

Approved by OMB
3060-0017
Expires 5-31-83
FEDERAL COMMUNICATIONS COMMISSION
UNITED STATES OF AMERICA

APPLICATION FOR TV OR FM BROADCAST
TRANSLATOR STATION LICENSE

INSTRUCTIONS

A. This form is to be used in all cases when applying for a TV or FM Broadcast Translator Station License.

B. Prepare and file three copies of this form and all exhibits with the Federal Communications Commission, Washington, D. C. 20554.

C. Number exhibits serially in the space provided in the body of the form and list each exhibit in the space provided on page two of this form.

D. The name of the applicant must be stated exactly as it appears on the construction permit which is being covered.

E. Information called for by this application which is already on file with the Commission need not be refilled in this application provided (1) the information is now on file in another application or FCC form filed by or on behalf of this applicant; (2) the information is identified fully by reference to the file number (if any), the FCC form number, and the filing date of the application or other form containing the information and the page or paragraph referred to; and (3) after making the reference the applicant states: "No change since date of filing". Any such reference will be considered to incorporate into this application all information, confidential or otherwise, contained in the application or other form referred to. The incorporated application or other form will thereafter, in its entirety, be open to the public.

F. This application shall be personally signed by the applicant, if the applicant is an individual; by one of the partners, if the applicant is a partnership; by an officer, if the applicant is a corporation; by a member who is an officer, if the applicant is an unincorporated association; by such duly elected or appointed officials as may be competent to do so under the laws of the applicable jurisdiction, if the applicant is an eligible governmental entity; or by the applicant's attorney in case of the applicant's physical disability or of his absence from the United States. The attorney shall, in the event he signs for the applicant, separately set forth the reason why the application is not signed by the applicant. In addition, if any matter is stated on the basis of the attorney's belief only (rather than his knowledge), he shall separately set forth his reasons for believing that such statements are true.

G. BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND ALL PARAGRAPHS ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION.

H. NO PUBLIC NOTICE IS REQUIRED FOR A LICENSE APPLICATION.

File No. _____
I. Name of applicant (See Instruction D)
Peninsula Communications, Inc.
P. O. Box 103
Street Address
Mile 1.8 Diamond Ridge Road
City Homer
State Alaska
ZIP Code 99603
Telephone (include Area Code)
(907) 235-7551 or 235-7651
2. Call Sign of Translator
K 265 BJ
3. Construction permits covered by this application
File number BFFT-8204141A
Date of Construction Permit 4-13-83
Construction began 5-13-83
Construction completed 8-9-83
Is the station now in satisfactory operating condition and ready for regular operation? If not, explain.
 YES NO
Apart from the apparatus constructed, have all the terms, conditions, and obligations set forth in the above-described construction permit been fully met? If "No", state exceptions.
 YES NO

4. Station Identification
Indicate how station identification will be made:
 by Primary Station Not Required
 FSK Amplitude Modulation of FM Aural Carrier
If by primary station, is current information on file with the primary station as to your call letters, exact location of your station, and the name, address, and telephone number of the person to be contacted in an emergency to suspend operation of the translator?
 YES NO

5. Cost of station
a. Give actual cost of construction of translator station
\$ 5,917.19
b. Have there been any substantial changes in the financial data submitted with the application for construction permit?
 YES NO
c. If answer to Question 5b is yes, submit as Exhibit No. _____ a statement outlining such changes.

21

27

WILL FULL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT, U.S. CODE, TITLE 18, SECTION 1001.

..... Title President
 David F. Becker
 (Signature)
 By David F. Becker
 (Name of Applicant)
 Peninsula Communications, Inc.
 Telephone (07) 235-7551
 (Include Area Code)

Signed and dated this 9 day of August 1983

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

CERTIFICATION

The APPLICANT hereby waives any claim to the use of any particular frequency or of the ether as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934.)
 The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.
 The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the application.

10. Give name, address, ZIP Code, and telephone number of person(s) to contact if transmitter must be turned off in event of emergency:
 David F. Becker
 P. O. Box 103
 Homer, Alaska 99603
 (907) 235-7551

9. If antenna obstruction painting and lighting specifications were made a part of the construction permit, have same been installed as prescribed and in proper working order?
 Yes No
 If "No", explain in Exhibit No. _____, attached. Not Required

8. Does the apparatus constructed, the transmitter location, or mode of operation differ from that described in the application for construction permit or in the permit issued by the Commission?
 Yes No
 If "Yes", describe in detail, by attaching Exhibit No. _____, the nature of changes, particularly with regard to type of transmitter, transmitting antenna, antenna orientation, transmission line, or increase in overall height above ground of either the transmitting or receiving antenna structure. Show recomputation of effective radiated power resulting from any such changes.

Address or other description of location: Mile 3.5 Kenai Spur Road, ALASCOM Radio Relay Site #17
 Geographical coordinates of transmitting antenna to nearest second:
 North Latitude 60° 31' 57" West Longitude 151° 04' 51"

7. Transmitter location
 City Soldotna
 County Kenai Peninsula
 State Alaska

6. Facilities authorized in construction permit: Transmitter output power Proposed Principal Community or Communities to be served: City: Kenai & Soldotna State: Alaska	a. Output Channel No. 265A Frequency: 100.9 MHz	Dual Output 10 watts	b. Input Channel No. 278 Frequency: 103.5 MHz
	Primary Station: Call: KGTJ-FM Channel No. 278 City: Homer State: Alaska Frequency: 103.5 MHz		Primary Station: Call: KGTJ-FM Channel No. 278 City: Homer State: Alaska Frequency: 103.5 MHz

ENGINEERING DATA

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended.

The principal purpose(s) for which the information will be used is to determine if the benefit requested is consistent with the public interest.

The staff, consisting variously of attorneys, accountants, engineers, and application examiners, will use the information to determine whether the application should be granted, denied, dismissed, or designated for hearing. If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U. S. C. 552a(e) (3).

EXHIBITS furnished as required by this form:

EXHIBIT NO.	PARA. NO. OF FORM	NAME OF OFFICER OR EMPLOYEE (1) BY WHOM OR (2) UNDER WHOSE DIRECTION EXHIBIT WAS PREPARED (SHOW WHICH)	OFFICIAL TITLE
		NOT APPLICABLE	

28

United States of America
Federal Communications Commission

File No.: BIFT-830824MV

License For a
Broadcast Translator Station

Call Sign: K265BJ

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by the Commission, and further subject to conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus hereinafter described.

1. Name of Licensee: Peninsula Communications, Inc.

2. License term ending 3 a.m. Local Time: April 1, 1989

3. Principal community to be served: Kenai & Soldotna, AK

4. Primary station: KGTT-FM, CH-278, Homer, AK

5. Via: Direct

6. Operating assignment: Channel 265A, 100.9 Mhz.

7. Hours of operation: Unlimited.

8. Transmitter: Tepco J-316 + J-319 amplifier

9. Transmitter power output: 10 watts dual output

10. Transmitting antenna location: Mile 3.5 Kenai Spur Road, Alascom Radio Relay Site, Soldotna, AK

11. North Latitude: 60 31 57
West Longitude: 151 04 51

12. Transmitting Antenna: Scala, HDCA-10 Stacked 10 element Yagis
mast-mounted at the top of a self-supporting steel tower
13. Overall height above ground: 315 Ft.
14. Main radiation lobe oriented: 170 & 300 degrees True
15. Obstruction marking specifications: In accordance with the following paragraphs of FCC Form 715
16. Conditions: (attached): 1, 3, 12, 21

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained, so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the terms of this license, render such service as will serve public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the rights herein granted shall be transferred, assigned, or in any manner either voluntarily or involuntarily disposed of, or indirectly by transfer or control of the licensee, if a corporation, to any person without the written consent of the Commission. This license is subject to the right of use or control by the Government of the United States conferred by Section 808 of the Communications Act of 1934.

Dated: September 7, 1983

Federal
Communications
Commission

FCC Form 358
September 1980

Peninsula Comm.
FCC.

Receipt
COPY

SOUTHMAYD POWELL TAYLOR & BOWEN
ATTORNEYS AT LAW
1764 CHURCH STREET, N.W.
WASHINGTON, DC 20036

(202) 797-8822

JEFFREY D. SOUTHMAYD

April 10, 1984

Mr. William J. Tricarico
Secretary
Federal Communications Commission
1919 M Street, N.W.
Washington, D.C. 20554

RECEIVED

APR 10 1984

FCC
Office of the Secretary

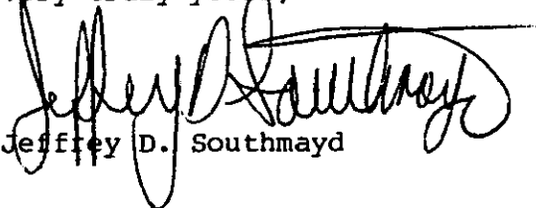
Re: K265BJ
Kenai-Soldotna, Alaska

Dear Mr. Tricarico:

Transmitted herewith, in triplicate, on behalf of Peninsula Communications, Inc. is an FCC Form 346 application seeking a change in the input source for the above-referenced translator.

Please contact the undersigned should you have any questions concerning this matter.

Very truly yours,


Jeffrey D. Southmayd

JDS/lbg33

LEGAL QUALIFICATIONS

Section II

Applicant's Name: PENINSULA COMMUNICATIONS, INC.

1. Applicant is: an individual; a general partnership;
 a limited partnership; a corporation other
2. If the applicant is an unincorporated association or a legal entity other than an individual, partnership or corporation, describe in Exhibit No. _____ the nature of the applicant.

CITIZENSHIP AND OTHER STATUTORY REQUIREMENTS

- | | YES | NO |
|---|-------------------------------------|-------------------------------------|
| 3. (a) Is the applicant in compliance with the provisions of Section 310 of the Communications Acts of 1934, as amended, relating to interests of aliens and foreign governments? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| (b) Will any funds, credit, etc., for the construction, purchase or operation of the station(s) be provided by aliens foreign entities, domestic entities controlled by aliens, or their agents? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| If yes, provide particulars as Exhibit No. _____. | | |
| 4. (a) Has an adverse finding been made, adverse final action taken or consent decree approved by any court or administrative body as to the applicant or any party to the application in any civil or criminal proceeding brought under the provisions of any law related to the following: any felony, antitrust, unfair competition, fraud, unfair labor practices, or discrimination? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| (b) Is there now pending in any court or administrative body any proceeding involving any of the matters referred to in (a)? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

If the answer to (a) or (b) above is yes, submit as Exhibit No. _____, a full disclosure concerning the persons and matters involved, identifying the court or administrative body and the proceeding (by dates and file numbers), stating the facts upon which the proceeding was based or the nature of the offense committed, and disposition or current status of the matter.

OTHER MEDIA INTERESTS

- | | YES | NO |
|---|---------------|---------------|
| 5. Does the applicant or any party to this application have any interest in or connection with the following: | | |
| (a) an AM, FM or TV broadcast station? | <u>XXX</u> | <u> </u> |
| (b) a broadcast application pending before the FCC? | <u> </u> | <u>XXX</u> |
| (c) other non-broadcast media of mass communications, e.g. cable television, theatres and printed publications. | <u> </u> | <u>XXX</u> |
| 6. Has the applicant or any party to this application had any interest in: | | |
| (a) an application which has been dismissed with prejudice by the Commission? | <u> </u> | <u>XXX</u> |
| (b) an application which has been denied by the Commission? | <u> </u> | <u>XXX</u> |
| (c) a broadcast station, the license which has been revoked? | <u> </u> | <u>XXX</u> |
| (d) an application in any Commission proceeding which left unresolved character issues against the applicant? | <u> </u> | <u>XXX</u> |

If the answer to any of the questions in 5 is yes, state in Exhibit No. _____ the following information:

- (i) Name of party having such interest;
- (ii) Nature of interest or connection, giving dates;
- (iii) Call letters of stations or file number of application, or docket number;
- (iv) Location

MINORITY OWNERSHIP

7. Is the applicant over 50 percent minority owned? _____ Yes XX No

If the answer is yes, state in Exhibit No. _____ for each minority owner:

- (i) Name, address and percentage of ownership;
- (ii) Minority group (e.g., Black not of Hispanic origin, Asian or Pacific Islander, American Indian or Alaskan native, and Hispanic).

SECTION III

FINANCIAL QUALIFICATIONS

NOTE: If this application is for a change in an operating facility,
do not fill out this section.

NOT APPLICABLE

YES NO

1. The applicant certifies that sufficient net liquid assets are on hand or are available from committed sources to construct and operate the requested facilities for three months without revenue.

2. The applicant certifies that: (a) it has a reasonable assurance of a present firm intention for each agreement to furnish capital or purchase capital stock by parties to the application, each loan by banks, financial institutions or others and each purchase of equipment on credit; (b) it can and will meet all contractual requirements as to collateral, guarantees, and capital investment; (c) it has determined that a reasonable assurance exists that all such sources (excluding banks, financial institutions and equipment manufacturers) have sufficient net liquid assets to meet these commitments.

ENGINEERING DATA

1. Facilities requested:

a. Output Channel No. 265A (100.9Mhz)	Transmitter Output Power 100 (watts) per community	Proposed Principal Community or Communities to be served: City: (1)Kenai (2)Soldotna State: Alaska	Primary Station (station to be rebroadcast) (Translator only) see Call: KGTL Channel No. Exhibit #1 City: Homer State: Alaska Frequency: .620 MHz
b. Offset (Low Power TV and TV Translator Stations only) ___ No offset ___ Plus offset ___ Zero offset ___ Minus offset			
c. Input Channel No. Via FM SCA See Exhibit #2	If station is to operate via another translator station, indicate call sign and location of final intermediate translator:		

2. Proposed transmitter location: (NO CHANGE IN EXISTING FM TRANSLATOR LOCATION)

City	County	State
Address or other description of location Existing station - K265BJ		Geographical coordinates of transmitting antenna to nearest second (No Change) North Latitude " " West Longitude " "

Attach as Exhibit No. N/A a map or maps (preferably topographic, if obtainable, such as U. S. Geological Survey quadrangles) for the area of the proposed transmitter location and show drawn thereon the following data:

- Scale of miles.
- Proposed transmitter location accurately plotted.
- Principal community to be served by the proposed TV or FM translator station, clearly identified and labeled.
- Locations of all known radio stations (except amateur), such as AM, FM, TV, Translator, Police, Fire, Aeronautical, Public Utility, etc., and known commercial or government receiving sites, within the immediate vicinity of the proposed transmitter location.

3. Transmitter:

Make TEPCO CORP. " " QEI CORP.	Type No. ROBERT A. JONES J-316 ROBERT A. JONES J-319 675T150 Amplifier	Rated output power (watts) P 1 watt 10 watts @ two outputs 100 watts @ two outputs
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4. Transmission line:

Make Cablewave	Type No. FLC12-50J	Length 350 ft	Rated efficiency E for length given (decimal fraction) .60
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5. Transmitting antenna

Manufacturer SCALA ELECTRONIC CORP.	Model No. 1/ HDCA - 10	Description 1/ 2 sets- 10 element Yagi (stacked two vertically)	Power gain G (multiplier) in lobe of maximum radiation relative to a half-wave dipole 4.3	Height of radiation center above mean sea level 472 (ft)
Orientation 2/ (1) 235° & 300° (2) 90° & 170°	Height above ground 3/ 315 ft.	Elevation of Site 4/ 162 ft.	Elevation of Community 5/ (1) 85 ft (2) 105 ft	

- Give basic type using general descriptive terms such as half-wave dipole, "bow-tie" with screen, corner reflector, 10 element Yagi, 4 element in-phase array, two stacked 5 element Yagis, etc.
- Show the direction of the main radiation lobe in degrees with respect to true north in a 360 degree horizontal azimuth, numbered clockwise, with true north as zero azimuth.
- Show height to topmost portion of structure, including highest top mounted antenna and beacon if any.
- Show the ground elevation above mean sea level at the base of the transmitting antenna supporting structure.
- Show the average elevation of the community above mean sea level, or in lieu thereof, the commonly used elevation figure for the community to be served.

36

6. Attach as Exhibit No. #3 a vertical plan sketch for the proposed total structure(s) including supporting structure(s), giving height of center of radiation above ground, overall height of structure above ground, including lighting beacon (if any) and height above mean sea level in feet for all significant features for BOTH RECEIVING AND TRANSMITTING ANTENNAS. Also indicate any horizontal separation between receiving transmitting antennas.

7. Will the proposed antenna supporting structure be shared with another station or stations of any class? YES NO
If the answer is "Yes", list the call signs and class of such stations.

See Exhibit #9 (ammended)

8. Attach as Exhibit No. 4 & 5 a polar diagram of the radiation pattern (relative field) of the transmitting antenna, showing clearly the correct relationship between the major lobe or lobes and the minor lobes of radiation. If a non-directive transmitting antenna will be employed, i.e., an antenna with an approximately circular radiation pattern, check this and omit the polar diagram.

9. Has FAA beff. notified of proposed construction? YES NO
If yes, give date and office where notice was filed. NOT REQUIRED
(Not necessary to file FCC Form 714, See Part 17 of the rules.)

Antennas are mounted on existing tower, painted and lighted per FAA specs.

10. Unattended operation:

a. Is unattended operation proposed? (no change in existing station) YES NO
If the answer is "Yes", and this application is for authority to construct a new station or to make changes in the facilities of an authorized station which proposes unattended operation for the first time, attach Exhibit No. _____, containing a full description of the means of compliance with the several requirements of Section 74.734 (TV Translators) or Section 74.1234 (FM Translators) of the Rules concerning unattended operation.

b. In space below state name, address and telephone number of a person or persons who may be contacted in an emergency to suspend operation of the translator should such action be deemed necessary by the Commission:

Name(s) Dsviid F. Becker B.S.E.E. & M.S.E.E., Gen. Radiotelephone PG-23-135

Address (street or other description) P. O. Box 103 Mile 1.8 Diamond Ridge Road

City & State Homer Alaska ZIP Code 99603

Telephone number(s) (include area code) (907) 235-7551 or 235-7651

I certify that I represent the applicant in the capacity indicated below and that I have examined the foregoing statement of technical information and that it is true to the best of my knowledge and belief.

Date March 17, 1984

Signature David F Becker
(check appropriate box below)

Telephone (907) 235-7551
(include area code)

- Technical Director
- Chief Operator
- Registered Professional Engineer
- Other (Specify)
- Consulting Engineer

37

Request For Waiver
of Section 74.1231 of
the Commission's Rules

Peninsula Communications, Inc. licensee of FM translator K265BJ, Kenai-Soldotna, Alaska, hereby respectfully requests a waiver of Section 74.1231 of the Commission's Rules and such other rules as may be necessary to allow for the proposed change in input source to the S.C.A. programming of KGTL-FM, Homer, Alaska. The translator presently rebroadcasts the KGTL-FM signal.

Section 74.1231 specifies that FM translators shall rebroadcast the signal of an "FM station". Peninsula requests authority to rebroadcast the programming carried on the subsidiary communications spectrum of its present input FM station KGTL-FM, Homer, Alaska. This programming constitutes the beautiful music format of AM station KGTL, Homer, Alaska.

Applicant believes that the public interest supports a waiver of Section 74.1231. As an initial matter, applicant notes that neither Kenai nor Soldotna are presently served by a local, beautiful music station. The programming proposed to be carried on the translator will serve the public interest by providing programming not otherwise available over-the-air.

Moreover, the Commission has long recognized the lack of suitable

broadcast services available in the State of Alaska. The Commission has established a well-known policy of allowing for extraordinary uses of broadcast spectrum under an "Alaska exception" to its rules. In this regard, the Mass Media Bureau has granted waivers to allow FM translators in Alaska to rebroadcast S.C.A. signals as well as AM broadcast signals. Accordingly, the subject waiver request is consistent with past waivers granted to FM translators in Alaska.

The applicant is aware of the Commission's 1981 decision to reject a rulemaking proposal that sought to allow FM translators to rebroadcast AM signals. See, FM Translators, __ FCC 2d __, 49 RR 2d 1499 (1981). However, in that Order the Commission expressly noted that it would entertain requests for waiver of the AM rebroadcast prohibition in appropriate circumstances. See, 49 RR 2d at 1500, footnote 1. The applicant submits that the requested waiver under the "Alaska exception" is an appropriate circumstance to justify the requested carriage of KGTL(AM) via the KGTL-FM S.C.A. In fact, the Bureau has authorized FM translators K285AL and K296BG, Fort Yukon, Alaska, to rebroadcast an S.C.A. feed of KJNP(AM), North Pole, Alaska.

WHEREFORE, the applicant requests that rule waivers be granted to allow the rebroadcast of the KGTL-FM S.C.A. feed on translator K265BJ.

EXHIBIT #2

Peninsula Communications, Inc. (PCI) proposes to change the programming source to FM Translator Station, K265BJ, from KGTL-FM to KGTL(AM) as explained in Exhibit #1. PCI proposes to transmit the programming of KGTL (AM) in stereo on two sub-carriers on the signal of KGTL-FM. The demodulated SCA signal will offer both left and right channels of KGTL (AM) with a bandwidth of approximately 8 Khz. The left and right channels will then modulate a Wegener FM Modulator and Stereo Generator, Model #1691, which is currently used in applications where an FM translator station is directly fed via a satellite programming source, such as the Moody Broadcasting Network.

A block diagram of the equipment setup is shown in Figure 1. As shown, the Wegener FM modulator and SCA receiver will substitute for the direct signal of KGTL-FM. The existing station is indicated in the diagram. The existing station utilizes a Robert A Jones Multiple Output amplifier at 10 watts for each community, both Kenai and Soldotna. This amplifier is mounted on top of the tower platform at 300 feet above ground. Therefore, in order to service and adjust the amplifier it is necessary to climb the tower. This problem can be eliminated by mounting the amplifier on the ground, at the expense of line loss from about 320 feet of additional transmission line. Therefore, in order to compensate for the line loss and plus the fact that the area is somewhat rough and hilly, the additional power is needed. Accordingly, a waiver of the 10 watt power limitation found in Section 74.1235 of the Commission's rules is respectfully

EXHIBIT #2 (cont.)

requested. There is another FM translator station, K249BP, licensed to Alaska Village Missions, Inc. operating at this same site at 100 watts.(BMPFT-831006QM). A waiver of Section 74.1235 was granted by the Commission for this station, and likewise, a similar grant of waiver is requested by Peninsula Communications, Inc. for FM translator station, K265BJ.

As shown in Figure 2 of this exhibit, there are two populated areas"Nikiska" which is approximately 17 miles to the north of the transmitter site and "Sterling" approximately 12 to 15 miles east of the site. The path to Sterling is very hilly and rough terrain, while the path to Nikishka is somewhat smoother although greater in distance. Presently, both of these communities receive very little or no service. The increase in power to 100 watts to both areas would substantially improve the signal to where reception would be feasible with an outside FM yagi antenna.

As the Commission stated in Maximum Allowable Power of FM Translators, ___ FCC 2d ___, 44 RR 2d 934 (1978), requests for higher power operation by FM translator applicants will be considered on an individual, waiver basis. In general, such waiver requests should be supported by the documentation on the need for the higher power requested. It is the applicants belief that there is sufficient justification for granting the waiver request based on both the precedent of granting 100 watts to Alaska Village Missions, Inc. and the factor of both terrain roughness and distances involved. Also, the lack of diversity of programming would be improved by the additional service

EXHIBIT #2 (cont.)

this FM translator station will provide.

In addition, PCI submits that the Commission has on a number of occasions recognized the unique nature of the communications industry in Alaska and the distinct lack of adequate communications services in the state. For example, in Wrangell Radio Group, 75 FCC 2d 404, 46 RR 2d 1329 (1979), the Commission granted applications proposing satellite-fed TV translators in seven Alaskan communities. The Commission based its decision on the need for additional over-the-air broadcast signals to serve small, isolated communities in the state. As the commission noted:

The State of Alaska contains numerous small, isolated, and remote villages. Many of these remote native villages are more than 500 miles apart. As a result, television broadcast signals are not readily available off-the-air in most Alaskan communities. Additionally, the tremendous cost and impracticality (in some cases impossibility) of utilizing microwave to link these communities to broadcast signal sources leaves many communities without off-the-air broadcast programming as we know it in the lower 48 states.

PCI believes that for these same reasons, the use of an SCA - feed and 100 watts power per community by its FM translator K265BJ, should be granted in order to provide a diversity of programming sources and improved signal to the communities of Kenai and Soldotna, as well as the outlying communities of Nikishka and Sterling, Alaska.

EXHIBIT #2

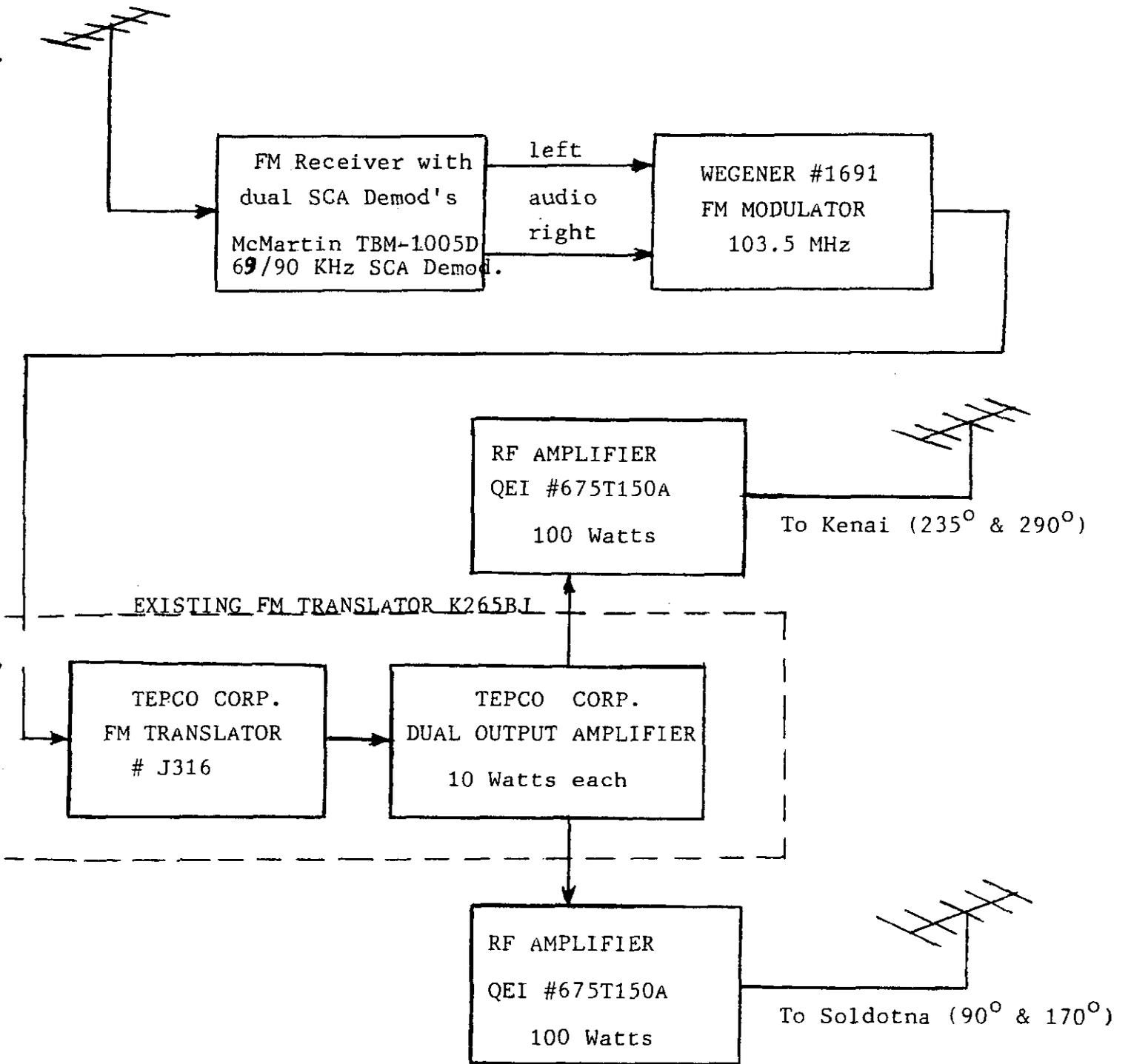


FIGURE 1 - BLOCK DIAGRAM OF EQUIPMENT SETUP FOR SCA-FED FM TRANSLATOR STATION, K265BJ.

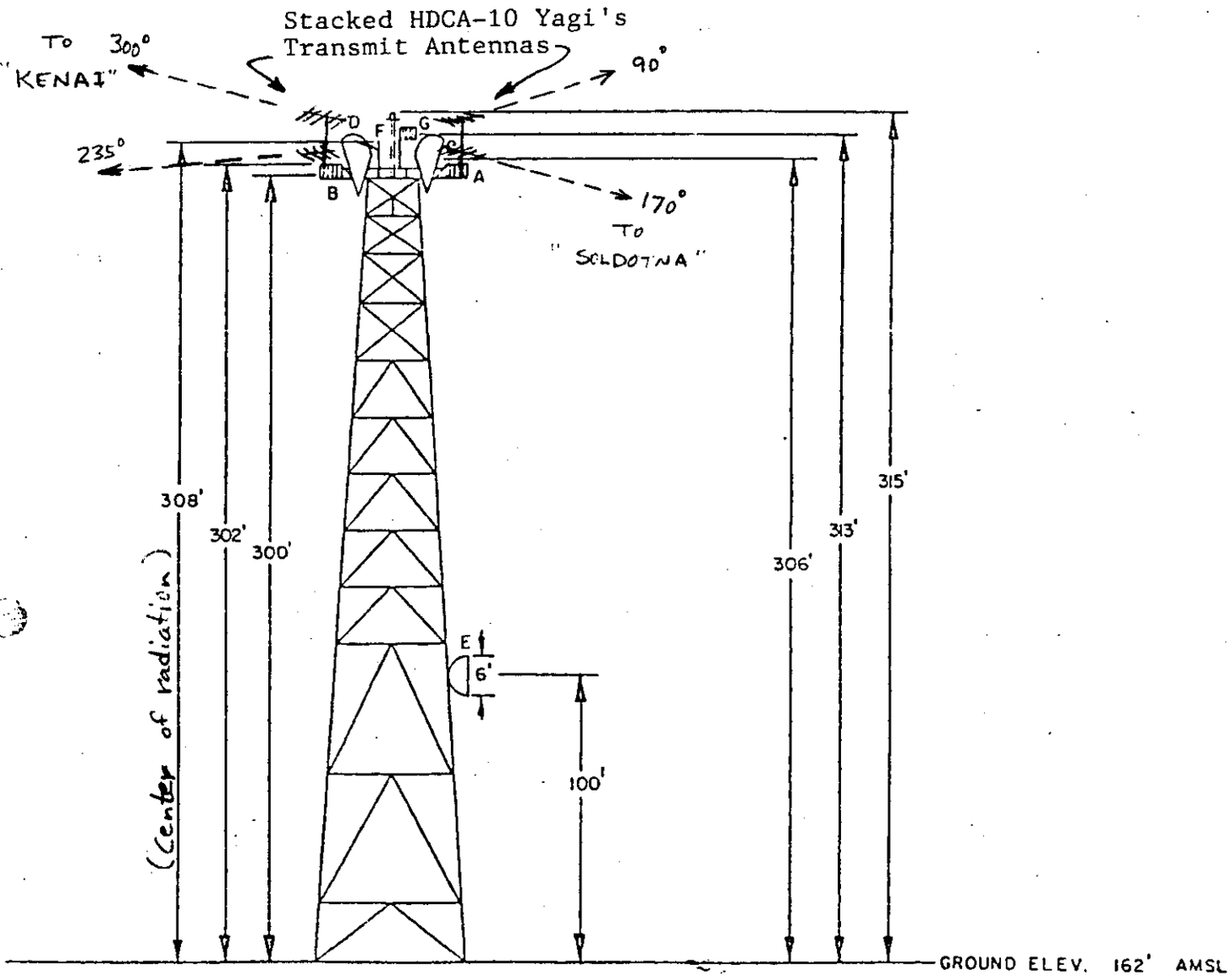
EXHIBIT #3 (AMENDED)

MDS SYSTEMS

VERTICAL PROFILE SOLDOTNA

IN RESPONSE TO FCC FORM 435, ITEM 15a: EXHIBIT (E)

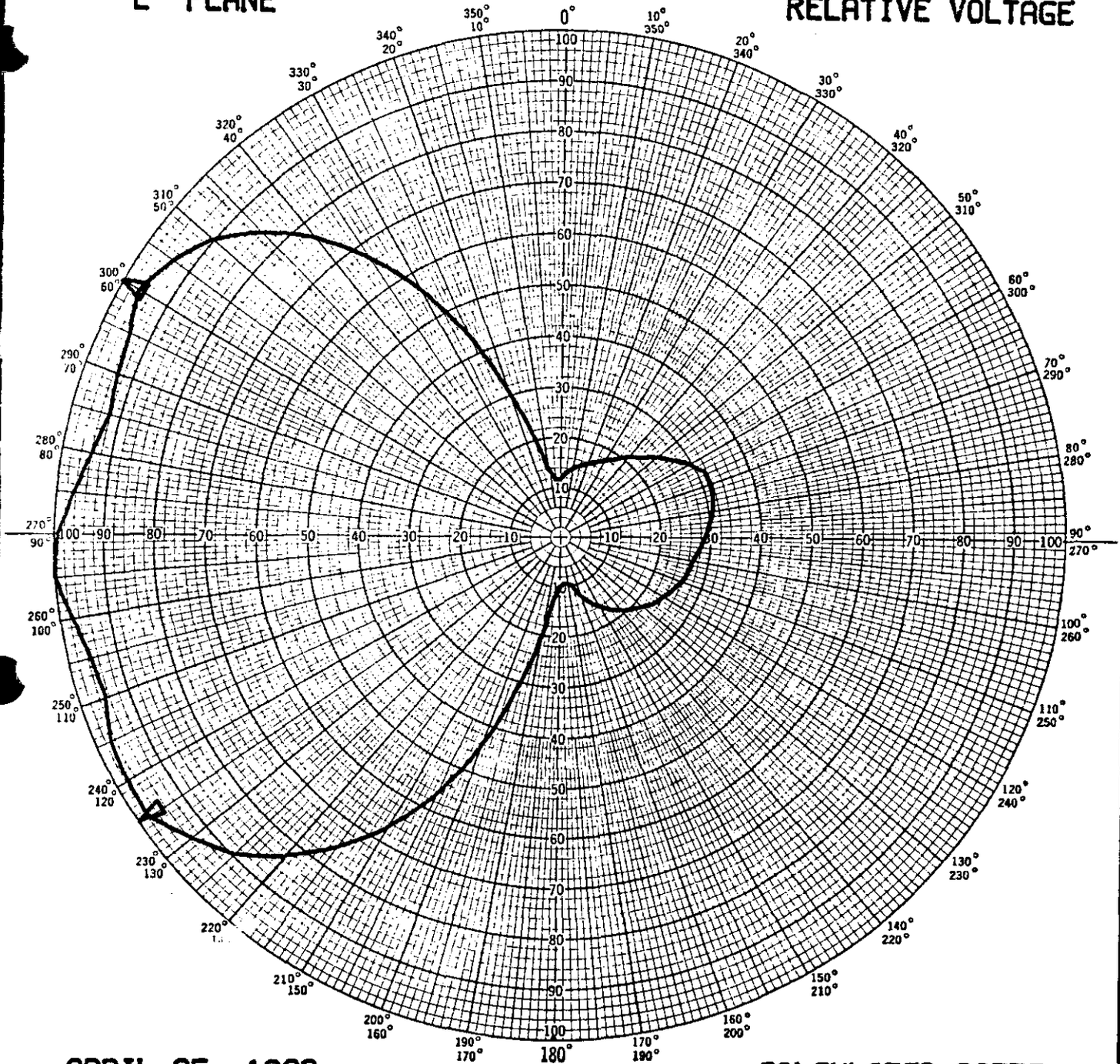
NOT TO SCALE



<u>STATUS</u>	<u>ANTENNA</u>	<u>MODEL</u>	<u>DESTINATION</u>
A EXISTING	ANDREW	3605A	CLAM GULCH
B EXISTING	ANDREW	3605A	NAPTOWNE
C EXISTING	WECO	KS15676	CLAM GULCH
D EXISTING	WECO	KS15676	NAPTOWNE
E EXISTING	ANDREW	PL6-37	NIKSIHKA
F EXISTING (TELEPHONE MAINTENANCE)	DECIBEL PRODUCTS	DB-205	MOBILE STATIONS
G PROPOSED	ANDREW	63502	MDS

'E' PLANE

RELATIVE VOLTAGE



APRIL 25 1983

CALCULATED PATTERN

SCALA
ELECTRONIC CORPORATION
POST OFFICE BOX 4850
MEDFORD, OREGON 97501
(503) 779-6500
TELEX: 151681

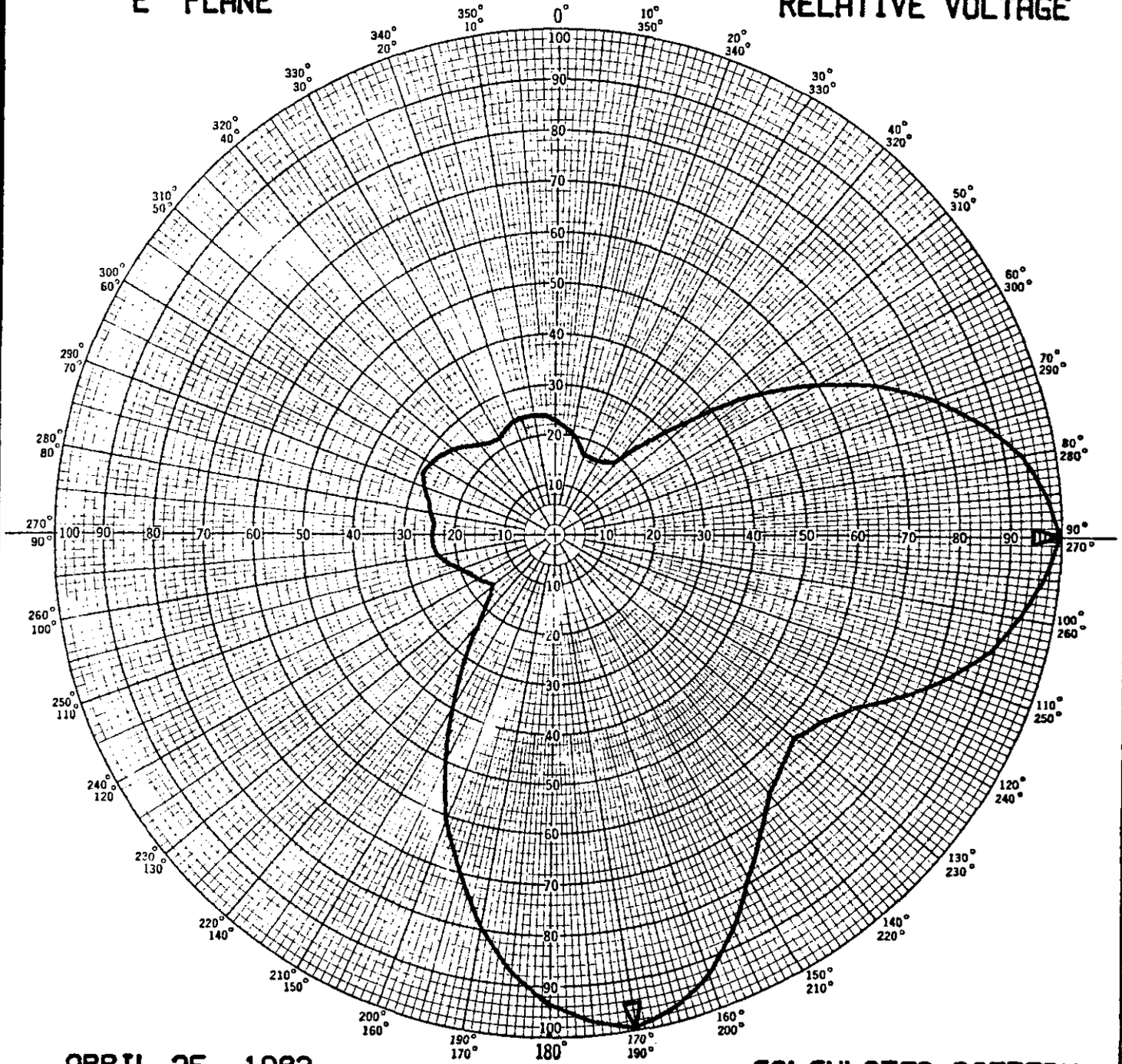
TWO SCALA HDCA-10 YAGIS (FM)
ORIENTED AT 235 AND 300 DEGREES
MAXIMUM ARRAY GAIN: 6.4 dbd

EXHIBIT #4 SERVES KENAI, ALASKA FCC FORM 346
PENINSULA COMMUNICATIONS, INC.

45

'E' PLANE

RELATIVE VOLTAGE



APRIL 25 1983

CALCULATED PATTERN

SCALA
ELECTRONIC CORPORATION
POST OFFICE BOX 4850
MEDFORD, OREGON 97501
(503) 779-6500
TELEX: 151681

TWO SCALA HDCA-10 YAGIS (FM)
ORIENTED AT 90 AND 170 DEGREES
MAXIMUM ARRAY GAIN: 6.0 dbd

EXHIBIT #5 SERVES SOLDOTNA, ALASKA FCC FORM 346
PENINSULA COMMUNICATIONS, INC.

PENINSULA COMMUNICATIONS, INC.

FCC FORM 346
MARCH 16, 1984

EXHIBIT 6B

West Foreland

East Foreland
NIKISHKA
(NORTH KENAI)

Swanson R.

KENAI

STERLING

"KENAI"

235°

SOLDOTNA

"SOLDOTNA"

170°

COHOE

KASILOF

CLAM GULCH

TUSTUMENA LAKE

SKILAK

COOK INLET

NINILCHIK

Ninilchik River

Deep Creek

STERLING HWY.

Stariski Creek

Caribou Lake

Anchor River

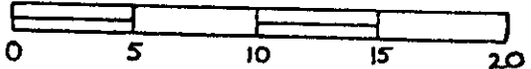
Fox River

Sheep Creek

ANCHOR POINT

- NORTH -

SCALE IN MILES

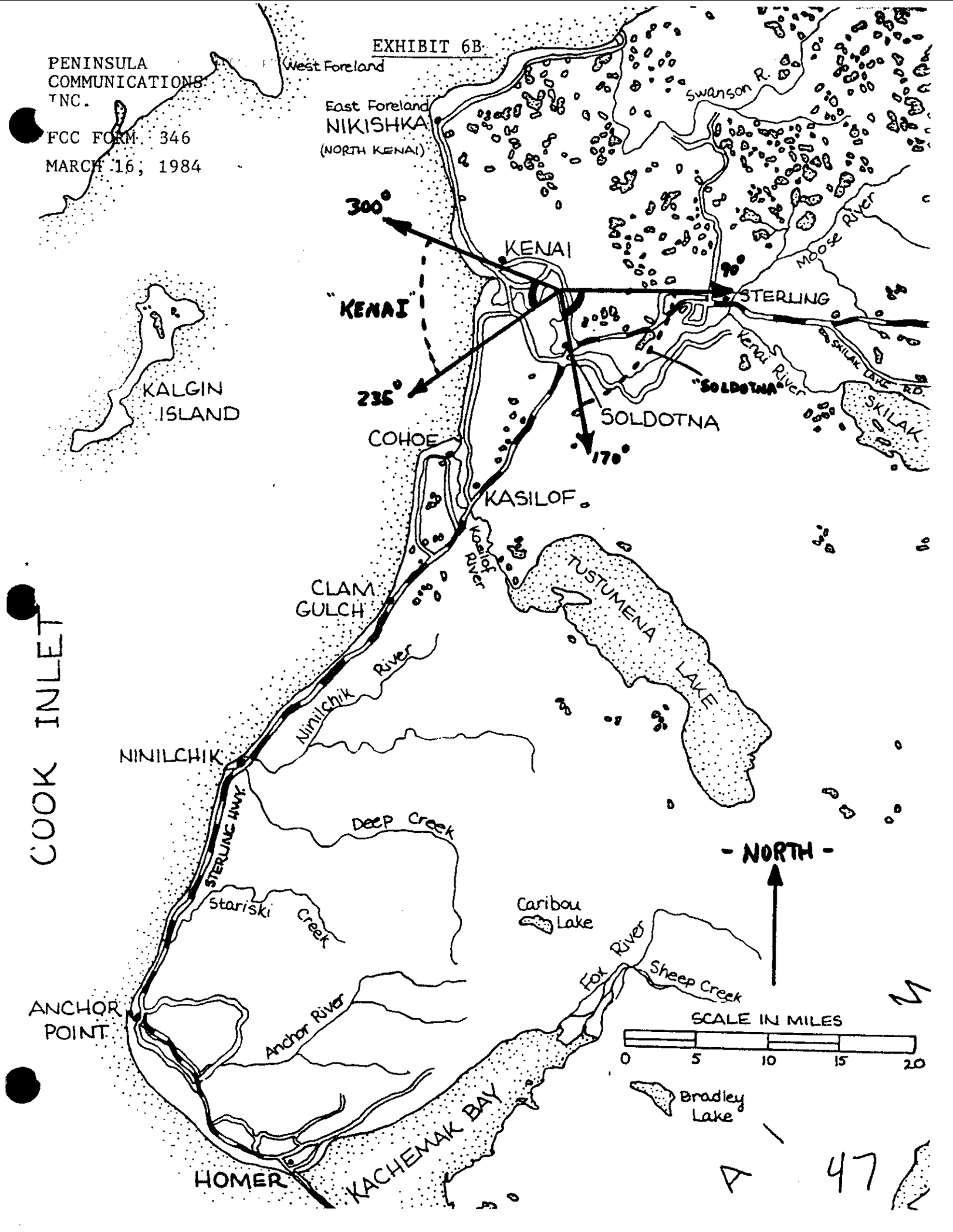


Bradley Lake

HOMER

KACHEMAK BAY

A 47



9/16/83

3/16/84 Ammended

SITE NAME	FCC CALL SIGN	COORDINATES		GROUND LEVEL AMSL	ANTENNA CENT. HT.	TX FREQ	RX FREQ	POL. ANT.	ANT. GAIN	ANT SIZE	RX STATION	AZIMUTH	MILES
SOLDOTNA	KAB751	68 31 57	151 4 51	162	388	151.9850 V	151.9850 V	59.9	19.0	19.0	MOBILE STNS MOBILE	8.	69.2
SOLDOTNA	WCD914	68 31 57	151 4 51	162	388	162.2100 S	159.6700 S	47.8	19.0	19.0	CLAM GULCH WCV425	287.4	24.8
					388	163.4750 S	148.4700 S	47.8	19.0	19.0	NAPTONNE WCD936	98.4	17.0
SOLDOTNA	WDE99	68 31 57	151 4 51	162	386	4135.0000 V	3790.0000 H	37.2	19.0	19.0	CLAM GULCH WBA955	287.4	24.8
					386	4850.0000 V	3710.0000 H	37.2	19.0	19.0	CLAM GULCH WBA955	287.4	24.8
					386	3830.0000 H	4170.0000 V	37.2	19.0	19.0	NAPTONNE WBA911	98.4	17.0
					386	3750.0000 H	4690.0000 V	37.2	19.0	19.0	NAPTONNE WBA911	98.4	17.0
					199	4150.0000 V	3810.0000 V	37.0	6.0	6.0	NIRISHKA WGF63	323.6	16.2
					199	3910.0000 V	3730.0000 V	37.0	6.0	6.0	NIRISHKA WGF63	323.6	16.2

SOLDOTNA K05HC 60 31 57 151 04 51 306'Chan. 5 Microwave-fed 7 ele Yagi (TV Translator)
 (This TV Translator is operated by the State of Alaska to rebroadcast Channel 13, KIMO Television of Anchorage to Kenai-Soldotna)

SOLDOTNA K09GC 60 31 57 151 04 51 306'Chan. 9 Microwave-fed 10 ele Yagi (TV Translator)
 (This TV Translator is operated by the State of Alaska to rebroadcast Channel 2, KTUU Television of Anchorage to Kenai-Soldotna)

SOLDOTNA K265BJ 60°31'57" 151°04'51"308' 100.9 / 103.5 Mhz Rebroadcasts KGTL-FM Homer, Ak
 (This FM Translator is operated by Peninsula Communications, Inc. licensee of KGTL-FM)

SOLDOTNA K249BP 60°31'57" 151°04'51"308' 97.7 / MOODY BROADCASTING NETWORK VIA SATELLITE
 (This FM Translator operated at 100 WATTS by Alaska Village Missions, Inc., Homer, AK.)

Does the applicant propose to employ five or more fulltime employees?

YES NO

If the answer is Yes, the applicant must include an EEO program called for in the separate 5 Point Model EEO Program.

Section VII

Certification

1. Has or will the applicant comply with the public notice requirement of Section 73.3580 of the Commission's Rules? YES NO

The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all exhibits are a material part hereof and incorporated herein.

The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

In accordance with Section 1.65 of the Commission's Rules, the APPLICANT has a continuing obligation to advise the Commission, through amendments, of any substantial and significant changes in information furnished.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT.
U.S. CODE, TITLE 18, Section 1001.

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Signed and dated this 17 day of MARCH, 19 84.

PENINSULA COMMUNICATIONS, INC.

Name of Applicant

David F. Becker
Signature

David F. Becker, President

Title

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose for which the information will be used is to determine if the benefit requested is consistent with the public interest. The staff, consisting variously of attorneys, accountants, engineers, and application examiners, will use the information to determine whether the application should be granted, denied, dismissed, or designated for hearing. If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain the requested Authority.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1934, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3) AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.