

Simi Settlers' Amateur Radio Club

Short Circuit

The next **meeting** is at the **Simi Senior Center**, 3900 Avenida Simi, Simi Valley. **Thursday June 13, 2024** at 7:00 PM.

The next Simi Settlers Pizza Night is at **Toppers**, 2408 Erringer Road, Simi Valley. **Thursday June 6, 2024** at 6:00 PM.

Field Day is June 22-23 at the Ronald Reagan Presidential Library

Sharing the day with Ventura County Amateur Radio Society (VCARS).

Starting at 11 AM Saturday morning, and running to 11 AM Sunday. Set up will be Friday, teardown starting right after the event at 11 AM Sunday

Contact Vern Potter (W6NCT, Event Chairman, W6NCT@arrl.net), or Stu Sheldon (AG6AG, Event PIO, <u>AG6AG@arrl.net</u>)

Ask at the meeting, we can arrange a time to get you behind a microphone!

And copied directly from the VCARS web site:

County Wide Zoom Meeting About Field Day!

Posted on June 17, 2020 by AG6AG

Please join us for the **County Wide Zoom Meeting About Field Day**. The meeting starts at 19:00 Hrs. PST on June 17, 2020. We will be covering the **County Wide Events** and answering questions regarding Field Day in general.

Stu AG6AG is inviting you to a scheduled Zoom meeting.

Topic: County Wide Field Day Events Time: Jun 17, 2020 07:00 PM Pacific Time (US and Canada)

Join Zoom Meeting https://us02web.zoom.us/j/85937919877?pwd=UDhOVGRRS3ozcDEyaktmc2F6RTdPZz09

Meeting ID: 859 3791 9877 Password: 394854 One tap mobile +16699009128,,85937919877#,,,,0#,,394854# US (San Jose) +12532158782,,85937919877#,,,,0#,,394854# US (Tacoma)

Dial by your location +1 669 900 9128 US (San Jose) +1 253 215 8782 US (Tacoma) +1 301 715 8592 US (Germantown) +1 312 626 6799 US (Chicago) +1 346 248 7799 US (Houston) +1 646 558 8656 US (New York) Meeting ID: 859 3791 9877 Password: 394854

Thanks to all!

— Stu

Dues !!

Club membership dues are payable in June.

Club Officer Nominations and Voting

At the June meeting, we will vote for next year's club officers. Care to run for any position? Want to nominate somebody else?

JUNE!

June's Presentation

"What is that mess on KE6MLFs workbench?" Just a quick slideshow on current projects.

13 Souls Run in Simi Valley - August 24

Last year we supported the 13 Souls run/walk event right here in Simi Valley. Got a handheld, mobile installation, or Go box? We provided communications support as hundreds of people transverse the Arroyo bike path by running, walking, and rolling.

You can go the the details at: https://13soulsrun.org/

More information at the June and July meetings.

August Hamfest from theborednet.net, forwarded by Eric KE6MLF

The guys over at theborednet.net are putting on a local exposition. It will be on August 31 at CSU Channel Islands. You can go the the details at:

http://www.theborednet.net/index.php/2023/09/10/special-announcement-expo/

They are looking for speakers or presentations. ~May~ have a gear swap, depending on how the details work out selling on state property.

Simi Settlers Amateur Radio Club Board Meeting Minutes April 25, 2024

<u>Call to Order:</u> The meeting was called to order at 6:59 pm by President Brian Hernandez, KM6MIN. Brian welcomed everyone to the meeting, held in-person at the Simi Valley Senior Center, Room 105. Six Board Members were present, including:

- o President Brian Hernandez, KM6MIN
- o Treasurer Matt Griffin, KN6SEC
- o Secretary Ron Nelson, K6RIN
- o Jim Parker KJ6LXJ
- o Eric Oberg KE6MLF
- o PIO Donnie Williams KJ6TTN

Club Members Kerwyn Schimke N6YHX and Matt Kaufman N3AR were also present at the meeting.

<u>President:</u> Brian welcomed the group and reported that the office of Vice President is still open. Brian announced that Club member Matt Kaufman N3AR was interested in filling the position of Vice President beginning at the time of Club's election cycle in July.

Brian announced that the program for the next General Club meeting in May will be provided by Orv Beach W6BI, who will give an update on the mesh network. The Club is still looking for program speakers for the subsequent meetings.

Brian advised the Board that he had received the 1-year membership anniversary certificate from the Simi Valley Chamber of Commerce.

Brian announced that the vice principal of Santa Susanna High School had reached out to him seeking donations to build new bleachers on the school campus. For a donation of \$150, the school will provide the Club with a Banner on campus. Brian made a motion that the Club make the requested donation. The motion was passed unanimously.

Secretary: Ron K6RIN provided written minutes from the March 2024 Board meeting.

Ron advised the Board that the Club was all set to participate in the Simi Valley Street Fair on May 4th. The Club will staff a booth promoting the Simi Settlers Amateur Radio Club.

Ron advised the Board that he had new Club business cards printed and that the cards will be available at the Street Fair.

Ron advised the Board of the plan to operate a Special Event Station (WA6LE) for Peace Officers Memorial Day on May 15.

The Secretary's Report was approved.

<u>Treasurer:</u> Matt Griffin KN6SEC provided the Treasurer's report, and announced that Club's account stood at \$2,948.00. He is now receiving the monthly bank statements from US Bank in the mail, and because of the Club's current status we are ineligible to participate in on-line banking.

Matt said he is looking for a new vendor to do embroidery for Club hats and shirts. Ron K6RIN said he had a possible local resource named Cindy Riggs and will reach out to her and report back.

The Treasurer's Report was approved.

<u>Webmaster:</u> Matt Griffin KN6SEC has been updating the Website with the Club Roster.

<u>Membership</u>: Jim Parker KJ6LXJ said he is ready to start accepting member renewal applications, which are due in June.

<u>PIO:</u> Donnie Williams KJ6TTN reported that he is coordinating with Vern Potter W6NCT on the verbiage that will be used in an email blast for the Field Day event at the Ronald Reagan Presidential Library in June.

Donnie provided information about an upcoming "Wellness Expo" at the Simi Valley Senior Center on May 15th.

Donnie reminded the Board about an upcoming Ham Radio Festival event on August 31 at the Calif State University Channel Islands campus, and suggested that the Club come up with ham radio related topics to showcase in our Club booth.

Donnie advised the Board that the Boy Scouts are still interested in participating in another ham radio "Jamboree on the Air" (JOTA) event on the 3^{rd} weekend in October (10/19-10/20). They would like to expand the event by extending an invitation to other Troops in Ventura County.

<u>Newsletter</u>: Eric Oberg KE6MLF reported that he will include information in the Newsletter about:

- Club member Annual membership renewals due in June.
- Peace Officers Memorial Special Event Station WA6LE on May 15.
- Wellness Expo on May 15.

Eric announced that a well known Ham Radio equipment company, MFJ, will be closing its operation soon.

Adjournment: The meeting was adjourned at 8:00 pm.

Submitted by: Ron Nelson, K6RIN, Secretary

Nets of Interest

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
LSB Net 8pm 3.908 MHz SSARC 2 Meter Net* 8:30 pm SMRA-ERN Repeater 146.805 -0.6MHz PL100.0 or 445.580 -5.0MHz PL100.0 The Newbie net 7 pm, Bozo Repeater 147.885 (– 127.3)	224.720-1.6 MHz	ACS Area 1	Channel Islands chapter 10-10 International 28.34 MHz at 10AM and 6PM Mesh VOIP Net* 8pm 2.4/5.8 GHz Mesh	LSB Net 8pm 3.908 MHz		SSARC SSB HF Net 8:30am 7.240 (+ or - QRM/N) 40 meter CW-QRP 9am 7.032 MHz Quad Squad net 1PM on 21.365 MHz

Additional information on local nets can be found on the CVARC web site at: http://www.cvarc.org

* For more information, see http://www.pvarc.club/mesh/mesh-applications/

Here are our 8:30 PM Sunday night net controllers for the next month:

- Jun 2 Brian KM6MIN
 - 9 Kevin KD6UTC
 - 16 Matt N3AR
 - 23 Ron K6RIN
 - 30 Matt KN6SEC

ACS/ARES Corner

Frank Valdez KI6OQ is the Area 1 Emergency Coordinator

We are always looking for ACS members that would like to become Net Controllers. You will receive hands-on training at the Simi Valley PD (where we normally conduct the Weekly Net). It is both fun and at times challenging. You will gain valuable experience in running a controlled Net as well as becoming more than just familiar with the equipment in the Radio Room at the PD. If you would like to volunteer for this, just message Frank Valdez at frankki6oq@gmail.com.



If anyone is interested in how to set up your own packet station, RMS Winlink station, or a Mesh Node, contact Frank, he will point you in the right direction.

Barry K6ZA wants to remind everybody that they have options to check in with something other than a 2 meter handheld. The **80 meter net is Tuesday nights at 18:30 (6:30 PM) on 3.987 MHz.**

The **Area 1** (Simi Valley) net occurs Tuesdays. Generally it is just a brief check in, but usually some news about upcoming events is passed on.

The simplex net is on 145.510 at **6:45 PM**. The regular net is on the 146.805 (-, PL100) repeater at **7:00 PM**. Stop by and say Hi. You do not have to do anything other than check in to test out your simplex or repeater connection.

NOTE: Please be advised that we hold the Tue. **countywide** net at 19:30 (7:30PM) on the Sulphur Mountain WD6EBY repeater 145.200, minus 600 KHz offset, CTCSS of 127.3. Until further notice, this will be our standard frequency for countywide communications.

Visit vccomm.org for more updates.

Member Updates

From Lee Benson, WA6FGK

In reading of May's issue of QST, under Silent Keys, I was sad to hear that Phoebe English, WD6EZY had passed away. Phoebe went by the name of Bee and was married to John English WB6QKF. They lived in Albuquerque, NM. The couple were long time members of the SSARC for many years and served as officers of the club before moving to New Mexico.

Regards, Chuck, WA6FGK

A post event report - from Eric KE6MLF

As seen in last months newsletter:

And from Orv, W6BI:

Here's an idea. Let's celebrate **146**.**520**

On the 146th day, at **5:20pm** local time, everyone get on **146.520** and see who you can talk to.

The 146th day of 2024 is May 25th and it's a Saturday!!!

I threw a handheld in my bag, and walked up to the top of a ridge overlooking most of Simi Valley. For over 20 minutes, there was **<u>only</u> Orv** and **myself**. I was sure to have won the **Grand Participation Prize**! Then Ron K6RIN stopped in to chat. **Dang**!

Hardening Your Station by Orv W6BI

[warning – longish article]

As an amateur, we're expected to be able to provide emergency communications, both remotely and at home. This is about the journey I took (and am still on) over the years to ensure that my home station remains operational, regardless of whatever incident has happened.

We've been in Simi Valley since 1979. Our home was built in the late '60s. Here's what's happened and has been done since then to ensure our home (and my ham radio station in it) are secure.

I put up my tower a year or so after we moved in. It was a Triex T9 guyed tower 50 feet tall with an old tribander on top of it. Back then the Santa Susana winds were much stronger than they are now. In January of '84 we had a very strong wind event, and my tower blew over. The winds were clocked at 90+ mph at the Tapo Street fire station. In retrospect, the tower guy wires were not what they should have been. But we lost three ham radio towers, and over a dozen houses lost their roofs that day, so I was in good company.



The tribander had punched a hole through the roof above the dining room, and the tower, in the process of bending over at the second floor eaves, broke several rafters inside the roof about 8 feet up from the wall. Our insurance agent was very sympathetic (he was N6EGM!) and insurance covered the damage to the house, and to the tower, as I had it bracketed to the second floor eaves, making it part of the house and hence covered by our insurance policy.



So I replaced the bent parts of the tower and put it back up (at 65 feet, of course), and guyed it with substantially heavier guy wires. On top of the tower I put a HyGain 153BA 3 element 15 meter Yagi, and below it a HyGain 204BA 4-element wide spaced Yagi, both given to me by Sy, K6PWP. Tower hardened - check



All was well with the house and station until the Northridge quake, the morning of January 17th, 1994. In the darkness things were crashing down around us, and the wife was screaming in my ear. It was (so far) the worst 15 seconds of my life. Power was out, things were a mess, but the house was still standing. East of us in the valley damage was much worse, west of us substantially better. In the middle of Simi, we got power back at about 11:30 that night.

The local repeater was still up after the quake struck, running on battery power. It was EXTREMELY busy with traffic until power returned in that part of town about 4:30 that afternoon, then things calmed down.







In the ham shack (and house) all electronic stuff was either on the floor or dangling by still connected cables. Other than a bunch of broken dishes and glassware and some tumbled down cinder block walls, the house was OK and was in fact eventually tagged green and safe to occupy. The ham shack was OK after I picked everything up off the floor and the tower, hardened a decade earlier, probably helped hold up the second story of the house :-)

About a year later, we decided that the house was "loose" enough that it needed to be refurbished and repaired. We decided also to put some seismic reinforcement in the house as long as the walls were going to be open. We moved out for the better part of a year while it was stripped down to the framing, lots of concrete, steel and plywood added, and the house buttoned back up. When it was done the lead carpenter told me "You won't be able to pull this house down with a bulldozer!" House hardened – check.





While I have a generator for power failures, it's only good enough for the shack and one refrigerator. Given the uncertainty of reliable Edison power going forward, we decided to put solar panels on the house in 2022, and augmented them with 20 kWh of batteries last year. Electrical system hardened – check.

Because I do a lot of ham radio networking, I have a lot of networking equipment in the shack, mostly laying on shelves behind the rear of the operating position. Some of these provide critical services to the network, among them the county mesh network email server. In thinking about it, I realized that most of them would end up on the floor in a serious quake. So I recently bought a wall mount rack and moved most of the gear in there (it's still very much a work in progress!).







I also fastened the shelving holding the radios to the top of the operating position desk, and have strapped both the computer and one of its two monitors to the operating position (again, a work in progress). I still have to figure out how to fasten the radios down on the shelving. Shack partially hardened.





I run Winlink, a messaging app, here with RMS Trimode (the HF part of Winlink). In an extended power and/or Internet outage, assuming the tower & antenna stay up I should be able to forward Health & Welfare email messages out on HF to a station outside the affected zone for further forwarding to their intended destination. That's the hope anyway.

Internet Resources

simisettlers.org - us!

cvarc.org - Conejo Valley Amateur Radio Club

k6mep.org - Ventura County Amateur Radio Club

vcars.org - Ventura County amateur Radio Society

pvarc.club - The home of many of the counties repeaters

arednmesh.org - Amateur Radio Emergency Data Network

vccomm.org - Ventura County ACS / ARES

www.arrl.org - American Radio Relay League

- archive.org/details/simi-settlers-arc Our old newsletters!
- qrz.com forums, for sale, articles
- eham.net forums, for sale, articles (kind of a zombie site)

Under the groups.io banner (a free account is required):

groups.io/g/SimiSettlers/messages - A great place to post

groups.io/g/SIMI-VALLEY-HAMMESHNET/messages

vc-acs.groups.io/g/main/messages -

vc-acs.groups.io/g/area-1/messages -

SSARC Marketplace

This section of the newsletter is for Simi Settler club members to post various used or previously owned items for sale that they may no longer have a need or use of. Please submit a brief description of the sale items (along with a photo if possible) and suggested price to Eric Oberg KE6MLF, the newsletter editor, at least two days before newsletter publication. It is suggested that a portion of each sale be donated to the SSARC treasury to help support the club's several activities. The term "OBO" means "Or Best Offer" and serves only as a starting point in negotiating a fair price.



MFJ-335 MOBILE ANTENNA MAGNETIC MOUNT

This heavy-duty 5" diameter magnetic antenna mount uses a powerful 2.5 pound magnetic base for secure mounting on top of most vehicles. It features a standard 3/8-24 threaded receptacle for attaching various hamstick or other whip antennas as needed. The 9-1/2 ft. length of RG-58 cable has a standard PL-259 UHF end connector. Typical cost of this magnetic antenna mount from MFJ or DX Engineering is \$29.95.

Condition: Excellent Price: \$5 or OBO. Contact Mike Tweedy KV6I (805-231-9683)

RADIO SHACK PRO-2044 SCANNER



The PRO-2044 is an 80-channel programmable scanner capable of receiving both AM and FM modulated signals in the HF, VHF and UHF bands ranging from 29 MHz to 512 MHz. The scanner's channels are divided into 10 channel-storage banks of 8 channels each. The scanner also has an additional 10 monitor memories available for temporary frequency storage if desired. The unit features keypad entry programming buttons plus standard volume and squelch controls to set desired audio level. The unit has a built-in internal speaker plus a headphone output jack. Power requirement is 12VDC with an AC adapter included. Rear antenna input is a BNC-type connector for connecting to an outdoor antenna or to a small collapsible whip (included). Size is 8" wide x 7"deep x 3" high. Instruction manual is included.

Condition: Very Good Price: \$10 or OBO. Contact Mike Tweedy KV6I (805-231-9683)

MFJ-281 CLEAR TONE SPEAKER



This communications speaker is specially designed to provide clear speech within a narrow 600 to 4000 Hz frequency range that's specifically tailored to enhance voice communications. The result is improved audio quality that is free of the typical noise, static and hum that may be present in wide-range speakers. The speaker housing contains a 3-inch Mylar speaker cone with a fine mesh grill that allows sound to radiate without being muffled. The housing is of heavy duty construction with a swivel mounting bracket that allows you to direct sound where you want it. The speaker is 8 ohms and is rated at 8 watts and comes with a 6-ft. audio cable and 3.5mm mono plug. Typical cost of this speaker is listed at \$19.95.

Condition: Excellent Price: \$5 or OBO. Contact Mike Tweedy KV6I (805-231-9683)

REALISTIC PRO-42 SCANNER



The PRO-42 is a handheld 10-channel programmable scanner radio capable of receiving FM frequencies in three separate bands: 30 MHz to 54 MHz (VHF Low), 138 MHz to 174 MHz (VHF High) and 380 MHz to 512 MHz (UHF). The unit features keypad entry programming buttons plus standard volume and squelch controls to set desired audio level. The display is an LCD type with a backlit display for improved readability in low-light conditions. It includes a channel lockout capability with an optional 2-second scan delay to eliminate missed replies. The unit has a built-in internal speaker plus a headphone output jack. Antenna input is a BNC-type connector for connecting to an 8-inch flexible antenna (included) or an outdoor antenna if desired. Power (9VDC) is provided by six internal AA batteries or via an external power jack. A separate charger input is also provided should rechargeable 1.25 volt nickel-cadmium batteries be used instead. A convenient belt clip is also provided for ease of use.

Dimensions are 6.75" tall x 2.75" wide x 1.50" deep. Weight is 15.9 Oz.

Condition: Very Good Price: \$5 or OBO. Contact Mike Tweedy KV6I (805-231-9683)

LAFAYETTE RADIO MODEL TE-50 TUBE TESTER



This portable tube tester from Lafayette Radio is perfect for testing vacuum tubes from classic radios and television receivers sold back in the day. It has eight tube sockets capable of testing standard Octal, Loctal, 7-pin miniature, 9-pin miniature types as well as well as 9- and 12-pin Compactron tubes and nuvistor tubes that were popular back in the 1950's and 1960's. Tests include leakage, shorts and tube emission (e.g.- gain or μ -measurements). The tester includes a slide-out chart drawer plus supplemental charts for newer-type tubes listing the required selector switch and slide switch settings for each tube under test including a test clip for testing tubes with high-voltage anode top caps such as those used for horizontal sweep circuits of earlier televisions. Similar Lafayette Model TE-50 Tube Testers are listed on E-Bay for \$99.99 or more.

<u>Condition</u>: Very Good <u>Price</u>: \$10 or OBO. Contact Mike Tweedy KV6I (805-231-9683)

RADIO SHACK MODEL 15-1244 RF MODULATOR



This Radio Shack RF modulator can provide an NTSC type RF signal to older TVs or video monitors that require an analog signal as an input. The output is user-selectable for either channel 3 or channel 4 output and can provide 75 ohm or 1k ohm impedance. Input is AV video/video using standard phono-type plug cables. An RF coax jumper cable is provided.

Condition: Excellent Price: \$5 or OBO. Contact Mike Tweedy KV6I (805-231-9683)

From Glenn WA6GNB

GrandStream # 1620/1625 telephone for sale. New – still in the original box. Compatible with our MESH system. \$30.00 Contact Glen at gnb.2112@yahoo.com

From Sergey KT4UFA - ut4ufa@gmail.com

TYT MD-390 GPS for sale.

It's hardly been used, mostly sitting on a shelf for radio traffic monitoring, so it's in excellent condition.

Features include supports both analog and digital DMR, GPS function, TXT messaging, group and private calling, as well as a logbook.

Additionally, there's the option to download custom firmware, offering numerous new features and unique customization options.

Included in the original set are:

DMR transceiver Antenna Battery Charging station with power supply Earphones Programming cable

Price: \$75



Alinco DX-SR8

Removable face, for remote installation in car or truck. 1.6-30MHz CW, SSB, AM, FM. 10, 50, 100 Watt. Very good condition.

Included in the original set are: HF transceiver Microphone Power cord

\$400, or BO.



AC-DC switching power supply.

Input 115V AC 50-60Hz Output 12V DC 5.4 Amps It has small trimer to fine adjust output voltage Dimensions: 7.5*5*2.5 Free, self pickup.



Frequency counter, Datascan C1400

Sensitivity 50 mVpp The input BNC connectors are a little bit rusty, need cleaning up. Internal battery is dead, was removed, and needs replacement.

To power up the device, on the back side present a connector for external power supply. I made calibration, but the frequency counter is equipped with simple crystal quartz, so accuracy and stability is not so good. Free, self pickup.





Universal, programmable, multi chemistry battery charger: Hyperion EOS 720i Super DUO 3

- + Various cables set.
- + PC control and monitor software.

Power supply: eFuel 30A 540W

\$150



Hyperion EOS Control & Data Suite						
File Tools Help						
hargers (detected)						
COM4/Hyperion EOS0720 SuperDuo3 Channel #1 Control function Data viewer Memory editor User setup Channel #2 Conannel #2 Cona	Channel 1 Current operation:	17.676 Idle Automatic finish	c 01: 0.000	Channel 2 Current operation: Current status:	Automatic finish	Configure graph settin Switch to Tab view
Data viewer Memory editor User setup Log viewer	Output current: Output capacity: Cycle number: Charge time: Cell gap: Pack Ri (mOhm)	0.000 0.000 0 0 0 0 0 0 0 0 0 0 0 0	02: 0.000 03: 0.000 04: 0.000 05: 0.000 06: 0.000 07: 0.000 Tag:	Output voltage: Output current: Output capacity: Cycle number: Charge time: Cell gap: Pack Ri (mOhm) Charge level %	0.000 0.000 0 0 0 0 0 0 0 0 0 0 0 0	02: 0.000 03: 0.000 04: 0.000 105: 0.000 06: 0.000 07: 0.000 Tag:
	Stop!	Confirm cell #	Tag this/next charge	Stop!	Confirm cell #	Tag this/next charge
verview (cell gap)		OM4Hyperion EO \$0720 Supe	Puot-CH:1	1	COM4/Hyperion EO \$07201 Su	nerDunt - CH-2
Charger				12 12 12 24 24 24 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25		
		Time			Time	

Simi Settlers' Amateur Radio Club Web Page: http://www.simisettlers.org/index.htm Simi Settlers' ARC Yahoo Group: http://groups.yahoo.com/group/SimiSettlersARC Mail: P.O. Box 2125 Simi Valley, CA 93062-2125

Simi Settlers' Leadership				
President	Brian Hernandez	KM6MIN	(805) 813-7595 cell	km6min_bh@yahoo.com
Vice President	VACANT			
Secretary	Ron Nelson	K6RIN		rnelson759@sbcglobal.net
Treasurer	Matt Griffin	KN6SEC		mgriffi79@yahoo.com
Committee Chairpers	sons		•	•
Webmaster	Matt Griffin	KN6SEC	(661) 361-5955 cell	mgriffi79@yahoo.com
Newsletter	Eric Oberg	KE6MLF	(805) 791-0745 cell	ericoberg1@gmail.com
Membership	Jim Parker	KJ6LXJ	(805) 368-6745 cell	kj6lxj@gmail.com
PIO	Donnie Williams	КЈ6ТТМ	(818 974-0020 cell	donniewilliams@gmail.com
Raffle Prizes	Matt Griffin	KN6SEC	(805) 433-4513 cell	mgriffi79@yahoo.com
Youth Coordinator	VACANT			
Historian	Mike Tweedy	KV6I	(805) 231-9683 cell	mtweedy@roadrunner.com
Net Coordinator	Brian Hernandez	KM6MIN	(805) 813-7595 cell	km6min_bh@yahoo.com
Food Services	Bill Everett	KI6KSV		ki6ksv@gmail.com
Room Coordinator	Linda Parker		(805) 558-1731 cell	kj6lxj@gmail.com
Elmers and Members	s at Large			
Past-President	Bill Woods	AB6BW	(818) 694-9019 cell	AB6BW1@gmail.com
Advisor	Bill Everett	KI6KSV		ki6ksv@gmail.com
Advisor Morse Code	John Percival	WI6O		johnspercival1@gmail.com
Advisor Mesh	Orv Beach	W6BI		orv.beach@gmail.com

Type of Application:	Type of Membership:	- Contraction
New Member		Simi Valley, Ca. W6SVS
Renewal		Rateur Radio
Name:		Day & Month of Birth:
Call:	Class:	(Omit year) ARRL: Yes □ No □
Address:	City:	State: Zip:
Phone: ()	Alt. Phone: ()
E-Mail Address:		
Additional Family Member		
Name:		Day & Month of Birth:
Call:	Class:	(Omit year) ARRL: Yes □ No □
Name:		Day & Month of Birth:
Call:	Class:	(Omit year) ARRL: Yes □ No □
Name:		Day & Month of Birth:
Call:	Class:	(Omit year) ARRL: Yes □ No □
Badges requested: Yes	□ No □ How many?	X \$18.00 = \$
Name (s) Call(s):		
Shirt Printing: Yes 🗖 No	D □ How many?	X \$25.00 = \$
Name (s) Call(s):	(Self	Supplied Polo Shirt, no emblem or poo
Hats Requested: Yes	No □ How many?	X \$20.00 = \$
Name (s) Call(s):		
	OFFICE USE ON	ILY
Application type: New	Renewal Membership	type: Individual 🗖 Family 🗖
Date Received:	Amount Received:	Database completed: