

FCC FORM 346  
7/12/86  
Sec. VI, Para. 1(c)

EXHIBIT A-1

In re: FM TRANSLATOR STATION K272BW  
BMPFT-860204TD  
KODIAK, ALASKA

Peninsula Communications, Inc. (PCI) is licensee of both KGTL-FM in Homer, Alaska and KPEN (FM) in Soldotna, Alaska. Recently, PCI was granted five construction permits to re-broadcast via FM translator KPEN (FM) in Clam Gulch (K228CQ), Starisky Creek (K285CZ), Anchor Point-Seldovia (K224BU), Homer (K272CN), and Kachemak City (K265CK).

This application is a request to change the primary input station for K272BW in Kodiak to KPEN (FM), Soldotna. PCI proposes to deliver the programming via an 85 KHz subcarrier on KGTL-FM to Kodiak. The audio delivered to the Kodiak FM translator will have 10 KHz of audio bandwidth and will be "monaural". However, the quality will be excellent as a result of using DBX type II noise reduction for both encoding and decoding the subcarrier signal. See Figure 1.

Peninsula Communications, Inc. has spent considerable time and money developing the 85 KHz subcarrier system with extended audio bandwidth in order to insure a quality listenable signal for program delivery to K272BW in Kodiak. The results to date in testing the SCA system are excellent...and all that remains is to feed K272BW with programming which meets a need in the community. PCI has determined that the "Country Music" format of KPEN (FM) will be the most suitable for Kodiak. There are currently no stations in Kodiak programming a full-time country format. All equipment has been purchased and is now on hand to complete the construction of K272BW.

Receive Antenna

EXHIBIT A-1

Figure #1

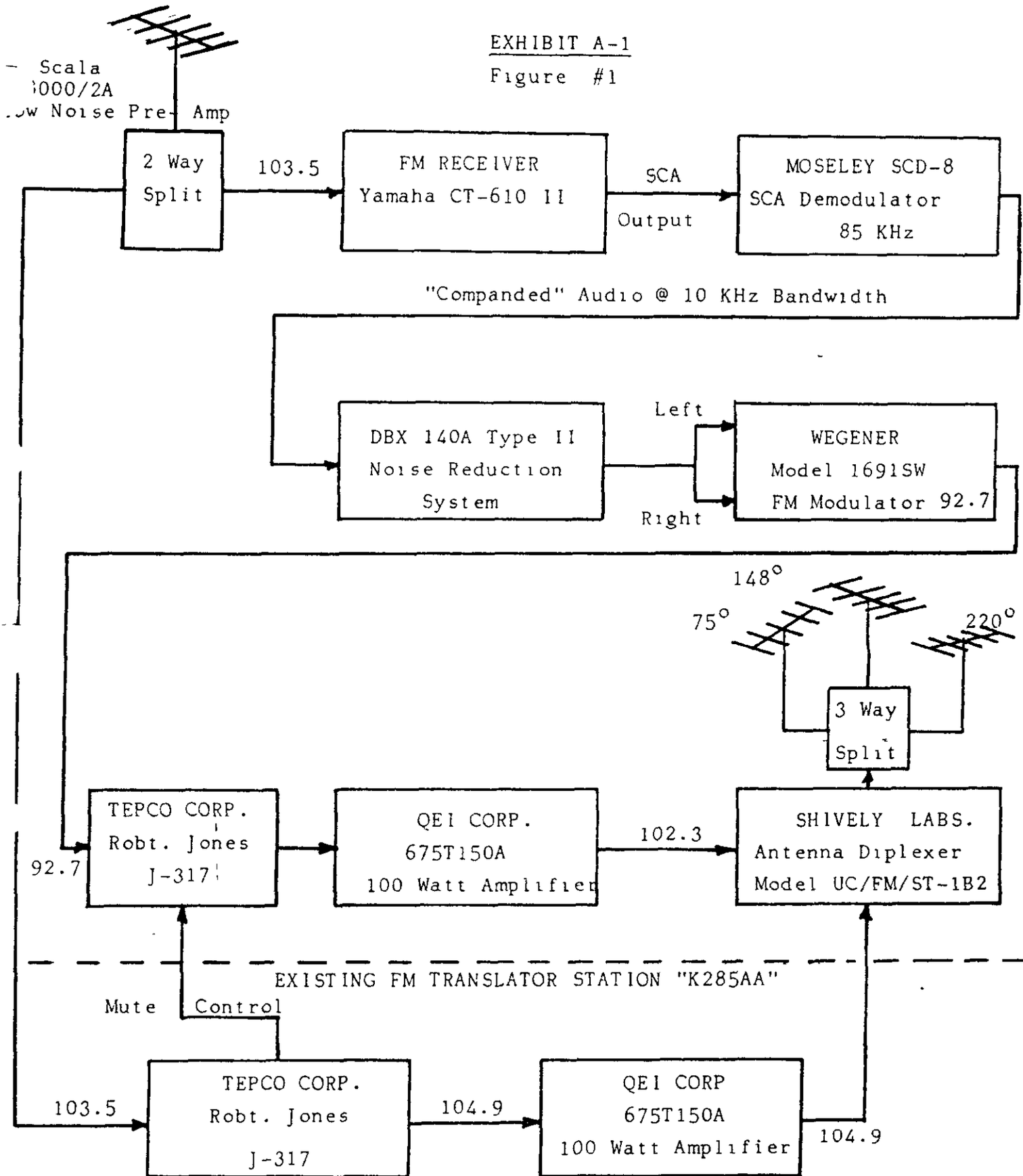


FIGURE 1 - BLOCK DIAGRAM OF SUBCARRIER-FEED TO FM TRANSLATOR "K272BW"

**CONSTRUCTION PERMIT**

**FM BROADCAST TRANSLATOR STATION**

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to conditions set forth in this permit, the permittee is hereby authorized to construct a station hereinafter described.

- 1. Name of Permittee . . . . . : PENINSULA COMMUNICATIONS, INC.
- 2. Principal community to be served . . . . . : KODIAK, AK
- 3. Primary station . . . . . : KGTL(AM), 620KHz, HOMER, AK
- 4. Via . . . . . : VIA KGTL-FM SCA, HOMER, AK
- 5. Operating assignment . . . . . : Channel #272A, 102.3 MHz
- 6. Hours of operation . . . . . : Unlimited.
- 7. Transmitter . . . . . : TEPCO J-317
- 8. Transmitter power output . . . . . : 10 watts
- 9. Transmitting antenna location . . . . . : END OF STATE ROAD, PILLAR MTN.,  
KODIAK, AK
- 10. North Latitude . . . . . : 57° 47' 23"
- West Longitude . . . . . : 152° 25' 14"
- 11. Transmitting Antenna . . . . . : SCALA HDCA-5 FIVE ELEMENT YAGIS,
- 12. Antenna supporting structure . . . . . : MAST-MOUNTED ON A PLATFORM
- 13. Overall height above ground . . . . . : 14 FEET
- 14. Main radiation lobe oriented . . . . . : 75, 148 AND 220 DEGREES, TRUE
- 15. Obstruction marking specifications . . . . . : In accordance with the following paragraphs of FCC Form 715  
(attached) NONE REQUIRED
- 16. Conditions . . . . . :
- 17. Date of required completion of construction . . . . . : September 13, 1985

This permit DOES NOT AUTHORIZE OPERATION OF THE FACILITIES SPECIFIED HEREIN except for the conduct of EQUIPMENT TESTS pursuant to Section 74.13 of the Commission's Rules.

This permit shall be automatically forfeited if the station is not ready for operation within the time specified or within such further time as the Commission may allow for good cause shown.

Dated: September 13, 1984

KJ

FEDERAL  
COMMUNICATIONS  
COMMISSION  
SEP 20 1984



*[Handwritten signature]*  
76

ORIGINAL  
RECEIVED

APR 10 1984

FCC  
Office of the Secretary

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

(202) 797-8822

April 10, 1984

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

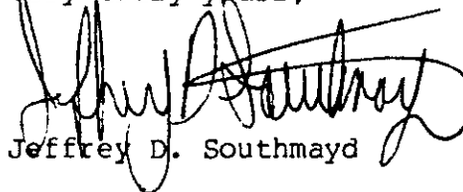
Dear Mr. Tricarico:

Transmitted herewith, in triplicate, on behalf of Peninsula Communications, Inc. is an FCC Form 346 construction permit application for an FM translator to serve Kodiak, Alaska.

Proof of compliance with the requirements of Section 73.3580 of the Commission's Rules shall be filed in due course.

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

Very truly yours,



Jeffrey D. Southmayd

JDS/lbg33

4(a) Is translator applicant the licensee of primary station?

XXXX Yes; \_\_\_\_\_ No.

(b) If answer to 4(a) is no, has written authority been obtained from the licensee of the station whose programs are to be retransmitted?

\_\_\_\_\_ Yes; \_\_\_\_\_ No.

5. Station Identification.

Indicate how station identification will be made:

\_\_\_\_\_ FSK

\_\_\_\_\_ Live or tape

XXX By primary station

\_\_\_\_\_ Amplitude modulation of FM Aural Carrier

\_\_\_\_\_ Not required

6. Is type approved broadcast equipment being specified?

XXX Yes \_\_\_\_\_ No If no, please indicate date equipment submitted to FCC Lab for approval.

7. Would a Commission grant of your application be major action as defined by Section 1.1305 of the Commission's Rules?

\_\_\_\_\_ Yes If yes, submit as Exhibit No. \_\_\_\_\_ the required statement in accordance with Section 1.1311 of the Rules.

XXX No If no, explain briefly. It does not qualify under any provisions defined in Section 1.1305.

8. If this application is for a new FM translator, have any funds, legal or engineering services or anything else of value been furnished, directly or indirectly, by the licensee or permittee of any FM broadcast station or any person associated with such station? If the answer is "Yes", attach an explanation as Exhibit No. see below identifying the source and nature of the financial support or assistance.

XX Yes \_\_\_\_\_ No Applicant is owner and operator of KGTL AM/FM, the primary station. As of the date of this application, Kodiak does not have any commercial FM service, nor has a Construction Permit been granted for any local, commercial FM station. Therefore, a grant of this application is permissible because the prohibitions of Sec. 74.1232(d) do not apply, since Kodiak is not within the 1 mv/m contour of any commercial FM station.

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 ther 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 XXX 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).

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SECTION III

FINANCIAL QUALIFICATIONS

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

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.

SECTION IV

Program Service Statement

For LPTV (Including STV applicants) only:

1. LPTV stations must offer a broadcast program service: a non-program broadcast service will not be permitted. Therefore, submit as Exhibit No. \_\_\_\_\_, a brief description, in narrative form, of your planned programming service. STV applicants should provide a complete description of your proposed STV system including the manner in which you intend to provide decoders to the public.

NOT APPLICABLE

ENGINEERING DATA

1. Facilities requested:

Channel No. 272A (102.3Mhz)	Transmitter Output Power 10 (watts)	Proposed Principal Community or Communities to be served: City: Kodiak State: Alaska	Primary Station (station to be rebroadcast) (Translator only) Call: KGTL Channel No. City: Homer Exhibit#1 State: Alaska
b. Offset (Low Power TV and TV Translator Stations only) <input type="checkbox"/> No offset <input type="checkbox"/> Plus offset <input checked="" type="checkbox"/> Zero offset <input type="checkbox"/> Minus offset			Frequency: <u>620</u> MHz
c. Input Channel No. Via FM SCA #2 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:

City KODIAK	County KODIAK ISLAND BOROUGH	State ALASKA
Address or other description of location End of State Road, Pillar Mountain, Kodiak, Alaska		Geographical coordinates of transmitting antenna to nearest second North Latitude    West Longitude 57° 47' 23"    152° 25' 14"
Attach as Exhibit No. <u>3</u> 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: a. Scale of miles. b. Proposed transmitter location accurately plotted. c. Principal community to be served by the proposed TV or FM translator station, clearly identified and labeled. d. 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.	Type No. ROBERT A. JONES J-317	Rated output power (watts) P 10 watts
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4. Transmission line

Make CABLEWAVE	Type No. HCC 12-50J	Length 75 ft.	Rated efficiency E for length given (decimal fraction) 0.86
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5. Transmitting antenna

Manufacturer SCALA ELECTRONICS, INC.	Model No. <sup>1/</sup> HDCA - 5	Description <sup>1/</sup> ( 3 each) 5 Element Yagi	Power gain G (multiplier) in lobe of maximum radiation relative to a half-wave dipole 5.67 (3.33 watts/Yagi)	Height of radiation center above mean sea level 1160 (ft)
Orientation <sup>2/</sup> (1) 075° (2) 148° (3) 220°	Height above ground <sup>3/</sup> 14 ft.	Elevation of Site <sup>4/</sup> 1150 ft	Elevation of Community <sup>5/</sup> 60 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.

R4

6. Attach as Exhibit No. 4 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.

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 #5

8. Attach as Exhibit No. 8 (amended) 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 been notified of proposed construction? Not Required  YES  NO  
If yes, give date and office where notice was filed.  
(Not necessary to file FCC Form 714, See Part 17 of the rules.)

10. Unattended operation:  
a. Is unattended operation proposed?  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. 9, 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) Andrew K. Brumbaugh or Joseph B. Stevens  
ALSALA ELECTRONICS, INC.

Address (street or other description)  
1216 PURTOV ST. P. O. BOX 628

City & State KODIAK ALASKA ZIP Code 99615

Telephone number(s) (include area code) (907) 486-5541

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

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

Signature David F. Becker  
David F. Becker (check appropriate box below)  
 Technical Director  Chief Operator  
 Registered Professional Engineer  Other (Specify)  
 Consulting Engineer

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

Peninsula Communications, Inc. ("applicant") 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 translator to rebroadcast the S.C.A. programming of KGTL-FM, Homer, Alaska.

Section 74.1231 specifies that FM translators shall rebroadcast the signal of an "FM station". Applicant requests authority to rebroadcast the programming carried on the subsidiary communications spectrum of 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 Kodiak, Alaska is not 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.

March 16, 1984

EXHIBIT # 2

~~Wegener Communications, Inc. proposes to rebroadcast~~  
~~KGTL (AM) in Kodiak, Alaska via the SCA subcarriers on KGTL-FM,~~  
~~in Homer, Alaska.~~ The dual subcarriers will feed KGTL (AM) in stereo with 8 to 10 KHz bandwidth for both left and right channels, as shown in the block diagram of Figure #1, this exhibit.

As explained in Exhibit #1, the City of Kodiak does not now receive the programming service of a Beautiful Music format station, such as KGTL (AM). This additional programming service as proposed by the applicant will bring additional programming diversity and service to the community of Kodiak, which otherwise is unavailable.

A block diagram in Figure #1 shows the equipment setup. As shown, the Wegener FM modulator and SCA receiver and dual channel SCA demodulator feeds a Robert A. Jones FM Translator, Model J-317. The 10 watt output feeds a 3 -way power divider, to each 5 element Yagi antenna. Muting control to the FM translator is provided via the carrier alarm control on the FM receiver which will then mute the FM translator output in the absence of the main carrier signal from KGTL-FM. KGTL-FM is a 100,000 watt FM station at 1,150 feet HAAT in Homer, Alaska. It provides a solid signal to the top of Pillar Mountain, Kodiak at a distance of about 115 miles to the north of Kodiak.

Kodiak is currently served by an FM Translator station,

March 16, 1984

## EXHIBIT # 2 (cont.)

K292BN, licensed to Kodiak Community Church, Inc. This FM translator station operates via satellite-feed of programming from the Moody Broadcasting Network on SATCOM IIIR. This is primarily a religious programming service. The equipment set-up is essentially the same as proposed by the applicant, that is, employing a Wegener Model #1691 FM modulator feeding a Robert A. Jones Model J-317 FM Translator. The only difference being the programming audio source being fed to the FM Modulator. Therefore, this proposal by the applicant is consistent with previous grants of non-FM station programming sources to FM Translator stations here in Alaska.

As noted in Exhibit #1, Alaska is in general, greatly under served by broadcast stations and thus lacks a diversity of programming services. It is the applicant's belief that a grant of this application will benefit the public's interest in a new broadcast service to the community of Kodiak, Alaska.

EXHIBIT #2

MARCH 16, 1984

FIGURE #1

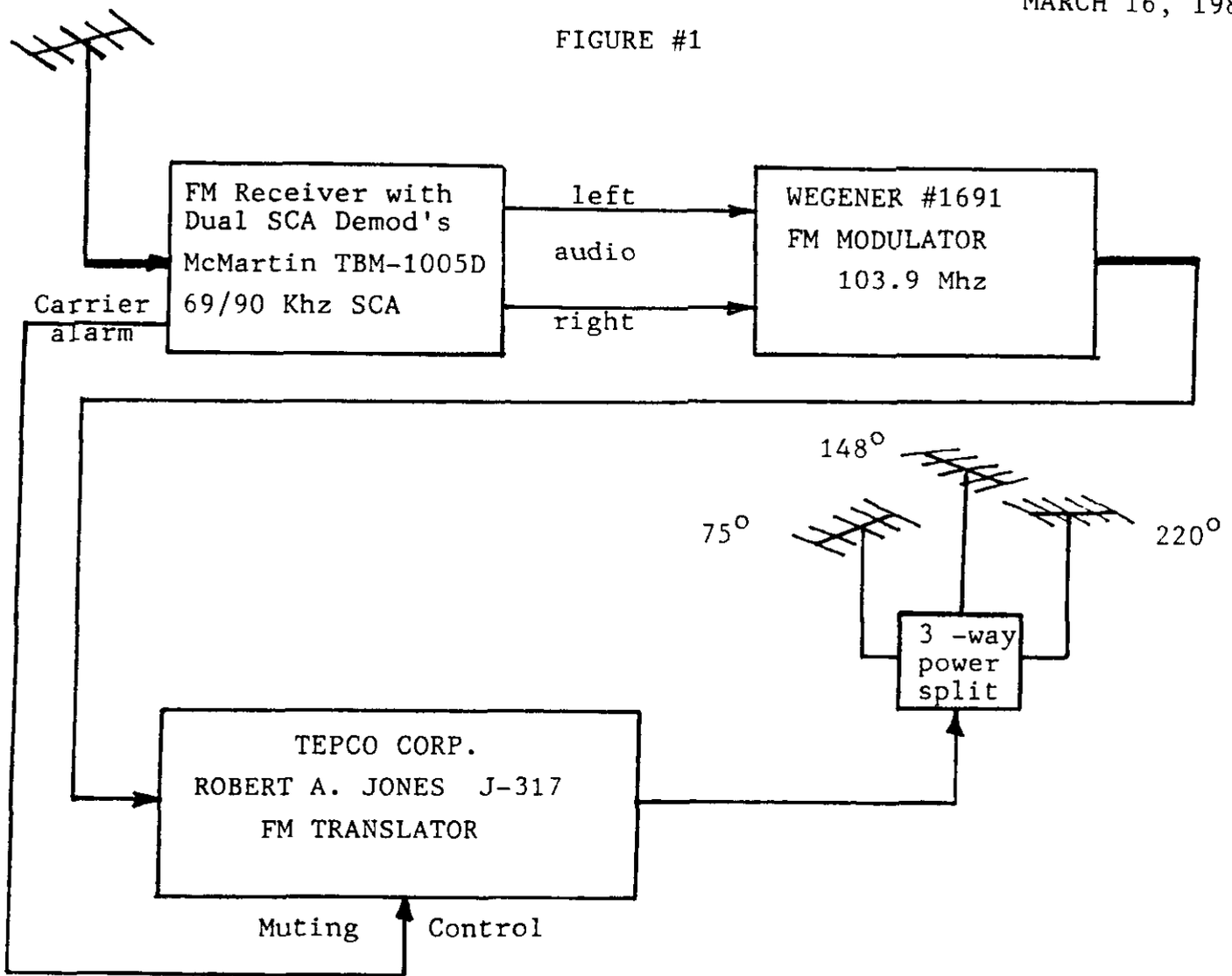
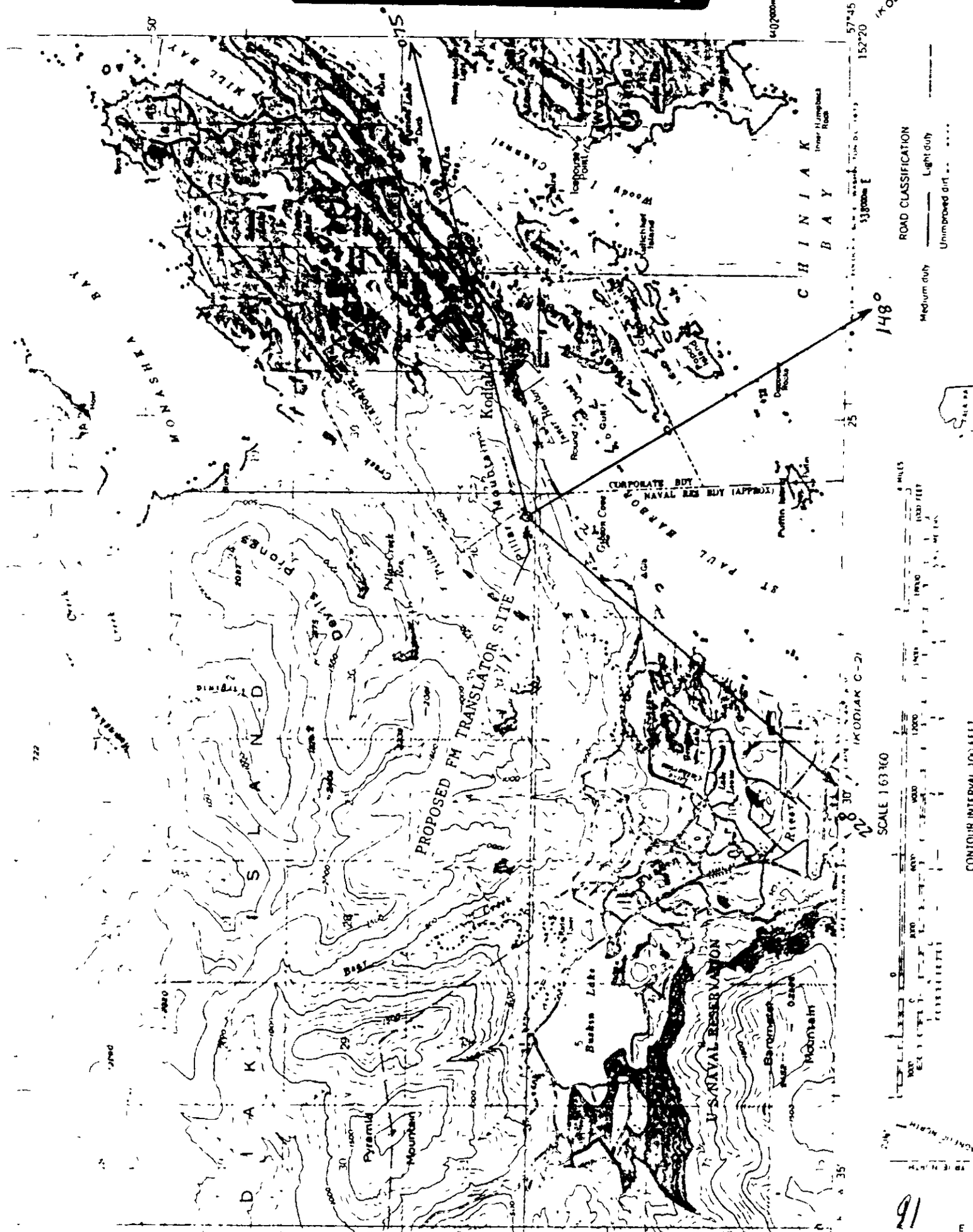


FIGURE #1. Block Diagram of SCA - Feed to FM Translator, Located on Pillar Mountain, Kodiak, Alaska.

EXHIBIT #3 (AMENDED) FCC FORM 346  
 SECTION V, #2 MARCH 25, 1983



ROAD CLASSIFICATION  
 Medium duty ————  
 Light duty - - - - -  
 Unimproved dirt . . . . .

SCALE 1:63,100  
 0 1000 2000 3000 4000 5000 FEET  
 0 1 2 3 4 5 MILES

CONTOUR INTERVAL 100 FEET

EXHIBIT # 4

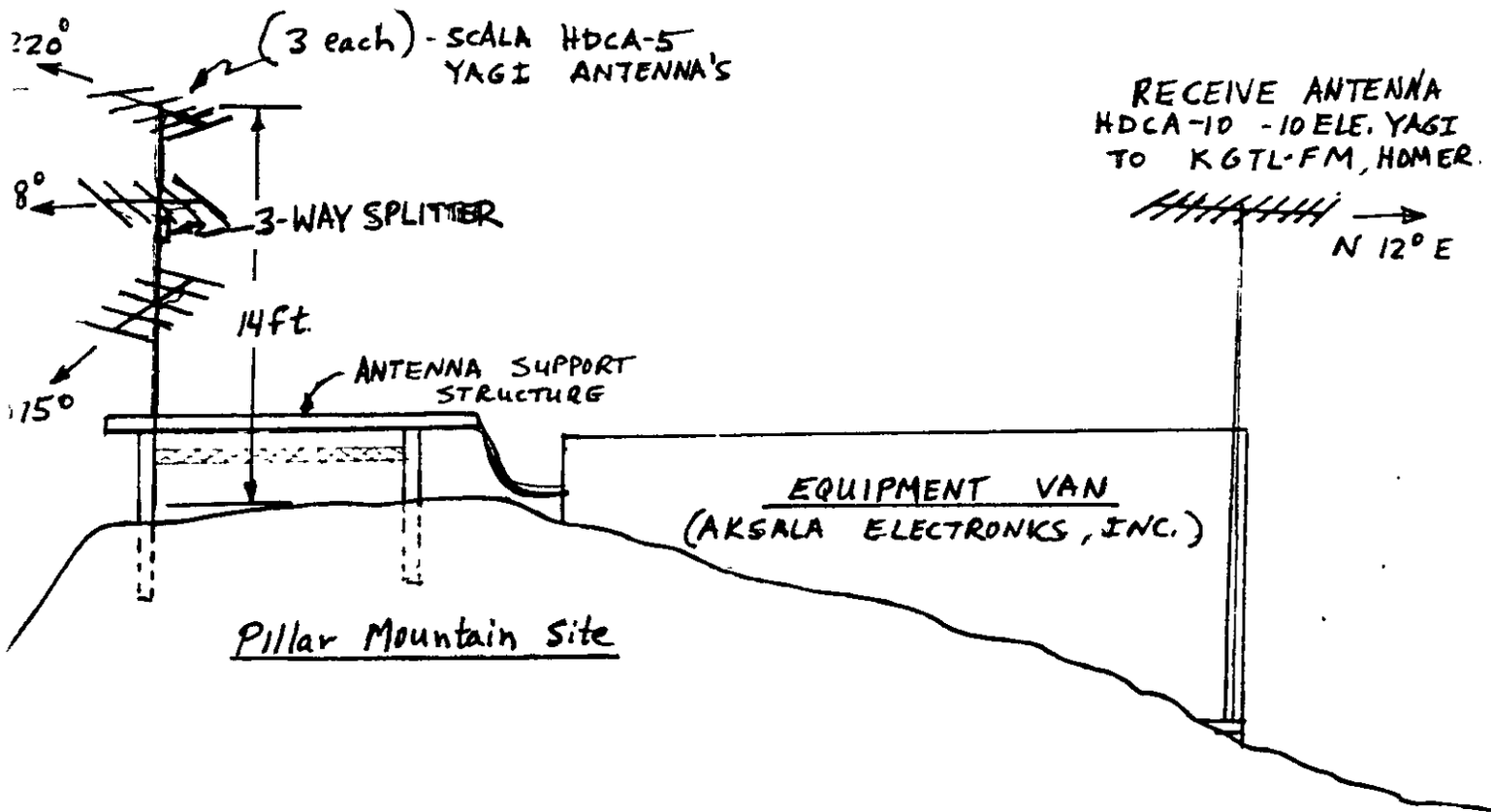


FIGURE #1.- VERTICAL PLAN SKETCH OF PROPOSED STRUCTURE. (Not to Scale)

EXHIBIT #5

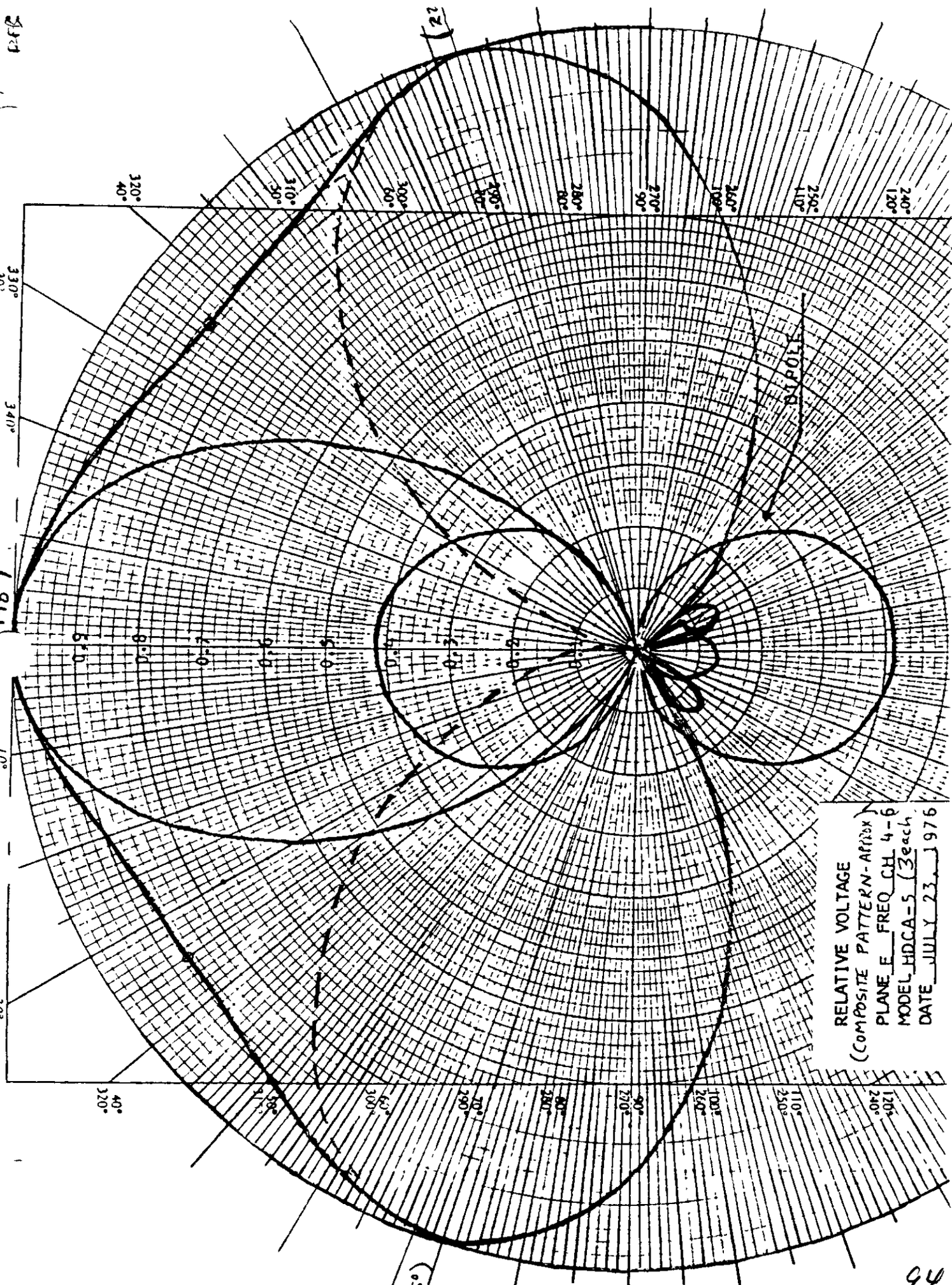
"COMMON ANTENNA SITE STRUCTURE SHARED FACILITY"

The City of Kodiak owns the Pillar Mountain antenna site and has a 5 year management contract with Aksala Electronics, Inc., P. O. Box 628, Kodiak, Alaska. Aksala Electronics is responsible for site management, leasing, frequency coordination, interference problems, construction and maintenance of antenna support structures and equipment shelters, and site security. Applicant will lease space from Aksala for the installation of antennas and FM translator equipment. The projected cost per site is \$75.00 / month.

Aksala Electronics has furnished to the applicant the following information regarding other services currently in operation on Pillar Mountain. There are basically two groups of users: (a) Within the immediate vicinity of the proposed site, and (b) More than  $\frac{1}{2}$  mile away from the proposed site.

- (a) Services within immediate vicinity of the proposed translator:
- 1) WRK 940 - Community Repeater - Aksala Electronics  
469.800 Mhz Receive/ 464.800 Mhz Transmit
  - 2) KVA 405 - City of Kodiak - Fire Dept. 155.955 Mhz Rec./Trans.
  - 3) WQQ 991 - Community Repeater - City of Kodiak  
466.975 Mhz Receive/ 461.975 Transmit
  - 4) WFB 779 - City of Kodiak - 452.100 Mhz Receive/Transmit
  - 5) WZZ 234 - Sea Land, Inc. - 159.495 Mhz Receive/Transmit
  - 6) KL7HIX/R - 2 Meter Amateur Repeater 146.28 Rec/146.88 Trans.
  - 7) K292BN - Kodiak Community Church, Inc. Satellite Feed of  
Moody Broadcasting Network to FM translator 106.3 Mhz
- (b) Services more than  $\frac{1}{2}$  mile away include the FAA and U.S.C.G. and the State of Alaska. Applicant does not believe the proposed FM translator will adversely affect any of these services.

CA 111011 0 - 1 ULAK DIAGRAM (AMENDED 3175/83) REF



RELATIVE VOLTAGE  
 (COMPOSITE PATTERN-APPROX)  
 PLANE E FREQ CH 4-6  
 MODEL HDCA-5 (3 each)  
 DATE JULY 23, 1976

FCC FORM 346

SEC III, Para. 13

UNATTENDED OPERATION:

Applicant proposes unattended operation and certifies compliance with the following requirements:

- 1) The transmitter site can be reached promptly at all hours and in all seasons.
- 2) The transmitter will be equipped with suitable automatic circuits which will place it in a non-radiating condition in the absence of a signal on the input channel.
- 3) The transmitting apparatus will be adequately protected against tampering by unauthorized persons.
- 4) The Commission will be supplied with the name, address and telephone number of a person or persons who may be contacted to secure suspension of operation of the translator promptly should such action be deemed necessary by the Commission. Such information will be kept current by the licensee, and furnished or updated as required to the Primary Station which is re-broadcast via this translator station.
- 5) No painting or lightning per FAA Spec. is proposed of the antenna and supporting structure and therefore, daily inspection and logging of the obstruction lighting and associated control equipment is not required.

1. 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, 1984.

PENINSULA COMMUNICATIONS, INC.

Name of Applicant

David F. Becker

Signature

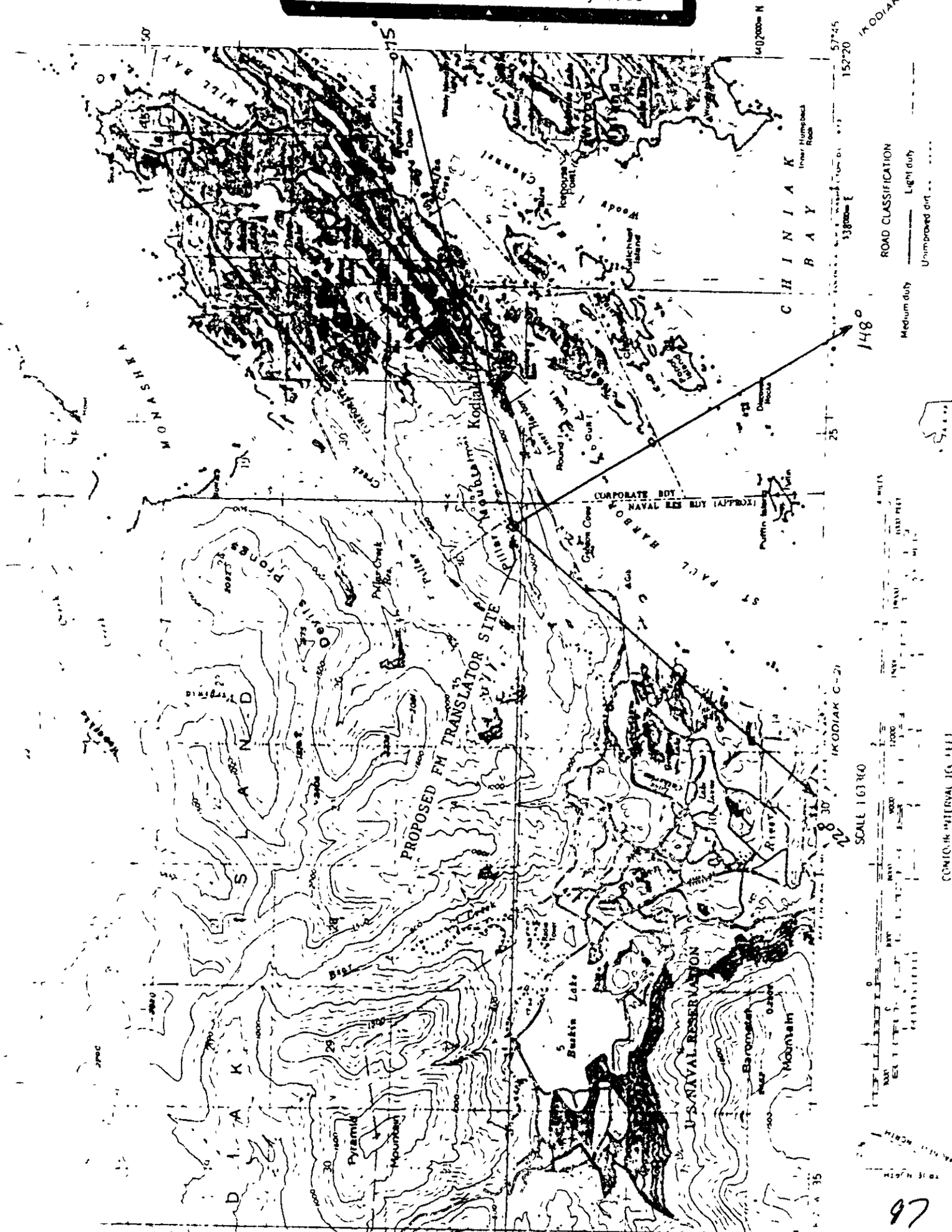
David F. Becker, President

Title

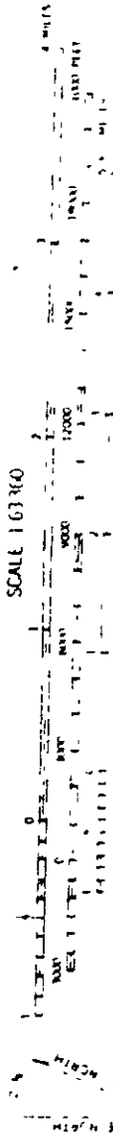
FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

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.



ROAD CLASSIFICATION  
 Medium duty  
 Light duty  
 Unimproved dirt



CONTINUOUS INTERNAL (A-111)  
 1:63,400