



FARC General Meeting
Second Friday at 7 P.M.

FARC BOARD MEETING DATES
 The 1st Tuesday of the month

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

Join us on the second Friday of the month for a meeting at 7 P.M.!

2021 membership dues:

The board has voted that any paid up 2020 member will be considered paid also for 2021, as our expenses have been lighter during this pandemic time.

The Fresno ARC would also encourage new members to fill out the form on the last page of any Skip. New members are at last year's rate.

FARC Club Picnic— no regular meeting!

Saturday August 21st at the Holden Rancherita. We're planning on starting at 4 P.M., eating at 5... Pot luck with club providing the main course... BBQ Tri-tip of course... Table service, and drinks.

Members should bring sides, salads, or desserts as per the schedule below.

Parking will be in the pasture as usual. Swimming for those who want. We now have Cafe lighting in the yard so Bingo will be a lot easier... Gotta have Bingo!!

Should be great fun!!!

A-H Side dish, eg. rice, baked beans or?
 I-Q Salad
 R-Z dessert
 Suggestions only... For organizational purposes so we don't overload or miss any category...
 Times: Start at 4pm... Eat at 5pm
 Swimming to stay cool is encouraged!!

2549 E. Copper, Clovis

Map available from QRZ.com, just log in with your call sign, and look up WA6OIB.



In Jan. we had pictures of "Straight Key Night" in Skip, and that was the short topic for the January FARC on-the-air meeting.

At the Feb. meeting the program (Greg KM6G-SO) was delayed, and was presented at the March meeting. Instead the Feb. meeting was a discussion of the California QSO Party results, and Greg's program was given in March.

The April meeting program was Brian KM6ZX's discussion on end fed dipoles, which relates to his article in Skip.

Our May meeting was the first in-person meeting in over a year, and featured YouTube videos presented by Ken, WA6OIB.

The June meeting was about FD, with a great presentation by Ken, WA6OIB.

Tune in on the W6TO repeaters for the regular Sunday night nets!

The July meeting was root beer floats— with radios old and new for demo.

QCWA meetings are on the air, and in Aug. will be on the 23rd, at 7 P.M. on the QWCA repeater, 146.85Mc. Everyone is invited to drop by. Membership in the local club is free, but national membership is required, as well as being a ham for 25 years or more.



Our president, Stu, WB6VRJ, recovered from his hospital stay in Fresno last month, and took a vacation to the coast, where he had a relapse and is resting in a San Luis Obispo hospital.

They are taking good care of Stu, and he has written a few emails to the board.

We hope he is on the road, not only to recovery, but back to Fresno.

Our best wishes, get better, Stu!

News flash, just got this note from Stu- I came home from the Hospital Thursday afternoon- still resting up, but happy to be home.

I will NOT be at the picnic, sorry-but I am still limiting physical activities.

Hope to be active soon. Stu



Ken, WA6OIB calling out bingo numbers at the 2012 club picnic. Bingo will again be the evening highlight, after the food is eagerly enjoyed.

This will be the first picnic since 2018, since 2019 was held up by road construction, and 2020 was a virus peak, which held us all hostage.

FARC— New Members! 2020 members are already paid for 2021!
Send your dues check to FARC, PO Box 5912, Fresno 93755-5912
Board meeting on the first Tuesday of the month. Details from Stu, WB6VRJ

Fresno Amateur Radio Club



Pictured above is our host for the August club picnic, in his back yard, with grandson Elijah, KN6FZH picking cherries.

On the left are two new hams, Mary Morrice, who now will not be XYL-K6MI, but will be YL KN6PRZ. At 73 years young she thought it was the right age number to finally get the tech ticket. She used the

ARRL Tech book, EHam practice tests, made a bunch of note cards, and was rewarded with a perfect score.

Bela Capell also passed her tech test, and is now KN6PRX. The granddaughter of Joe, W0PJD, she spent time with her grandfather to study for her test.

There were fourteen exams given at the Sat. test session, and we can hope to hear these new call signs popping up on the air, and well as coming to the club meetings. If you hear a new call sign on the air, be sure and welcome them and have a qso with them.



From the July club meeting, Joe, W0PJD is showing his Hallicrafters receiver that he reconditioned

On the left is a Heathkit pair that was a popular novice radio.



Rob's Pushup Mast Gin Pole

I have several temporary pushup masts on my roof. They seem to have morphed into my standard antenna support. You know what temporary means in ham speak. With a rotor & antenna plus cabling, it can take some effort to extend the sections. I always seem to be changing something necessitating moving them up & down. So I made a "Gin Pole" to make it easier to push up the sections (picture GP-1).

I started with a 1-7/8 chain link fence post. I made 2 aluminum plates (picture GP-2). that attach the fence post to the push up mast bottom section. They are 1/4" thick by approximately 3-1/2" x 8-1/2". I made them wide enough for 2 u-bolts to go around the fence post & 2 u-bolts to go around the mast bottom section on each plate. This is the same idea as antenna boom to mast plates. I used the u-bolts with saddles for the mast bottom section. This will allow the clamp to be tightened firmly without deforming the mast bottom section. The pushup mast sections can be a pain if they get deformed in any way. The fence post piece should be positioned so it's middle is at the top of the mast bottom section.

Next I attached a pulley to the top of the fence post with a 3/8" Eye Bolt (picture GP-3). I sized the pulley to fit 1/2" rope. I wanted a rope thick enough to make it easy to grab & pull on. I ended up with a 20 foot remnant piece from my local hardware store, more than long enough. I tied knots on each end so it wouldn't fall out of the pulley.

Originally, I used a single pulley, which under normal conditions should work fine. But I ran into one of those tight-fitting mast sections, so I modified the original design to use more purchase power with pulleys at both ends (picture GP-4). I also used a vinyl coated aircraft cable to wrap around the mast section to be raised. be raised.



Rob
KM6SRR



Fresno Amateur Radio Club

The key to this working is using half hitches to grab the pushup mast section to raise it (picture GP-5). This is the same technique used when pulling a wire run from the middle of the pull. The more you pull on the half hitches, the more they grab.

When starting to pull, hold the end of the last half hitch tight so that all half hitches can grab the section that you are pulling up. When you pull it up to the limit of your Gin Pole, temporarily secure the mast section so it won't go down. Then loosen the half hitches a little and then slide them down. Then repeat this until the section is fully extended.

You should start with the mast top section first. Use this procedure on the other sections until all are extended. When done, remove your Gin Pole. That's all there is to it. Enjoy,



Rob KM6SRR.



Fresno Amateur Radio Club



Nora, WA6BDE, collecting raffle money.



Ken WA6OIB lead us through all the different old displays that were brought to the July meeting, which was very interesting!

Duane, KE6QEL, won the 6m FM radio, donated by Allen, WA6IPZ. He had it on the air shortly thereafter.

Upper right Duane KE6QEL is holding the mike while Dennis KB6GFD talks about his radios, while the lower left pictures show Brian, KM6ZX, who had some fascinating German WWII radio and key.



Allen, WA6IPZ had some test equipment to give away, and will bring more to a future meeting.



FARC BOARD OF DIRECTORS

FARC Officers and Board members:

Stuart Home, WB6VRJ President	wb6vrj@w6to.com	(559) 485-8659	12/2021
Ken Holden, WA6OIB VP	wa6oib@w6to.com	(559) 323-6753	12/2022
Mike Chico KM6MRT Treas.	km6mrt@w6to.com	(559) 277-8918	12/2022
Jim Erbe, W6NIF Sec.	w6nif@w6to.com	(559) 222-7524	12/2022
Larry Lion, W6OWL	larrylion2@outlook.com	(559) 227-5159	12/2022
Dennis Holloway, KI6NVG	dki6nvg@hotmail.com	(559) 323-7386	12/2021
Rob Egan, KM6SRR	egan@netpic.net	559) 868-2888	12/2021

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

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

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

On the even years four directors are elected, and on odd years three directors are elected.



For sale adds on the next to last page of Skip!

Take advantage of the opportunity, send your adds to K6MI at pacbell.net

Event-Date

August 21 Sat. Picnic

Sept. 10 FARC meeting 7 P.M. Friday

Sept. 11-12 VHF Contest

San Joaquin Valley Nets:

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

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 3918 khz, 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 3.857.5 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

Tuesday 8 P.M. USB 1296.1 Mc.

Thursday 8 P.M. 432.1 SSB net

Wednesday 7 P.M. 10M cw net, 28.140

Wednesday 8 P.M. 10M ssb net 28.445

Every Wednesday night is an enjoyable time for all ham operators. At 7PM local time, there is a CW net on 28.140 MHz-the NCS is Guss, KF6ZXO-and he welcomes all hams regardless of CW speed-yeah-I have heard both really slow and one or two really fast. Then around 8 PM local, there is the USB net on 28.445 MHz.

Both nets are very enjoyable and lotsa fun to check in and even a little ragchew. By the way, I have heard a couple of hams actually increase their speed as time goes on. WB6VRJ Stu

Local Amateur Radio Repeaters

<i>Organization</i>	<i>Call Sign</i>	<i>Frequency</i>	<i>Offset</i>	<i>PL</i>
CARP	K6ARP	146.865	-	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	KJ6OUG	147.150	+	141.3
KE6JZ	KE6JZ	146.820	-	141.3
TURLOCK ARC	W6BXN	147.030	+	100.0
Fresno Low	K6WGJ	145.43	+	141.3
Meadow	N6VRC	147.165	+	141.3
Meadow	N6VRC	440.025	+	141.3
Santa Rita	N6VRC	147.285	+	141.3
Santa Rita	N6VRC	442.275	+	141.3
Visalia	N6VRC	442.525	+	141.3
Porterville	N6VRC	443.825	+	141.3
Fresno Low	K6WGJ	444.975	+	141.3
Bear Mt.	N6VRC	443.950	+	141.3
Mt. Bullion	N6VRC	442.350	+	141.3
Bear	N6VRC	927.05	+	141.3
Meadow Lakes	WA6OIB	146.61	-	141.3
WA6IPZ	WA6IPZ	52.84	-	82.5

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.

Birthdays

8/01 Dave KA6VTA

8/05 Joe WB6JQC

8/06 Ken WA6OIB

8/18 Allen WA6IPZ

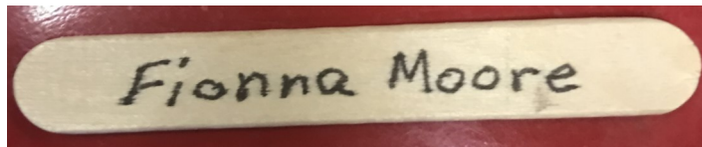
8/18 Dennis KI6NVG

8/24 Robert KF6HNL

8/24 John KF6KCZ

The monthly attendance prize!

The attendance prize in July was won by Fionna Moore, who was not present. Must be present to win. Next drawing will be \$50.



Anniversaries

8/21 Cis & Bob W6AIY

8/25 Jamie N6PSB & Larry WA6ZBL

8/26 Norma & Ted W6TLM

THE DX CORNER

By Charles McConnell W6DPD

August 2021

Many DXpeditions are being postponed or rescheduled due to Covid-19 travel restrictions.

"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 currently not meeting due to Covid restrictions

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.

Scientists writing in NATURE magazine are predicting a Grand Solar Minimum beginning in 2020 are lasting for 3 solar cycles. Hopefully, they are wrong. NOAA Scientists predict the Cycle 25 peak will occur in July 2025 plus or minus 8 months.

The following operations are scheduled:

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

Ethiopia **ET3AA** Now

Uganda **5X1JT** now until 2022

Ascension Island **ZD8AC** now for 2 years

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

Antarctica **VK0HZ** Davis Station for 1 year

UK Bases on Cyprus **ZC4CBK** Now to October 2021

Antarctica **8J1RL** January 2021 to February 2022

S. Helena Island **ZD7GB** June 23 to September 5, 2021

Tonga **A35JP** end of May to October 2021

Antarctica **KC4USV** now through October 31, 2021

South Sudan **Z81C** now for at least a year

Chad **TT8SN** December 1, 2019 for 3 to 4 years

Ascension Island **ZD8HZ** Mid January to December 2021

Azores **CT8/W6PQL** July 25 to September 4, 2-21

ST. Lucia **J68 HZ** August 21 to November 8, 2021

Tanzania **5H1IP** September 20 to September 30, 2021

Guantanamo Bay **KG4MA** June 2020 to March 2021

St. Pierre and Miquelon **FP/KV1J** postponed to June-July 2021

St. Pierre and Miquelon **T05T** Postponed to August 8 to August 16, 2021

Swains Island **W8S** postponed due to travel restrictions. No date known.

Nigeria **5N7MSF** now to September 15, 2021

Rwanda **9X2AW** September 13 to September 28, 2021

Maldiv Islands **8Q7CQ** September 29 to October 13, 2021

Eswatini **3DA0RU** October 22 to November 7, 2021

Svalbard **JW5X** October 12 to November 1, 2021

Sable Island **CY0C** October 14 to October 28, 2022

St. Kitts and Nevis **V47JA** June 12 to July 10, 2021

St. Eustatius **PJ5/W5JON** June 22 to June 28, 2021

Rwanda **9X2AW** September 13 to September 28, 2021

St. Pierre and Miquelon **FP/KV1J** September 21 to October 5, 2021

Tanzania **5H1IP** September 22 to October 3, 2021

Sao Tome and Principe **S9OK** October 5 to October 14, 2021

Balearic Islands **EA6/DF8DX** October 7 to October 13, 2021

Willis Island **VK9HR** November 3 to November 13, 2021 **CABCEKKED**

Guinea Bissau **J5T** and **J5HKT** November 7 to November 19, 2021

Bangladesh **S21DX** December 16 to December 26, 2021

Chesterfield Islands **TK/C** Postponed until 2021

Galapagos Islands **HD8M** March 2 to March 11, 2022

New Zealand Sub Antarctic Islands **ZL9** 2021-2022

Bouvet Island **3Y0J** CANCELLED



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



Jeff Long, WA6IMA, visiting Ken's ham shack. Jeff is a long time ham who went to RHS and was active in the ham club there.

NANOVNA Made Simple– A YouTube presentation:

<https://youtu.be/QJYeFpiqY8c>

A simple but very good video on how to use a VNA. And this video is a tutorial on antennas:

<https://youtu.be/e0ZAhH1qGjk> Mike W6YDE

Room reservations for the 2022 convention on April 8, 9, 10 started on July 12th at 10 AM. Rooms can be reserved at a discounted rate for any or all days from April 7th through April 9th.

Go to <http://www.dxconvention.org/> for more information.

Bill N6RV 2022 IDXC Co-Chair

Fresno Amateur Radio Club

To all VHF+ Aficionados,

Several VHF+ events are coming up in the several weeks (including the ARRL 222 MHz & Up Distance Contest – THIS COMING WEEKEND).

We hope you will get on and have fun! Here's a preview:

222 MHz & Up Distance Contest - This coming weekend is the ARRL's new 222 MHz & Up Distance Contest. Do you have gear for 222 MHz or above – even FM? Fire it up! Here are the details. When: August 7-8, 2021 (1800 UTC Saturday to 1759 UTC Sunday). See the event rules and details at: <http://www.arrl.org/222-mhz-and-up-distance-contest> The event has several competition categories, including Team and Club Competitions. The Team Competition requires that teams register before the event. To register, go to: <http://contest-log-submission.arrl.org/teamreg.php> There are two sized teams - Small (2-5 members) and Large (6 to 10 members). Last year we had 6 teams active. Can we top that this year? See the full results at <http://www.arrl.org/contest-results-articles> - 2017 - 222 MHz and Up Distance Contest.

10 GHz & Up Contest – In just over two weeks after on August 21-22, 2021 is the first weekend of the ARRL 10 GHz Contest (weekend two is September 18-19, 2021). **Operations** may take place for 24 hours total on each contest weekend. Each weekend begins at 6:00 AM local Saturday through 12:00 midnight local Sunday. In recent weeks, the San Bernardino Microwave Society had their tune-up event, and the North East Weak Signal Group had their picnic with microwave range testing of their members opportunity for performance tweaking. If you have gear for 10, 24, 47, 74 GHz or higher these are the weekends to dust them off and have fun. See the full results at <http://www.arrl.org/contest-results-articles> - – 10 GHz and Up Contest.

September VHF Contest – in just over 6 weeks is the ARRL September VHF contest. This event begins 1800 UTC Saturday and runs through 0259 UTC Monday (September 11-12, 2021). Plenty of time to make your home, portable or roving plans for the event. All bands and all modes above 50 MHz are allowed. See the full results at <http://www.arrl.org/contest-results-articles> -- September VHF Contest.

See the ARRL home page <http://www.arrl.org/contest-rules> for more information on these and other events.

See also online certificates page - <http://contests.arrl.org/certificates.php> - where you can download your current, or several past contest award certificates.

Here's wishing you all very successful late Summer VHF+ contest events...

Fresno Amateur Radio Club

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

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

10-15 meter
M2 10-15M1DX rotatable dipole antenna
Never used. Still brand new.
\$100
ki6qel@sbcglobal.net

Amateur radio licensees and candidates will have to provide the FCC with an email address on applications, effective sometime in mid-2021. If no email address is included, the FCC may dismiss the application as defective.....

Revocation of the station license or suspension of the operator license may result when correspondence from the FCC is returned as undeliverable because the grantee failed to provide the correct email address."

Ref: [ARRL News](#)

For Sale

FT-2800 2m radio \$50
Dentron Jr. Monitor Tuner
878-0165 Dave KA6VTA

For Sale Kenwood HF radios - TS 590D \$650.00, TS 570D \$550.00, TS 480 SAT \$450.00. Hustler RM-40 mag mount tri-band antenna \$50.00.. Contact Ted at 559-431-1441

or W6TLM@comcast.net

TS-940 \$200 Craig 908-1166

For Sale

Your add here!



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



M2 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

For Sale:

From the NI6G estate, 40 meter (with wire sides for 30, 20, 15, & 10M) DX Engineering 30' tilt over vertical with radials. \$50. New— 500\$
Contact John, K6MI for details 559-275-7373, or email at k6mi@pacbell.net

For Sale

Henry 2k linier amp, beautiful condition
Bill, AA6S in Visalia. aa6s@comcast.net

Wanted

I am looking for NOS audio tubes I.e. New old stock.

I am looking for: 6L6, 6X4, 6CA7, 12AX7, 12AT7, 6E8, 6BQ5, rect tubes: 5AR4, 5Z4

Any help would be very much appreciated. Aram KD6STR

LDG tuner \$160 WA6FFJ Joe, 288-2202

Fresno Amateur Radio Club

Only if you are a new member! All current 2020 members are good for 2021!

Fresno Amateur Radio Club (FARC) New Membership Application

Name _____ Call _____ \$20 Dues ___ Date _____

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

