



From Ken WA6OIB-



It is with great sadness and disappointment that Gwynne and I are forced to cancel the FARC picnic at our home next month. The land developer and City of Fresno will not be able to complete the project that has our whole area and our property so badly torn up at this time. The early August completion date has now slipped to mid-September and probably later than that as per our observation of the slow progress.

We so enjoy these great get-togethers with our dearest friends and will re-schedule to some future date but we want to be sure a blessed and safe time will be had by all and this is just not possible for the near future.

Gwynne and I will certainly miss you all but look forward to this tradition again in the future...

FARC General Meetings

are held the 2nd Friday of each month, 7 p.m. at the University of California Center on Shaw Ave. unless otherwise noted. Stay tuned in for new announcements.

Blessings,
Ken & Gwynne

2019 FARC BOARD MEETING DATES
1st Tuesday of each month at 2 P.M., this month at WB6VRJ's QTH

FARC Nets

Morning Drive Time Net:
Weekday mornings-7:30—8:00 a.m.

W6TO/R 146.940

FARC Net:

Sundays @ 7:00 pm
W6TO/R 146.940

Web page:

W6to.com



KM6SRR, Rob was the first place winner in the July meeting drawing, taking home a nice dual band handheld.

No club meeting or picnic this August.

Meetings will resume with the September meeting on the second Friday of the month, at 7 P.M.

PREZ SEZ:

14 July 2019

As DENNIS, WA6NVG, pointed out we had a lot of people show up for Field Day who had NOT signed up! This caused some problems. Be sure that, if there is an event, that calls for sign-ups, that if you want to participate, SIGN UP! Even if you are not sure of time or length of commitment, let the Club know, so we can prepare!

JULY meeting was great-John Morrice, K6MI, did a great job of showing all of us "Something Old, Something Borrowed, and something BLEW"-and he had very capable assistance with Eric, NI6G.

The Root Beer floats were the best! Thanks to Patti-XYL of Larry, W6OWL, for great service.

I see Birdie MacChirp has something to say-so all you hams better read and heed.

I did talk with Ken Holden, WA6OIB, the day after the meeting-he was not able to attend, due to other commitments-but he was pleased to hear it was a great meeting.

It is great to hear all the check-ins on the Sunday night net on 146.94/R-even W6OWL is sometimes getting his rig to work properly! Hee hee

73

WB6VRJ

W. STUART HOME



BIRDIE MacCHIRP:

Looking for:

The directors have raised the possibility of having two transceivers for use on Field Day-one for CW and one for Voice – they want to explore the possibility, so if anyone has one or two transceivers they might want to sell, tell one of the directors, or even the President, the make and model and desired price. Keep in mind you will NOT be making an offer, but only suggesting what might be bought by the club. No Club nor Directors decision has been made, but the Club members will be advised as matter progresses.

Hopefully many of you will have suggestions.

Thanks, Birdie



FARC

Send your dues check to FARC, PO Box 5912, Fresno 93755-5912

Board meeting on the first Tuesday at Stu's place.

Fresno Amateur Radio Club

**AMATEUR RADIO EXAMS
IN FRESNO**

Exams given for **TECHNICIAN, GENERAL, and AMATEUR EXTRA**

Sponsored By the **FRESNO VE TEAM**

And The **FRESNO AMATEUR RADIO CLUB, INC.**

2019

Exams for all Amateur license classes will be conducted on the following dates in Fresno California. All exams are given on Saturday and begin at 9:30 AM.

August 17 November 16

LOCATION:St. James Episcopal Cathedral, 4147 E. Dakota, Fresno CA 93726

DIRECTIONS: This is at the northwest corner of Cedar and Dakota in Fresno. Enter the campus from Dakota. There is a large parking lot. Exams are given in Room 2.

Theory exams are multiple choice. First Class mail is used to send paperwork to ARRL, who sends data to FCC via electronic mail, thus assuring the fastest possible service on new licenses, which typically are posted to the FCC database by the end of the second week following the exam.

BRING. Two ID's, one with photo. Taxpayer ID Number (Social Security Number), or FCC Registration Number (**preferred**). Fee **\$15.00** per test session. Bring exact change. **Original and copy of Amateur License.** Talk in on 146.94 repeater.

Walk in's only, no pre-registration. More Info?? Contact Charles, (559) 431-2038

What to do after an earthquake if you suspect a gas leak:

https://www.pge.com/en_US/safety/gas-safety/gas-safety-tips.page

July meeting root beer floats, masterfully made and happily enjoyed!



FARC BOARD OF DIRECTORS

FARC Officers and Board members:

Stuart Home, WB6VRJ President	wb6vrj@w6to.com	(559) 485-8659	12/2019
Ken Holden, WA6OIB VP	wa6oib@w6to.com	(559) 323-6753	12/2020
Ted Miller, W6TLM Tres.	w6tlm@comcast.net	(559) 431-1441	12/2020
Jim Erbe, W6NIF Sec.	w6nif@w6to.com	(559) 222-7524	12/2020
Bob Sherwood, W6AIY	w6aiy@w6to.com	(559) 275-4319	12/2019
Larry Lion, W6OWL	larrylion2@outlook.com	(559) 227-5159	12/2020
Dennis Holloway, KI6NVG	dki6nvg@hotmail.com	(559) 323-7386	12/2019

Web master

Aaron Lusk, K6USY	k6usy@w6to.com	(559) 301-1022
-------------------	----------------	----------------

Skip Editor

John Morrice, K6MI	k6mi@pacbell.net	(559) 275-7373
--------------------	------------------	----------------

Breakfast on Saturdays at Blueberry Hill located at Blackstone North of Dakota, starting at 6:30 A.M.. Join the DX'ers and all the area hams for breakfast

Also Breakfast every Tuesday at 8 A.M. at Denny's on Shaw, East of West.

The Quarter Century Wireless Association Lunch is held on the fourth Tuesday of the month at Jeb's Blueberry Cafe on Blackstone at 11:30 to 1 P.M..

Send Skip items to Skip editor John Morrice, K6MI at: k6mi@pacbell.net

The Thursday ham radio lunch get-together meeting location is:
Jeb's Blueberry Hill
3851 North Blackstone Avenue
Fresno, CA 93726

You can download this and past Skip issues under the Document Archive menu by visiting **w6to.com**.

Event-Date

Aug. 17 Club Picnic CANCELLED!

Sept 13 FARC meeting

Sep. 14-15 VHF Contest

Oct. 11 FARC meeting

Oct. 19 Pacificon

Nov. 9 Sat. Club Swap (no regular meeting)

Dec. 13 Friday Club Banquet



San Joaquin Valley Nets:

The Noontime net meets on 7.268.5 MHz. This net handles a lot of messages.

Daytime Region 6 Traffic Net meets daily at 3:30 pacific time on or near 7.275 MHz. This one is probably not in operation at this time.

The California Traffic Net meets daily on 3.906 MHz and 6:00 PM local time.

The Golden Bear Amateur Radio Net meets nightly at 7:00 PM local time on 3.975 MHz.

Northern California Net (NCN), the Section Traffic Net, meets nightly on 3.533 MHZ at 7 PM Pacific Time.

San Joaquin Net meets Monday-Saturday on 3918khz, at 6 PM Pacific Time.

Western Public Service System (WPSS) meets nightly on 3952khz, roll - at 7:30 PM local Pacific Time.

The Mission Trail Net meets nightly on 3.856 MHZ at 8:00 PM local time.

Northern California Net 2 (NCN2) The slow speed training session of NCN, meets nightly on 3.533 MHZ at 9 PM Pacific Time. Handling traffic on CW is a good way to improve your CW skills.

Sunday and Wed. Night 2m Bozo Net, 8 P.M. 144.24 Mc. USB

Monday 220 Mc. 8 P.M. USB 222.1 Mc

12AX7

In the late 1940s, RCA introduced a family of twin triode, 9 pin miniature tubes starting with the 12AU7 and followed by the 12AT7 and the 12AX7. Each tube had its individual characteristics. Vast numbers of them were made for all types of equipment including 2-way commercial radio transceivers. Each of the triodes had a 6.3 volt filament so you could series them together and run them off 12 volt car batteries. The 12AX7 was designed for low hum and microphonics and had a gain of 100. Today the 12AX7 is still a popular tube among audio lovers and an easy sell at swaps. I collect transmitting tubes, but when some ham moves or has a divorce, I end up with a box of old tubes when they clean their garage. There are several thousand of them in the attic. I have found some very odd things to do with these tubes besides electronic projects.

The Tale of the Tortoise and the Triodes

When a female desert tortoise lays her eggs, she digs a hole with her hind legs. When our tortoise started a hole for the first time, the ground was very hard and she was wearing herself out. It was 103 degrees when I tried to help her by loosening the ground with a screwdriver. She thanked me by throwing dirt in my face. She finally finished the hole, laid the eggs and buried them. The next day I dug the eggs up and placed them in an incubator. Some of the eggs were broken when they were dropped into the hole. The next time she dug a hole, I placed my hand into the hole and caught the egg as it fell. By the time I got back to her, another egg was coming. Everything worked perfectly until she finished laying and tried to arrange the eggs with her hind legs. She couldn't find them as I had swiped them. She wouldn't leave until she had placed the eggs. Since she never sees the eggs, I should be able to put in a substitute. The only thing I could find that was the same size and shape was a handful of 12AX7s. I threw the tubes in the hole and she was happy. She arranged them to her satisfaction, buried them and went to bed. The next day I dug up the tubes. They all survived as well as all the hatchlings in 3 months. No broken shells.

Visit the museum at <http://n6jv.com>.



Local Amateur Radio Repeaters

<u>Organization</u>	<u>Call Sign</u>	<u>Frequency</u>	<u>Offset</u>	<u>PL</u>
CARP	K6ARP	147.675	-	141.3
CARP	N6JXL	224.380	-	141.3
CARP	K6ARP	444.725	+	141.3
CARP	NI6M	440.350	+	141.3
CONDOR	WB6BRU	224.900	-	156.7
FARC	W6TO	146.940	-	141.3
FARC	W6TO	223.940	-	141.3
FARC	W6TO	444.200	+	141.3
BRA	W6FSC	145.230	-	141.3
BRA	W6FSC	443.450	+	141.3
KINGS ARC	N6CVC	145.110/444.95	-	100.0
NC9RS	NC9RS	927.6625/902.0125	-	146.2
MADERA ARC	W6WGZ	147.180	+	146.2
MADERA ARC	W6WGZ	441.175	+	146.2
QCWA	WQ6CWA	146.850	-	141.3
QCWA	WQ6CWA	443.250	+	107.2
RACES	N6HEW	147.150	+	141.3
SJVARs	KE6JZ	146.820	-	141.3
TURLOCK ARC	W6BXN	147.030	+	100.0
CVRC	K6WGJ Fresno Low	145.43	+	141.3
CVRC	N6VRC Meadow	147.165	+	141.3
CVRC	N6VRC Meadow	440.025	+	141.3
CVRC	N6VRC Santa Rita	147.285	+	141.3
CVRC	N6VRC Santa Rita	442.275	+	141.3
CVRC	N6VRC Visalia	442.525	+	141.3
CRVC	N6VRC Porterville	443.825	+	141.3
CVRC	K6WGJ Fresno Low	444.975	+	141.3
CVRC	N6VRC Bear Mt.	443.950	+	141.3
CVRC	N6VRC Mt. Bullion	442.350	+	141.3
CVRC	Bear	927.05	+	141.3
Meadow Lakes	WA6OIB	146.61	-	141.3
WA6IPZ	WA6IPZ	52.84	-	82.5

Remember to keep you dues current for both the attendance prize and the birthday and anniversary listings.

Birthdays

8/01 David KA6VTA

8/02 Rudy AA6IZ

8/05 Joe WB6JQC

8/06 Ken WA6OIB

8/18 Dennis KI6NVG

8/ 19 Mike KK6DXQ

8/24 Robert KF6HNL

Anniversaries

8/21 Cis and Bob W6AIY

8/22 Mary and John K6MI

8/26 Norma and Ted W6TLM

8/28 JamieN6PSB and Larry WA6ZBL

Ten meter net, CW and Phone, every Wednesday

7 P.M. for CW at 28.140

8 P.M. for SSB at 28.445

This is a local net, the cw part run by KF6ZXO, and the SSB with various net control ops.. Have fun checking in on one or both modes.

The monthly attendance prize!

The attendance prize was won by



who was not present. Must be present to win. Next drawing will be \$30, at the September meeting.



THE DX CORNER

By Charles McConnell W6DPD

August 2019

"DX is the one you want but you don't have. That is the way it has always been, that is the way it will always be."

Of the most recent DXpeditions, "If you worked it, it was the best DXpedition ever. If you missed it, it was probably not so good." "And so it goes."

All things are relative, some more than others. Thanks Hugh Cassidy, WA6AUD SK.

If you want help with DX, you can contact the local members of the Central California DX Club for some assistance. Charles W6DPD 431-2038, or Perry K6XJ 299-2802, can give you advice. The big thing about finding DX is to tune the bands.

The DX Breakfast is every Saturday at Jeb's Blueberry Hill Café, 3851 N. Blackstone Ave in Fresno. This group gathers about 06:30 AM. All are welcome.

Check out www.spaceweather.com and www.solarham.net for information on the solar cycle. The higher the solar flux and the lower the A and K Indices, the better the band conditions. As the solar cycle heads toward the minimum by the end of the decade, working DX becomes more of a challenge. The high bands become less useful until the solar cycle heads toward the maximum, some years from now. There were over 100 sunspot free days in 2017

The address of the Sixth District QSL Bureau is P. O. Box 970, Fairfax CA 94978-0970. You can send up to 10 address labels and \$0.80 for each envelope to the address above. They will put 1 unit of First Class postage on the envelope. You can contribute \$10 or \$20 online using Paypal. If you work DX, you should have envelopes at the bureau so you can get your cards. You may be able to check your status at the bureau at <http://www.qslbureau.org/>

The ARRL Outgoing QSL Service has **rolled back the rates** to those of 2011. The rate is \$2 for up to 10 cards, \$3 for 11 to 20 cards in one envelope, and \$0.75 per ounce for 21 or more cards. There is no longer a transaction fee. These changes began May 15, 2019.

Overseas postage is still \$1.15 per ounce. Domestic postage is \$0.55 for 1 ounce. Additional ounce for domestic mail will go from \$0.21 to \$0.15. Postcards stay \$0.35. Postage for flat rate boxes and envelopes will increase.

If you don't get a DX Bulletin and you belong to ARRL, you should register on the members only web page and check the box for the ARRL DX Bulletin. This one is emailed each Thursday. Or you can go to the ARRL web page in the News/ Bulletin section and view the bulletins there.

You can also read the OPDX Bulletin or the 425 DX Bulletin on the web. Search OPDX Bulletin or 425 DX Bulletin to get the URL. You can subscribe to the Daily DX, or Weekly DX. These bulletins will keep you informed of DX operations and QSL information.

Fresno Amateur Radio Club

Continued from the last page

Scientists writing in NATURE magazine are predicting a Grand Solar Minimum beginning in 2020 are lasting for 3 solar cycles. Hopefully, they are wrong.

The following operations are scheduled:

Sudan **ST2NH** is learning FT8 and is active

Bouvet **3Y0I** Will try in fall 2019

Djibouti **J28PJ** for 3 to 5 years

Ascension Island **ZD8AC** now for 2 years

Senegal **6W1SU** now for 2 to 3 years

Rwanda **9X0TA** August 5, 2017 for 3 years

Antarctica **VK0HZ** Davis Station for 1 year

Antarctica **ZL5A** Scott Base for 1 year

Madagascar **5R8PX** August 3 to August 17, 2019

Panama **H31A** now through August 15, 2019

Chad **TT8RR** March 2019 **POSTPONED DUE TO SECURITY ISSUES**

Palestine **E44WE** July 6 to August 6, 2019

Luxembourg **LX50MOON** July all month Special Event

Maldives **8Q7SU** July 31 to August 7, 2019

Maldives **8Q7GB** August 6 to August 18, 2019

St. Paul Island **CY9C** July 31 to August 8, 2019

Samoa **5W0VR** September 9 to September 16, 2019

Tonga **A35JT** September 23 to October 7, 2019

Liberia **A82X** and **A82Z** September 28 to October 11, 2019

Tristan da Cunha and Gough **ZD9EI?** September/October 2019

St. Pierre and Miquelon Island **FP/KV1J** September 24 to October 8, 2019

St. Pierre and Miquelon Island **T08SP** October 2 to October 14, 2019

Uganda **5X0T** September/October 2019

Western Kirabati **T30GC** October 7 to October 23, 2019

North Cook Islands **E51GC** October 10 to October 28, 2019

Pitcairn Island **VP6R** October 18 to November 1, 2019

Tokelau **ZK3** September 25 to October 16, 2019

Lakwadshadweep Islands **VU7RI** October 19 to November 23, 2019

Western Kirabati **T30GC** October 7 to October 23, 2019

Norfolk Island **VK9/N** October 18 to November 11, 2019

Marquesas Island **TX7T** November 6 to November 17, 2019

Tanzania **5H3EME** and **5H3UA** November 15 to November 30, 2019

Ghana **9G5W** November 16 to November 27, 2019

Cocos Keeling Island **VK9CZ** November 17 to November 27, 2019

Vietnam **XV9D** November 17 to November 30, 2-19

Norfolk Island **VK9NK** January 12 to April 12, 2020

Sable Island **CY0C** postponed to Fall 2020

South Orkney Isl **VP8/VP8DXU** February 20 to March 5, 2020



Charles, W6DPD

Watch the DX Bulletins for up to date information. As the time for the operation is at hand, watch the DX Summit (www.newdxsummit.fi) for listings.

There are a number of state QSO parties each year. Check the contest corral in QST or the ARRL web page. State QSO parties are a good place to collect states for your Worked All States award. Good luck, tune the dial, and listen.

Fresno Amateur Radio Club



EC Report for July 2019

Hello,

The schedule for the month of June, 2019, was 1 Monthly F.C. EmComm Meeting, 4 Monday Night Nets, 2 Message Handling Practices, 2 Digital Practices, 1 EmComm & Coffee, and 1 Public Service Events.

Fresno County ARES and Ridgecrest Quake

I would like to thank Chris – KJ6OUG for coming up on the RACES repeater after the 7.1 Earthquake July 6th. He activated a impromptu net for our people to check in with their status and availability. Although we were not activated were available for mutual aid.

The only ARES Group that was activated was Western Kern County and that was by the Kern County OES. I have not seen an after-action report for them yet so I have no information of their activities except of having difficulty communicating with Ridgecrest. Ridgecrest is on the other side of a mountain range with no repeater connection. The after-action report should be interesting when it is completed.

NVIS HF communications has been discussed as an alternative means of communications when repeater systems are not available. NVIS is the topic of our training segment of the July 25th Fresno County EmComm Meeting. Hope to see you there.

Midnight Madness

July 18 to 20 our ARES Group has monitored the 147.180 Mhz repeater for the Midnight Madness Poker Run put on by the Clovis Independent 4 wheel drive club. This is one of the larger events for four wheel enthusiast in the state. We monitored the repeater to supply communications to the valley for the participants as well as health and welfare traffic.

I would like to than the following members of ARES for their time and efforts: Pearl (K7UNA), Sariah (KN6UCB), Gary (KI6OYW), Dan (WL7COO), Craig (W6CMR), Bob (KM6BNY), James (K6JDM), James (NZ1ON), Kayli (K0WAI), Gary (KM6CVB) and Chris (KJ7OUG).

ARES Traffic/Digital Practice

Fresno ARES/RACES is conducting an on-the-air Traffic Handling practice twice a month alternating with FLDIGI after our regular Monday night EmComm Nets. Brian has been sending a message using the ARRL Message Form. After the practice the copied message was emailed to Brian to check accuracy and log your time on ARES Connect.

On the digital side we have a short net using Fldigi with Psk-31. This lets us iron out any problems we are having and allowing us practice using macro setting. We will soon be applying Flmsg into the mix; this will allow us to send message forms preparing us to better serve our served agencies.

If you are interested in taking part with the digital modes and would like assistance getting started you may go to our website and read the slide presentation provided by Brian (K6OGR) in the training section. If you need more help, you may contact Brian (K6OGR) at k6ogr@outlook.com, Richard (KE6SHL) at Richard_pac@prodigy.net or myself at N6HEW2@gmail.com.

The practice will continue after the nets so join us and have some fun.

EmComm Website

We are now posting events and meetings on the calendar as well as posting articles on the home page. There is a lot of new information and links added to the site as well thanks to our **Webmaster Brian (K6OGR)**. Check us out at fcmcomm.org

FC EmComm FB Page

We have a Fresno County EmComm presence on Facebook. There you can find posts related to local events and emergencies. To access it, search for [@fcmcomm.org](https://www.facebook.com/fcmcomm.org) on Facebook, or you can click on the Facebook icon at the bottom of the web site at <https://fcmcomm.org>. It is just a page so there is no membership to join. To keep up to date you just need to like and follow.

Upcoming Emcomm Service Events

As you know we assist CARP with their Public Service Events and use them as a training venue. Please consider helping with these events, they are not only a great training venue but a lot of fun. After you sign up, please go to ARES Connect and check the events on the calendar so you will get your time logged onto ARES Connect when you participate.

2019 EMCOMM EVENTS

September 21, 2019 – Tour de Fresno Bicycle Ride

September 14, 2019 – North Fork Grizzly Century

October 12, 2019 – FCC Bass Lake Double Century Bicycle Ride – Sign up

November 16, 2019 – FCC Raymond Gravel Grinder Ride -- If you are interested and want to sign up for one or more events please go to the CARP Website (k6arp.org) and go to their sign up link.

Our Calendar

Don't forget the **Monday Night EmComm Net** at 19:30 hr. on the 147.15 MHz PL 141.3. We have some good information and camaraderie.

On the third Friday of the month there is the **EmComm & Coffee** located at Denny's, 39 W. Herndon Ave (North East corner of Blackstone and Herndon) 07:00hr.

And last but not least the EmComm Meetings are held on the Fourth Thursday of month.

Best of 73's
GLEN CAINE (N6HEW)
Fresno County ARES EC/ RACES Officer
559-999-7590
N6HEW2@gmail.com



Some Local ARES Nets Available

Sunday

San Joaquin Valley ARES Discussion net @ 1930

147.03	DUP+	0.6	5kHz	FM	Merced - W6BXN	TONE	100.0H
--------	------	-----	------	----	----------------	------	--------

Monday

Mariposa/Madera ARES weekly net @1900

146.74	DUP-	0.6	5kHz	FM	Mariposa -	TONE	146.2H
--------	------	-----	------	----	------------	------	--------

Tulare ARES weekly net @ 1900

146.88	DUP-	0.6	5kHz	FM	Tulare - WA6BAI	TONE	103.5H
--------	------	-----	------	----	-----------------	------	--------

Western Kern ARES weekly net @1900

145.15	DUP-	0.6	5kHz	FM	Kern - W6LIE	TONE	100.0H
--------	------	-----	------	----	--------------	------	--------

Merced ARES weekly net @ 2000

147.03	DUP+	0.6	5kHz	FM	Merced - W6BXN	TONE	100.0H
--------	------	-----	------	----	----------------	------	--------

Wednesday

San Joaquin Skywarn net @1900

146.88	DUP-	0.6	5kHz	FM	Tulare - WA6BAI	TONE	103.5H
--------	------	-----	------	----	-----------------	------	--------

Stanislaus ARES weekly net @ 1930

145.39	DUP-	0.6	5kHz	FM	Stanislaus - WD6	TONE	136.5H
--------	------	-----	------	----	------------------	------	--------

This List was compiled by K6OGR



The radio with all the smoke released, shown by John, K6MI, at the July meeting, as part of the "Something New, Something Old, and Something Blew" presentation.

2019 Field Day Entry - Confirmation

Congratulations! You've successfully submitted your Field Day entry, as well as uploaded all required documentation. Your confirmation number is **4420563**. A summary of your submission is provided below for your review, as well as e-mailed to you.

Summary

Entry received at: 2019-07-15 04:01:09 UTC

Submitted by: **John F Morrice, K6MI** E-mail: k6mi@pacbell.net

Call Used: **W6TO** GOTA Station

Call: **(NONE)** ARRL/RAC Section: **SJV** Class: **3A**

Participants: **20** Club/Group Name: **Fresno ARC**

Power Source(s): **Generator**

Power Multiplier: **2X**

Preliminary Total Score: 2,040

Bonus Points:

Bonus	Points	Status
100% emergency power	300	
Public location	100	
Public information table	100	Documented by 2019 FARC FD Documentation.docx
Social media	100	
Entry submitted via web	50	
Total bonus points	650	

Score Summary - Cabrillo log/dupe sheet file:19w6toLogFd.txt

CW	Digital	Phone	Total	
146	86	231		
292	172	231	695	Claimed Score = (QSO points x power mult) = 1,390

Band/Mode QSO Breakdown:

Band	CW		Digital		Phone	
	QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)
80m			19	100	30	100
40m	115	100	27	100	58	100
20m	31	100	26	100	143	100
10m			8	100		
6m			6	100		
Total	146		86		231	

Fresno Amateur Radio Club



TELEWAVE, INC.

Wireless Communications Manufacturer since 1972

Designs & Manufactures
 High-Quality Radio System Products for the
AMATEUR RADIO INDUSTRY

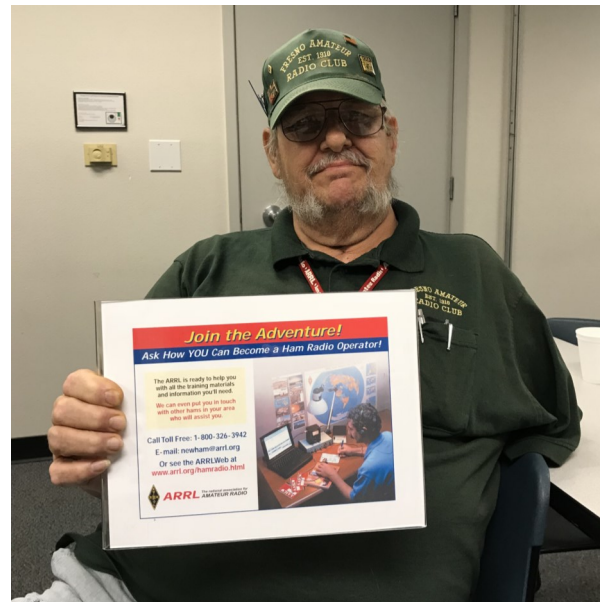
Transmitter Combiners • Antennas • Filters • Wattmeters • RF Power Monitors
 Cello • High-Q Cavities • Preamplifiers • IM Suppression • Receiver Multicouplers • Preselectors
 Duplexers • RF Loads & Terminations • Isolators • Wireless System Engineering

➤ Order Today! 800-331-3396 ◀

660 Giguere Court, San Jose, CA 95133
 Email: sales@telewave.com • <http://www.telewave.com>

CMAS Contract # 3-06-58-0122B GSA Contract # GS-35F-0248J

Your add or card here!
Talk to the treasurer about the yearly fee!



Above, Dan, AE6SX, SJV ARRL SM



ANTENNA SYSTEMS, INC.

Michael Staal
V.P. & Designer
K6MYC

- Antenna Design & Production from DC to Microwave
- Machine Work & Manufacturing Services
- System Setup & Installations

4402 N. Selland Ave. Fresno, CA 93722
 559.432.8873 Fax 559.432.3059 website: www.m2inc.com

Star Wars TIE fighter. Rolling chassis. Needs Cab, and new hyper drive.



For Sale:

TS-850 with International filters and RT computer cable \$300
 Steve K6AAB K6aab@yahoo.com
 559-203-8658

FT-2000 with keying option \$1200
 John K6MI k6mi@pacbell.net 559-275-7373

YAESU FT 101B FOR SALE WITH TWO HEADPHONES, ONE HAND MIKE AND ONE KNIGHT SWR METER
 this was owned by a fellow ham- Maxwell-contact me if you want to buy some or all-STUART HOME WB6VRJ - 559-485-8659

Anything to sell? Send info to k6mi@pacbell.net for next month's Skip.

Fresno Amateur Radio Club (FARC) Membership Application

Name _____ Call _____ \$20 Dues

Street Address City State Zip _____

Home Phone (____) _____ Cell Phone (____) _____

Email ADR _____ (for delivery of Skip Newsletter)

License Class _____ Year 1st Licensed _____

Birthday (Month/Day) _____ Wedding Anniversary (Month/Day) _____

ARRL Member? _____

Additional Family Member(s) in same household (\$5 each)

Spouse Name _____ Call _____

Son/Daughter Name _____

FRESNO AMATEUR RADIO CLUB, INC.
P.O. Box 5912
Fresno, CA 93755-5912

