

Name of Party Having Interest:

PAUL F. CROUCH

Page Two

<u>NATURE OF INTEREST OR CONNECTION</u>	<u>CALL LETTERS OF STATION OR FILE NUMBER OF APPLICATION</u>	<u>LOCATION</u>
1977- Present President, Director No Ownership	International Panorama TV, Inc. Television Translator K64AT.	Victorville, Apple Valley, Adelanto, Silver Lakes, and Phelan, California
President, Director No Ownership	International Panorama TV, Inc. Television Translator K62AN. Renewal application pending.	Lancaster, California Palmdale, California Quartz Hill, California
President, Director No Ownership	Trinity Broadcasting of Texas, Inc. Application for a construction permit BPCT-5110.	Richmond, Texas
Vice President, Director No Ownership	Pass It On Ministries, Inc.	Garden Grove, California
1978- Present Office, Director No Ownership	International Panorama TV, Inc. Licensee of KTBH-TV, Application (FCC Form 301) to change its city of license to Santa Ana, CA, BPCT- 5154.	Santa Ana, California
Officer, Director No Ownership	International Panorama TV, Inc. Television Translator K60BD.	Desert Hot Springs, California
Officer, Director No Ownership	Trinity Broadcasting of Arizona, Inc. Television Translator K57BD.	Tucson, Arizona
Officer, Director No Ownership	International Panorama TV, Inc. Television Translator K66BM.	Palm Springs, California
Officer, Director No Ownership	Trinity Broadcasting of Arizona, Inc., Television Translator K58AV.	Cottonwood, Jerome, Clarkdale, Arizona.
Officer, Director No Ownership	Trinity Broadcasting of Arizona, Inc. Television Translator K62BA.	Flagstaff, Arizona
Officer, Director No Ownership	Trinity Broadcasting of Texas, Inc., Application for Television Translator, BPCT-800905111.	Richmond, Texas

Name of Party Having Interest:
 PAUL F. CROUCH
 Page Three

<u>NATURE OF INTEREST OR CONNECTION</u>	<u>CALL LETTERS OF STATION OR FILE NUMBER OF APPLICATION</u>	<u>LOCATION</u>
1977- Present Officer, Director No Ownership	Trinity Broadcasting of Texas, Inc., Applicant for a Receive-Only Earth Station, filed January 23, 1979, file number 671-DSE-P/L-79.	Richmond, Texas
Officer, Director No Ownership	Trinity Broadcasting of Seattle, Inc., Application for Television Translator BPTT-7901231K.	Seattle, Washington
Officer, Director No Ownership	Trinity Broadcasting of Seattle, Inc., Applicant for a Receive- Only Earth Station, filed January 23, 1979, file number 672-DSE-P/L-79.	Seattle, Washington
Officer, Director No Ownership	Trinity Broadcasting of Oklahoma City, Inc., Licensee of a Receive-Only Earth Station, file number 00802-DSE-L-79, (KP78).	Oklahoma City, Oklahoma
Officer, Director No Ownership	Trinity Broadcasting of Denver, Inc., Television Translator K57BT, Application for increase to 1kW pending (80091015).	Denver, Colorado
Officer, Director No Ownership	Trinity Broadcasting of Denver, Inc., Licensee of a Receive-Only Earth Station, file number 00803-DSE-L-79 (KP77).	Denver, Colorado
Officer, Director No Ownership	International Panorama TV, Inc., Television Translator K65CA	Arvin and Lamont, California
Officer, Director No Ownership	International Panorama TV, Inc., Television Translator K55CH.	Bakersfield, California
1980- Present Officer, Director No Ownership	Trinity Broadcasting of Florida, Inc. Licensee of WFTV-TV, Channel 45, Miami, Florida.	Miami, Florida
Officer, Director No Ownership	International Panorama TV, Inc. Television Translator K53AT.	Ruilton and Solvang, California
Officer, Director No Ownership	International Panorama TV, Inc. Television Translator Application for Channel 54 filed July 2, 1980.	Mission Viejo, California
Officer, Director No Ownership	Renewal application for KTGK-TV, filed July 31, 1980.	Fontana, California
Officer, Director	Translator TV, Inc.	

Name of Party Having Interest: PEARL JANE DUFF

<u>NATURE OF INTEREST OR CONNECTION</u>	<u>CALL LETTERS OF STATION OR FILE NUMBER OF APPLICATION</u>	<u>LOCATION</u>
1979- Present Office, Director No Ownership	Trinity Broadcasting Network, Inc.: 100% ownership of International Panorama TV, Inc., which is the licensee of KTBH-TV, Fontana, CA; Licensee of a Transmit-Receive Earth Station at Tustin, CA. File No. CA 35-DSE-P/L-78.	Tustin, California
Officer, Director No Ownership	KTBH-TV, (formerly KLXA-TV, call sign change became effective November 18, 1977. The licensee is International Panorama TV, Inc., which is wholly owned by Trinity Broadcasting Network, Inc.) Inter- national Panorama TV, Inc. is also the licensee of several auxiliary authorizations, such as Inter-City Relay WBB-475.	Fontana, California
Officer, Director No Ownership	International Panorama TV, Inc., Television Translator K6SCA	Arvin and Lamont, California
Officer, Director No Ownership	International Panorama TV, Inc. licensee of KTBH-TV, Application (FCC Form 301) to change its city of license to Santa Ana, CA, .BPCT-5154.	Santa Ana, California
Officer, Director No Ownership	International Panorama TV, Inc. Television Translator K60DB	Desert Hot Springs, California
Officer, Director No Ownership	International Panorama TV, Inc. Television Translator K5CC.	Thousand Oaks, California
President, Director No Ownership	International Panorama TV, Inc. Television Translator K6AAT.	Victorville, Apple Valley, Adelanto, Silver Lakes, and Phelan, California
President, Director No Ownership	International Panorama TV, Inc. Television Translator K67AH. Renewal application pending.	Lancaster, California Palmdale, California Quartz Hill, California
Officer, Director No Ownership	International Panorama TV, Inc. Television Translator K66FM.	Palm Springs, California

Name of Party Having Interest:

PEARL JANE DUFF

Page Two

<u>NATURE OF INTEREST OR CONNECTION</u>	<u>CALL LETTERS OF STATION OR FILE NUMBER OF APPLICATION</u>	<u>LOCATION</u>
1979- Officer, Director Present No Ownership	International Panorama TV, Inc. Television Translator K55CN	Bakersfield, California
1980- Officer, Director Present No Ownership	Trinity Broadcasting of Florida, Inc. licensee of WHFT(TV), Channel 45, Miami, Florida.	Miami, Florida
Officer, Director No Ownership	International Panorama TV, Inc. Television Translator K53AT	Buellton and Solvang, California
Officer, Director No Ownership	International Panorama TV, Inc. Television Translator Application for Channel 54 filed July 2, 1980.	Mission Viejo, California
Officer, Director No Ownership	Renewal application for KTBN-TV, filed July 31, 1980	Fontana, California
Officer, Director No Ownership	Translator TV, Inc.	

Translator TV, Inc.
Houston, Texas

EXHIBIT THREE

EXHIBIT THREE

As noted in Exhibit Two, officers and directors of Translator TV, Inc. are connected with KTBN-TV, Channel 40, Fontana, California; KPAZ-TV, Channel 21, Phoenix, Arizona; and WHFT, Channel 45, Miami, Florida, all of which are carried on various cable systems.

Translator TV, Inc.
Houston, Texas

EXHIBIT FOUR

EXHIBIT FOUR

The \$100,000.00 budget estimate for establishing proposed translator service will be provided by Translator TV, Inc. In the event that Translator TV, Inc.'s fund raising activities should lag behind the schedule of construction commitment, Trinity Broadcasting Network, Inc. (TBN) will underwrite funding to that extent. TBN's balance sheet is attached showing substantial assets available to fulfill its commitment.

TRINITY BROADCASTING NETWORK, INC.

BALANCE SHEET

JULY 31, 1980

ASSETS

CURRENT ASSETS:

Petty Cash		650.00	
Cash in Bank - General		120,176.00	
- Tours		8,412.00	
- Tours Reserve		5,872.00	
- Cash Reserve		6,497.00	
- Building		6,983.00	
Certificates of Deposit		510,000.00	
Accounts Receivable - Production	41,150.00		
Allowance for Doubtful Accounts	(15,770.00)	25,380.00	
Accounts Receivable - Employees		7,395.00	
Accounts Receivable - Asset Sales		3,870.00	
Interest Receivable		1,546.00	
Deferred Interest		23,524.00	
Prepaid Expenses and Deposits		14,464.00	
Investments		<u>31,000.00</u>	
Total Current Assets			765,769.00

INTER-COMPANY ACCOUNTS:

Accounts with Affiliates - TBA, Inc.		(84,000.00)	
- IPTV		855,046.00	
- Trust		617,893.00)	
- Oklahoma		1,332,874.00	
- Florida		1,835,745.00	
- Other Affiliates		<u>215,159.00</u>	
Total Inter-Company Accounts			3,536,931.00

FIXED ASSETS (AT COST):

Transmitter Equipment		20,089.00	
Furniture & Fixtures		265,980.00	
Machinery & Equipment		4,299,045.00	
Equipment Improvements		53,598.00	
Studio Sets		78,914.00	
Earth-Satellite Station		438,045.00	
Studio Building-Tustin		674,343.00	
Building #2 Studio C		1,378,868.00	
Parking Lot & Landscaping-Studio C		55,237.00	
Building Improvements		208,287.00	

TRINITY BROADCASTING NETWORK, INC.

BALANCE SHEET

JULY 31, 1980

FIXED ASSETS (Continued):

Translator Stations	52,244.00	
Parking Lot #50, Tract 8590	59,474.00	
Land Holdings	625,134.00	
Real Estate Holdings	226,792.00	
Accumulated Depreciation	<u>(1,571,587.00)</u>	
Total Fixed Assets		6,864,463.00

OTHER ASSETS:

Construction in Progress - Missions Building	305,422.00	
Broadcasting License - KLXA Shares	<u>649,918.00</u>	
Total Other Assets		955,340.00
Total Assets		<u><u>12,122,503.00</u></u>

LIABILITIES

CURRENT LIABILITIES:

Accrued Interest Payable	4,298.00	
Trade Accounts Payable	443,508.00	
Accrued Payroll	46,758.00	
Current Portion of Mortgages Payable	2,990.00	
Current Portion of Maler Note	108,935.00	
Tour Deposits Payable	55,284.00	
Short Term Notes Payable	<u>270,000.00</u>	
Total Current Liabilities		931,773.00

LONG TERM LIABILITIES:

Notes Payable - A. L. Maler	217,870.00	
Mortgages Payable	<u>28,694.00</u>	
Total Long Term Liabilities		<u>246,564.00</u>
Total Liabilities		1,178,337.00

EQUITY

Restricted Equity	368,914.00	
Fund Balance	<u>10,575,252.00</u>	
Total Equity		10,944,166.00
Total Liabilities and Equity		<u><u>12,122,503.00</u></u>

Commitment from
Trinity Broadcasting Network, Inc.
To Translator TV, Inc.

(To Be Supplied)

Translator TV, Inc.
Houston, Texas

EXHIBIT FIVE

Translator TV, Inc.
Houston, Texas

EXHIBIT FIVE
BALANCE SHEET FOR
TRANSLATOR TV, INC.
(To be Supplied)

Translator TV, Inc.
Houston, Texas

EXHIBIT SIX

EXHIBIT SIX

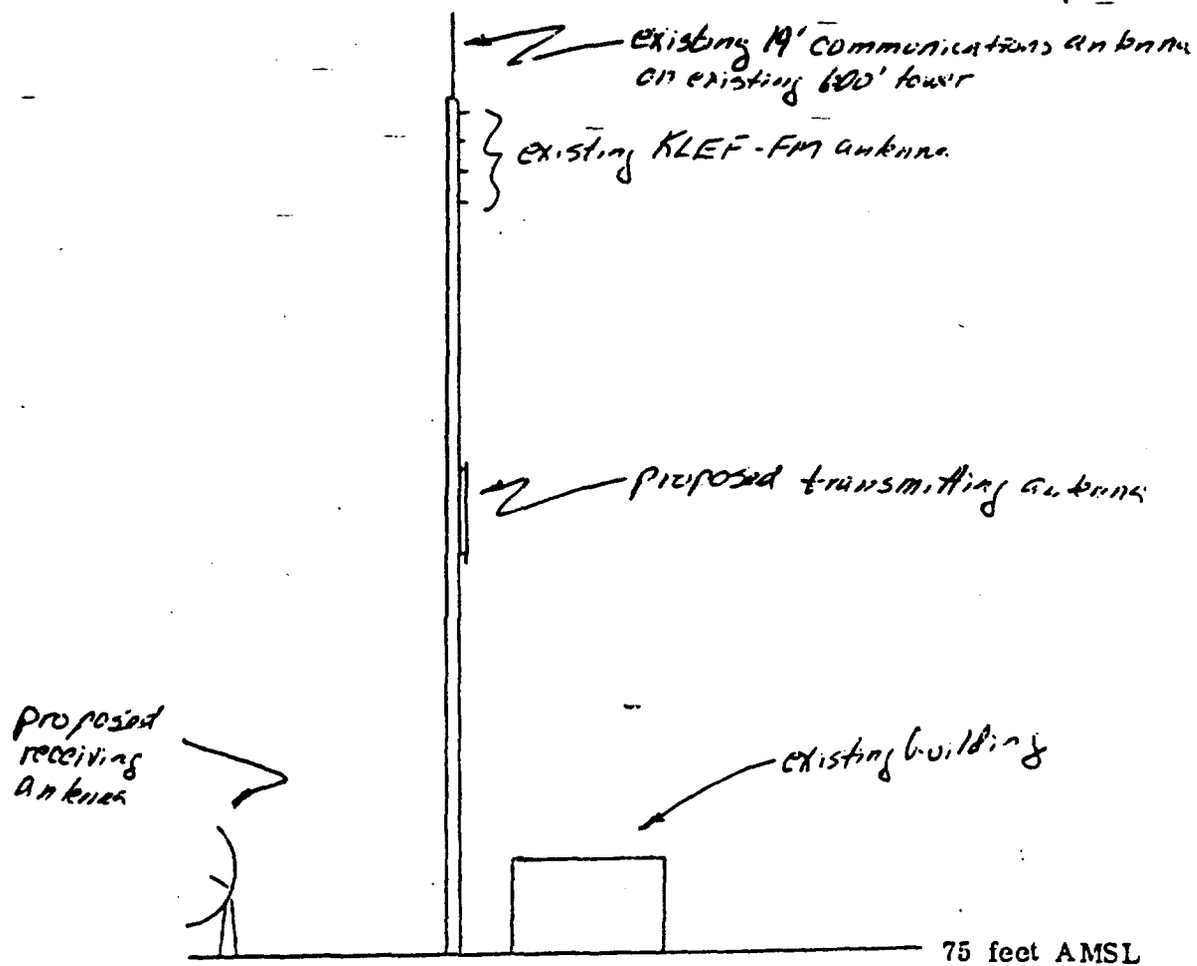


exhibit prepared 2 December 1980
by James Rieger
engineer/PTBW

Translator TV, Inc.
Houston, Texas

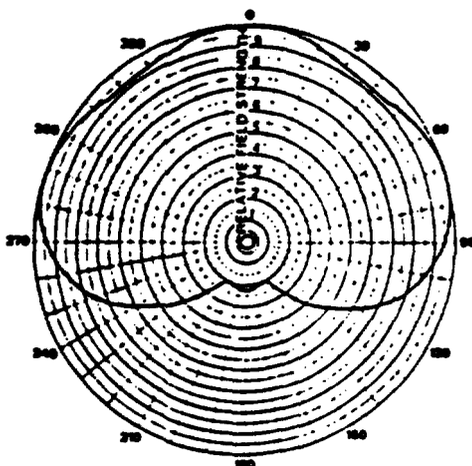
EXHIBIT SEVEN

EXHIBIT SEVEN

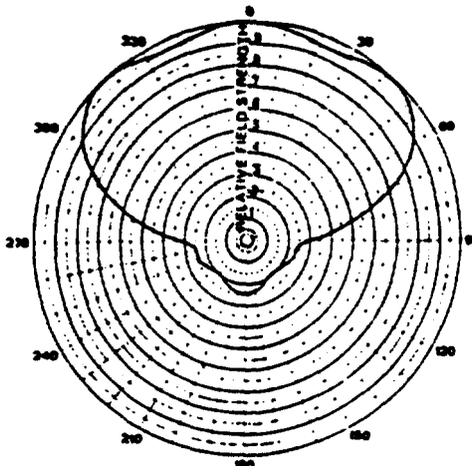
The following page is taken from the manufacturer's data on the proposed antenna. The antenna will be mounted with clamps top and bottom, held out from the tower in the direction of maximum radiation. The proposed pattern is pattern C, with an 80° beamwidth at the 3 dB points.

exhibit prepared 1 December 1980
by James Rieger
engineer/PTBW

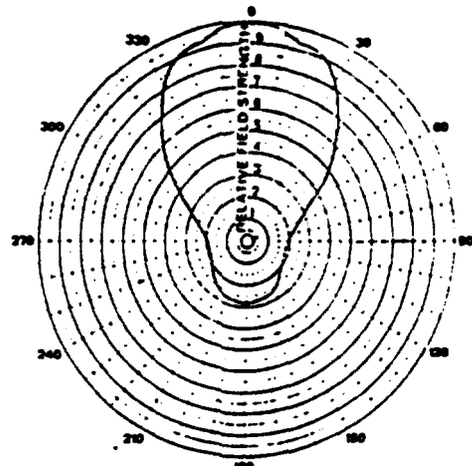
PATTERN A—220° COVERAGE



PATTERN B—140° COVERAGE



PATTERN C—80° COVERAGE



PEAK GAIN VALUES

(Average values listed under specifications)

MODEL	POWER GAIN (above dipole)	dB GAIN (above isotrope)
B2VA	3.9	8.2
B4VA	8.0	11.2
B6VA	12.1	12.9
B4UA	8.0	11.2
B8UA	16.0	14.2
B16UA	32.0	17.2
B4SA	8.0	11.2
B8SA	16.0	14.2
B16SA	32.0	17.2

PEAK GAIN VALUES

(Average values listed under specifications)

MODEL	POWER GAIN (above dipole)	dB GAIN (above isotrope)
B2VB	5.8	9.9
B4VB	11.7	12.9
B6VB	17.7	14.6
B4UB	11.7	12.9
B8UB	23.5	15.9
B16UB	47.0	18.9
B4SB	11.7	12.9
B8SB	23.5	15.9
B16SB	47.0	18.9

PEAK GAIN VALUES

(Average values listed under specifications)

MODEL	POWER GAIN (above dipole)	dB GAIN (above isotrope)
B2VC	9.7	12.1
B4VC	19.7	15.1
B6VC	29.8	16.8
B4UC	19.7	15.1
B8UC	39.5	18.1
B16UC	79.0	21.1
B4SC	19.7	15.1
B8SC	39.5	18.1
B16SC	79.0	21.1

Specifications

ANTENNA TYPE

Single vertical row of slots mounted on a steel cylinder, with pattern directors.

POLARIZATION

VHF and UHF: Horizontal □ SHF: Horizontal or Vertical, as specified.

HORIZONTAL PLANE RADIATION PATTERNS

Omnidirectional within ±1½ dB, or directive with choice of 8 standard patterns shown above. Lowest level remains within 15 dB of peak level at any azimuth.

POWER GAIN

Peak values, stated both in power gain above a ½ wave dipole, and in dB gain above an isotrope (dBi) are given above.

AVERAGE GAIN VALUES

Average gain values (in power above a ½ wave dipole) on the peak of the vertical beam are:

- Model B2V: 2.3
- Models B4V, B4U, B4S: 4.7
- Model B6V: 7.1
- Models B8U, B8S: 9.4
- Models B16U, B16S: 18.8

PEAK TV INPUT POWER RATINGS

(Based on 20% aural at 40°C ambient.)

- Low Power Models**
- B2V, B4V, B6V: 3.0 Kilowatts
- B4U: 1.5 Kilowatts
- B8U, B16U: 3.0 Kilowatts
- B4S, B8S, B16S: 0.5 Kilowatts

Medium Power Models

(Suffix M added to model designations). All UHF & VHF models: 10 Kilowatts.

VERTICAL PLANE RADIATION PATTERNS

Patterns are shown at left. Patterns are shown for no beam tilt. Electrical beam tilt may be specified on all models to a maximum

value of 3°. Base scale may be shifted to the left to show pattern with desired tilt of beam since pattern and gain are negligibly affected.

INPUT TERMINALS

Pressure tight, located flush with base and internal to support tube (see figure at right). On all VHF and UHF models: 1½" EIA 50 ohm flange. On all SHF models: ¾" EIA 50 ohm flange. Optional adapters available to other sizes and impedance values.

MULTICHANNEL OPERATION

As an option, UHF antennas may be provided for simultaneous use for up to five contiguous channels.

INPUT VSWR

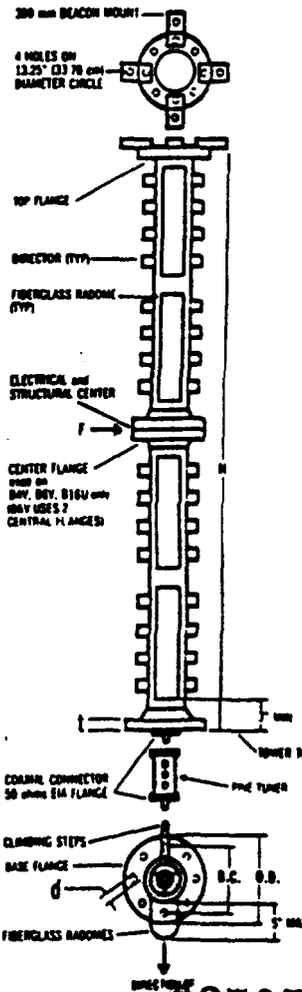
VHF models, 1.10:1 over any 8MHz channel specified. UHF models, 1.10:1 over any 8MHz channel specified (under 1.30:1 over 30 mHz optional). SHF models, under 1.25:1 over any 42 mHz band specified. On VHF and UHF models a pressure tight line tuner is supplied.

MOUNTING

All models are designed to be supported at base flange only, on a flat mounting plate. The top flange may be used for additional support when side mounting. Omnidirectional antennas should be top mounted. Directional antennas may be top or side mounted. (Patterns shown above are with antenna top mounted.)

BEACON & MAINTENANCE PROVISIONS

On VHF and UHF models: antennas include a factory installed internal power cable and provisions for top mounting a customer furnished 300 mm beacon light; full steel climbing steps are welded to the support pipe. Radomes and all radiating parts can be reached and removed for maintenance. SHF models have no provision for beacon or climbing.



Translator TV, Inc.
Houston, Texas

EXHIBIT EIGHT

EXHIBIT EIGHT

The highest channel assigned by the Table of Assignments within 155 miles is Channel 48, allocated to Galveston, 50 miles distant. The proposed Channel 56 translator is not separated by 14, 15, nor 7 channels to this assignment, nor is it precluded by adjacency nor being 2- 3- 4- 5- nor 8-channels separated from any full broadcast station within 20 miles. The closest 14-channel spacing is to an assignment in Austin, 128 miles away, greater than the required 60; no 7- nor 15-channel separation exists within 155 miles.

exhibit prepared 2 December 1980

by James Rieger
engineer/PTBW

Translator TV, Inc.
Houston, Texas

EXHIBIT NINE

EXHIBIT NINE

Unattended operation is proposed. The translator is equipped by its manufacturer with circuits which place it in a nonradiating condition in the absence of a valid input signal. The input signal is normally present 24 hours per day. The proposed translator site is available at all times in all weather in normal vehicles. The building and compound where the tower is located is controlled for access only to authorized persons to prevent tampering with any equipment or structures.

exhibit prepared 2 December 1980

by James Rieger
engineer/PTBW

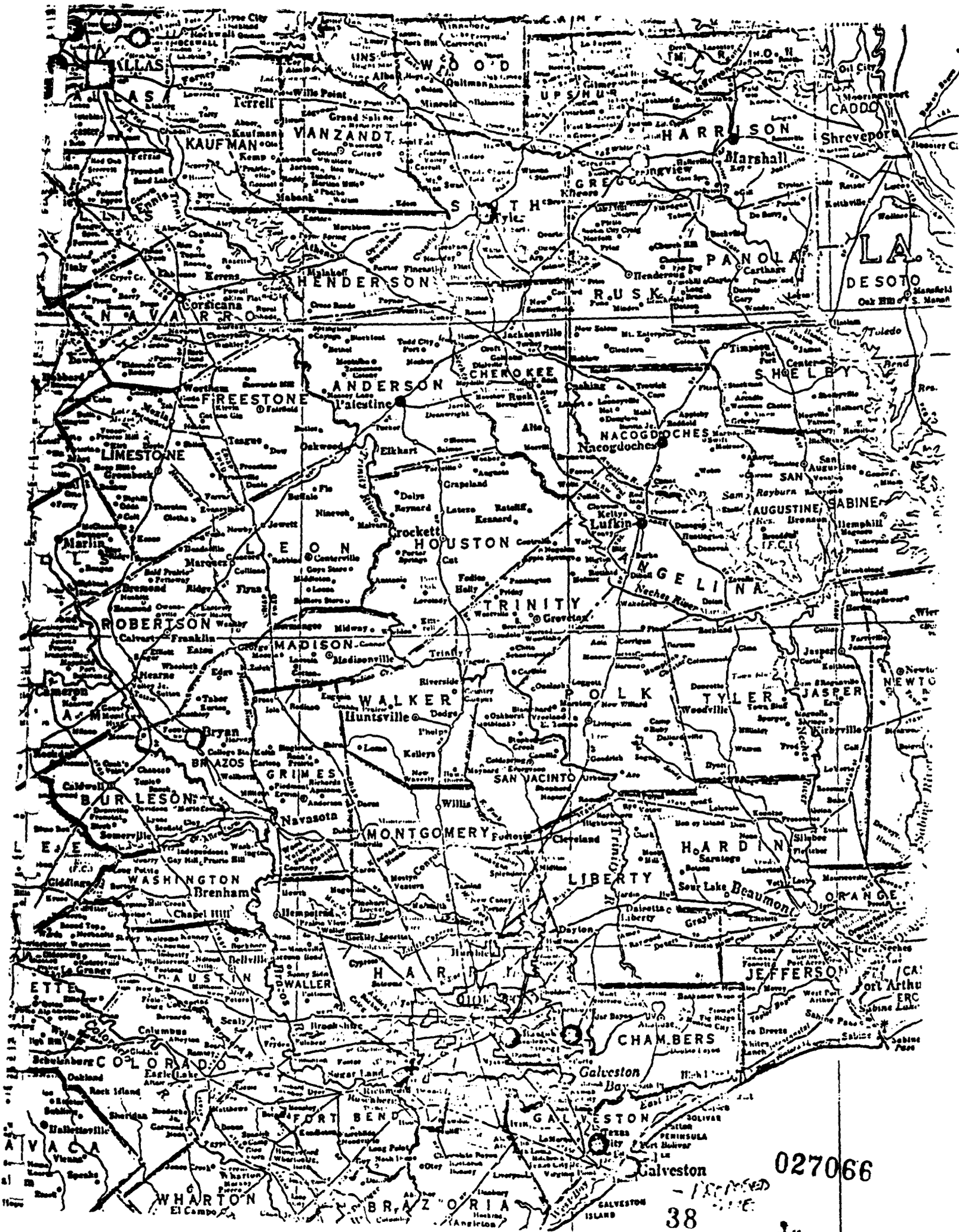
Translator TV, Inc.
Houston, Texas

EXHIBIT TEN

EXHIBIT TEN

The maps on the following pages show the relationship between the proposed location and the city to be served. North is up on all maps. Scale on the first map, which shows counties most accurately, is one inch equals 25 miles; the second map has a scale of one inch equals 24 miles. The third map is 30 miles to the inch.

exhibit prepared 2 December 1980
by James Rieger
engineer/PTBW



027066