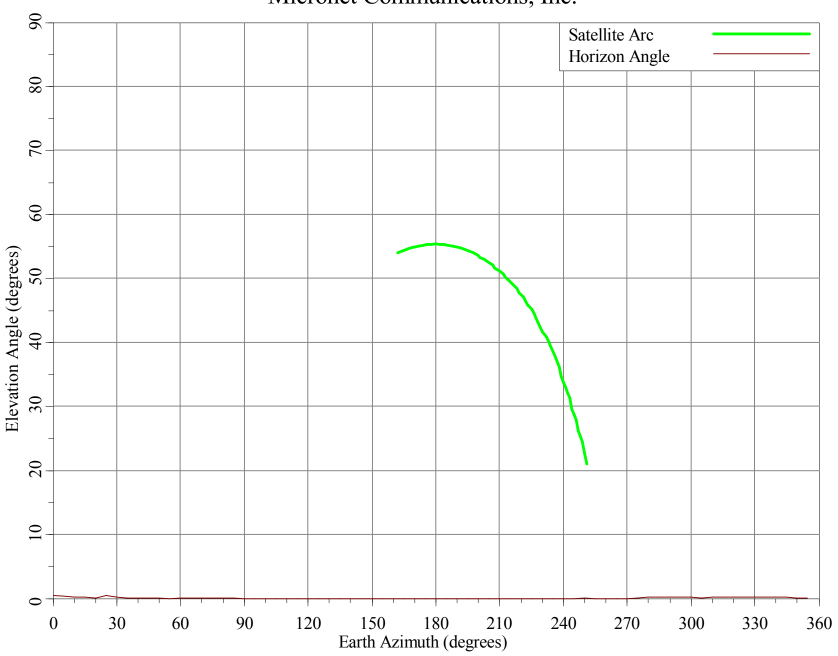
Attached: 1 data sheet

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

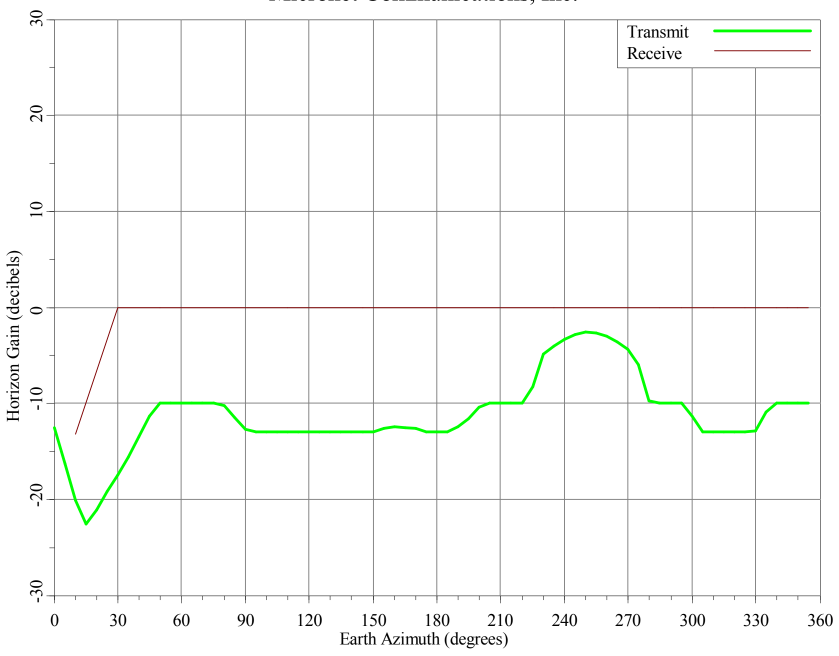
File: M1227712

| | ========= | ========= | ======================================= | |
|---|-------------|------------------|---|--|
| TECHNICAL CHARACTERIST | | - | | |
| | | | | |
| - 1 - 2 - | | RRIS CORPORATION | | |
| | Cross City, | FL | | |
| Call Sign: | (0.0.) | | 0.6.0 | |
| Latitude | / | 29 44 | | |
| Longitude | | 83 0 | | |
| Elevation AMSL | | 60.00 | 18.29 | |
| Receive Frequency Range | (MHz) | 3700-4200 | | |
| Transmit Frequency Range Range of Satellite Orbital Long. | (MHz) | 5925-6425 | 120.00 | |
| Range of Satellite Orbital Long. Range of Azimuths from North | (deg w) | 14.00 | 139.00 | |
| <u> </u> | | | | |
| | | 10.00 | | |
| Antenna Elevation Angles | (deg) | 33.93 | 20.94 | |
| Equipment Parameters | | Receive | Transmit | |
| | | | | |
| Antonno Coin Moin Doom | / alla T \ | 41 00 | 4.6.00 | |
| Antenna Gain, Main Beam 15 DB Half Beamwidth | | | | |
| 15 DB Half Beamwidth (deg) 0.80 0.70 | | | | |
| Antennas Receive: PRODELIN | N 1383 | | | |
| Transmit: PRODELIN | | | | |
| | | | | |
| Max Transmitter Power Max EIRP Main Beam | (dbW/4KHz) | | -23.50 | |
| Max EIRP Main Beam | (dbW/4KHz) | | 22.50 | |
| Modulation / Emission Designator | DIGITAL | 64K0G7W | | |
| | | | | |
| Coordination Parameters | | Receive | Transmit | |
| | | | | |
| Max Greater Circle Distances | (km) | 302.49 | 120 13 | |
| Max Rain Scatter Distances | (km) | 517.36 | 100.00 | |
| Max Interference Power Long Term | | -140 60 | -154 00 | |
| Max Interference Power Short Term | | | | |
| Rain Zone / Radio Zone | (/ / | 1 | 150.00 A | |
| 1.0.20 20.00 | | _ | | |

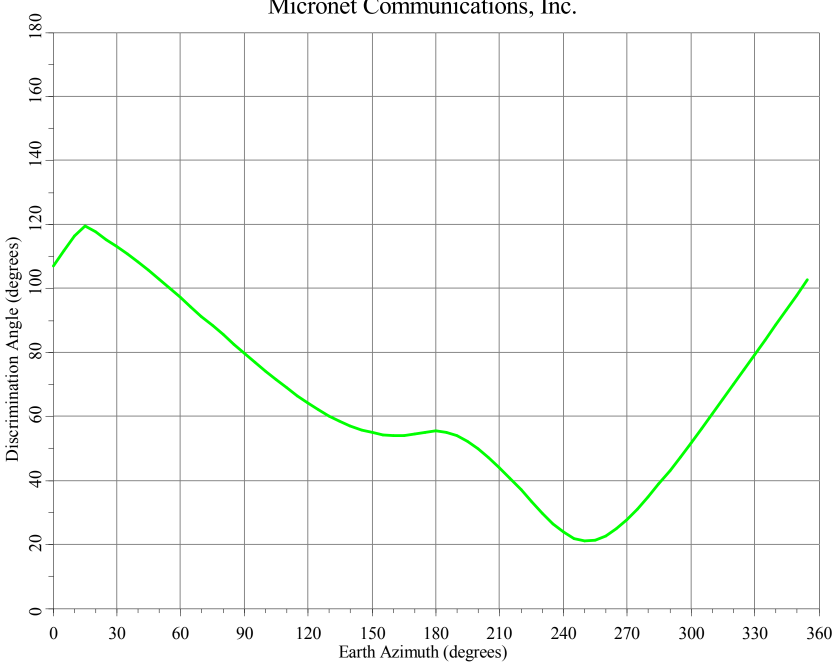
Horizon Angle & Satellite Arc for Cross City, FL Micronet Communications, Inc.



Horizon Gain for Cross City, FL Micronet Communications, Inc.

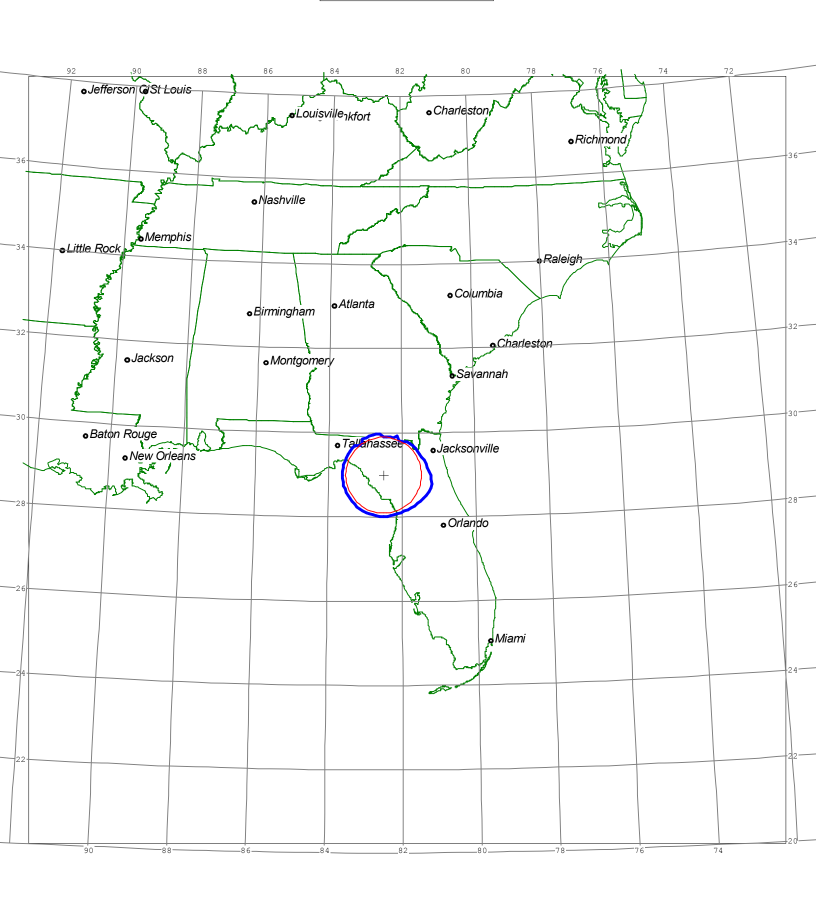


Minimum Discrimination Angles for Cross City, FL Micronet Communications, Inc.



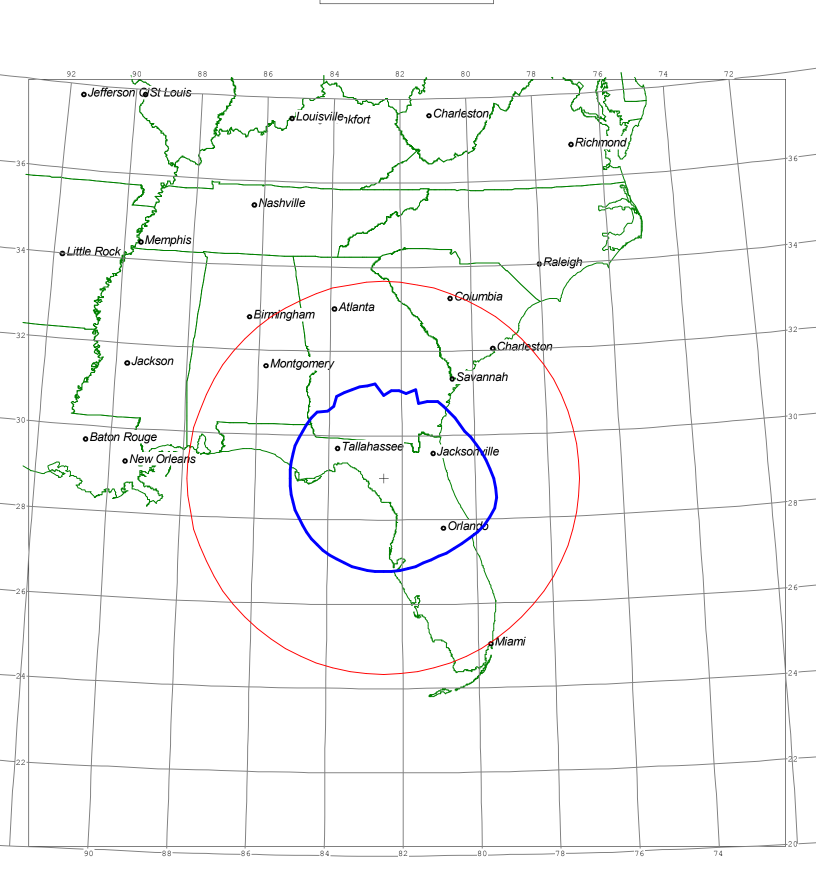
Final Contour & Rain Scatter for Cross City, FL - Transmit

Final Contour Rain Scatter



Final Contour & Rain Scatter for Cross City, FL - Receive SCALE - 1:100000000 1 inch = 157.8 miles

Final Contour Rain Scatter



HARRIS CORPORATION FCC FORM 312 NEW EARTH STATION AUGUST 2013

FAA NOTIFICATION NOT REQUIRED

FAA notification is not required pursuant to 47 C.F.R. § 17.7(a), because the antenna is less than 6.1 meters in height above ground level.