



# RF



**ORANGE COUNTY AMATEUR RADIO CLUB, INC.**

**VOL. LXVII NO. 3**

**PO Box 3454, Tustin, CA 92781**

**March 2026**

## The Prez Sez... By Dan KI6X



We are getting going on our Field Day planning for June. Please read the special article I wrote in this *RF*. We will be looking for more volunteers to accept small but important roles for Field Day. Also, if you have not, please renew your 2026 membership. You should receive a personal remind about now if you have not renewed yet. You can also check out our [w6ze.org](http://w6ze.org) website and click the "Public Roster" on the left to see the current status of renewals and the list of all members. The list may be a couple days late getting updated if you renewed in the last week. We are currently at record high membership and would like to continue the trend of being an active club for many in the area.

The Board is continually handling club business behind the scenes and has some hopefully exciting plans in the works. As always, we are interested in ideas, thoughts, concerns, etc. All Officer contact information is on the second page and you may contact any of them. In addition, let the Publicity Chairman know of any publicity opportunities you might see that we should use. I hope you all got to see the OC Register article regarding our Winter Field Day.

My picture this month is from Aug 2016 when I got to operate the station (KA6LMS) on the set of the TV show "Last Man Standing". Mike Baxter (fake callsign KA0XTT, ex-Tim Taylor) had an operating amateur radio station on the set that was shown on some of the shows along with awards and QSL cards on the walls. They had an HF antenna in the rafters. Mike Baxter was played by Tim Allen who also has a real license, KK6OTD. All this (the station, the licenses, the access) are thanks to a producer, John Amodeo, now AA6JA who was the instigator.

Dan Violette, KI6X  
President

## NEXT GENERAL MEETING

**Fred Osterman  
WOPE**

**Presents  
"Disneyland Radio Club"**

**March 20<sup>th</sup>, 2026, at 7pm  
at the**

**American Red  
Cross**

**Orange County Chapter  
Santa Ana, Room 208**

## NEXT BOARD MEETING

**Saturday, April 4<sup>th</sup>, 2026**

See [www.w6ze.org](http://www.w6ze.org) for more info

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### Monthly Events

#### Membership Meetings\*

Time: 7:00 PM  
When: 3<sup>rd</sup> Friday of each Month  
Red Cross Orange County, Room 208  
600 N Parkcenter Dr, Santa Ana  
(Replaced by the Christmas Party  
in December.)

#### Board Meetings

First Saturday of each Month  
*Board will handle Club business now  
IN-PERSON.*

#### Club Nets (Listen for W6ZE)

##### **10M ~ 28.375 MHz SSB**

Wed- 7:30 PM - 8:30 PM  
Net Control: Corey, KE6YHX  
Alternate Net Control: AJ, KN6WNO

##### **2M ~ 146.55 MHz Simplex FM**

Wed- 8:30 PM - 9:00 PM  
Net Control: Corey, KE6YHX  
Alternate Net Control: AJ, KN6WNO  
Echolink Node: KK6TRC-L

##### **75M ~ 3.883 MHz LSB**

Tue @ 8:00 PM  
Net Control: Corey, KE6YHX

#### Other Nets

**Catalina Amateur  
Repeater Association (CARA)**  
**147.090 MHz (+0.600 MHz) No PL**  
Monday - Friday  
9:00AM & 9:00PM  
Prg. Director. Tom W6ETC  
COME JOIN US

### **OCARC 2026 DUES:**

*Membership period is:  
1 January to 31 December*

Individual New or Renewal: \$30  
Family New or Renewal: \$45  
Teen New or Renewal: \$15

*New Member Dues are prorated  
quarterly and includes a badge:*  
Additional Badges<sup>1</sup> \$3

Use one of our interactive online forms  
to calculate current prices, join, renew, or  
order badges:

<https://www.w6ze.org/FormsShortcut.html>

<sup>1</sup> \$3 or less + mailing. See form.

# OCARC Membership Renewal 2026

Membership Renewal for 2026 is now open and can be made  
online by going to

<https://www.w6ze.org/MemberForms/RenewForm.html#a2rf>

## It's Quick and Easy!!!

All club dues info is at: <https://www.w6ze.org/clubdues.html>

# March Speaker Spotlight

Fred Osterman, WØPE

**“The Happiest Radio Club on Earth – The Disneyland Amateur Radio Club”**



Born in South Dakota – that’s why he chose a zero in his callsign!

Vietnam Veteran – US Army HHC 589<sup>th</sup> Engineer Battalion

First licensed July 1974 WA6GSC later W6GSC

ARRL Member 52 years and Life Member about 40 years

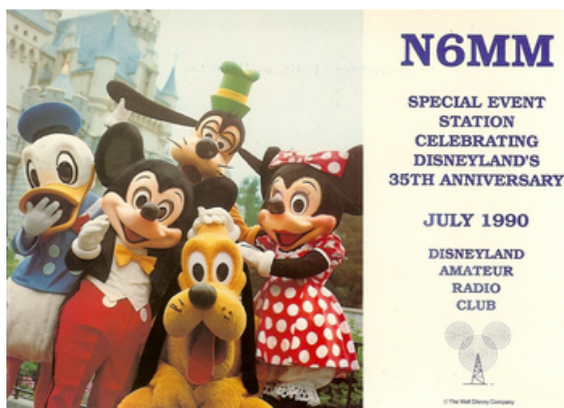
Has done 174 ARRL VE Testing Sessions since 2007. Member of OCARC and our VE team several years.

Worked in the audio field for 44 years - 22 years at Disneyland and moved a long ways away to the City of Anaheim and the Anaheim Convention Center another 22 years.

Retired in October 2011. Then I worked at HRO Anaheim part time for a few years.

Charter Member of the Disneyland Amateur Radio Club. His history with Disneyland goes WAY back, even before he became a Cast Member! How far back? No spoilers here! You will be amazed.

His talk will take us through a magical era of the Disneyland Radio Club. Our own Willy, N6OKU played a big part of this!



## FIELD DAY 2026 – Volunteers Will Be Needed

Unless you somehow completely ignore all the OCARC newsletters, special emails, and meetings, you know we go all out for Field Day (summer full bore, and winter pretty close lately). Ron, W6WG, has done an amazing job for a few years now being our leader. And, as I know from experience too, the role gets grueling and you end up not enjoying the actual event. In fact, I have noticed Ron operating less these last couple years. He would like to reduce his responsibilities. I think I might be able to get him to still be “facilitator” but we will need more volunteers for more roles that we will add to take some load away from the person “in-charge”.

Here are some of roles I am thinking we will need to delegate. Some have had volunteers at times and some are new roles being assigned. We want everyone to come and enjoy so dividing up the load will help that happen. These are planning roles and you are not expected to do everything yourself, just to make sure the duties are going to be done.

- Band captains: They plan a complete station (radios, computers, filters, operators, etc.)
- Food: Making sure food is handled (can be served, ordered, tell everyone that they are on their own and have some water and snacks available, etc.)

Friday Coordinator to oversee the following,

- Friday set-up: Verify all club equipment is being picked-up, delivered, a truck is needed. Schedule tower time so we get enough to help raise them.
- Tent order/delivery: Order and accept delivery, return Sunday, and pay the vendor.
- Friday night security: Someone sleeping over to watch the equipment. We have had campers, tents, and even sleeping in a car parked inside the operating tent(s).

Saturday Coordinator to oversee the following.

- Saturday morning opening: Make sure gate is opened early enough so band captains can get in and set-up the rest of the equipment.
- Generator Leader: Make sure generator ready, set-up, enough propane, etc.
- Saturday On-call: Be on-call to help with any panics Sat during the operation.
- Saturday night security: More equipment now set-up from the operating day that both tents need to be monitored overnight. Usually someone parks or camps in/at each tent. Operations do start about 6AM Sun and may not end until midnight Sat night. If we have the overnight operators, we would keep it going, but have not had that in a few years.

Sunday Coordinator to oversee the following,

- Sunday morning opening: Unlock gates for Sunday crews.
- Sunday On-call: Be on-call to help with Sunday operating time panics.
- Sunday tear-down: After tear-down, verify all club equipment is taken back to storage.
- Verify the grounds are cleaned up and we are out of there without leaving a mess.
- We are out by 2PM at the latest, and everything is in storage within another hour or so.

Remember Ron has done a lot of this on his own and gets burned out and does not then want to operate. If we can assign leaders for these roles then everyone can enjoy the event.

Hope you consider stepping into a role when we start asking for volunteers. Dan K16X

# Massive Hoard of W6ZE Hunter QSOs Discovered on POTA Website

• By Tim Goeppinger, N6GP

We had no idea. Year after year OCARC has been doing impressive field days, both in Winter and in Summer. Our field day process is a well-oiled machine. Everyone knows their job in setup, operating and tear-down. Unknown to us, we were achieving something really big.

A couple weeks ago, when I was submitting our Winter Field Day log for scoring, a thought went off in my curious mind. "I wonder how many POTA QSOs we are making at our field days? I bet we have a hundred or more!", I said to myself. On a lark I created an account for W6ZE at the pota.app site. After a slight technical glitch, and some great support from the POTA website, I finally made it in.

I could not believe my eyes, and I was blown away to see 926 QSOs in our Hunter Log, stretching all the way back to 1995 ! Furthermore, I was shocked that 80 out of our 2300 QSOs in Winter Field Day 2026 were with POTA stations!

It is certain that we have earned over a dozen awards from POTA. Do we have Worked All States? The Awards section updates only once a day, and it has not processed yet. Next month I will give a rundown on what awards we have achieved.

We all did this together! Is it now time to do a W6ZE POTA Activation?

Date/Time	Station	Operator	Worked	Band	Mode	Location	Park
2006-01-25 21:57	W7DZ	W7DZ	W6ZE	20M	PHONE (SSB)	US-AZ	US-1953 Bivona Thompson Annetrium State Park
2006-01-25 21:38	W7OND	W7OND	W6ZE	20M	PHONE (SSB)	US-NV	US-4578 Iron Horse National Historic Trail
2006-01-25 21:38	W7OND	W7OND	W6ZE	20M	PHONE (SSB)	US-NV	US-4561 California National Historic Trail
2006-01-25 21:38	W7OND	W7OND	W6ZE	20M	PHONE (SSB)	US-NV	US-4521 Harwood Tahoe National Forest
2006-01-25 21:08	W6H	K7OHK	W6ZE	15M	PHONE (SSB)	US-CR	US-4354 Shastee National Forest
2006-01-25 21:01	W9TCV	W9TCV	W6ZE	15M	PHONE (SSB)	US-FL	US-1868 Fort Clinch State Park
2006-01-25 20:58	K8BBQ	K8BBQ	W6ZE	20M	PHONE (SSB)	US-CA	US-1138 China Camp State Park
2006-01-25 20:35	W6QDX	W6QDX	W6ZE	20M	PHONE (SSB)	US-CA	US-0761 Innes Mc Donnell 1909 Home Forest National Historical Park
2006-01-25 20:34	W6H	W6HPX	W6ZE	20M	PHONE (SSB)	US-CR	US-4361 Shastee National Forest
2006-01-25 20:23	K7TML	K7TML	W6ZE	15M	PHONE (SSB)	US-MN	US-0303 Franck Falls Wetland Management District
2006-01-25 20:23	W5SNH	W5SNH	W6ZE	15M	PHONE (SSB)	US-WI	US-3803 Mound View State Trail
2006-01-25 20:06	K09YWG	K09YWG	W6ZE	15M	PHONE (SSB)	US-WI	US-4238 Ice Age National Scenic Trail
2006-01-25 20:06	K09YWG	K09YWG	W6ZE	15M	PHONE (SSB)	US-WI	US-11925 La Bunkle Creek State Fish and Wildlife Area
2006-01-25 19:35	K6JCTS	K6JCTS	W6ZE	15M	PHONE (SSB)	US-KS	US-2541 Kaw River State Park
2006-01-25 19:41	W5SAR	W5SAR	W6ZE	15M	PHONE (SSB)	US-NC	US-3001 Longleaf Pine Heritage Preserve Wildlife Management Area
2006-01-25 19:20	VE2CIS	VE2GT	W6ZE	15M	PHONE (SSB)	CA-GC	CA-2260 Franc Pomegranier Recreation Park
2006-01-25 19:10	K1RQGT	K1RQGT	W6ZE	20M	PHONE (SSB)	US-CO	US-7400 Poudre National Grassland

• Figure 1 A Few QSOs from the W6ZE POTA Log

## List of Test Equipment Mentioned in Doug Millar's Talk at our February Meeting

### Multimeters & Test Leads

Item / Model	Description	Price
Fluke 8060A	Classic DMM, accurate, reliable	—
Fluke 87III	Fast, rugged, true RMS	—
Fluke 77	Reliable older DMM	—
Mastech 8906	Budget DMM	—
Fluke 115	True RMS, fast, one-handed	\$150 new / \$80 used
Uni-T UT61E+	4½-digit, fast, Bluetooth app	\$85
Kaiweets 118A	6000-count, NCV, sturdy, flashlight	\$35
ANENG 681	Phone-style DMM, USB-C, auto	\$26
Pencil DMM	Rotating display, graphing, no leads	\$35
Probe Master 8043	High-quality silicone test leads	\$40
Eiranoly Leads	Budget silicone leads	\$7
Kelvin Clips	4-wire ohm measurement	—
Fluke 8840A	Bench DMM, 4-wire ohms	\$80–130

### Power & Current Measurement

Item / Model	Description	Price
Powerpole Meter (0–150A)	High-current DC meter	\$29
KOWSI DC Power Meter	4–30V, 0–12A	\$11
UT210E Clamp Meter	AC/DC clamp, reads to 1mA DC	\$45

### RF Voltmeters & Power Meters

Item / Model	Description	Price
Fluke 8920A	RF AC voltmeter to 30MHz	—
Bird 4410A	RF power meter, 7 ranges per slug	\$300 w/ elements
Daiwa CN801HP	HF/VHF power/SWR meter	\$90
N-Type RF Power Meter V7	0–10GHz, –60dBm to 1W	\$85

### Frequency Standards

Item / Model	Description	Price
GPSDO (10MHz)	GPS-disciplined oscillator	\$150
GPSDO w/ Display	Shows actual frequency	\$190

**Signal Generators**

Item / Model	Description	Price
Agilent 8647/48	RF signal generator, 25W input	\$400–900

**Spectrum Analyzers**

Item / Model	Description	Price
TinySA Ultra	10GHz spectrum analyzer	—
Anritsu MT8212B	Handheld analyzer	\$400–800
Anritsu MS2712E	9kHz–4GHz analyzer	\$1500

**Oscilloscopes**

Item / Model	Description	Price
ADS5012H	100MHz scope, auto-set	\$70
Rigol DHO802	70MHz, touchscreen, USB-C	\$299

**LCR Meters**

Item / Model	Description	Price
FNIRSI LC1020E	LCR meter w/ Kelvin clips	\$70
FNIRSI LCR-ST1	LCR tweezers, ESR	\$30

**Vector Network Analyzers**

Item / Model	Description	Price
SV34401 VNA	50kHz–4.4GHz, TDR	\$300
NanoVNA-F V2	70dB dynamic range	\$120

**Calibration Tools**

Item / Model	Description	Price
ESI SR-1	Precision resistor standard	—
Vishay RNC90Y 10k $\Omega$	0.005% resistor for DIY calibrator	\$10
VoltageStandard.com Source	Lab-grade voltage reference	\$160
LM399 4-Output Source	Stable reference, 6-digit cal	\$60
LM399 4-ch Module	Low-cost reference	\$25

**Microscopes**

Item / Model	Description	Price
Koolertron 5.5" Microscope	Digital inspection scope	\$58

## Heathkit of the Month #130: by Bob Eckweiler, AF6C



### ELECTRONIC TEST EQUIPMENT

#### Heathkit IT-17 Tube Checker

##### Introduction:

There is a lot of retro amateur, audio and test equipment still in use that rely on vacuum tubes. However, testing those tubes can be a problem in today's environment. In the nineteen-fifties and sixties one only had to go to the local drug store, supermarket, or neighborhood radio store and use the self-service tube tester found in most of those places. Today, it's a different story. Even the few remaining electronic stores seldom have tube testing capability. Many audiophiles, who treasure the sound from vacuum tube amplifiers, have found having a tube tester available, almost a necessity. The Heathkit IT-17 (**Figure 1**) is one such tester in the Heathkit family.

After WW-II ended many GIs went into the then-lucrative radio and TV service industry. In 1949 Heathkit, seeing the need for an inexpensive tube checker, added the TC-1 to its growing list of test equipment kits. Over the ensuing years Heath sold eight different models; some of these models could also be purchased as a por-



**Figure 1:** The Heathkit IT-17 Tube Checker which sold from mid-1967 - 1977. It replaced the IT-21 and was superseded by the IT-3117.

table tube checker with a cover and handle. Heath's tube checkers can be grouped into three series: The TC series (1949 - 1962), three models. The IT series (1962 - 1981), also three models; and the TT series (1961 - 1973), two models.

#### The TC Series Tube Checkers:

##### TC-1:

The Heathkit TC-1 was introduced in the March 1949 issue of *Radio News* magazine<sup>1</sup>. By then Heath was selling over a dozen different kit models. When the TC-1 was introduced (**Figure 2**) it was shown with two thumb wheels for the roller chart. It appears this was changed to a single thumb wheel in the production units. The filament selector switch also changed from 15 to 14 positions, removing a Filament **OFF** (fully CCW) position. The TC-1 came with nine tube sockets plus a blank socket position where an additional socket could be installed. The sockets and blank are located in two clusters of five sockets, one on each side of the meter. See **Figure 3**. Clockwise from the ten o'clock position, the left cluster has a 4-prong, 5-prong, 7-prong and 6-prong socket. The central socket is a 5-prong Hytron socket. The 7-prong socket also contains a pilot-light test

Here is a link to the index of Heathkit of the Month (HotM) articles:

[http://www.w6ze.org/Heathkit/Heathkit\\_Index.html](http://www.w6ze.org/Heathkit/Heathkit_Index.html)

1. Notes begin on page 24

**New** **HEATHKITS and ACCESSORIES**

**Heathkit TUBE CHECKER KIT** *Only* **\$29.50** *Nothing ELSE TO BUY*

*Features*

1. Measures each element individually.
2. Has gear driven roller chart.
3. Has lever switching for speed.
4. Complete range of filament voltages.
5. Checks every tube element.
6. Uses latest type lever switches.
7. Uses beautiful shatterproof full view meter.
8. Large size 11"x14"x4" complete.

Check the features and you will realize that this Heathkit has all the features you want. Speed — simplicity — beauty — protection against obsolescence. The most modern type of tester — measures each element — beautiful Bad-Good scale, high quality meter — the best of parts — rugged oversize 110 V. 60 cycle power transformer — finest of Mallory switches — Centralab controls — quality wood cabinet — complete set of sockets for all type tubes including blank spare for future types — fast action gear driven roller chart uses brass gears to quickly locate and set up any type tube. Simplified switching cuts necessary time to minimum and saves valuable service time. Short and open element check. No matter what arrangement of tube elements, the Heathkit flexible switching arrangement easily handles it. Order your Heathkit Tube Checker today. See for yourself that Heath again saves you  $\frac{1}{3}$  and yet retains all the quality — this tube checker will pay for itself in a few weeks — better build it now.

Complete with detail instructions — all parts — cabinet — roller chart — ready to wire up and operate.

SHIPPING WT. 15 LBS.

**Figure 2:** Heathkit announcement for the TC-1 from the 1949 Radio News (page 73). The photo appears to be a prototype with the two thumb wheels to the right of the roll-chart (one above, and one below).

socket. The right cluster, clockwise from ten o'clock, has an octal socket, loctal socket, blank, and miniature 9-prong socket. The central socket is a miniature 7-prong socket. The TC-1 price remained at \$29.50 over its lifetime.

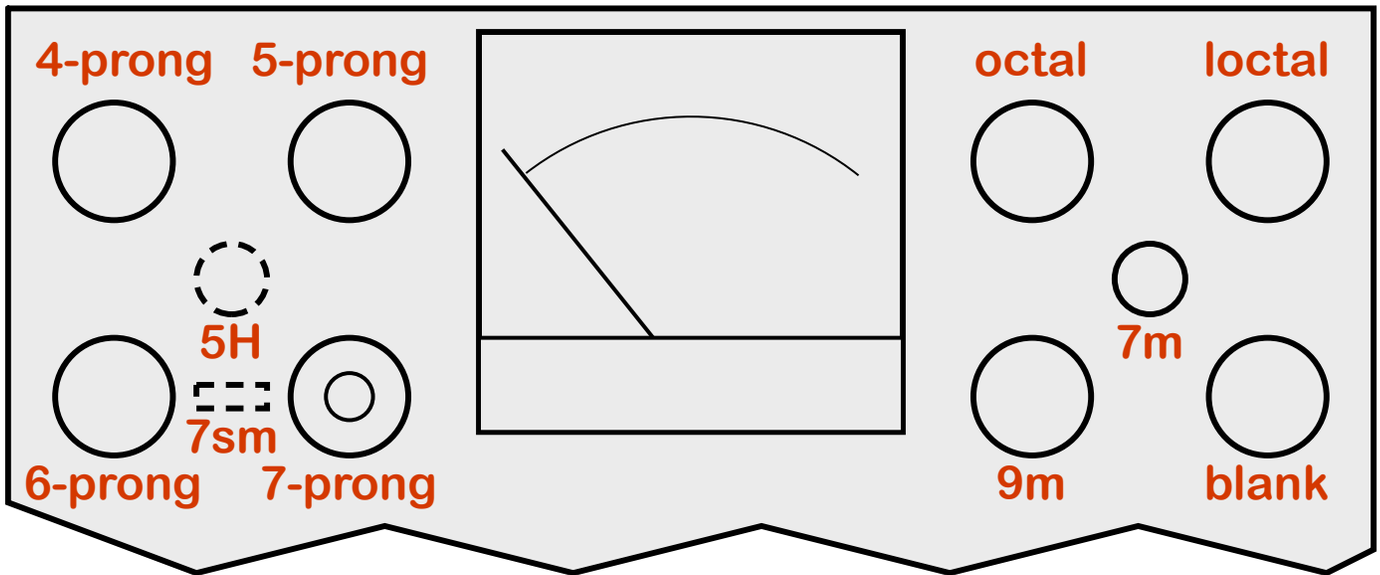
### **TC-2:**

In the Fall of 1953 Heathkit replaced the TC-1 with the TC-2. Electrically, the circuit remained the same with the exception that two #47 pilot lamps were added to illuminate the roll chart. The roll chart mechanism on the TC-1 and TC-2 came as an assembly with the chart already installed. The TC-2 initially sold for \$29.50, most of its lifetime, but was raised to \$34.95 just a few months before it was superseded by the TC-3.

Originally the TC-2 came in the "Pre-classic"<sup>2</sup> style used also by the TC-1. Later, during its production, it was restyled to an early version of the "Classic I"<sup>3</sup> style with a dark gray panel and new gray knobs. Like the Heathkit IT-14 Isolation Transformer, it kept the pin-striping around the panel and the squared corners.

### **Portable TC-1P and TC-2P**

Both the TC-1 and TC-2 were available in a portable model carrying a 'P' suffix for an additional \$5 (**Figure 4**). The non-portable models came in a birch wood cabinet. The portable models came with a hinged birch cover and a carrying handle added. The portable cabinet was vinyl covered, including the inside of the lid. The vinyl cover changed color when the TC-2 style was changed. Heath offered a way



**Figure 3:** Socket location for the nine sockets (plus blank position) on the TC-1 and TC-2 tube checkers. 5H is the 5-pin Hytron socket. 7m and 9m are the 7 and 9 pin miniature tube sockets respectively. In the center of the large 7-prong socket is the lamp-test socket. Loctal is a locking 8-prong socket for tubes designed for rugged operation and were often used in tube based car radios. The TC-3 is similar except the 5-pin Hytron socket was replaced with a tiny 7-pin socket for subminiature tubes with wire leads (7-sm).

to convert a TC-1 or TC-2 to a portable model (discussed later).

**TC-3:**

The TC-3 first appeared in Heathkit's ad in *Radio News* magazine in the January 1959 issue (page 77). It sold for \$39.95, \$5 more than the TC-2 advertised in the December 1958 issue. It remained at that price until the IT series of tube testers, beginning with the IT-21, were introduced in the

March 1962 Heath catalog. That catalog also introduced the updated TT-1A Tube Tester.

The TC-3 came with a new roll chart mechanism with left and right thumb wheels. Its circuit has many changes. A new power transformer (54-72) has multiple primary taps and additional secondary filament taps. The **SET LINE** voltage adjustment changed from a 250 Ω, 25 watt rheostat, which likely produced a fair amount of heat, to a 10-position rotary switch, which also includes the power **OFF** function, replacing the separate slide switch. The SET LINE switch selects one of multiple primary taps to set the correct line voltage in 5-volt steps. The filament selection switch now has 20 positions: adding back OFF, adding 0.63 V, 2.35 V, 3.15 V, 4.2 V, 4.7 V, 9.45 V, 19.6 V, and deleting 0.75 V and 3.3 V (see **Table I**). The SPST slide switch used for AC power on the earlier models has been replaced with a SPDT slide switch, allowing the user to select



**Figure 4:** The TC-2P after styling change. (1954 Summer Catalog).

between a **SHORT** or a new, more sensitive, **LEAKAGE** test. The TC-3 still includes 9 test sockets plus the blank location, but the 5-prong Hytron socket has been replaced with a tiny 7-pin<sup>5</sup> inline socket designed for sub-miniature vacuum tubes with wire leads. This socket is located between the 6-pin and large 7-pin sockets, and the plate/grid cap lead was relocated to where the Hytron socket had been located. The TC-3 was also given a major styling change. The cabinet is metal with a handle and rounded corners. A separate portable model with a cover was no longer sold. Also, the meter, as well as the roll chart, were now illuminated.

**Accessories for TC Series Tube Checkers:**

For those who wanted to upgrade their TC-1 or TC-2 to portable use, Heath sold a Cabinet (No. 91-8) for \$7.50, as well as an updated roll chart

## Attention TC-2 Owners!

**PORTABLE CARRYING CASE**

This portable tube checker case may be purchased separately for the TC-2 and will also fit earlier model TC-1 Tube Checkers. This attractive two-tone case is finished in pyroxylin impregnated material. The cover is detachable and the hardware is brass-plated. Includes a sturdy plastic handle. Shpg. Wt. 7 lbs. Cabinet No. 91-8. **\$7.50.**

**NEW ROLL CHART**

As an extra service to our customers, replacement roll charts are available to bring your tube checker up to date. New type tube settings were added to the roll chart, so that all tubes used up to 12-1-56 can be checked. This chart is for use with TC-1, TC-1P, TC-2, and TC-2P tube checkers. No. 445-1 roll chart **50¢** postpaid.

**Figure 5:** Portable Cabinet and new Roll Chart Accessories offered in the 1957 Summer Catalog.

AVAILABLE FILAMENT VOLTAGES			
Filament Voltage	TC-1	TC-2	TC-3, IT-21, IT-17, IT-3117
OFF	OFF *	(no)	OFF
0.63 / 0.75	0.75		0.63
1.4	1.4		
2	2.0		
2.35			2.35
2.5	2.5		
3.15 / 3.30	3.3		3.15
4.2			4.2
4.7			4.7
5	5.0		
6.3	6.3		
7.5	7.5		
9.45			9.45
12.6	12.6		
19.6			19.6
25	25.0		
32	32.0		
50	50.0		
70	70.0		
110	110.0		
Notes:	* Included on some early units		

**TABLE I**

(Figure 5). In the TC-2 manual Heath offered a special socket for acorn type tubes. It used the blank hole and required enlarging the hole and drilling some bolt holes. A picture tube test adapter #355 (\$4.50) was available to test a picture tube while in its cabinet; it had a 4' cable and plugged into the octal tube checker socket.

### The TT-1 and TT-1A Tube Tester:

In 1961, near the end of the TC-3 production, Heath announced the TT-1 Tube Tester at a price almost three-and-a-half times the that of the TC-3 (\$134.95). While the TC series of tube checkers are emission-type checkers, testing the cathode emission to determine the performance of the tube under test, the TT-1 is a more advanced mutual conductance tube tester. Not long after its introduction it was updated to the TT-1A (**Figure 6**) which added additional sockets and more functions. The introduction of the TT-1A occurred in the March 1962 catalog (page 30) accompanied an introduction of the IT-21 tube checker which replaced the TC-3. Along with the TT-1A Heath offered a TTA-1-1 for \$19.95<sup>6</sup>. This was a kit to update older TT-1s to the new TT-1A. The TT-1(A) deserves an article of its own, and won't be covered here.



**Figure 6:** The TT-1A Mutual Conductance Tube Tester. (March 1962 Catalog - page 30)

### The IT Series of Tube Checkers:

The IT-21 was introduced in March of 1962. It sold for \$44.95 and was the first of three tube checkers in the IT series. The series consists of the IT-21, IT-17 and IT-3117. Like the TC series, these are emission-type tube checkers. Many other types of test equipment also carried the IT prefix designation (possibly for "Instrument, Test").

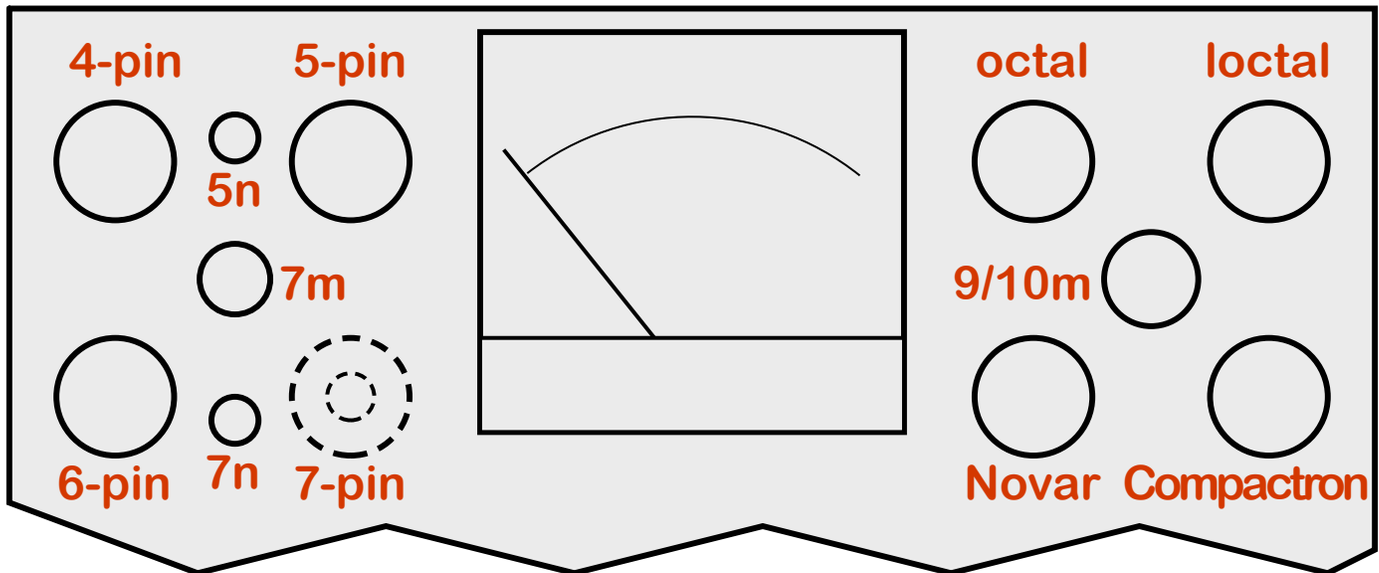
Around 1960 RCA introduced the Nuvistor and 9-pin Novar tube styles. And GE introduced its line of 12-pin Compactron tubes. These tubes quickly found their way into TV's and Heath's own line of amateur radio equipment. New style tube sockets (two in the case of the Nuvistor) were included in the IT series tube checkers.

#### IT-21:

The circuit of the IT-21 is identical to the TC-3 but extended to handle up to 12-pin tubes. Heath also added five new tube sockets; eliminated the blank expansion socket and the sub-miniature 7-pin socket; the 7-pin miniature socket was moved from the right side to the left side of the meter, and the 9-pin miniature socket was replaced with a 10-pin socket that fits 9 and 10-pin miniature tubes (it is a 9-pin socket with a tenth socket hole in the center.). The IT-21 uses the same power transformer as used in the TC-3, so it offers the same selection of filament voltages.

Since the tube checker now handles 12-pin tubes, the number of lever switches went from 10 to 13; one for each tube pin and one for the plate/grid cap lead. The neon "leak/short" lamp went from an NE-51 in a lamp socket to a neon lamp assembly that mounts with a speednut .

**Figure 7** shows the location for the twelve tube sockets on the IT-21. With the exception of the



**Figure 7:** Socket location for the tube sockets on the IT-21 IT-17 and IT-3117 tube checkers. 5n and 7n are the 5 and 7-pin Nuvisor sockets respectively. 7m is the 7-pin miniature tube socket, which moved to the other side from the TC-series. IT- 9/10m is the 9-pin miniature socket with a center tenth pin. The large 7-pin socket is missing from the IT-3117.

large 7-pin socket with integral pilot lamp test socket, which is missing from the IT-3117, the sockets remained constant over the three IT series tube checkers.

The IT-21 remained in production into 1967. Throughout its lifetime it sold for \$44.95.

#### **IT-17:**

The IT-17 replaced the IT-21, even though it is a lower number. It appears to have been introduced for \$44.95, but by the main 1968 catalog the price had risen to \$49.95. It featured a styling change to the “New Look” style<sup>7</sup>. The IT-17 added a three-wire power cord with an integral ground lead and came with an adapter for two-wire outlets. The rotary switches that came with the kit carried new part numbers (possibly from a new manufacturer) but were functionally identical. The neon ‘leakage’ lamp was changed to an NE2H in a separate holder - lens assembly. New stick-on rubber feet replaced the feet that mounted through a hole in

earlier units. Later in this article the IT-17 will be more thoroughly discussed.

The IT-17 was manufactured until 1977. It last appeared in the Winter 1977 catalog, selling for \$99.95. Without fanfare, its replacement, the IT-3117, was introduced in the Spring 1977 catalog.

#### **IT-3117:**

Like its predecessor it had a style change to the “Post New Look” style<sup>8</sup>. The IT-3117 initially sold for \$99.95. Missing from the IT-3117 is the large 7-pin socket with its built-in lamp test socket, otherwise it is electrically identical to the IT-17.

The IT-3117 remained in production for only about five years. The last catalog in the author’s collection listing the IT-3117 is the Winter 1981/1982 catalog. (#856). In that catalog its cost was \$179.95.

**Table II** lists the tube socket types available on the TC and IT series tube checkers and the side of the meter they are located on.

HEATHKIT TUBE CHECKERS (EMISSION) SOCKETS LEFT OF THE METER									
Model	4-Pin Socket	5-Pin Socket	7-Pin & Lamp Socket	6-Pin Socket	5-Pin Hytron Socket	7-Pin Sub-miniature Socket	5-Pin Nuvistor Socket	7-Pin Miniature Socket	7-Pin Nuvistor Socket
TC-1	✓	✓	✓	✓	✓			Note 1	
TC-2	✓	✓	✓	✓	✓			Note 1	
TC-3	✓	✓	✓	✓		✓		Note 1	
IT-21	✓	✓	✓	✓			✓	✓	✓
IT-17	✓	✓	✓	✓			✓	✓	✓
IT-2117	✓	✓		✓			✓	✓	✓
<b>Notes:</b>	1: Socket located on right side of meter;								
HEATHKIT TUBE CHECKERS (EMISSION) SOCKETS RIGHT OF THE METER									
Model	8-Pin Octal Socket	8-Pin Loctal Socket	Blank Socket (spare)	9-Pin Compactron Socket	9-Pin Miniature Socket	9-Pin Novar Socket	7-Pin Miniature Socket	9/10-Pin Miniature Socket	
TC-1	✓	✓	✓		✓		✓		
TC-2	✓	✓	✓		✓		✓		
TC-3	✓	✓	✓		✓		✓		
IT-21	✓	✓		✓		✓	Note 2	✓	
IT-17	✓	✓		✓		✓	Note 2	✓	
IT-2117	✓	✓		✓		✓	Note 2	✓	
<b>Notes:</b>	2: Socket located on left side of meter;						<b>TABLE II</b>		

**A CLOSER LOOK at the IT-17:**

The Heathkit IT-17 top panel layout can be viewed as nine columns of items. **Table III** lists the top panel controls in each column (left to right). Text in the table that is capitalized bold is the nomenclature as printed on the panel.

The IT-17 is an emission checker, it checks the emission capability of the tube’s cathode to determine the status of the tube. It also can check for tube element shorts, element leakage, and open elements.

**Heathkit IT-17 Circuit Basics:**

A schematic of the IT-17 is shown in **Figure 13** on **Page 22**. The circuit can be divided into various segments. A good place to start is the tube socket wiring and the element switch bank.

**Socket Wiring & Element Switch Bank:**

The sockets are all wired together. Pin-1 of each socket is connected together and wired to the common terminal of switch ‘A’ of the bank of 13 lever-switches. Likewise all socket pin-2s are wired together and to the common terminal of lever switch ‘B’, etc. up to pin 12 connecting to

lever switch 'M'. the 13th lever switch 'N' connects to the lead that connects to a plate or grid cap on a tube that has one.

The lever switches each have three positions top (T), center (unmarked) and bottom (B). When in the center position the corresponding socket pin is connected to the selected filament voltage. All socket pins, not currently involved in the test, stay in the center filament voltage position.

The bottom lever switch position connects the corresponding tube pin element to common. Common is the zero voltage side of the filament transformer. The low side of the high voltage winding is connected to common through the 200 Ω **PLATE** control.

The top lever switch position connects the corresponding pin to the leakage circuit when the spring loaded **TEST** switch is in its normal **SHORT-ADJ. LINE** position. When moved to the TEST position it is connected to an AC voltage and series resistance set by the **TYPE** switch.

### Line Voltage Adjust Circuit:

Tube checker calibration tends to be very sensitive to AC line voltage. Thus, most checkers have a way to correct for line voltage variations. In the TC-1 and TC-2 this is accomplished using a rheostat in the AC line to the transformer. In the later checkers, including the IT-17, a **SET LINE** switch and a tapped transformer primary winding is used. The switch can correct, in 5 volt increments, line voltages from 95 VAC to 135 VAC. The switch is set so that the meter reads within the **LINE TEST** block on the meter face. Refer to the main IT-17 schematic. The meter circuit for the line adjustment is shown in **Figure 8**. The circuit is

### HEATHKIT IT-17 TOP PANEL LAYOUT

#### Column 1:

**SHORT - LEAKAGE:** Switch, Slide, SPDT  
Thumbwheel Left-hand Chart Drive Wheel

#### Column 2:

Tube Socket Large 4-pin  
Tube Socket Large 6-pin  
**FILAMENT** Switch, Rotary, 1P 20 positions;  
**OFF, .63, 1.4, 2, 2.35, 2.5, 3.15, 4.2, 4.7, 5, 6.3, 7.5, 9.45, 12.6, 19.6, 25, 32, 50, 70, 110.**

**PLATE** Potentiometer, 200Ω, 2Watt.  
11 large Dots: **0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100**, with 4 small dots between each large dot.

#### Column 3:

Tube Socket 5-pin Nuvistor  
Tube Socket 7-pin miniature  
Tube Socket 7-pin Nuvistor

#### Column 4:

Tube Socket Large 5-pin  
Tube Socket Large 7-pin with Lamp Test Socket

#### Column 5 (Center):

Meter 0 - 1 mA, 100 Ω with 3 scales:  
Meter Scale 1 11 large marks: **0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100**, with one small mark between each large mark.  
Meter Scale 2 **BAD** (Red), ? (Yel.), **GOOD** (Grn.)  
Meter Scale 3 **LINE**, black block mark, **TEST**  
Tube Chart window Two sets of five column descriptions  
**TUBE, TYPE, FIL., PLATE, TOP(T), BOTTOM(B)**  
Switch Bank 13 SP3T Lever Switches marked:  
**A, B, C, D, E, F, G, H, J, K, L, M, N.**  
up pos: **T**(op), Down pos: **B**(ottom)  
Center Pos is unmarked.

#### Column 6:

Tube Socket Octal 8-pin  
Tube Socket Novar 9-pin

#### Column 7:

Grid/Plate cap lead Pull out wired tube cap connector  
Tube Socket 9-pin / 10-pin miniature  
**SHORT** Neon lamp

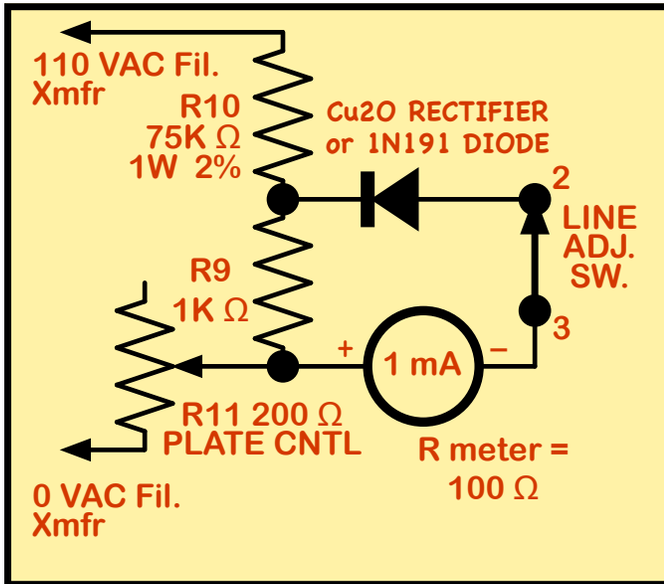
#### Column 8:

Tube Socket Octal 8-pin  
Tube Socket Compactron 12-pin  
**SET LINE** Switch, Rotary, 1P 10 positions  
Power OFF (CCW), arrow to full CW  
**TYPE** Switch, Rotary, 2P 4 Positions;  
**1, 2, 3, 4**

#### Column 9:

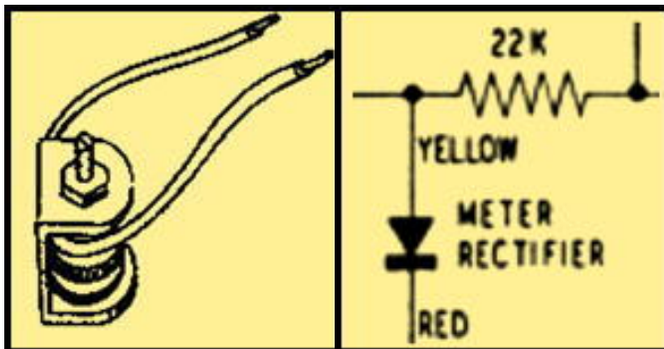
**SHORT ADJ. LINE** Switch, Slide, DPDT, Spring-return  
**/ TEST:** when slid, switch is in **TEST** pos.  
Thumbwheel Righthand Chart Drive Wheel

### TABLE III



**FIGURE 8:** Meter circuit used to set the SET LINE switch. Note that in the main schematic the diode is shown reversed. This is discussed in the text.

straight forward. R9 and R10 are a voltage divider. The resulting voltage across R9 is rectified by a copper oxide (Cu<sub>2</sub>O) rectifier or germanium diode, and the resulting half-wave voltage will produce an average current of ½ milliamp (half-scale) through the meter when the line voltage is corrected to 115 VAC. If you are repairing or refurbishing one of these kits R9 and R10 should be checked to be sure they are in tolerance so the meter will give an accurate reading when setting the SET LINE switch.



**FIGURE 9: A:** is a drawing of the 57-6 instrument rectifier. **B:** shows the 57-6 rectifier in the IB-2 manual correctly oriented with correct lead colors.

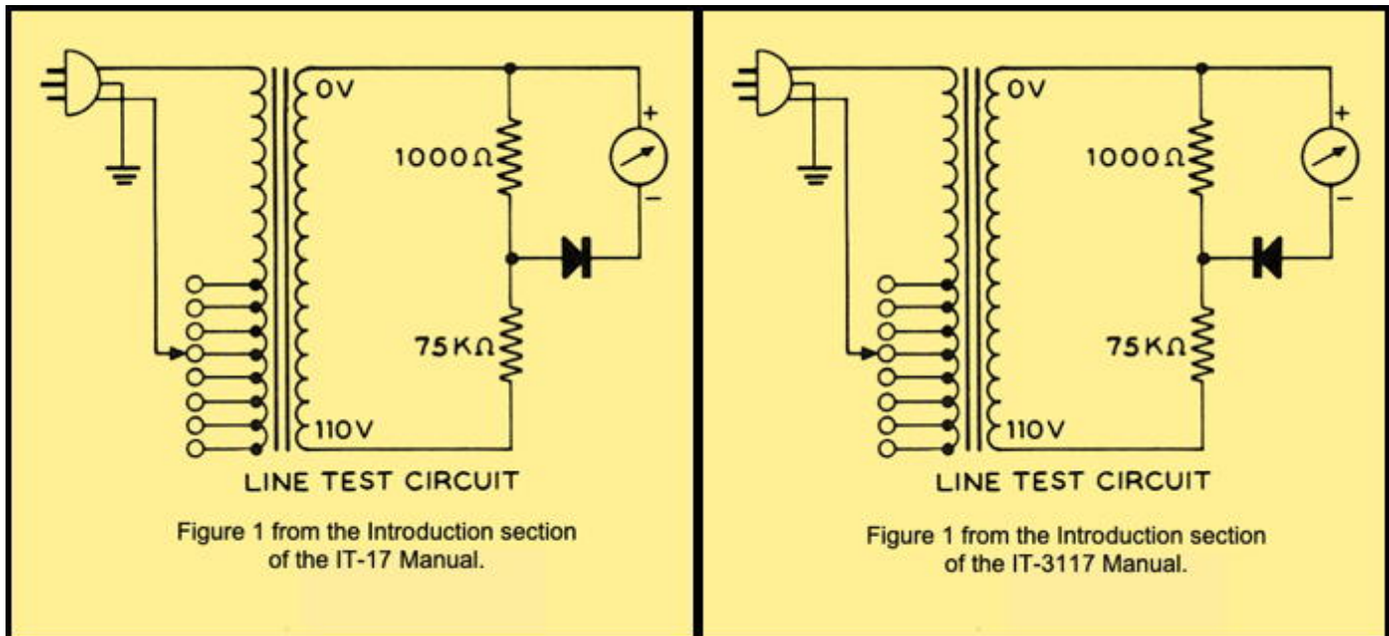
The early tube checkers including the IT-21 and early IT-17 use a copper-oxide instrument rectifier. This type rectifier is often used for AC rectification in VOMs. Sometime during the IT-17 production run the rectifier was replaced with a germanium diode<sup>10</sup> (1N191). It is interesting to note that the rectifier/diode has been shown reversed starting with the TC-1 schematic and continued to be shown reversed until the IT-3117 manual, four models and some 28 years later!

The original rectifier in the TC-1 had bare wire leads and a red dot marking one as the ‘positive terminal’ which should be the diode cathode. The schematic shows the dot at the correct place but corresponding to the rectifier’s anode. From the TC-2 to the early IT-17 checkers a different copper oxide rectifier is used, Heath #57-6, shown in **Figure 9A**. This rectifier has two leads; the anode lead is yellow, and the cathode lead is red, as shown correctly in **Figure 9B**, which is from the IB-2 schematic. As long as the builder had the colored leads installed correctly the rectifier polarity would be correct.

In the later IT-17 and IT-3117 a 1N191 germanium diode is installed across a two-lug terminal strip (AD), replacing the instrument rectifier. It is installed with the banded end (cathode) on terminal 1 which is wired to lug 3 of terminal strip (AB) which is the junction of **R9** and **R10**. The improperly oriented diode was finally corrected in the manual for the IT-3117. The schematic is shown correctly, as is figure 1 in the ‘Introduction’ section of the manual. **Figure 10** is a comparison of figure 1 Line Test Circuits of the IT-17 and IT-3117 manuals.

**Short and Leakage Testing :**

Tube checkers can check for shorts and leakage between the tube elements. Generally these are



**FIGURE 10:** On the left is Figure 1 from the IT-17 Manual Introduction section. And on the right is the same Figure 1 from the IT-3117 manual. Note the diode is finally shown oriented correctly after some 28 years. The incorrect orientation would make the meter go downscale.

not direct shorts, but high resistance shorts. **Figure 11** shows the circuit. Shorts and leakage are indicated by a neon lamp. AC from the 100 volt tap on the power transformer is coupled to the lamp by C1. R1 is the required series resistor that limits the current. Typical bulb current, when lit is 0.7 mA. A neon bulb has an extremely high internal resistance until the voltage across it reaches its firing voltage. R2 is across the lamp circuit when the **SHORT - LEAKAGE** switch is in the **SHORT** position. Should there be leakage between the point **X** on the schematic and common below about 250 KΩ the voltage drop across R2 will reach a tad over 50 volts and the neon lamp will fire. Since the voltage is AC the lamp will remain on for the remainder of the half-cycle, and repeat each half cycle. In the **LEAKAGE** position R3, a 2.2 Meg Ω resistor, is added in series with R2. The neon lamp will now fire should the leakage from point **X** to common be less than about 2 Meg Ω.

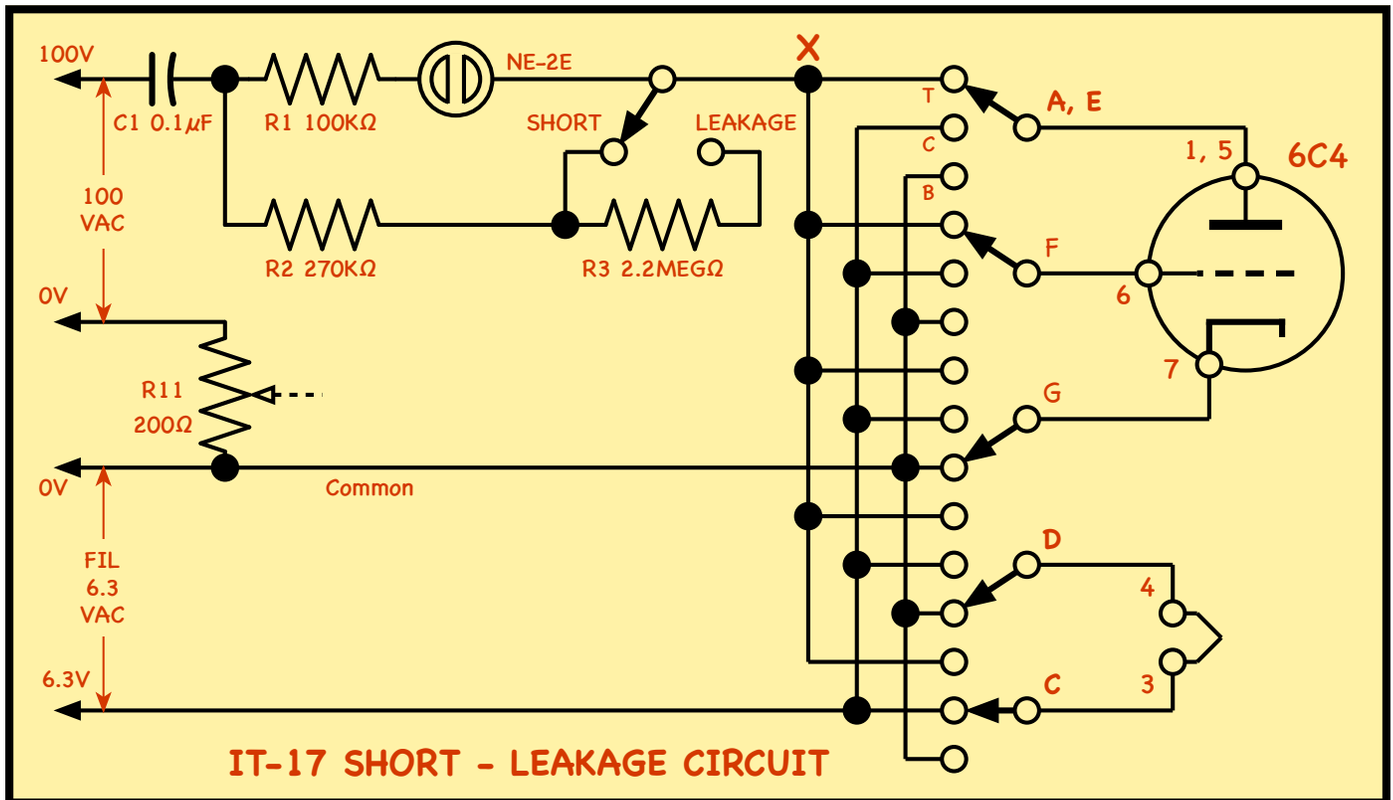
**Figure 11** on the right shows the lever switches set for testing a 6C4 triode. This setting was obtained from the Tube Chart shown here:

TUBE	TYPE	FIL.	PLATE	TOP	BOTTOM
6C4	2	6.3	25	<b>A E F</b>	<b>D G</b>

All other lever switches are set to their center position and, except for switch **'C'**, do not play a role in the testing of this tube. Some of the chart switch positions are shown in bold, These switches remain in their designated position. The non-bold switches, if moved one at a time to each of their other two positions, will check each tube element for a short or leakage to any of the other tube elements.

**Quality (Emission) Testing :**

Emission testing of a vacuum tube is accomplished by measuring the capability of the cathode to emit electrons. **Figure 12** shows the 'Quality' test circuit. The circuit is shown with the spring-loaded **SHORT - LINE-ADJ** switch



**FIGURE 11:** The SHORT - LEAKAGE circuit, shown testing a 6C4 triode tube. The switches **A, C, D, E, F** and **G** are shown set, per the 6C4 tube chart. Switches **A, E, F** are set to T (top). Switches **D** and **G** are set to B (bottom) and the remaining switches including switch **C** are set to the center position. The switches that are not in bold on the chart are, in turn, moved to their other two positions and then returned. If the neon lamp lights it signifies a short. To test for leakage repeat after moving the switch to LEAKAGE.

**TYPE SWITCH SETTINGS**

The IT-17 has a TYPE switch with four positions. It is set per the Tube Chart for each particular tube. The IT-17 Manual states the four types:

**TYPE 1** – for low cathode current tubes (below 4 mA), usually diode types.

**TYPE 2** – for tube types with cathode current between 3 and 15 mA. These are usually filament type tubes with the exception of diodes.

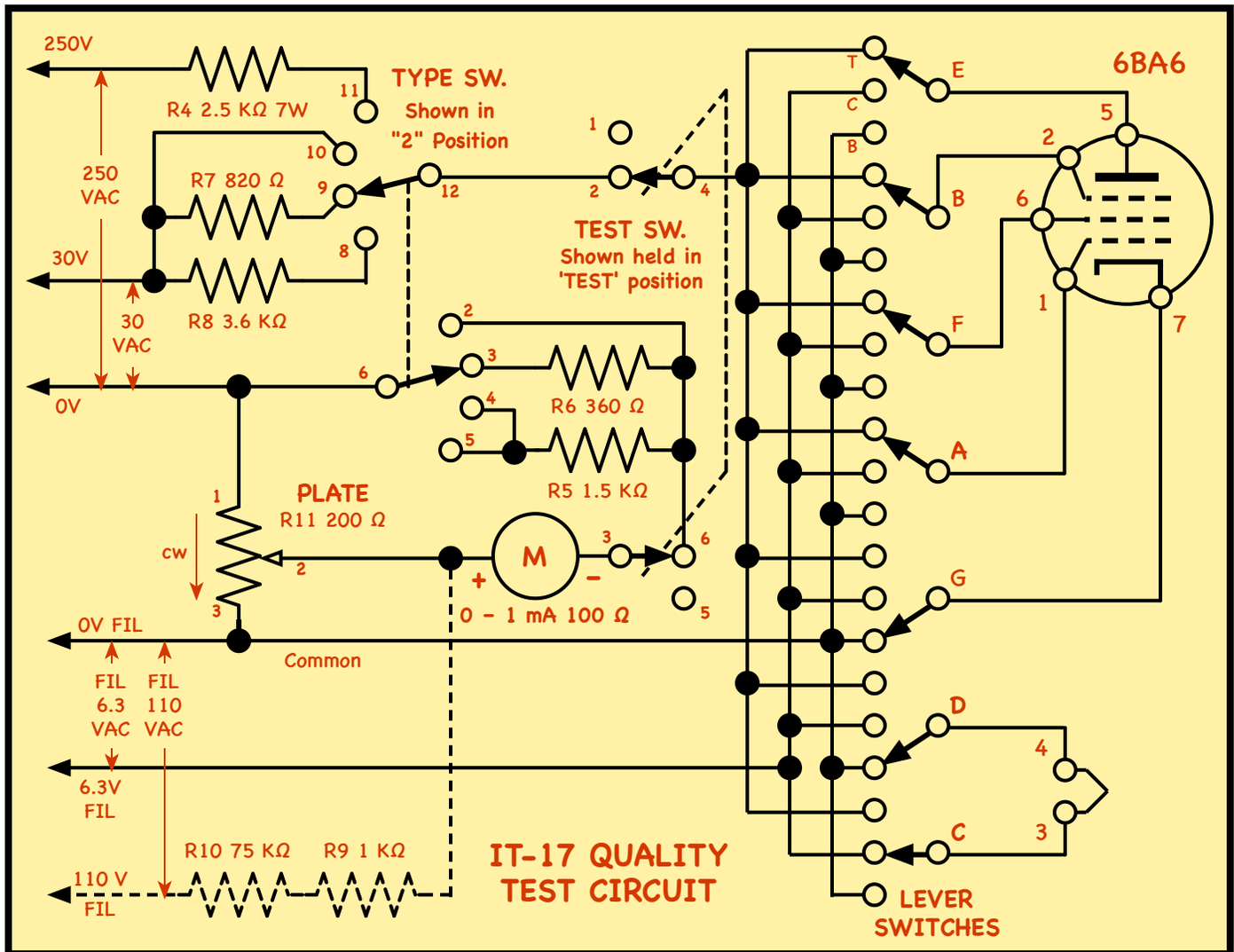
**TYPE 3** – for tube types with cathode current greater than 8 mA. These are usually indirect-heated cathode types with the exception of diodes.

**TYPE 4** – for gas control tubes, gaseous rectifiers, and eye or target tubes.

**TABLE IV**

in the TEST position. Emission testing is done by treating the tube under test as a diode. The plate and all grids<sup>11</sup> are connected together and act as the diode’s anode. The cathode is connected to common and the filament/heater is fed with the required voltage. One side of the filament is also connected to common, as some tubes use the filament as the cathode<sup>12</sup>. The lever switches are shown in position for testing a 6BA6 pentode tube, the TYPE switch is shown set to position ‘2’, the filament switch (not shown) is set to 6.3 volts, and the PLATE control is set to ‘23’ as given by the roll chart:

TUBE	TYPE	FIL.	PLATE	TOP	BOTTOM
6BA6	2	6.3	23	ABEF	DG



**FIGURE 12:** The QUALITY TEST circuit, shown testing a 6BA6 pentode tube. The switches A, B, C, D, E, F, G are shown set, per the 6BA6 tube chart. Switches A, B, E, F are set to T (top). Switches D and G are set to B (bottom) and the remaining switches including switch C are set to the center position. The TYPE switch is set to '2' as shown, and the PLATE control is set to '23'. The spring-loaded TEST switch is then moved to the TEST position, and the meter is read. An indication in the green indicates a tube with adequate emission.

Note that all the grids and the plate lever switches are set to the top (T) position and the cathode and one side of the filament are set to the bottom (B) lever position. The other side of the filament is set to the center lever position. The TYPE switch has two sections. One section selects the plate voltage and plate load resistance (30 volts and 820 Ω). The second section selects a series resistance (360 Ω) to set the meter sensitivity. A description of the four positions for the TYPE switch is given in **Table IV**<sup>13</sup>.

With the spring loaded test switch held in the test position 30 volts of plate voltage is applied to the 6AU6 plate and grids. AC current path is from the 30V transformer tap, through R7 to the top (T) position of the lever switch, through the tube (where it is rectified), to the cathode, to common, and then through the PLATE control (R11), and to the 0V side of the HV transformer secondary winding. The meter reads the voltage across pins 1 and 2 of the PLATE control indicating the emission current. If the

cathode emission of the tube is not deteriorated, the meter will read in the green area of the scale.

The circuit involving resistors R9 and R10, shown dashed, plays no part in the reading. They are residual set line circuitry and even though their current passes between pins 2 and 3 of the PLATE control that current is returning to the 0V side of the filament secondary winding and doesn't affect current returning through the meter to the 0V side of the HV secondary.

### **Heathkit IT-17 Assembly:**

Assembly is straightforward and aided by two wiring harnesses. However, there are a large number of wires that still need to be installed. Initially the twelve tube sockets, two slide switches and neon leakage indicator are installed on the front panel. Then the tube sockets are wired so all pins of the same number connect together; Heath provided ten different colors of hookup wire, and uses the standard resistor color code for the socket pins: Brown for the #1 contacts, red for the #2 contacts, orange for the #3 contacts, etc. #10 contacts use black and #11 and #12 contacts repeat brown and red. First the five right sockets are wired as a group and then the seven left sockets. Later a wiring harness will connect them together.

Mechanical assembly of the chassis begins, and the chassis, meter, panel escutcheon and front panel are joined. The bank of 13 lever switches are installed as a single unit. Then the chart roller mechanism is assembled (less the chart), and attached to the chassis. It is attached to the chassis by two screws, and to the front panel by the FILAMENT, TYPE and SET LINE switches and the PLATE control.

The large wiring harness is installed next, connecting the two tube socket groups to the bank

of lever switches, as well as numerous other connections. The small wiring harness is then installed, interconnecting numerous controls.

Most of the small components: resistors, the capacitor, etc. are now wired in.

The large power transformer is mounted and wired up next. It has thirty-four leads coming out of it. Nine of those wires go to the SET LINE switch, nineteen go to the FILAMENT switch. The line cord is then added.

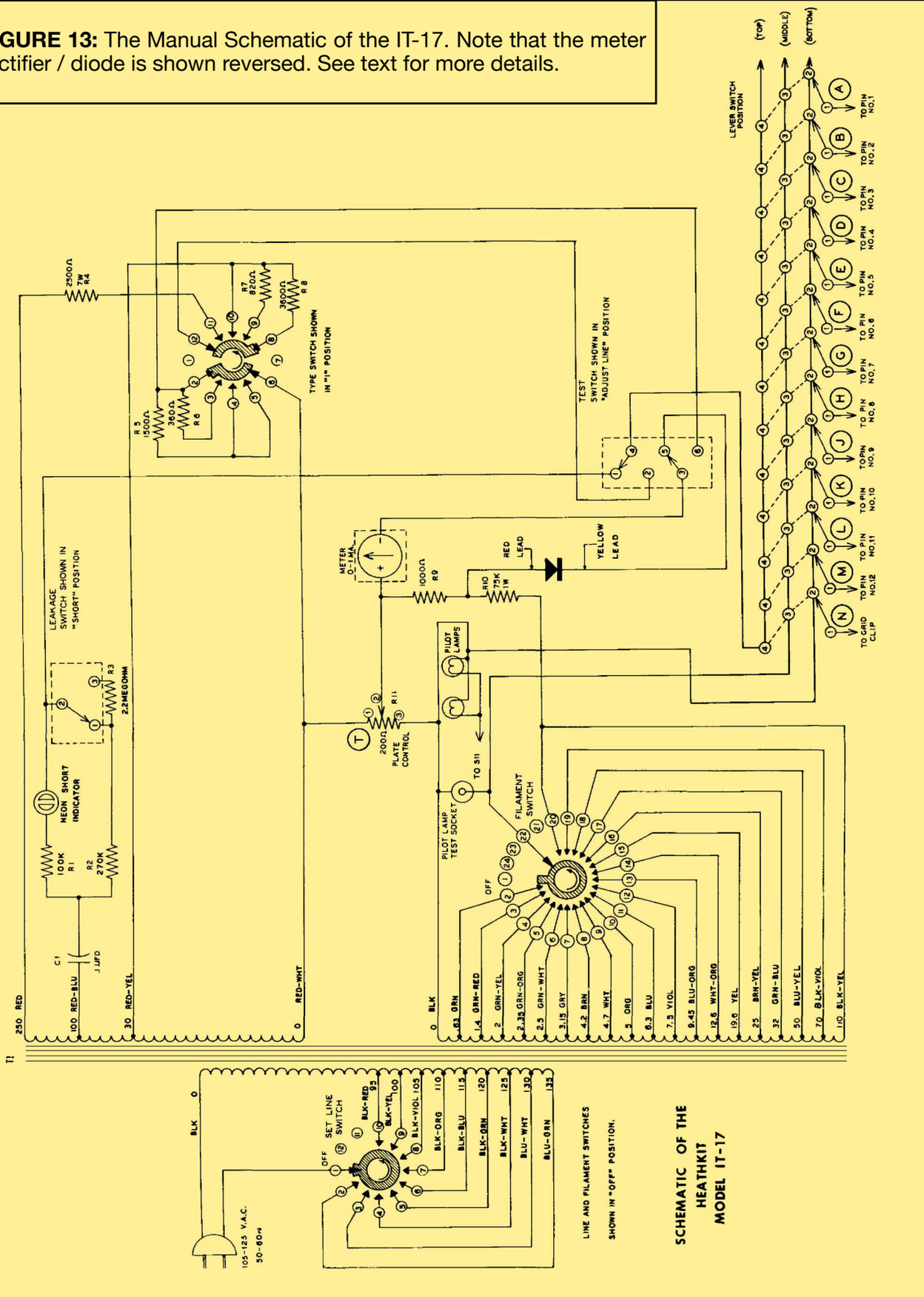
Finally one end of the roll chart is installed onto the drive roller with the special tape provided, and the chart is carefully rolled onto the drive roller. The other end of the roll chart is then fastened with tape to the take-up roller. Finally the take-up tension springs are installed to keep tension on the roll chart.

### **Heathkit IT-17 Preliminary Checks:**

Before the assembly is put into its cabinet, some simple checks are made. With the SET LINE switch fully counter-clockwise, the unit is plugged in to an AC outlet. Moving the SET LINE one position clockwise should cause the lamps to light and the meter to move upscale. As the SET LINE switch is moved further clockwise the lamps should brighten and the meter move further upscale. Return the switch to the point where the meter reads within the small LINE TEST block on the meter face.

Some simple AC voltage checks are made. Each position of the FILAMENT switch is checked for the correct voltage by setting lever switch E to the bottom position and all the other lever switches to the center position. Then measuring the AC voltage from pin 1 to pin 5 of the octal tube socket as the FILAMENT switch is rotated through its positions.

**FIGURE 13:** The Manual Schematic of the IT-17. Note that the meter rectifier / diode is shown reversed. See text for more details.



The higher 30, 100 and 250 VAC are then measured using a chart provided in the manual. Heath recommends using the checker to check some known good vacuum tubes before installing it into the cabinet..

### Testing Tubes With the Heathkit IT-17:

The Heathkit manual description of how to use the IT-17 outlines a 12-step process. Instead of duplicating it here, the Notes include a link to pages 30, 31 and part of page 32 of the manual.<sup>14</sup>

These pages also include information on how to test a tube that you have a data sheet on but that isn't on the roll chart.

### Socket Adapters for other Tubes:

If you find you need to frequently test a tube that will not fit any of the provided sockets, it is easy to build an adapter socket. If the socket needed is eight pins or less, mount the new socket (or sockets) on a convenient chassis or box and wire the pins to a short cable with an octal plug on the end. Again follow the rule of wiring pin one of all the sockets to pin one of the plug, two to two, three to three, etc. Now plug the octal plug into the octal socket on the tube checker. If the tube is not on the roll chart, the manual instructs you how to develop your own data for the tube. (See the second paragraph under "Testing Tubes With the Heathkit IT-17"). If you need more than eight pins, you'll need to find or fabricate a plug that fits the Novar or Compactron sockets.

### Restoring the Heathkit IT-17:

If you have an IT-17 (or one of the other Heathkit emission type tube checkers) and want to restore it for good use, here are some suggestions:

The switches should be cleaned. All the rotary and lever switches are easily accessible. Be care-

ful to keep any cleaning liquid away from the roller chart. This is especially true when cleaning the lever switch bank. Both of the slide switches on the author's unit needed cleaning. Sometimes the only way to clean them is to take them apart. The spring loaded SHORT-ADJ. LINE - TEST switch has yet to be cleaned. Hopefully it will not need disassembly.

To be sure the tube tester reads accurately, it is important to check all the resistors. There are only ten. R4 and R10 are special and will likely test good. The remainder are ½ watt carbon composition resistors and may have drifted through the years. . One source said the ½ watt carbon composition resistors were all 10% tolerance. On the author's IT-17 R5 through R8 are 5% and the remainder are 10%, however, that may have been done by a previous owner. R9 should probably be changed to 5% also since it is in the set line circuit.

The previous owner of the author's IT-17 evidently had the plastic chart window come off. It appears difficult to reinstall, since it involves removal of the complete chart mechanism. If it turns out the escutcheon needs removal to replace the window, that would require separating the chassis from the front panel. Instead, the previous owner taped the plastic window to the outside front of the escutcheon. That's going to be problematic to fix.

### The Eico 667 Tube Tester Comparison:

In the shack is an Eico 667 Dynamic Conductance Tube Tester that was refurbished after it was bought used. It is interesting that the Eico tester lever switches have six positions instead of three. They are, from top to bottom: Open, Control Grid, Plate, Screen Grid, Filament and Ground. control grid and screen grid voltages can be set and the tube can be tested dynami-

cally. Rectifiers and diode tubes are tested for cathode emission only.

### Comments:

It is interesting that Heath uses the name Tube Checker for The TC and IT series and Tube Tester for the more sophisticated TT-1(A) dynamic mutual conductance unit.

### A Tri-band Single Bander:

I'm looking for a copy of the manual for the Dynalab kit that modifies any Heathkit Single-bander HW-12, HW-22 or HW-32 into a three-band transceiver<sup>15</sup>. There are actually three kits and possibly three manuals depending on which kit you are starting with: THW-12, THW-22, THW-32. Any one of them would suffice. Pete Juliano - N6QW recently obtained a radio modified with this kit installed and has it working on two of the bands, but very low output on 20 meters. There is some early documentation floating around on the web; it's written by Robert Christie of Jamaica, NY. Pete already has this documentation. Please contact me if you have any other information - thanks.



**FIGURE 14:** is a photograph of Pete's THW-32 that he purchased off eBay, after he cleaned it up considerably. Originally an HW-32, it has been converted to a tri-band radio. Pete is looking for the THW-32 conversion manual that came with the kit.

73, from AF6C



### Notes:

1. Issues of Radio (Television) News are available online at: [https://www.worldradiohistory.com/Radio\\_News\\_Master\\_Page\\_Guide.htm](https://www.worldradiohistory.com/Radio_News_Master_Page_Guide.htm).
2. Chuck Penson - WA7ZZE, **Heathkit Test Equipment Products** (ISBN 978-0-615-99133-)7 page iv. Here Chuck discusses six distinct industrial styles that Heath test equipment went through over the approximately 45 years the company was in business.
3. Ibid, page v.
4. Heathkit of the Month #18 IT-1 Isolation Transformer: [https://www.w6ze.org/Heathkit/Heathkit\\_018\\_IT1.pdf](https://www.w6ze.org/Heathkit/Heathkit_018_IT1.pdf)
5. With the TC-3, Heath now refers to pins instead of prongs for the tubes and tube socket connections.
6. [https://www.w6ze.org/Heathkit/HeathSpecSheets/TEQ/TTA-1-1%20\[596-M517\]%202-23-62.pdf](https://www.w6ze.org/Heathkit/HeathSpecSheets/TEQ/TTA-1-1%20[596-M517]%202-23-62.pdf)
7. Chuck Penson - WA7ZZE, **Heathkit Test Equipment Products** page v.
8. Ibid, page vi.
9. The 13- bank of lever switches are marked 'A' thru 'H' and 'J' thru 'N'. There is no switch 'I' so it won't be confused with 1 on the tube data chart.
10. This was probably a change caused by the rectifier no longer being available, or perhaps for cost savings.
11. Except on tubes where the suppressor grid is internally tied to the cathode.
12. Generally "filament" is used for tubes where the cathode and filament are the same element. Indirectly heated cathodes are heated by "heaters".
13. This can be found in the New Tubes section of the USING YOUR TUBE CHECKER section of the IT-17 manual. (Included in Note 14 link).
14. IT-17 Operations Link: <https://www.w6ze.org/Heathkit/IT-17/IT-17%20Operation.pdf>
15. Dynalab QST Ad: <https://www.w6ze.org/Heathkit/IT-17/Dynalab%20Ad%20QST.pdf>

Notes for HotM #130 (IT-17) 2/2026

*Remember, if you are getting rid of any old Heathkit Manuals or Catalogs, please pass them along to me for my research.*

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R. Eckweiler, AF6C and The OCARC Inc.

*Thanks - AF6C@w6ze.org*

**OCARC BOARD MEETING MINUTES 3/7/2026**

Meeting held at the Streamliner Lounge, 186 Atchison Street, Orange, CA and called to order by President, Dan KI6X, at 8:15AM. All Board members except Director-at-Large, AJ W6OTO, present, as well as a visitor, Harold KO6HRN.

Treasurer, Tim N6TMT, will work with Ron W6WG to get final receipts from Winter Field Day to clear that event. He indicated a cash shortfall of \$379 that he has been unable to find so the 2025 audit has not been completed. Activities Director, Corey KE6YHX, mentioned an envelope of \$380 cash from the December drawing at the Christmas Party might be the answer, and Tim will now research since he knows what to look for so the audit for last year can be completed. February cash flow numbers will be in the next newsletter. The Club has approximately \$2800 in the treasury, \$1800 in PayPal, and \$8000 in savings. The Monthly Planner Review reminds the Treasurer to file IRS Form 990-N and CA FTB 199N.

Secretary, Janet KL7MF, will not be present at the May meeting. Corey KE6YHX volunteered to handle secretarial duties at the May 15 general meeting.

Activities Director, Corey KE6YHX, reports the last meeting took in \$27 for refreshments and \$100 for the opportunity drawing, with an outlay of \$22.

Technical Advisor, Joe KM6SVV, inquired as to follow-through on the antenna and roof tripod take-down from a recent SK estate. AJ W6OTO, had offered to follow up on this originally and should be contacted.

Membership Manager, Ron W6WG, advises we have 123 members at the moment, with 65 paid for 2026. A reminder will be in the RF Newsletter about membership renewal cut-off at the end of this month of March. Rick's N6NH dues were comped to partially pay back for costs of food for WFD, and further suggestions made as to how to reimburse him for the remainder.

**OLD BUSINESS:**

Newsletter Editors: March, Michael KO6FAR; April, Dave N3BKV; May, Tim N6GP; and June, Tim N6TMT, with many thanks.

Entertainment: March presentation will be Fred W0PE, with help from Willy N6OKU, about the heyday of the Disneyland Radio Club N6MM. Our April speaker will be via Zoom with Patrick from Geochron World Clocks, the only way to see Sunrise and Sunset on Earth in real-time before the internet, now available digitally. Tim N6GP noted he will not be present at the April meeting for introduction of the guest speaker. The May presentation is scheduled to be Christian N1CLC, and his work with SOTA (Summits on the Air). June, of course, will be all about Field Day.

OCARC Remote Station: Ron W6WG is building a control box for Dave N3BKV to complete everything necessary to set up the Flex 6600. Estimated completion time after testing approximately 6 weeks.

**NEW BUSINESS:**

Fairly extensive discussions about upcoming Field Day. Most helpful would be a team of 3 chairpersons, one to handle each day of Field Day (set-up, operations, tear-down) and all relevant duties associated with each day's different activities. A comprehensive list of everything from A to Z is available and Ron W6WG will work to train anyone who can offer a day to help. Insurance is established along with the site, and decisions need to be made as to class and which bands to set up where (Tim N6GP will order tents as in the past). After Winter Field Day it seems using 30 ft towers should work well, and consideration is for 4 or 5 (2 x CW, 3 x SSB?) regular stations + GOTA + VHF, incorporating satellite and digital ops.

Meeting temporarily paused at 8:55AM and resumed at 9:25AM after breakfast.

**Tim N6GP moved to approve the purchase of a wireless laser presenter for the club to use with the projector for presentations at a cost of no more than \$35. Seconded by Janet KL7MF and motion carried.**

**Corey KE7YHX moved to approve the date of the June Board Meeting to May 30 instead of June 6 so President Dan KI6X will be present at the meeting. Seconded by Ron W6WG and motion carried.**

**Secretary Janet KL7MF received email from Rob Campbell KM6HBH regarding potential involvement of OCARC with a project called SpottedHam.com. After research by some of the Board, it was decided to pass on the offer for various reasons.**

**Final item discussed is the Santa Maria 2026 DXing and Contesting Convention coming up April 10-12, 2026 at The Historic Santa Maria Inn. Talks and forums Friday and Saturday will cover technical, operating, and recreational subjects. Saturday night dinner will include a presentation by Adrian, KO8SCA, on the 3Y0K Bouvet DXpedition, and a Sunday breakfast is also included in the \$100 registration fee. Go to [www.socalcontestclub.org](http://www.socalcontestclub.org) and click on the link to the Convention near the top of the page.**

**With no further business, meeting was adjourned by vote at 9:40AM. Next OCARC Board Meeting April 4, 2026.**

**Submitted by Janet Margelli, KL7MF, OCARC Secretary**

**OCARC GENERAL MEETING MINUTES 2/20/2026**

General Meeting held at the American Red Cross, 600 N Park Center Dr, Santa Ana, CA was called to order at 7:07PM by President, Dan KI6X. After the Pledge of Allegiance, introductions were held with 36 in attendance, including three visitors and three new members.

Vice-President, Tim N6GP, introduced the evening's speaker, Doug Millar, K6JEY, whose program covered all aspects of current test equipment: Multimeters, advantages of remote indication for measurements, probes, a clamp on ammeter, voltmeters, power meters, signal generators, spectrum analyzers, oscilloscopes, cables, VNAs, voltage sources, calibrators, resources for all and cost figures...then offered checking and calibrating items members brought to the meeting. A break was called for 15 minutes.

Meeting resumed at 8:30PM with roll call; all Board members present except Director-at-Large, AJ W6OTO.

Vice-President, Tim N6GP, advises next month's program will be about the Disneyland Radio Club, N6MM, in its heyday by Fred Osterman, W0PE, someone who was actually present (at a much younger age) the day the park opened and was an employee there for many years.

Treasurer, Tim N6TMT, has been in contact with a family in Fullerton about the station of a Silent Key, and has now been informed the son has decided to distribute items personally.

Membership Chairman, Ron W6WG, reports membership now up to 123, 67 of whom have paid so far this year.

Activities Chairman, Corey KE6YHX, indicates the opportunity drawing netted a profit for the club.

**OLD BUSINESS:**

Reminder that any outstanding receipts from Winter Field Day need to be turned in to closeout the event on the books.

**NEW BUSINESS:**

VE session reports two testees were present this evening to take their license exams, and both passed with flying colors.

**ASK ELMER:**

General information inquiry regarding installing a ham radio in an F350 truck, with various suggestions being offered, including making sure the fuse is near the battery. Ron W6WG solicited help in taking down a tower to replace a rotator at a remote site, allowing as how this would be an educational experience.

**SHOW & TELL:**

Debbie W7UOX and Nathan KD6HKD brought along an HP oscilloscope from her father's old station, hoping to give it away to a good home. Harold KO6HRN was happy to oblige.

**GOOD OF THE CLUB:**

Latest details show W6ZE continues to be #1 in Winter Field Day among 2400 entries. Discussion of upcoming June Field Day will start in earnest at the next meetings of the Board and General membership.

With no further business being heard, meeting was adjourned at 8:43PM.

Submitted by Janet Margelli, KL7MF, OCARC Secretary

Cash Flow	1/1/2026- 2/28/2026
<b>INFLOWS</b>	
Dues 2026	495.00
Dues, PayPal 2026	675.00
Refreshments Income	33.37
TOTAL INFLOWS	1,203.37
<b>OUTFLOWS</b>	
PayPal Fees	35.94
Prizes	214.34
Refreshments Expense	98.88
Software License	77.88
Speakers Meal	
Reimburse	49.06
Website	57.70
WFD Food	130.00
WFD Gift	22.00
WFD Propane	77.65
WFD Tent Rental	220.00
TOTAL OUTFLOWS	983.45
OVERALL TOTAL	219.92



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The **ORANGE COUNTY AMATEUR RADIO CLUB, INC.**

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