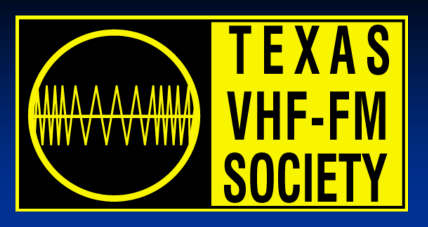


An Introduction to The Texas VHF-FM Society

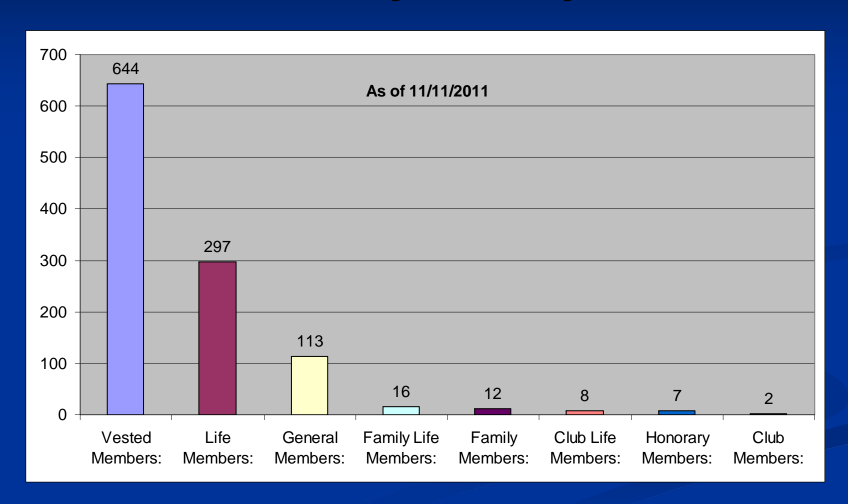




A brief history...

- •Formed on August 8, 1965 in Austin, TX
- •In the beginning, the Society was to provide communications between various groups in Texas doing repeater work. (Houston, Austin, Dallas, San Antonio)
- •It was also to provide a network of parts and equipment for use in repeaters and associated activities.
- Repeater Coordination began in the Early 1970's

Who is The Texas VHF-FM Society Today?



The Society Leadership for 2011-2012

President

Vice President

Secretary

Treasurer

News letter Editor

Director at Large

Director at Large

Director at Large

Director at Large

Andy Carstarphen, WY5V

Billy McDonald, AK5DX

Larry L Essary, K5XG

Frank Hormann, KM51

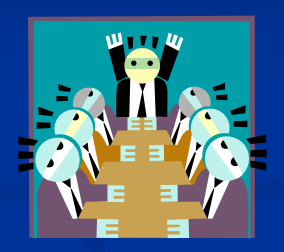
Royce Taylor, KA5OHJ

Patrick Soileau, ND5C

Gerald Richmond, N5ZXJ

Lee Nolan, WB5UEN

Bret Nolan, KC5NER



- elected by the General Membership at each Summer meeting
- serve 2 year terms (1/2 elected at each summer meeting)
- contact the election committee if interested in serving

What is the Purpose of the Society?

- Coordinate efforts and establish standards with regards to repeater systems
- Encourage experimentation by Society members in advanced techniques in the use of repeaters to improve technical excellence
- Communicate with Society members through meetings and newsletters
- Insure the orderly and efficient use of radio spectrum resources available to repeater systems by providing frequency coordinations services to amateur radio operators throughout Texas

What are some of our Activities?

- General Membership Meetings in Winter and Summer each year
 - Business meetings
 - Technical Presentations (new emphasis)

How can Members participate in the Society?

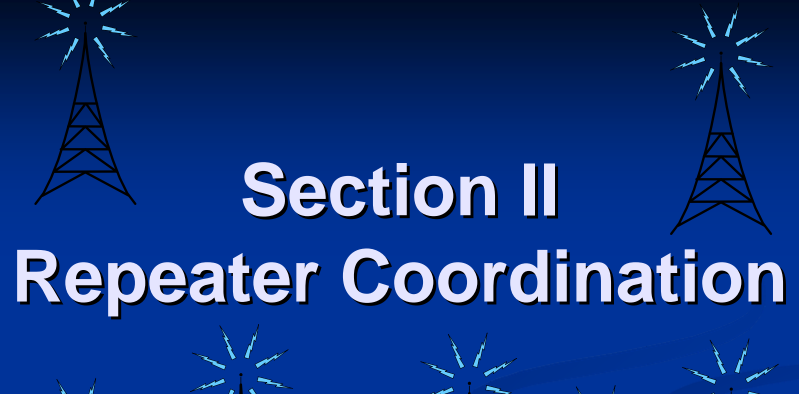
- Let us know about new technical advances in the areas of FM and repeaters.
 - New controller design or remote base interface
 - New repeater modification
 - New method of audio conditioning
 - Successful or unsuccessful ways of negotiating a repeater site
- We would love to publish your ideas in the Newsletter!

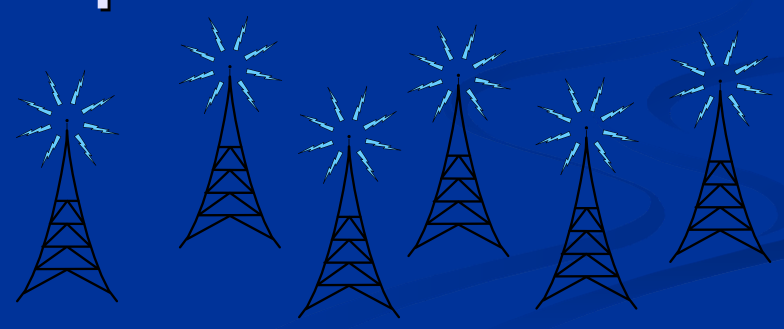
How can Members participate in the Society?

Become a member and let us know what <u>you</u> want to see in the way of FM and repeaters.

Some current areas of intrest include:

- Use of 10 kHz spacing in 144 148 MHz
- Use of 12.5 kHz spacing in 442 -445
- Band planning for 900 MHz repeaters
- Narrow Band formats (<12.5 Khz)</p>
- Digital repeater formats





Frequency Coordination Why Bother?

- Allows for the efficient use of a limited natural resource
- Interference free VHF-UHF repeater operation
- The FCC doesn't want the job
- Someone to represent the repeater trustees as one voice

Who are some of the repeater coordinators across the US?

- NFCC (National Frequency Coordinators Council, Inc.)
 - operates as a single point of contact between the FCC and all of the Amateur Radio Frequency Coordinating Committees
- 60+ Coordination Agencies across the United States
 - A few of the larger coordinating organizations include:
 - NARCC (N. Amateur Repeater Council of California
 - SCRBA (S. Calif. Repeater & Remote Base Association
 - SERA (South Eastern Repeater Association)
 - T-MARC (Middle Atlantic FM & Repeater Council, Inc.
 - Texas VHF-FM Society

???? Trivia Question ?????

As of 1/27/11, how many coordinated Amateur Radio repeaters are there in Texas?

A. 1570

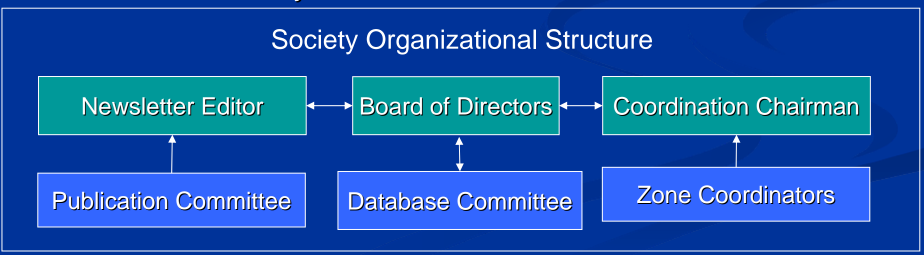
C. 899

B. 989

D. 1421

How are Repeaters Coordinated in Texas?

- Performed by a frequency coordination committee under the Texas VHF-FM Society
- The Chairman of the coordination committee supervises the individual zone coordinators, proposes changes and updates to the coordination standards, and submits repeater data to the ARRL each year for publishing in the ARRL directory



Coordination Committee

Chairman, Coordination Committee Paul Baumgardner – W5PSB

Zone 1, Northeast TX all bands except 440 MHz Craig Green – KV5E

Zone 1, Northeast TX 440MHz Paul Finch – WB5IDM

Zone 2, Southeast TX Roger Williams – W5UOK



Zone 3, South TX Michael Hilton – N5ZZA

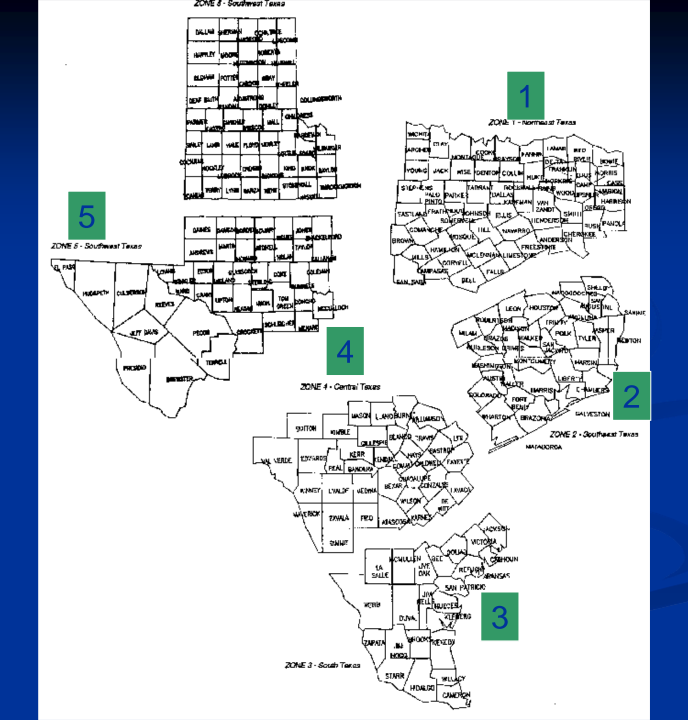
Zone 4, Central TX Greg Lewis – N5XO

Zone 5, West TX Jim Mellon – KA3IDN

Mexican Liaison
David Woolweaver - K5RAV

Link Frequencies 222 Mhz and higher Johnny Stigler – WA5ZRQ

Repeate



How Do I go about building a Coordinated Repeater?



1. Before ordering equipment or constructing the repeater, contact your zone coordinator for an "Application for Repeater Construction Permit".



- Contact Information
- Site Data
 - Antenna Height
 - •Gain, Pattern, ERP
 - •Lat, Lon (Very Impt!!)
- Sign & Date
- Send to Coordinator

Construction Permit App



APPLICATION FOR REPEATER RADIO SYSTEM CONTRUCTION PERMIT

TRUSTEE:	CALL:	LIC EXP	9:	
ADDRESS:				
CITY:	s	TATE:ZIP:		
PHONE:(h)	_(w)	(fax)		
E-mail:		Are you a Me	mber of TX VHF FM Society	? YES NO
IS THIS A CLUB COORDINATED	REPEATER?:(YES NO).	IF SO, LIST CLUB N	AME:	(11 letters)
REPEATER CALL:(if different th	an trustees)	CLUB CALL	:(YES NO)	
PURPOSE OF APPLICATION:	REPEATERPOI	NT TO POINT LINK $_$	CONTROL FREQ	
IF REPEATER, SPECIFY TYPE:_	FMATV			
BAND:10M6M2M _	220440900 _	1.2 OTHER:		
REPEATER CITY:	REPEATE	R COUNTY:		

Construction Permit App

PHYSICAL DESCRIPTION OF SITE LOCATION: (Information is kept confidential) (If located on commercial tower site, please supply FCC Tower ID)					
REPEATER LAT/LON: Lat:N.					
HEIGHT OF TOWER BASE ABOVE MEAN SEA LEVEL:	(feet)				
HEIGHT OF ANTENNA (s) ON TOWER (TX):	(RX):				
ANTENNA GAIN AND RADIATION PATTERN: gain (db):	pattern:				
TRANSMITTER EFFECTIVE RADIATED POWER:(power out of transmitter minus duplexer minus feedline loss, plus a	antenna gain)	_WATTS ERP			
PL/CTCSS required for all new applications than Carrier squelch must be used.	after Aug 1, 1999. PL or some othe	r controlled access other			
ARE LINK AND CONTROL FREQUENCIES NEEDED ?: (Y	ES NO) BAND DESIRED:				
NOTES ABOUT REPEATER (open/closed, autopatch, tone Repeater Directory for examples of notes. Limit 11 letters					
hereby certify that all information given is correct to the best o vill not be granted if my system does not conform within the ab deviation from the above information will be reported to the coo	bové specifications. I also uno	lerstand that any			
SIGNATURE:	DATE:				

Coordination Process (cont'd)

2. Within 30 days, the zone coordinator will send a repeater construction permit (if a frequency is available). You may be contacted for further information.

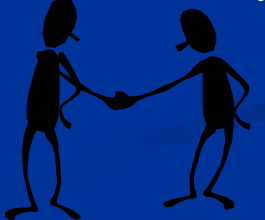
3. Trustee has 6 months to get repeater on the air. If more time is needed, the applicant may apply for a second permit within 15 days of the expiration of the first permit(a written explanation should be provided as to the circumstances). No more than two consecutive permits will be issued to the same applicant for the same frequency.

Coordination Process (cont'd)

- 4. Trustee returns on-air status form to zone coordinator to notify them repeater is on the air.
- 5. Zone coordinator issues repeater coordination
- Repeater is listed in the Society and ARRL repeater directories

Tips on Getting the Repeater Pair You want

- Pick a non-populated band (10m, 6m, 220, 900,1.2)
- If site less than 100' and 100W, consider 145.250 SNP for VHF (coordinated, but no spacing requirements)
- If site less than 100' and 100W, one of several UHF back yard repeater pairs
- Partner with an existing club to help support their site/repeater
-and most of all, communicate with you Zone Coordinator



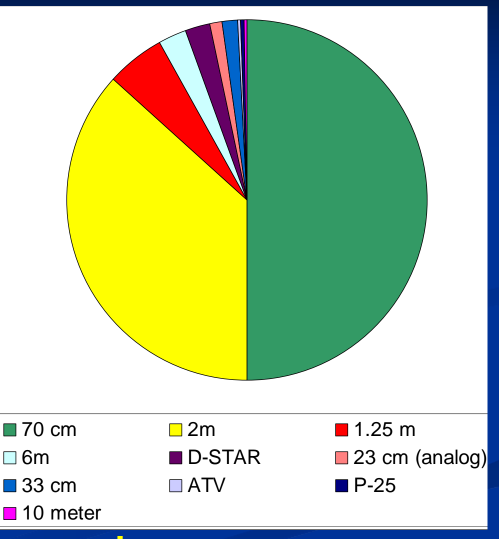
Tips on Getting the Repeater Pair You want (cont'd)

- Coordinators are beginning to use 10 kHz spacing on VHF and 12.5 kHz spacing UHF repeaters.
 - This spacing requires new technical requirements for trustees on both the 10 kHz channel and neighboring 20 kHz channels (12.5 and 25 kHz in UHF).
 - This will open up more pairs because co-channel spacing is reduced to 50 miles on VHF and 40 miles on UHF (for split channels only).
 - However, this will require considerable cooperation among repeater trustees. Adjacent channels cannot not to exceed +/- 3.0 kHz deviation, including CTCSS
 - Need agreement from adjacent channel repeater trustees

Texas Repeaters by Band

1556 repeaters

```
3 10 meter
39 6m
579 2m
82 1.25 m
783 70 cm
 7 ATV
20 33 cm
20 23 cm (analog)
    D-STAR
33
             (ten 2m, twelve 70 cm, eleve
    23 cm)
4
    P-25
             (two 2m, two 70 cm)
```



2m & 70cm make up 90% of all repeater activity

"I never hear the 14X.XYZ repeater on the air...... what can I do??"

Help your local frequency coordinator document any inactive repeaters

- Record the time, date, location, frequency, CTCSS tone and power used to access the repeater. (utilize on-air status form from website!)
- Forward information to your zone coordinator (email or US mail)

I never get my repeater renewal or newsletter....what should I do?

- Contact the Society Secretary or Zone Coordinator to be certain your address is current.
- Using RF Projector will allow you to renew on-line
- For coordination issues use the coordination "food chain":
 - 1. Zone Coordinator
 - 2. Chairman of the Coordination Committee
 - 3. Society President
- We will work together to solve your problem!



Tips for On-line Repeater Renewals

On-line Renewal Tips

Login:

- http://www.rfprojector.com/txvhffm/
- Your username is your callsign
- If you forget your password, you may click "reset password".
 A new temporary password will be emailed to your address on record
- You must change your password the first time you login
- If you change your email address, please login to RFProjector and update it.

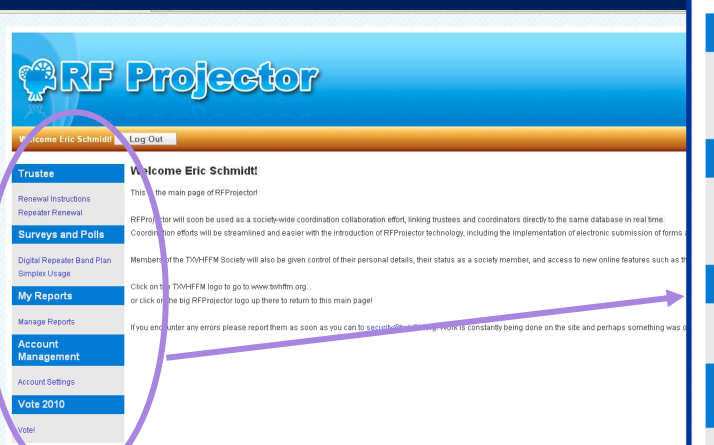
Login Screen http://www.rfprojector.com/txvhffm







Menu Choices for Account



Trustee

Renewal Instructions
Repeater Renewal

Surveys and Polls

Digital Repeater Band Plan Simplex Usage

My Reports

Manage Reports

Account Management

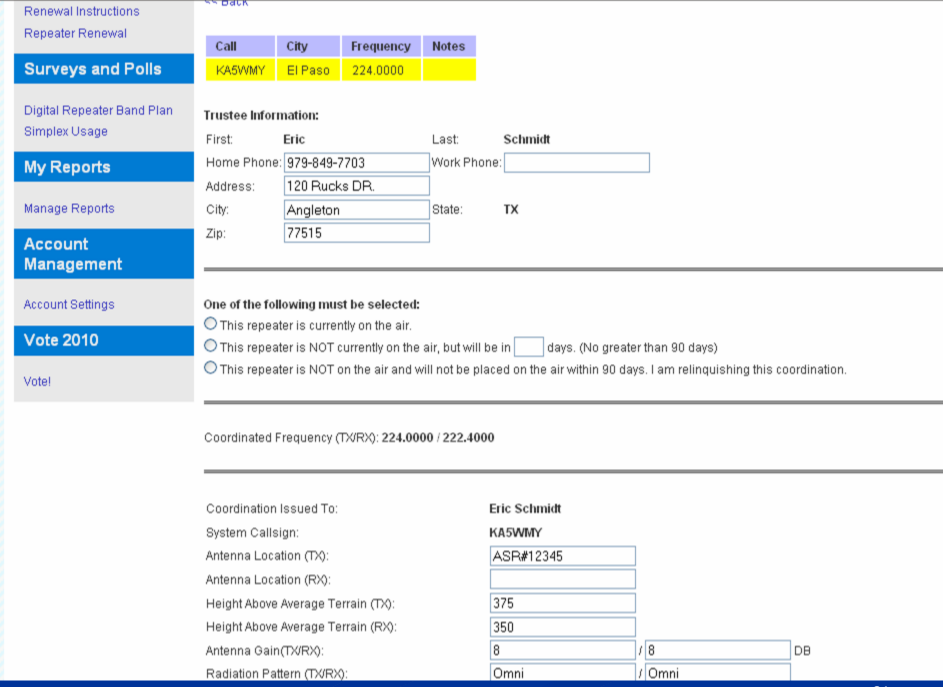
Account Settings

Vote 2010

Vote!

Repeater Renewal Menu





ranomia odin(17010).	•	J, C	100
Radiation Pattern (TX/RX):	Omni	/ Omni	
Effective Radiated Power:	230		
Link/Control Frequencies:	430.975		
This information is used to determine spacing to	other repeaters on the sam	ne frequency.	
Latitude:	32-40-50		
Longitude:	97-20-30		
PL Tone: 127.3			
Antenna City:	El Paso		
Antenna County:	Zepada		
Notes (for ARRL repeater directory):			
Please include comments and additional instructi	ions for your coordinator, (e.g	j. Notate incorrect information	i that you are unable to change)
If there are any changes to the above information y the written or electronic approval of the Zone Coord			or before it is granted, as the Zone Co
I herby state that all above information is correct ar	nd said system is operationa	il. Any system that is inactive f	for longer than three months shall be
frequency. I have read and understand the publish	ied Society coordination stan	dards, and I agree to abide b	y these standards.
Signed:			
Submit			

Automatic Email Reply Confirmation of Renewal

Date: Fri, 6 Aug 2010 00:30:16 -0500

To: Eric Schmidt <eschmidt@cmaaccess.com>

From: "RF Projector" <rfprojector@txvhffm.org>

Subject: TXVHFFM Repeater Renewal

Your coordinator recently reviewed your renewal application for

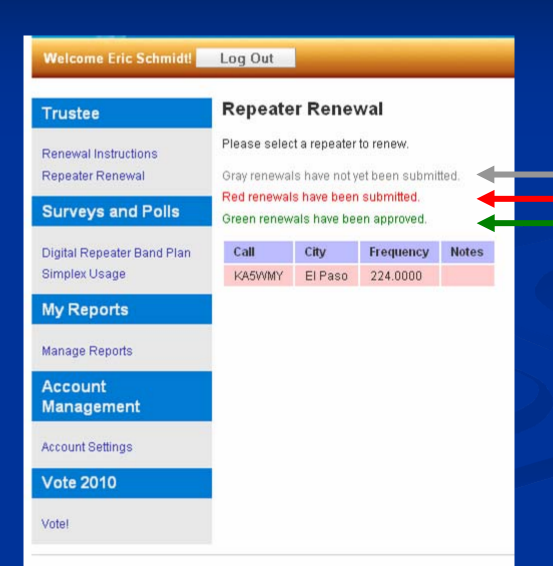
KA5WMY El Paso 224.0000

and has approved it.

Please visit http://www.rfprojector.com/txvhffm and submit any other renewals. Thanks!

- RFProjector

Repeater Renewal Menu



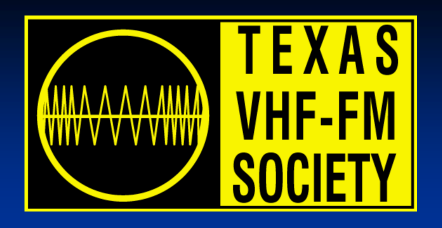
How to make an On-Line Report For a Repeater on or off-air

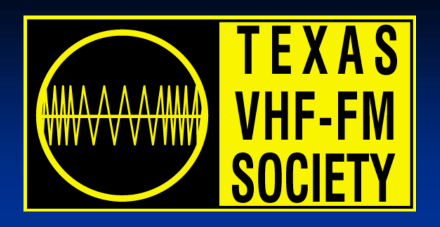


On-Line Report a Repeater on or off-air

Trustee	Report of Repeater Status		
Renewal Instructions Repeater Renewal	The Texas VHF-FM Society strives to maintain the current status of all FM repeaters in Texas. You can help us maintain current information by using this form to report the on-air or off-air status of a repeater.		
Surveys and Polls	Repeater Transmit Frequency associated with this report: MHz		
Digital Repeater Band Plan Simplex Usage	Repeater Callsign associated with this report:		
My Reports	Are you the trustee of this repeater? Yes O		
Manage Reports	No No O		
Account Management	Please use the space below to explain the status of the repeater. If you are the trustee please include your expected return to operation date.		
Account Settings			
Vote 2010			
Votel			
	Use the following space to report the attempts to access the repeater in question. Since some repeaters may be month before submitting the report.		
	Attempt 1:		
	Date: Jan v 1 v 2010 Time: 1 v 00 v PM v		
	PL Tone utilized: TX Power.		
	Location where you attempted to access repeater:		

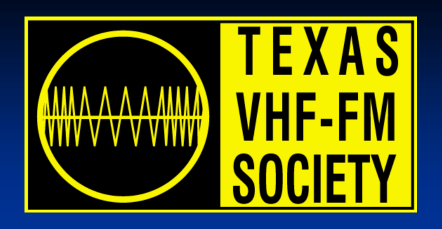
and now.....





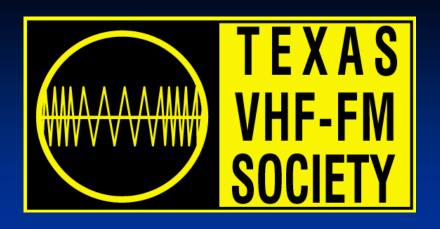
Over-all Goal -

Move the Society Forward.



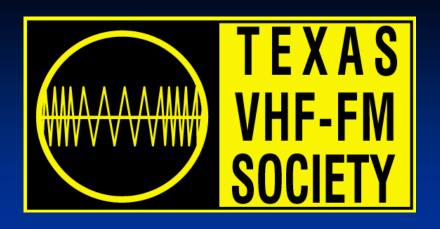
Over-all Goal -

Have Society Staff make presentations to local clubs, as we are doing tonight, to help spread information about what the Society does, the benefit of those efforts, and the benefits of membership.



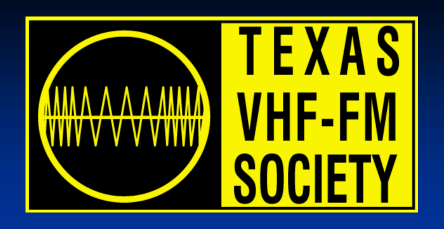
Over-all Goal –

Provide value-added features to all our members



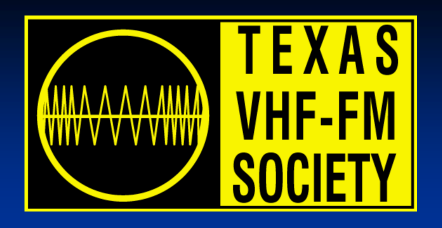
Over-all Goal -

Restore our Platinum name plate and once again produce cutting-edge technical articles for Society members.



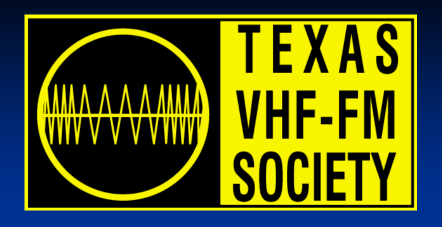
Over-all Goal -

Be the One-Stop source for all things technical for all the hams in Texas.



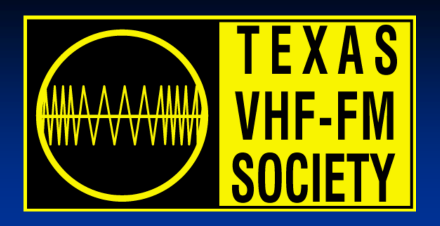
Technical Goal -

To have the best informed and best trained hams operating the best maintained and functioning equipment in the United States.

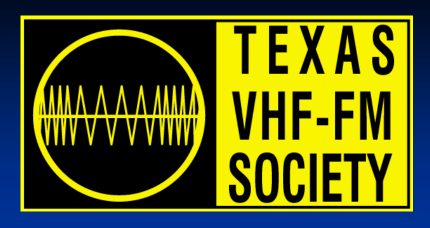


Administrative Goal –

To turn over every stone; look at every document the Society produces; look at every function the Society performs and find ways to improve the Society's process and criteria for repeater coordination. Full transparency.



Expect the Best from Us!



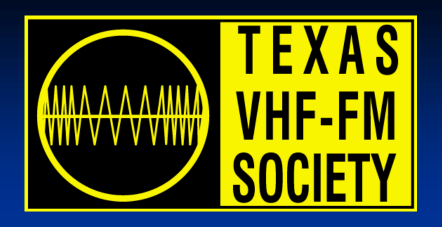
The Texas VHF-FM Society's --- Texas 2M FM Simplex Challenge ---

Sunday, December 11, 2011, 2 PM to 5 PM CST

Open: to all licensed radio amateurs located within the State of Texas.

Object: Make as many QSOs as possible with stations located within Texas.

Plaques: Plaques will be awarded for the high score in each entry category. Plaque presentations will be made during the Texas VHF-FM Society Winter Meeting in San Antonio on January 14, 2012.



Entry Categories:

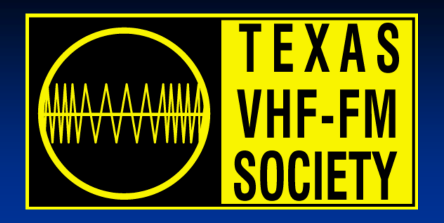
There will be three (3) categories of entries:

Single Operator - Fixed Location

Single Operator - Rover/Mobile

Multi-Operator - Rover/Mobile

Full rules at http://www.TxVHFFM.org



Yearly Membership is still only \$15

We will be glad to sign you up tonight.