FINAL NOTES

The supply can be mounted in an enclosure provided that enough cooling is available for the switching transistors. The level of power drawn and the state of charge of the battery will determine the heat sink requirements. If the heat sink or transistor cases are too hot to touch, a bigger heat sink or more air flow is required.

A set of optional high frequency “snubbers” can also be added across T1 and the switching transistors. The snubbers are a series RC network used to reduce high frequency ringing that can occur during switching transitions. Place the snubbers from each leg of the transformer to the center tap of the transformer, and from the drain lead (center) of the switching transistors to ground. A 220 pF ceramic capacitor in series with a 220 Ω resistor is a good starting point for each snubber. It is best to determine the exact values experimentally. Find values that reduce the ringing without dissipating excessive heat in the resistors.

Some builders may want to add a crowbar circuit to the supply output. If a malfunction occurs in the supply feedback circuit, the output voltage could rise enough to damage attached equipment. The crowbar circuit watches the output voltage of the supply and shorts the output, blowing the fuse F1, if the voltage gets too high.

The simple circuit shown in Fig 17.40 uses a Zener diode in series with the gate of an SCR. A small current limiting resistor and RFI filter are also included. The current limiting resistor prevents damage to the gate of the SCR, and the filter prevents RF on the 12 V line from tripping the crowbar circuit. Values for the capacitors, inductor, resistor and Zener diode will depend on the particular SCR used. Although the values shown in the circuit are a good starting point, it is best to determine the exact values experimentally. When testing the crowbar circuit, use a large 12 V light bulb in series with the battery or voltage source. This can save on the cost of several fuses.

It may be desirable to add more filtering to the supply input and output leads and put the supply in a shielded enclosure. RFI generated by the supply should not be very strong, but at times it may be strong enough to be received by the attached radio. Shortening the input and output leads will also help. The best way to reduce received RFI is to use the RF DETECT input. Many radios receive properly with low input voltage and only need the boosted voltage when transmitting. The RF detect circuit allows the boost regulator to supply full power to the radio when transmitting (when RF is present at the input), and supply pass-through battery voltage on receive. This reduces EMI generated by the supply and received by the radio.

Fig 17.41 shows voltage traces of the supply in operation. The supply was powering a radio that was being used to transmit SSB voice. In this case, the RF input was used to enable the supply and boost the rig voltage only when transmitting. Trace 1 shows the output voltage of the supply. The corresponding RF envelope is shown in trace 2. The terminal voltage of the battery was approximately 11 V dc, while the boosted output voltage was set at 13.8 V. The supply regulation action can be clearly seen as the higher levels of voltage shown in trace 1 after RF excitation turned the supply on. Test conditions are similar to normal operating conditions when running a transmitter from a battery.

This boost regulator has proven to be a useful and reliable way to regulate the voltage to a radio from a battery or weak power source. Many units have been built and used successfully. The booster can provide longer operation from a given battery and can enhance communications from mobile installations or from emergency power. Most of the components are available from one distributor, to make ordering easy. Even the most difficult task, winding the switching transformer, should take no more than an hour. Anyone who has had experience soldering can build and test this supply.

Thanks to John Kemppainen, N8BFL, and Jim Carstens, W8LTL (SK), for their encouragement and help with the original QST article, and for many hours field testing the design.

28-V, HIGH-CURRENT POWER SUPPLY

Many modern high-power transistors used in RF power amplifiers require 28-V dc collector supplies, rather than the traditional 12-V supply. By going to 28 V (or even 50 V), designers significantly reduce the current required for an amplifier in the 100-W or higher output class. The power supply shown in Fig 17.44 through Fig 17.48 is conservatively rated for 28 V at 10 A (enough for a 150-W output amplifier) — continuous duty! It was designed with simplicity and readily-available components in mind. Mark Wilson, K1RO, built this project in the ARRL lab.

CIRCUIT DETAILS

The schematic diagram of the 28-V supply is shown in Fig 17.45. T1 was designed by Avatar Magnetics specifically for this project. The primary requires 120-V ac, but a dual-primary (120/240 V) version is available. The secondary is rated for 32 V at 15 A, continuous duty. The primary is bypassed by two 0.01-μF capacitors and protected from line transients by an MOV.

U1 is a 25-A bridge module available from a number of suppliers. It requires a heat sink in this application. Filter capacitor C1 is a computer-grade 22,000-μF electrolytic. Bleeder resistor R1 is included for safety because of the high value of C1; bleeder current is about 12 mA.

There is a tradeoff between the transformer secondary voltage and the filter-capacitor value. To maintain regulation, the minimum supply voltage to the regulator circuitry must remain above approximately 31 V. Ripple voltage must be taken into account. If the voltage on the bus drops below 31 V in ripple valleys, regulation may be lost.

In this supply, the transformer secondary voltage was chosen to allow use of a commonly available filter value. The builder found that 50-μF electrolytic capacitors of up to about 25,000 μF were common and the prices reasonable; few dealers stocked capacitors above that value, and the prices increased dramatically. If you have a larger filter capacitor, you can use a transformer with a lower secondary voltage; similarly, if you have a transformer in the 28- to 35-V range, you can calculate the size of the filter capacitor required. Equation 3, earlier in this chapter in the Filtration section, shows how to calculate ripple for different filter-capacitor and load-current values.

The regulator circuitry takes advantage
of commonly available parts. The heart of the circuit is U3, a 723 voltage regulator IC. The values of R8, R9 and R10 were chosen to allow the output voltage to be varied from 20 to 30 V. The 723 has a maximum input voltage rating of 40 V, somewhat lower than the filtered bus voltage. U2 is an adjustable 3-terminal regulator; it is set to provide approximately 35 V to power U3. U3 drives the base of Q1, which in turn drives pass transistors Q2-Q5. This arrangement was selected to take advantage of common components. At first glance, the number of pass transistors seems high for a 10-A supply. Input voltage is high enough that the pass transistors must dissipate about 120 W (worst case), so thermal considerations dictate the use of four transistors. See the Real-World Component Characteristics chapter for a complete discussion of thermal design. If you use a transformer with a significantly different secondary potential, refer to the thermal-design tutorial to verify the size heat sink required for safe operation.

R9 is used to adjust supply output voltage. Since this supply was designed primarily for 28-V applications, R9 is a "set and forget" control mounted internally. A 25-turn potentiometer is used here to allow precise voltage adjustment. Another builder may wish to mount this control, and perhaps a voltmeter, on the front panel to easily vary the output voltage.

The 723 features current foldback if the load draws excessive current. Foldback current, set by R7, is approximately 14 A, so F2 should blow if a problem occurs. The output terminals, however, may be shorted indefinitely without damage to any power-supply components.

If the regulator circuitry should fail, or if a pass transistor should short, the unregulated supply voltage will appear at the output terminals. Most 28-V RF transistors would fail with 40-plus volts on the collector, so a prospective builder might wish to incorporate the overvoltage protection circuit shown in Fig 17.46 in the power supply. This circuit is optional. It connects across the output terminals and

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**Fig 17.45 — Schematic diagram of the 28-V, high-current power supply. Resistors are ¼-W, 5% types unless otherwise noted. Capacitors are disc ceramic unless noted; capacitors marked with polarity are electrolytic.**

- **C1** — Electrolytic capacitor, 22000 μF, 50 V (Mallory CG223U050X4C or equiv., available from Mouser Electronics)
- **C2, C3** — ac-rated bypass capacitors
- **C4** — Electrolytic capacitor, 100 μF, 50 V
- **DS1** — Pilot lamp, 120-V ac
- **Q1-Q5** — NPN power transistor, 2N3055 or equiv.
- **R2-R5** — Power resistor, 0.1 Ω, 5 W (or greater), 5% tolerance
- **R7** — Power resistor, 0.067 Ω, 10 W (or greater), made from three 0.2-Ω, 5-W resistors in parallel
- **T1** — Power transformer. Primary, 120-V ac; secondary, 32 V, 15 A. (Avatar Magnetics AV-430 or equiv. Dual primary version is part #AV-431. Available from Heritage Transformers Co.)
- **U1** — Bridge rectifier, 50 PIV, 25 A
- **U2** — Three-terminal adjustable voltage regulator, 100 mA (LM-317L or equiv.)
  - See text.
- **U3** — 723-type adjustable voltage regulator IC, 14-pin DIP package (LM-723, MC1723, etc)
  - See text.
- **Z1** — 130-V MOV
may be added or deleted with no effect on the rest of the supply. If you choose to use the “crowbar,” make the interconnections as shown. Note that R20 and F3 of Fig 17.46 are added between points A and B of Fig 17.45. If the crowbar is not used, connect F2 between points A and B of Fig 17.45.

The crowbar circuit functions as follows:

The Zener-hold off diode (D3) blocks the positive regulated voltage from appearing at the base of Q6 until its avalanche voltage is exceeded. In the case of the device selected, this voltage level is 33 V, which provides for small overshoots that might occur with sudden removal of the output load (switching off a load, for instance).

In the event the output voltage exceeds 33 V, D3 will conduct, and forward bias Q6 through R22 and C20, which eliminates short duration transients and noise. When Q6 is biased on, trigger current flows through R23 and Q6 into the gate of SCR Q7, turning it on and shorting the raw dc source, forcing F3 to blow. Since some SCRs have a tendency to turn themselves on at high temperature, resistor R24 shunts any internal leakage current to ground.

CONSTRUCTION

Fig 17.47 shows the interior of the 28-V supply. It is built in a Hammond 1401K enclosure. All parts mount inside the box. The regulator components are mounted on a small PC board attached to the rear of the front panel. See Fig 17.48.

Most of the parts were purchased at local electronics stores or from major national suppliers. Many parts, such as the heat sink, pass transistors, 0.1-Ω power resis-
tors and filter capacitor can be obtained from scrap computer power supplies found at flea markets.

Q2-Q5 are mounted on a Wakefield model 441K heat sink. The transistors are mounted to the heat sink with insulating washers and thermal heat-sink compound to aid heat transfer. TO-3 sockets make electrical connections easier. The heat-sink surface under the transistors must be absolutely smooth. Carefully deburr all holes after drilling and lightly sand the edges with fine emery cloth.

A five-inch fan circulates air past the heat sink inside the cabinet. Forced-air cooling is necessary only because the heat sink is mounted inside the cabinet. If the heat sink was mounted on the rear panel with the fins vertical, natural convection would provide adequate cooling and no fan would be required.

U1 is mounted to the inside of the rear panel with heat-sink compound. Its heat sink is bolted to the outside of the rear panel to take advantage of convection cooling.

U2 may prove difficult to find. The 317L is a 100-mA version of the popular 317-series 1.5-A adjustable regulator. The 317L is packaged in a TO-92 case, while the normal 317 is usually packaged in a larger TO-220 case. Many electronics suppliers sell them, and direct replacements are available from many local electronics shops. If you can’t find a 317L, you can use a regular 317.

R7 is made from two 0.1-Ω, 5-W resistors connected in parallel. These resistors get warm under sustained operation, so they are mounted approximately ¼ inch above the circuit board to allow air to circulate and to prevent the PC board from becoming discolored. Similarly, R6 gets warm to the touch, so it is mounted away from the board to allow air to circulate. Q1 becomes slightly warm during sustained operation, so it is mounted to a small TO-3 PC board heat sink.

Not obvious from the photograph is the use of a single-point ground to avoid ground-loop problems. The PC-board ground connection and the minus lead of the supply are tied directly to the minus terminal of C1, rather than to a chassis ground.

The crowbar circuit is mounted on a small heat sink near the output terminals. Q7 is a stud-mount SCR and is insulated from the heat sink. The other components are mounted on a small circuit board attached to the heat sink with angle brackets.

Although the output current is not extremely high, #14 or #12 wire should be used for all high-current runs, including the wiring between C1 and the collectors of Q2-Q5; between R2-R5 and R7; between F2 and the positive output terminal; and between C1 and the negative output terminal. Similar wire should be used between the output terminals and the load.

**TESTING**

First, connect T1, U1 and C1 and verify that the no-load voltage is approximately 44 V dc. Then, connect unregulated voltage to the PC board and pass transistors. Leave the gate lead of Q6 disconnected from pin 8 of U4 at this time. You should be able to adjust the output voltage between approximately 20 and 30 V. Set the output to 28 V.

Next, short the output terminals to verify that the current foldback is working. Voltage should return to 28 when the shorting wire is disconnected. This completes testing and setup.

The supply shown in the photographs dropped approximately 0.1 V between no load and a 12-A resistive load. During testing in the ARRL Lab, this supply was run for four hours continuously with a 12-A resistive load on several occasions, without any difficulty.