5-3180-EX-98

## IRWIN, CAMPBELL & TANNENWALD, P.C.

ATTORNEYS AT LAW 1730 RHODE ISLAND AVENUE, N.W. SUITE 200 WASHINGTON, D.C. 20036 (202) 728-0400 FAX (202) 728-0354

WAZXQL

MICHELLE A. McCLURE (202) 728-0401 Ext. 115

ORIGINAL

February 2, 1998

VIA MESSENGER

Federal Communications Commission **Equipment Approval Services** P.O. Box 358320 Pittsburgh, Pennsylvania 15251-55320 Danted 6028-EX-PL-98 instead: 54 2/13/98

RE:

Globecomm Systems, Inc.

Request for Special Temporary Authorization to to Test and Demonstrate Earth Stations over the INMARSAT-B Satellite

Dear Sir or Madam:

Globecomm Systems, Inc. ("GSI"), by its attorney, hereby requests Special Temporary Authorization pursuant to Section 5.56 of the Commission's rules to test and demonstrate mobile earth stations over the INMARSAT-B stellite system. GSI requests that authority be granted immediately until appropriate action is taken on its application for permanent experimental authority which is being filed simultaneously with this Request.

GSI is an established company which designs, manufacturers and markets portable satellite terminals for image, voice data and video services. GSI's entire portable terminal system may be transported in one case (even as airline luggage) and its intended for use in the health and safety field; for example, it may be utilized by public safety and crisis officials to establish effective temporary communications service.

GSI's temporary operation of the subject earth station will allow demonstration of its sophisticated satellite transmissions technology alternatives. This Request would allow GSI to test and demonstrate its products until permanent authorization is granted. Grant of this Request would serve the public interest by facilitating the development and demonstration of satellite communications network alternatives. GSI respectfully requests that its Request be granted as soon as possible so that it can meet the customer demands and requests for this new and innovative demonstration. GSI is preparing to do special application testing for several government and commercial customers including INS, CBS News, and others that require on the air verification of performance of the applications within the next 30 days. In order to meet these vital requests, GSI is seeking this Request for temporary authority.

In accordance with Section 5.56 of the Commission rules, GSI submits the following information:

- Globecomm Systems, Inc.
   45 Oser Avenue
   Hauppauge, New York 11788-3816
- 2) See above regarding need for special action.
- (3&4) GSI wishes to conduct testing and demonstrations of its technology to further mobile satellite technology using its small portable earth stations.
- 5) GSI is seeking temporary authorization until permanent authorization is granted.
- 6) GSI seeks to test its mobile earth stations using an INMARSAT satellite.
- 7) Mobile.
- 8) GSI will be using its own transmitting equipment, Model Number GSI-3001.
- 9) GSI seeks to utilize the following frequencies: 1626.5-1646.5 MHz.
- 10) The emission will be 20KG1W.
- 11) The overall height of the antenna structure will be ground level.

GSI simultaneously files its application for permanent authority and has enclosed a copy hereto for the Commission's convenience. Until such application is granted, GSI submits this Request and has attached an Anti-Drug Certification Statement. A check for Forty-Five Dollars (\$45.00) is attached hereto with FCC Form 159 to serve as the appropriate filing fee and form.

Please direct all questions and correspondence to the undersigned.

Very truly yours,

Michelle A. McClure

De a. Melha

Enclosures

### GLOBECOMM SYSTEMS INC.

45 OSER AVENUE HAUPPAUGE, NEW YORK 11788-3607 (516) 231-9800 CHASE MANHATTAN 115 BROAD HOLLOW ROAD MELVILLE, NY 11747

12740

1-12/280

CHECK NO.

Jan 30, 1998

\*\*\*\*\*\*\*\*\*\$45.00\*

DATE

AMOUNT

Memo:

Forty-Five and 0/100 Dollars

PAY TO THE ORDER OF

Federal Communication Comm

AUTHORIZED SIGNATURE

"Ole?40" 1:0280001211:893 035459"

## **Anti-Drug Abuse Act Certification**

The applicant certifies that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 853a, or, in the case of a non-individual applicant (e.g. corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits pursuant to that section.

| YE               | s_X                               | NO                  | <del></del>                     |                    |                       |
|------------------|-----------------------------------|---------------------|---------------------------------|--------------------|-----------------------|
| Name of A        | Applican Globa                    | Comm System         | Date_                           | 30 Jan.            | 1998                  |
| Signature        | Gerald R.                         | Turman              | Title                           | Vice Pr            | resident              |
| If y pursuant to | you answered no, o the above ment | indicating that the | e applicant is<br>provide an ex | subject to a denia | al of federal benefit |
|                  |                                   |                     |                                 |                    |                       |

## IRWIN, CAMPBELL & TANNENWALD, P.C.

ATTORNEYS AT LAW
1730 RHODE ISLAND AVENUE, N.W.
SUITE 200
WASHINGTON, D.C. 20036
(202) 728-0400
FAX (202) 728-0354

MICHELLE A. McCLURE (202) 728-0401 Ext. 115

February 2, 1998

**VIA MESSENGER** 

Federal Communications Commission Equipment Approval Services P.O. Box 358320 Pittsburgh, PA 15251-5320

Re:

Globecomm Systems, Inc.

Application for New Experimental Radio Station Authorization

Dear Sir or Madam:

Globecomm Systems, Inc. ("GSI"), by its attorney, hereby submits in triplicate FCC Form 442 for an application for a new Experimental Radio Station Authorization. GSI, an equipment manufacturer of small portable earth station terminals wishes to demonstrate and test these terminals over the INMARSAT-B satellite. GSI has simultaneously filed a Request for Special Temporary Authority to begin experimentation immediately.

Attached hereto is a check for Forty-Five Dollars (\$45.00) and an FCC Form 159 to serve as the appropriate fee and form. Please direct all questions and correspondence to the undersigned.

Sincerely,

Michelle A. McClure

Michelle a. Mellie

Enclosure

APPROVED BY OMB 3060-0065 Expires 9/30/98

# APPLICATION FOR NEW OR MODIFIED RADIO STATION AUTHORIZATION UNDER PART 5 OF FCC RULES - EXPERIMENTAL RADIO SERVICE (OTHER THAN BROADCAST)

| l. Applicant's No. (Street address No. 4)  | ame and Post<br>ss, city, state, a   | Office address<br>and ZIP Code See   | File No.  | O NOT WRITE IN T   | HIS BLOCK                           |   |  |
|--|--|--|---|--|-------------------------------------|---|--|
| Globecomm Systems, Inc.<br>45 Oser Avenue<br>Hauppauge, NY 11788-3816  |  |  |   |  |                                     |   |  |
|  |  |  |   |  |                                     |   |  |
| Z(a). Application  | for (check or  | nly one box)   |   | 2(b). For Modifical  | ion indicate belov                  | A:                                      |  |
| X New station  | ☐ Mod  | dification of existing   |   | File No:   |                                     | Sign:                                   |  |
| E. Application for placement to in   | r Modification   | E Check the box<br>er the change is  | beside all pa<br>an addition                                    | articulars to be modified or a replacement of                  | led. Check either parameters in the | addition or re-<br>current authorizatio |  |
| FREQUENCY -  |  | EMISSION -   |   | POWER -  | Loc                                 | ATION -                                 |  |
| addition or  | replacement?   | addition or [  | replacement?  | addition or  | replacement? a                      | ddition or 🗌 replacement                |  |
| . Destaulers of  | Operation (co.   | e instruction belo   | w)  |  |                                     |   |  |
| Frequency (state   | Operation (see   | POWER  |   | EMISSION   | MCDULATING<br>SIGNAL                | NECESSARY BANDWIDT-                     |  |
| * hether kHz or MHz) (A)   | (B)  | (c)  | (C)   | (E)  | (F)                                 | (G)                                     |  |
| .1626.5 -  |  |  |   |  | O ODGIV                             | See Below*                              |  |
| 1646.5 MHz   | RHC  | 33dbw  |   | 20KG1W   | O-QPSK                              | See Below                               |  |
|  |  |  |   |  |                                     |   |  |
|  |  |  |   |  |                                     |   |  |
|  |  |  |   |  |                                     |   |  |
|  |  |  |   | <u> </u>   |                                     |   |  |
|  |  | l l  |   |  |                                     |   |  |
|  |  |  |   |  | attach on EVW                       | IDIT No                                 |  |
|  |  | at the I   | ransmiller i  | more space is requirerminals. Specify urniterina (If pulsed em |                                     |   |  |
| (E) Insert max! (C) Insert max! units.   | mum R.F. outp  | out power at the tree radiated power   | ransmitter to from the ai                                       | erminals. Specify di<br>ntenna (If pulsed em                   | ission, specify pea                 |   |  |
| (E) Insert max! (C) Insert max! units. (D) Insert "MEA (E) List each ty  | mum R.F. outp<br>mum effect!v<br>AN" or "PEAK"<br>pe of emissio  | out power at the fee radiated power (See definitions) n separately for                               | ransmitter to from the all in Part 5).  each freque!            | erminais specify di  | ission, specify pea                 |   |  |
| (E) Insert max! (C) Insert max! units. (D) Insert "MEA (E) List each ty (E) Insert as ap   | mum RF. outp. mum effect!v  AN" or "PEAK"  pe of emissio epropriate for  | out power at the fee radiated power (See definitions in separately for the type of mode              | ransmitter to from the all in Part 5).  each frequesulation:    | erminals. Specify di<br>ntenna (If pulsed em                   | ission, specify pea                 |   |  |
| (E) Insert max! (C) Insert max! units. (D) Insert "MEA (E) List each ty (E) Insert as ap (E) the max   | mum R.F. outp<br>mum effect!v<br>AN" or "PEAK"<br>ype of emissio<br>oppopriate for<br>thmum speed o                                      | out power at the fee radiated power (See definitions) n separately for                               | ransmitter to from the all in Part 5).  each frequesulation: s: | erminals. Specify di<br>ntenna (If pulsed em                   | ission, specify pea                 |   |  |
| (E) Insert max! (C) Insert max! units. (D) Insert "MEA (E) List each ty (E) Insert as ap (E) the max (E) max!mu (E) maxemax (E) frequence                    | mum R.F. outp<br>mum effect!v<br>AN" or "PEAK"<br>pe of emissio<br>oppopriate for<br>Imum speed of<br>m audio modu<br>by deviation of    | ce radiated power  (See definitions of separately for the type of model atting frequency of carrier; | ransmitter to from the all in Part 5).  each frequesulation: s: | erminals. Specify di<br>ntenna (If pulsed em                   | ission, specify pea                 |   |  |
| (E) Insert maxinal units. (I) Insert maxinal units. (I) Insert "MEA (E) List each ty (E) Insert as ap (E) the maximum (2) maximum (3) frequence (4) puise du | mum R.F. output mum effect!v  AN" or "PEAK"  The of emission oppopriate for ill mum speed of maudio modulo y deviation or ration and re- | ce radiated power  (See definitions of separately for the type of model atting frequency of carrier; | ransmitter to from the all in Part 5). each frequestiation:     | erminals. Specify dintenna (If pulsed em                       | ission, specify pea                 |   |  |

| -  | FIXED/BASE   | MOBILE MOBILE   |   | BASE AND MOBILE  | · Operations.                                       |
|--|--|---|---|--|---|
| 5 jb). If pe                             | rmanently locate   | ed at a FIXED location, g   | ive below:  | 5(c). If mobile, describ                                   | oe the exact area of                                |
| Sbite                                    | County   | City or Town  |   | <del></del> i  | inental U.S., Alask                                 |
| Number a                                 | nd street (or oth  | er indication of location   | )   | Hawaii, and Puerto   | o Rico  |
| 5](a)(1). Enter                          | geographical coordia   | intes exact to the nearest sec  | and (see instruction 10)  | 5(c)(1)Enter geographical co                               | occdinates of the approximate (see instruction 10.) |
| orth Latitud                             | e (CD-MM-SS)   | West Langitude CD-N   | MM-SS)  | North Latitude   | West Longitude                                      |
| o  | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                      | o   |   | c 41°N   | ° 73°W  |
| (d). Datum                               | n (see instruction   | 1 10):  | □ NAD 27 □  | NAD 83   |   |
| If "YES"<br>(a) Wid                      | , give the follow<br>th of beam in de  | (other than radar) used<br>ving information:<br>egrees at the half-power<br>ontal plane manual po | r point 15°   | NO   | manual pointing                                     |
| Is this a                                | authorization to<br>States Governme  | be used for fulfilling thent?   | ne requirement of a   | government contract w                                      | ith an agency of the                                |
| agency                                   | and contact nur  | mber.   |   |  |   |
| Is this a<br>by stati                    | authorization to<br>ons under the Ju   | be used for the exclusivarisdiction of a foreign  | government?   | ping radio equipment fo<br>NO                              | or export to be employed                            |
| If "YES",<br>name o                      | attach as EXHIE<br>f the foreign go  | SIT No the vernment concerned.  |   | ation: Provide the contra                                  | act number and the                                  |
| cation is  If "YES",  (a) A de  (b) A sh | s not the objecti<br>, attach as EXHII<br>scription of the<br>owing that the | ve of the research projections of the research research   | ect).  YES  narrative statement project being condu- s requested are nece | provding the following<br>cted.<br>essary for the research | ; information:                                      |
| !n detail<br>(a) The<br>and<br>(b) The   | the following:<br>complete program<br>theory of operat<br>specific objective | m of research and expendion.  | rimentation proposed  | d including description                                    |   |
| (c) How                                  | the program of   | experimentation has a lon of the radio art, or i  | reasonable promise  | of contribution to the decady investigated.                | evelopment, extension,                              |
| a). Give a<br>in this                    | n estimate of the  | e length of time that w<br>Two (2) years  | ill be required to co   |  | experimentation proposed this application           |
| will be                                  | e required:  |   |   |  |   |
|  |  | rant of this application ntal impact (see instruct  |   | L1   | , such that it may have a                           |
|  |  |   |   | YES KINO  1 Assessment as required                         | d by Section 1.13tt.                                |
| List be                                  | low transmitting   | equipment to be install   | led (if experimental  | , so state):   |   |

|                           |   |   | -1   | an identification nii  | rsuant to Section 5.52?  | X YES  | _ L N   |  |  |
|---------------------------|---|---|--|--|--|--|---|--|--|
| .*:.*                     |   |   |  |  |  |  |   |  |  |
| .î.                       | Will the a<br>more than<br>than a bui   | 6 meters above t  | ore than 5 meters abo<br>he building, or will th   | e proposed antenna   | mounted on an existing be mounted on an exist  | building.<br>ing structu   | will it e   |  |  |
|                           | If "YES", give the following (see instruction 9):  (a) Overall height above ground to tip of antenna is meters.  (b) Elevation of ground at antenna site above mean sea level is meters.  (c) Distance to nearest alreraft landing area is kilometers.  (d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in |   |  |  |  |  |   |  |  |
|                           |   |   |  |  |  |  |   |  |  |
|                           |   |   |  |  |  |  |   |  |  |
|                           | the opi   | y natural formation<br>nion of the application of the standard of | ant, would tend to sh  | nade structures (hills<br>ield the antenna fro   | s, trees, water tanks, tow<br>om aircraft and thereby  | vers, etc.) v<br>minimize  | vhich, in<br>the  |  |  |
|                           | if any  | giving heights in   | a vertice<br>n meters above ground<br>ation obstruction ligh   | I lot sil signimesine  | total structure including<br>features. Clearly ind!cat<br>ble.   | supportin<br>e existing  | g bulldir<br>portion,   |  |  |
| 3.                        | Applicant   | is: (Check only one   | baxi   |  |  |  |   |  |  |
|                           | ☐ INDIV   | IDUAL AS  | SSOCIATION [   | PARTNERSHIP  | CORPORATION  |  |   |  |  |
|                           | ☐ orue:   | D (describe in spa  | ce provided below)   |  |  |  |   |  |  |
|                           | V   | (2001.20  | - · •  |  |  |  |   |  |  |
|                           |   |   |  |  |  | -  |   |  |  |
|                           | Has application   | ent or any party for permit, licen  | ise or renewal defined   | any FCC station lic<br>by this Commission  | ense or permit revoked?  |  | X 1   |  |  |
|                           | Has application   | ent or any party for permit, licen  | to this application had<br>use or renewal denied<br>No a st  | any FCC station lic<br>by this Commission  | ense or permit revoked   | or had an  | У   |  |  |
| Ē.                        | Has application If "YES", at revoked a Will applic  | ent or any party for permit, licentach as EXHIBIT and relate circums cant be owner an   | to this application had use or renewal denied.  No a stances.  d operator of the stat.   | d any FCC station lic<br>by this Commission<br>atement giving call<br>ion?   | ense or permit revoked?<br>sign of license or permi  | or had an  | У<br>  X :  |  |  |
| £.                        | Has application If "YES", at revoked a Will application Give name who can be  | ent or any party for permit, licentach as EXHIBIT and relate circums cant be owner an etitle, and teleph test handle inquir   | to this application had use or renewal denied.  No a stances.  d operator of the stat.  one number (Include a les pertaining to this   | d any FCC station lice by this Commission attement giving call ion?  area code), and Inter application.  | eense or permit revoked? sign of license or permit net e-mail address (if a)   | or had an YES it YES   | X :   |  |  |
|                           | Has application If "YES", at revoked a Will application Give name who can be  | ent or any party for permit, licentach as EXHIBIT and relate circums cant be owner an etitle, and teleph test handle inquir   | to this application had use or renewal denied.  No a stances.  d operator of the stat.  one number (Include a les pertaining to this   | d any FCC station lice by this Commission attement giving call ion?  area code), and Inter application.  | ense or permit revoked?<br>sign of license or permi  | or had an YES it YES   | X :   |  |  |
| 5.<br>(0).                | Has application If "YES", at revoked a Will application Give name who can b ald A. Gu APPLICANT Ey checkin he or she is conviction  | ant or any party for permit, licentach as EXHIBIT and relate circums cant be owner and e, title, and teleph est handle inquir atman, Vice Pr  ANTI-DRUG ABU ag "YES", the individes not subject to a pursuant to Section, partnership a denial of feder   | to this application had use or renewal denied.  No a stances.  d operator of the stat.  one number (Include a les pertaining to this esident 516–231–4).  SE CERTFICATION:  vidual applicant certification 5301 of the Anti-   | d any FCC station lice by this Commission attement giving call ion?  area code), and Interpolication.  9800 ext. 231  Ties that he or she is nefits, including FCC Drug Abuse Act of 19 association, certified | eense or permit revoked? sign of license or permit net e-mail address (if a)   | or had an YES it YES ppilozbie) of YES ppilozbie. Of this requadrug off individual ne appilozti  | of person  om  tires that  ense applicant  on is                                      |  |  |
| 5.<br>(0.<br><b>Ger</b> a | Has application If "YES", at revoked a Will application Give name who can be ald A. Gu  APPLICANT By checkin he or she to conviction e.g., corports subject to see 47 CFR   | ent or any party for permit, licentach as EXHIBIT ind relate circums cant be owner and est handle inquired than the inquired than the inquired than the individual of federal incomes in the individual individual individual incomes in the individual individual incomes in the individual indivi    | to this application had use or renewal denied.  No a stances.  d operator of the statione number (include les pertaining to this esident 516–231–  SE CERTFICATION: vidual applicant certification 5301 of the Anti-le or other unincorporate benefits, pursuant in the content of the cont | d any FCC station lice by this Commission: tatement giving call sion?  area code), and Interapplication.  9800 ext. 231  Ties that he or she is nefits, including FCC Drug Abuse Act of 19 ated association, cert to that section. For design commissions of the content of the commission of the content | ense or permit revoked?  sign of license or permit  net e-mail address (if a)  ggutman@Globecomms:  eligible for this license; benefits, as a result of  88, 21 U.S.C. 862. A non- iffes that no party to the  | or had an YES it YES pplicable) of these pu  | of person  of person  of person  cense applican  ion is  rposes.                      |  |  |
| 5.<br>(0).<br>(2).        | Has application If "YES", at revoked a Will application Give name who can be ald A. Gu  APPLICANT By checkin he or she to conviction e.g., corports subject to see 47 CFR   | ent or any party for permit, licentach as EXHIBIT ind relate circums cant be owner and est handle inquired than the inquired than the inquired than the individual of federal incomes in the individual individual individual incomes in the individual individual incomes in the individual indivi    | to this application had use or renewal denied.  No a stances.  d operator of the statione number (include les pertaining to this esident 516–231–  SE CERTFICATION: vidual applicant certification 5301 of the Anti-le or other unincorporate benefits, pursuant in the content of the cont | d any FCC station lice by this Commission: tatement giving call sion?  area code), and Interapplication.  9800 ext. 231  Ties that he or she is nefits, including FCC Drug Abuse Act of 19 ated association, cert to that section. For design commissions of the content of the commission of the content | ense or permit revoked?  sign of license or permit  net e-mail address (if a)  ggutman@Globecomms:  eligible for this license; benefits, as a result of 88, 21 U.S.C. 862. A non- ifies that no party to the efinition of a "party" for  | or had an YES it YES pplicable) of these put X YES thibit identification of the second | of person  of person  of person  cense applican  ion is  rposes.                      |  |  |
| 5.<br>(0).<br>(2).        | Has application If "YES", at revoked a Will application Give name who can be ald A. Gu  APPLICANT By checkin he or she is conviction e.g., corports subject to see 47 CFR  List below   | ent or any party for permit, licentach as EXHIBIT and relate circums cant be owner and the entire than the inquire atman, Vice Property ANTI-DRUG ABUTAGE "YES", the individual of the entire atmantaction, partnership a denial of federal (1.2002(b)).  | to this application had use or renewal denied.  No a stances.  d operator of the stat.  one number (Include les pertaining to this esident 516–231–  SE CERTFICATION:  vidual applicant certification 5301 of the Anti-le or other unincorporate les perefits, pursuant for the period of the state of t | d any FCC station lice by this Commission: tatement giving call sion?  area code), and Interapplication.  9800 ext. 231  Ties that he or she is nefits, including FCC Drug Abuse Act of 191 at the discontinuous cert to that section. For difficulties in the item number of the commission of the commissi | sign of license or permit revoked?  sign of license or permit revoked?  net e-mail address (if a)  ggutman@Globecomms:  eligible for this license; benefits, as a result of 88, 21 U.S.C. 862. A non- ifies that no party to the efinition of a "party" for the form requiring the ex- | or had an YES it YES pplicable) of these put X YES thibit identification of the second | of person  of person  of person  of person  ires tha  rense applican  on is  reposes, |  |  |
| 5.<br>(0).<br>(2).        | Has application If "YES", at revoked a Will application Give name who can be ald A. Gu  APPLICANT By checkin he or she is conviction e.g., corports subject to see 47 CFR  List below   | ent or any party for permit, licentach as EXHIBIT ind relate circums cant be owner and etitle, and telephotest handle inquiratman, Vice Property ANTI-DRUG ABUrg "YES", the individes not subject to a pursuant to Section, partnership a denial of federation, partnership a denial of federation.  ITEM NO. OF FORM   | to this application had use or renewal denied.  No a stances.  d operator of the stat.  one number (Include les pertaining to this esident 516–231–  SE CERTFICATION:  vidual applicant certification 5301 of the Anti-le or other unincorporate les perefits, pursuant for the period of the state of t | d any FCC station lice by this Commission: tatement giving call sion?  area code), and Interapplication.  9800 ext. 231  Ties that he or she is nefits, including FCC Drug Abuse Act of 191 at the discontinuous cert to that section. For difficulties in the item number of the commission of the commissi | sign of license or permit revoked?  sign of license or permit revoked?  net e-mail address (if a)  ggutman@Globecomms:  eligible for this license; benefits, as a result of 88, 21 U.S.C. 862. A non- ifies that no party to the efinition of a "party" for the form requiring the ex- | or had an YES it YES pplicable) of these put X YES thibit identification of the second | of person  of person  of person  of person  ires tha  rense applican  on is  reposes, |  |  |
| 5.<br>60.<br>60.          | Has application If "YES", at revoked a Will application Give name who can be ald A. Gu  APPLICANT By checkin he or she is conviction e.g., corports subject to see 47 CFR  List below   | ent or any party for permit, licentach as EXHIBIT ind relate circums cant be owner and etitle, and telephotest handle inquiratman, Vice Property ANTI-DRUG ABUrg "YES", the individes not subject to a pursuant to Section, partnership a denial of federation, partnership a denial of federation.  ITEM NO. OF FORM   | to this application had use or renewal denied.  No a stances.  d operator of the stat.  one number (Include les pertaining to this esident 516–231–  SE CERTFICATION:  vidual applicant certification 5301 of the Anti-le or other unincorporate les perefits, pursuant for the period of the state of t | d any FCC station lice by this Commission: tatement giving call sion?  area code), and Interapplication.  9800 ext. 231  Ties that he or she is nefits, including FCC Drug Abuse Act of 191 at the discontinuous cert to that section. For difficulties in the item number of the commission of the commissi | sign of license or permit revoked?  sign of license or permit revoked?  net e-mail address (if a)  ggutman@Globecomms:  eligible for this license; benefits, as a result of 88, 21 U.S.C. 862. A non- ifies that no party to the efinition of a "party" for the form requiring the ex- | or had an YES it YES pplicable) of these put X YES thibit identification of the second | of person  of person  of person  of person  ires tha  rense applican  on is  reposes, |  |  |

(23) CERTIFICATION:

Attention: Read this certification carefully before signing this application.

THE APPLICANT CERTIFIES THAT:

11:12

- (a) Copies of FCC Rule Parts 2 and 5 are on hand; and
- (b) Adequate financial appropriations have been made to carry on the program of experimentation which will be conducted by qualified personnel; and
- (c) All operations will be on an experimental basis in accordance with Part 5 and other applicable rules, and will be conducted in such a manner and at such a time as to preclude harmful interference to any authorized
- (d) Grant of the authorization requested herein will not be construed as a finding on the part of the Commission:

(i) that the frequencies and other technical parameters specified in the authorization are the best suited for the proposed program of experimentation, and

(2) that the applicant will be authorized to operate on any basis other than experimental, and

(3) that the Commission is obligated by the results of the experimental program to make provision in its rules including its table of frequency allocations for applicant's type of operation on a regularly licensed basis

#### APPLICANT CERTIFIES FURTHER THAT:

(e) All the statements in the application and attached exhibits are true complete and correct to the best of the applicant's knowledge and

(f) The applicant is willing to finance and conduct the experimental program with full knowledge and

understanding of the above limitations and

(g) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the USA.

| Signed and dated this             | 30 1                     |                  | January     | . 19 9 8  |
|-----------------------------------|--------------------------|------------------|-------------|-----------|
| Name of Applicant GL              | obecomm 5                | STEMS            | Inc.        |           |
|                                   | laust corresp            | iona pien name g | Usand a.    | The trive |
| By Gerald A.                      | GUTMAN                   |                  | Isignaturel | 7-47      |
| Tille Vice Presi                  | dent                     |                  |             |           |
| Check appropriate classification: |                          |                  |             | ,         |
| ☐ Individual applicant ☐          | Member of applicant pa   | rtnership        |             |           |
| Authorized employee               | Office of applicant corp | oration or ass   | ociation    |           |

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 183 Section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

### NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1980

Information requested through this form is authorized by the Communications Act of 1984, as amended, and specified by Section 308 therein. The information will be used by Federal Communications Commission staff to determine e igibility for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulatory responsibilities rendered by the Commission by the Act Information requested by this form will be available to the public unless otherwise requested pursuant to 47 CFR 0.459 of the FCC Rules and Regulations. Your response is required o obtain this authorization.

Public reporting burden for this collection of information is estimated to average four (4) hours per response, including the time or reviewing Instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewng the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. DO NOT send completed applications to this Individuals are not required to respond to this collection unless it displays a currently valid OMB control number. inidress.

"HE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579. DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, PL 96-511, DECEMBER 11, 1980, 44 U.S.C. 8507.

> FCC Form 442 - Pags 5 March 1996

### Exhibit I

## Globecomm Systems Inc. Application (Supplement to Question #10)

- As a manufacturer of Inmarsat-B Land Mobile Earth Stations, Globecomm Systems Inc. is constantly developing and testing new applications for our customers. These include global wireless access using Inmarsat-B high speed data services to access corporate LANs, the internet, and other types of wide area networking applications from areas where alternative methods of access are not available. The equipment used includes the GSI-3001 Inmarsat-B MES, Cisco routers, ISDN terminal equipment, H.320 video conferencing systems and other types of network equipment.
- (b) The specific objectives sought to be accomplished include the verification of network optimization, configuration, and performance with specific emphasis on the impact of satellite delays on various protocols including TCP/IP and other IP based technology.
- (c) While a lot of work has been done using TCP/IP protocols over Ku and C-band systems, there has not been as much over mobile systems using high speed data rates of 64 Kbps and higher. IP protocols over satellite is a major area of interest for many corporate and government users and this will be a major focus of this development and test effort.