

## LET'S TALK ABOUT CLARIFIERS

Clarifiers can "eat your lunch", so to speak, if you are not familiar with their operation. One of the typical problems with clarifiers is that after the modification... RX and TX are split or they are simply off frequency from one another. This is one reason we developed the "Trouble Shooter". "The Troubleshooter" can spot distortion on sideband, align clarifiers, check for frequency splits, align $S$-meters and check for 5 and 20 mile range, and also tunes SSB sets with its handy two-tone oscillator. We figure that some of us have nice scopes and sophisticated test equipment, but also that most of us don't. Just about everyone has a known good CB around and a pair of stereo headphones: This is a dynamic test instrument that can enhance your shack or shop. What a way to show a non-SSB'er how to use a sideband without getting on the air:

Back to the theory behind making a set clarify: you simply vary the voltage on the varactor or super diode. What happens is that the set varies the voltage in receive, but when you transmit, voltage in that circuit controlling voltage goes to zero. You have to provide a constant voltage to that point and vary the voltage to the varactor with your clarifier pot.

The ten turn pot will give you more room to play with on the clarifier control when using more slide capabilities.

BEWARE OF INADEQUATE VOLTAGE TO THE SIDEBAND. AN IMPROPER NOISE FILTER, AN INSUFFICIENT POWER SUPPLY CAN CAUSE A FREQUENCY SPLIT ON YOUR SIDEBAND.

Case in point was a person having all kinds of problems with distortion, off frequency, etc. Problem was a low amperage noise filter too small to handle the power of the sideband in transmit. When voltage was checked inside the car behind the noise filter we found the AM to be OK. But when sideband was keyed up, voltage went from 13.8 volts to 11.2 volts. Removing the noise filter cured the problem. I hope this helps one of you sometime and enhances your knowledge if you are unaware of this problem.

## GOOD LUCK!



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## SPECIAL INDEX

"SECRET CB" volumes 1 thru 6

10 METER CONVERSIONS:
BADIO

| BOMAN CB930 | $3 / 21$ |
| :---: | :---: |
| 950 | $5 / 39$ |
| CBH-990 | $5 / 43$ |
| BROWNING LTD | $1 / 53$ |
|  | MKIII |
| MKIV | $6 / 28$ |
|  | $6 / 29,30$ |

COBRA 32XLR
132B
135B
135XLR
138XLR
139XLR
140 GTL
2000 (C.A.P.)
2000 GTL
COLT SX33
290
390
480
485
800
1000
COURIER CENTURION PLL
COURIER GALAXY
COURIER GLADIATOR PLL $1 / 31,61,62$
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CPI 2000
2500
DAK IX
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HYGAIN PLL

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1/22
$1 / 31$

RADIO
MIDLAND 79-893
79-900
MORSE 3005
NESCO $1249 \quad 6 / 38$
PACE 8092
Palomar 500
Pearce Cheetah PLL
Simpson Simba PLL
President Adams
President Grant
Grant (8719 PLL)
President Honest Abe
President John Q
President McKinley
President Teddy $R$.
President Washington
President Zachary T
RCA 14 T 302
14T302 (PLL O2AG)
ROBYN WV-23
GT-440D
SB-505
SB-520D
SB-540D
Royce 1-601 612

SBE Formula D
Touch Com
39CB Sidebander V $2 / 36,37$
Sidebander II
Console IV
Console V
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Siltronix 1011C 1011D
Sonar FS-2340
Standard Horizon 29A

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1/46
5/31
5/58

10 METER CONVERSIONS CONTINUED:

RADIO
Stoner Pro-40
Swan Signet 270
Teaberry
Model T
Racer T
Ranger $T$
Stalker I
Stalker I(4001/4002)
T Bear
T Dispatch
Titan T
Tram D42
Tram D60

VOL/PG_
4/52,53
5/58
1/43,5/30
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730
1200
$850 / 1400$
Victor 770
790
Yaesu 100
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## SLIDER MODIFICATIONS:

| RADIO | VOL/PG. | RADIO | $\underline{\mathrm{VOL} / \mathrm{PG}}$ |
| :---: | :---: | :---: | :---: |
| Boman 950 | 4/49 | Pace 1000 | 1/37,38 |
|  |  | Pace DX1023B | 1/39 |
| Cobra 132-A | 1/28 | Pace 8092 | 6/37 |
| 135-A | 1/28 | Palomar 500 | 4/19,5/32,35 |
| 135-B | 1/29 | Pearce Bengal | $1 / 40$ |
| 138 | 1/28 | Pearce Cheetah | 1/40 |
| 139 | 1/30 | Pearce Simba | 1/40 |
| 140 GTL | 4/50 | President Adams | 2/16 |
| 142 GTL | 4/50 | President Grant | 1/59 |
| Colt 485 | 4/49 | President McKinley | 4/12 |
| Courier Centurion | 1/61 | President Washington | 1/59 |
| Courier Galaxy | 5/53 |  |  |
| Courier Gladiator PLL | 1/61 | RCA 14+302 | 4/49 |
| Courier Spartan | 1/61 | Realistic TRC-47 | 1/41 |
| CPI 2500 | 5/37 | TRC-48 | 1/42 |
|  |  | Robyn SB-505 | 5/41 |
| Dak X | 4/45 | Robyn SB-540D | 5/19 |
|  |  | Royce 1-632 | 5/14 |
| Gemtronics GTX-77 | 4/49 | Royce 1-641 | 4/51 |
| Hygain 623 | 1/33 | SBE Sidebander II | 1/47 |
| Hygain 674-A | 4/60 | SBE Sidebander II | 2/28-35 |
|  |  | SBE Sidebander V | 2/38-40 |
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|  |  | SBE Console V | 2/28-35, 38-40 |
| Midland 13-893 | 4/51 | Sears SSB | 1/44 |
| Midland 13-898 | 1/36 | Sears 934-38270700 | 5/28 |
| Midland $13-898 \mathrm{~B}$Midland $79-960$ | 1/35 | Sears 934-38310701 | 5/19 |
|  | 5/47 | Siltronix SSB | 1/45 |
|  |  | Stoner Pro-40 | 4/52,53 |

SLIDER MODIEICALIONS CONTINUED:
RADIO $\mathrm{VOL/PG} \quad \mathrm{RADIO} \mathrm{VOL} / \mathrm{PG}$

Teaberry Stalker IX/XV 4/7,8
Tram D60 1/52
Tram D2o1 (Transmit) 1/56

SPECIFIC RADIO TUNEUPS:

| RADIO | $\mathrm{VOL} / \mathrm{PG}$ | RADIO | $\mathrm{VOL} / \mathrm{PG}$, |
| :---: | :---: | :---: | :---: |
| Air Command CB-640 | 5/38 | Cobra 142GTL | 4/50 |
| Alaron B-5200 | 3/41 | 148GTL | 6/19 |
| Audiovox MCB750 | 3/41 | 1000GTL | 6/18 |
| MDV6000 | 6/18 | Colt 222 | 6/20 |
| Automatic CBH2265 | 3/41 | 290 | 3/40 |
|  |  | 390 | 3/4 |
| Boman CB555 | 3/44 | 480 | 3/8,58 |
| CB750 | 2/43 | 485 | 3/8,6/19 |
| CBH900 | 3/44 | 800 | $3 / 4$ |
| CB910 | 1/21, $3 / 44$ | 1000 | 3/8,58 |
| CB920 | 1/21 | Commando 2340 | 1/21 |
| CB930 | 1./21, $3 / 44$ | Convoy Con-400 | 3/58 |
| CB950 | 3/43 | Courier Blazer 40D | 3/58 |
| CBR9600 | 2/42,3/41 | Classic PLL40 | 3/43 |
| CBR9940 | 3/44 | Fanfare 125F | 3/43 |
| Channel Master CB6835 |  | Fanon Rogue 40 | 3/43 |
| Channel Master CB6835 | 6/18 | Nightrider 400 | R 3/46 |
| Chrysler 4048076/8077 Clarion DMA066 | $6 / 18$ $3 / 45$ | Rangler 40D | 3/58 |
| JC202E | 3/45 | Renegade 40 | 3/46 |
| RCJ003 | 3/45 | Craig IL101 | $6 / 20$ |
| TC-203E | 6/18 | L102 | $6 / 20$ |
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| 25GTL | 3/41,58 | 80BCB2 | $6 / 20$ |
| 29GTL | 3/45 |  |  |
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SPECIFIC RADIO TUNEUPS CONTINUED:

| RADIO | $\mathrm{VOL} / \mathrm{PG}$ | RADI 0 | $\mathrm{VOL} / \mathrm{PG}$ |
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|  | 6/21 | Motorola T4000A/05A/ | 3/50 |
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| 4120 | 3/46 | Palomar 49 | 3/60 |
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BROWNING MKIV TRANSMITTER FD CONVERSION


A kit may be made as shown to switch the 10.240 MHz xtal \& others in and out of the circuit. The reason for not putting the xtals on a switch is lead length causing all types of problems. Make up a kit as shown, using a piece of vector board.

PARTS NEEDED:
5 IN2222 or GCG132AP or 2 N3904 transistors (npn)
$5 \quad$ lOK ohm $\frac{1}{4} \mathrm{~W}$ resistors
$5 \quad 30 p f$ miniature trimmers
4 Xtals (must be 30pf, lst overtone miniature case with wires:
26.075 - 26.505 use 9.790
26.515 - 26.955 use 10.015
26.965-27.405 use 10.240 (removed from xtal socket)
$27.415-27.855$ use 10.465
$27.865-28.305$ use 10.690
CAUTION: This must be as small as possible; very compact and mounted as close as possible to the original xtal position on the P/C board. You must use solid wire only for the leads to the xtal socket. Stranded wire is OK leading to the switch.

The trimmer on the $P / C$ board where the stock crystal (10.240) was removed must be jumped (C705), because you will use the new trimmers you install on the vector board for alignment.


## BROWNING MKIV \& MKIVA EXPANSION CONTINUED:

Here is the stuff you have been waiting for on the Golden Eagle. First we will look at the RX expansion:

1. Single pole double throw toggle switch.
2. Browning part \#l4-0069 crystal board. This will allow you to switch in 2 new receive ranges.
3. You must choose the desired xtals that will give you the receive range. Choose 2 for your new board; crystals available from your favorite xtal supplier.

| 26.325 | MHz to $26.645 \mathrm{MHz}----$ | 22.180 |
| :--- | :--- | :--- | :--- | :--- |
| 26.645 | MHz to $26.965 \mathrm{MHz}----$ | 22.500 |
| 27.545 | MHz to $27.855 \mathrm{MHz}----$ | 23.390 |
| 27.605 MHz to $27.925 \mathrm{MHz}----$ | 23.460 |  |
| 27.925 MHz to $28.245 \mathrm{MHz}----$ | 23.780 |  |

Mount and wire the new xtal and switch board as shown in drawing. The frequency selector switch will have to be wired as shown. All wiring must be kept short as possible and use solid wire, not stranded on all xtal leads.

Drill a hole in the front panel as close as possible to the $F \emptyset$ selector switch and the crystal board and mount the new toggle switch. It may be labeled with dry transfers as to the new $F \varnothing$ range.

1. Solder a buss wire connecting pins $10,11,12$ of the $F \emptyset$ selector switch.
2. Remove the brown wire from Pin \#l0 and tape back.
3. Remove the buss wire from Pins 1 \& 3.
4. Install jumpers from old xtal board to new xtal board as shown.
5. Remove the blue wire from point $A$, old xtal board.
6. Install a new wire from position 3 of $F \emptyset$ switch to point $C$ on the old xtal board.
7. Connect the blue wire removed in step 5 to the common or center pole of the SPDT toggle switch.
8. Connect a new wire from the top pole of the toggle switch \& connect it to point $F$ on the new xtal board.
9. Connect a new wire from the bot tom of the toggle switch \& connect it to point $E$ on the new xtal board.

## BROWNING MKIV \& MKIVA EXPANSION CONTINUED:

10. Solder a wire from terminal 2 of the $F \emptyset$ control switch to point $D$ on the old xtal board.
11. Check all xtals for proper operation. The new $F \emptyset$ will be on the xtal position of the $F \varnothing$ selector switch and selectable with the toggle switch. If they do not isolate, adjust Ll05.

This completes the modification. Remember to use solid wire with xtals and keep all leads short as possible.

## TRANSMITTER MODIFICATION

Make up a switch kit as shown and install in a convenient place on your xmitter using a DPDT center off toggle switch.


SWITCH IN "UP" POSITION NORMAL CHANNELS
SWITCH IN CENTER POSITION

| 1. | 26.975 | 11. | 27.135 | 21. | 27.295 | 31. | 27.455 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | 26.985 | 12. | 27.145 | 22. | 27.305 | 32. | 27.465 |
| 3. | 26.995 | 13. | 27.155 | 23. | 27.315 | 33. | 27.475 |
| 4. | 27.005 | 14. | 27.165 | 24. | 27.325 | 34. | 27.485 |
| 5. | 27.015 | 15. | 27.175 | 25. | 27.335 | 35. | 27.495 |
| 6. | 27.025 | 16. | 27.185 | 26. | 27.345 | 36. | 27.505 |
| 7. | 27.035 | 17. | 27.195 | 27. | 27.355 | 37. | 27.515 |
| 8. | 27.045 | 18. | 27.205 | 28. | 27.365 | 38. | 27.525 |
| 9. | 27.055 | 19. | 27.215 | 29. | 27.375 | 39. | 37.535 |
| 10. | 27.125 | 20. | 27.285 | 30. | 27.445 | 40. | 26.965 |

BROWNING MKIV \& MKIVA EXPANSION CONTINUED:
SWITCH IN THE DOWN POSITION:

| 1. | 26.975 | 11. | 27.135 | 21. | 27.335 | 31. | 27.495 |
| ---: | ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | 26.985 | 12. | 27.145 | 22. | 27.345 | 32. | 27.505 |
| 3. | 26.995 | 13. | 27.155 | 23. | 27.355 | 33. | 27.515 |
| 4. | 27.325 | 14. | 27.485 | 24. | 27.325 | 34. | 27.485 |
| 5. | 27.335 | 15. | 27.495 | 25. | 27.335 | 35. | 27.495 |
| 6. | 27.345 | 16. | 27.505 | 26. | 27.345 | 36. | 27.505 |
| 7. | 27.355 | 17. | 27.515 | 27. | 27.355 | 37. | 27.515 |
| 8. | 27.045 | 18. | 27.205 | 28. | 27.405 | 38. | 27.565 |
| 9. | 27.055 | 19. | 27.215 | 29. | 27.415 | 39. | 27.575 |
| 10. | 27.125 | 20. | 27.325 | 30. | 27.485 | 40. | 26.965 |

MKIV, IVA TRANSMITTER
Make up and install in a convenient location a switch as shown using a DPDT center off, miniature toggle switch.


NEW SWITCH IN UP POSITION:

| 1. | 26.965 | 11. | 26.795 | 21. | 26.895 | 31. | 26.995 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | 26.975 | 12. | 26.805 | 22. | 26.905 | 32. | 27.005 |
| 3. | 26.985 | 13. | 26.815 | 23. | 26.915 | 33. | 27.015 |
| 4. | 27.005 | 14. | 26.825 | 24. | 26.925 | 34. | 27.025 |
| 5. | 27.015 | 15. | 26.835 | 25. | 26.935 | 35. | 27.035 |
| 6. | 27.025 | 16. | 26.845 | 26. | 26.945 | 36. | 27.045 |
| 7. | 27.035 | 17. | 26.855 | 27. | 26.955 | 37. | 27.055 |
| 8. | 27.055 | 18. | 26.865 | 28. | 26.955 | 38. | 27.065 |
| 9. | 27.065 | 19. | 26.875 | 29. | 26.975 | 39. | 27.075 |
| 10. | 27.075 | 20. | 26.885 | 30. | 26.985 | 40. | 27.405 |

## CENTER NORMAL CHANNELS

| 1. | 26.965 | l1. | 27.405 | 21. | 27.535 | 31. | 27.635 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | 26.975 | 12. | 27.425 | 22. | 27.545 | 32. | 27.645 |
| 3. | 26.985 | 13. | 27.435 | 23. | 27.575 | 33. | 27.655 |
| 4. | 27.005 | 14. | 27.445 | 24. | 27.555 | 34. | 27.665 |
| 5. | 27.015 | 15. | 27.455 | 25. | 27.565 | 35. | 27.675 |
| 6. | 27.025 | 16. | 27.475 | 26. | 27.585 | 36. | 27.685 |
| 7. | 27.035 | 17. | 27.485 | 27. | 27.595 | 37. | 27.695 |
| 8. | 27.055 | 18. | 27.495 | 28. | 27.605 | 38. | 27.705 |
| 9. | 27.065 | 19. | 27.505 | 29. | 27.615 | 39. | 27.715 |
| 10. | 27.075 | 20. | 27.525 | 30. | 27.625 | 40. | 27.405 |

## HOW TO MAKE YOUR EAGLE SCREAM

So you bought a new Browning Eagle, and it won't scream. OK, here's how. Remove the bottom cover and mount a 3 position rotary switch in a convenient place on the back apron, and install the new parts as shown:


This will allow you two lengths of ping. Be sure to switch back to stock for SSB.

## COBRA 2000 MODIFICATION

Corrected page for this printing.


1. Remove the MB8734 PLL chip using a grounded soldering iron and a wrist strap or touch the radio at all times. Install the white coded chip, taking care to observe all of the rules for CMOS devices. When installed the radio will have the normal 40 channels. This completes this part of the expansion modification for now. We will come back to it later.
2. Cut D52.

Jump Rl75 located between VR402 coarse control and ground. Cut the red wire from the other end of $F V L$ and run to pin 1 of IC4, MB3756.
Cut R44, short R174.
Cut the brown wire on the FVL. Replace D35 with a super diode. Adjust L23 for AM; L59 for USB; L22 for LSB.
(SEE DIAGRAM ON NEXT PAGE).

Check radio for slide before going on to the next step. On receive, adjust radio to 27.200 and key the radio into a dummy load with a $F \varnothing$ counter. The transmitter should read 27.200. Slide up 5 KHz and check again. If all is OK, proceed on to the next steps.
3. To increase the $F \emptyset$ range of the radio or broadbanding you must locate IC2, the VCO UHICOO7. Cut the trace on Pin 6 and install a super diode across the cut cathode towards Pin 6. Retune L20 using a RF voltmeter. Check the top \& bottom channels and the slide for proper operation.
4. One of the largest complaints is low modulation on $A M$ and low power on SSB but if you cut TR24 and modify IC3 AN612 balanced modulator, you can solve the problem. Remove the 47 pf on Pin 3 and remove R 206270 K and replace it with a 35 K resistor. Check AM and SSB modulation before proceeding to the next section. Adjust VR10 for AM carrier, VR12 for AM AMC, VRII SSB ALC. Adjust L38, L42, L45, L43 for maximum AM peak power with a 1000 Hz tone. This completes the transmitter alignment - we will come back and do this again as soon as we complete the rest of the modifications.

Now we have completed all the other modifications we are ready for the channel expansions. Make up a switch kit as shown or buy one from your favorite kit supplier.

## COBRA 2000 CONTINUED

Remove the auxiljary jack from the front panel and tape it up inside the radio. This leaves a convenient hole for you to mount the new switch kit. Cut the shaft on the 6 position, 2 pole switch and install in radio. Install knob and you are ready to go. The switch kit comes with plenty of wire cut to length.

Now move your new selector switch to the \#4 position and set the radio for approximately 27.500 and follow the alignment steps above and realign. Check for highest $F \varnothing$ and lowest $F \varnothing$ to make sure the radio is working on all FQ. This completes this part of the modification.

Now you are ready to move the $F \emptyset$ range up to the 10 meter band. As I mentioned before, we are doing this in small steps because it may be difficuit to go the whole range at once. You will need a 11.8391 MHz xtal or a 11.660 or a 11.400 . The 11.3891 will give you the best amateur range. Install the xtal and tune up, checking the highest/lowest $F \varnothing$ as you go. Now you are ready to go on the air. Good luck.

CAUTION: Any time you are tuning for unauthorized frequencies, use a dummy load.


## Cobpa 2000 Slide Modification

1. The scope of this conversion is to convert this radio to the amateur 10 meter portion of the band, expand the base channel spread and to change the receive clarifier.
2. Remove the MB8734 PLL chip IC2 from the radio using a grounded temperature controlled soldering iron. Solder wicking or a solder sucker should be used and a minimum amount of heat should be used to avoid damaging the chip. Make sure you and the radio are grounded when you handle the chip. Wrap the old chip in a small piece of aluminum foil and store. Pin 10 must be isolated from ground before installing the new chip in the radio. Inspect the chip side of the $P / C$ board for foil traces or jumpers to ground and cut, if any. Install the new white-coded chip in place of the old chip, observing all necessary safety precautions stated above.
3. A 10 meter switch kit for expanding the channels may be purchased from your Secret $C B$ parts dealer or you may make up your own using the NB/ANL, CB/PA switches in the radio.
4. Remove the red \& white wires from the $N B$ switch and tape back separate. Remove the red \& orange wires and solder together and tape back. This allows the NB switch to be free for channel expansion, and connects the NB all the time. The switch will be used later.
5. Remove the pink wire from the $P A / C B$ switch and tape back. Remove the brown \& violet wires from the switch and solder together and tape back. Remove the white wire from the switch and tape back. Remove the red \& yellow wires from the switch and solder together and tape back. This hardwires the set in the CB position permanently and frees the switch.
6. Run a wire from Pin 10 of the PLL IC2 to one of the top terminals of the PA switch. Run a wire from Pin 11, IC2 to the top terminal of the $N B$ switch. Run a wire from all the middle terminals of the $C B$ \& $N B$ switch to the place where you isolated Pin 10 from. Cut a short jumper \& install it across each side of the cuts where you isolated Pin 10. This is P/C ground and you are completing the ground path of the $P / C$ board.
7. Set the ANL \& PA switches for normal 40 channel operation. Check radio for operation; with this complete, set radio for highest Fø available and aline xmiter \& VCO adj. L-19 for
output and do this in small stages, because you can get the radio out of alignment and it will not work at all. Keep moving up in $F \emptyset$ until you can xmit on all $F \varnothing$, by adjusting L-19. Align xmitter stages L-26, L-27, L-28, L-29, L-36 for maximum with a watt meter and 50 ohm dummy load. Do not do this on the air as these $F \varnothing$ are not allowed for amateur except above 28.000, and also it is discourteous to other operators.
8. SLIDER MODIFICATION
a. Remove the case from the radio and look at the clarifier control 20 K pot VR402.
b. Remove the red wire that runs from the clarifier control to the P/C board at the P/c board and solder it to ground.
c. Remove the orange wire that runs from clarifier control to $P / C$ board at the control and tape back. Run a new orange wire from the place where you removed the old wire to pin \#1 of IC-5.
d. Clip R-187, Shoot D-35
e. Clip D-36. This completes your basic slide modification and will allow $+1 \&-3 \mathrm{KHz} .(+1,-4) \nless 1+2$
f. For more slide, remove Ct-3 20 pf trimmer. This will allow $+3 /-3 \mathrm{KHz}$, but the clarifier will no longer center. You must remove the knob and recenter it.
g. For more slide - approximately $+10 /-10$, replace D37 with a super diode (available from your Secret CB parts dealer), or for maximum slide, approximately 20 KHz , use a super slide and a super diode.
h. After you modify your slider a small amount of movement will cause a large amount of slide, so install a 10-turn super pot that will allow you to turn the control io times for the same range you had with the old pot you replaced. The 10 turn pots are available from your Secret CB parts dealer.
9. Remove the 11.3258 and install the new $x t a l 11.400$ and align as before in small steps. Channel 1 will be 27.825. Start your alignment at channel 1 and work up. This completes the 10 meter modification.

NOTE: This conversion kit, including all necessary parts, and/ or the white coded chip is available from your Secret CB parts dealer.

## COURIER GALAXY

CHANNEL MODIFICATION WITH HOOKUP
ON NOISE BLANKER AND P.A. SWITCHES
NOTE: Color code of wire is for convenience. Any color wire may be used.





## CHANNEL EXPANSION FOR REALISTIC TRC 431

1. Remove the bottom cover and expose the $P / C$ board. There is a metal cover over the PLL. Bind up the tabs and remove. This will be reinstalled after the modification is completed.
2. Using an exacto knife, carefully isolate Pin 7 of the PLL chip IC801 by cutting around the pin, then bridge the cut with a $4.7 \mathrm{~K} \frac{1}{4} \mathrm{~W}$ resistor. The 4.7 K resistor allows the pin to go to its normal state when switch voltage is not applied.
3. Contruct a switch kit using a DPDT center off subminiature toggle switch.
4. Check fo output on all channels. Adjust T802 or T803 if necessary. Insert 1000 Hz and adjust for maximum power out with a peak reading meter.
5. Adjust VR7 for ALC maximum modulation. Adjust L901, L902, L903, L904, L905, L907, L910. Do not adjust L901. This is the 54 MHz trap and will result in TVI.

POSITION 1

| 1. | 26.645 |  | l1. | 26.765 |
| ---: | ---: | :--- | :--- | :--- |
| 2. | 26.655 |  | 12. | 26.785 |
| 3. | 26.665 |  | 13. | 26.795 |
| 4. | 26.685 |  | 14. | 26.805 |
| 5. | 26.695 |  | 15. | 26.815 |
| 6. | 26.705 |  | 16. | 26.835 |
| 7. | 26.715 |  | 17. | 26.845 |
| 8. | 26.735 | 18. | 26.855 |  |
| 9. | 26.745 | 19. | 26.865 |  |
| 10. | 26.755 |  | 20. | 26.885 |

CENTER NORMAL
POSITION 2

| I. | 27.285 |  | 11. | 27.405 |
| ---: | ---: | :--- | :--- | :--- |
| 2. | 27.295 |  | 12. | 27.425 |
| 3. | 27.305 |  | 13. | 27.435 |
| 4. | 27.325 |  | 14. | 27.445 |
| 5. | 27.335 |  | 15. | 27.455 |
| 6. | 27.345 |  | 16. | 27.475 |
| 7. | 27.355 |  | 17. | 27.485 |
| 8. | 27.375 |  | 18. | 27.495 |
| 9. | 27.385 |  | 19. | 27.505 |
| 10. | 27.395 |  | 20. | 27.595 |


| 21. | 27.535 | 31. | 27.315 |
| :--- | :--- | :--- | :--- |
| 22. | 27.545 | 32. | 27.325 |
| 23. | 27.255 | 33. | 27.335 |
| 24. | 27.555 | 34. | 27.345 |
| 25. | 27.245 | 35. | 27.355 |
| 26. | 27.265 | 36. | 27.365 |
| 27. | 27.275 | 37. | 27.375 |
| 28. | 27.285 | 38. | 27.385 |
| 29. | 27.295 | 39. | 27.395 |
| 30. | 27.305 | 40. | 27.405 |

## robyn model sb-540D 10 METER AMATEUR CONVERSION

(1) Remove PLL unit from radio using a temperature control grounded soldering iron and a solder sucker.
(2) Remove the cover from the unit and isolate pins \#7 and \#8 using an exacto knife to cut the p/c board. Solder a wire to pin 9,8 , and 7 approximately ten inches long. This will be used later.
(3) Cut R642.
(4) Locate D611. Remove and replace with a super diode - this will increase your VCO range.
(5) Remove and replace D 631 with a super diode - this will increase your slider range.
(6) Reinstall PLL unit.
(7) Remove the gray wire from VR641 clarifier that goes to the main $p / c$ board. There are two wires on the control, One goes to the mike plug. Do not remove the wire to the mike plug.
(8) Run a wire from the gray wire on the clarifier to the 9.20 volt source as shown in the drawing.
(9) Remove the orange wire from the switch on the back of the clarifier, control that goes to point 13 on the main p/c board and tape back.
(10) Run a wire from the switch where the orange wire was removed to the main $\mathrm{p} / \mathrm{c}$ board ground.
(11) Remove the violet and orange wire from the noise blanker switch and solder together then tape. Remove the yellow and blue wires from the noise blanker switch and tape separately. The noise blanker will be on all the time.
(12) Remove the black and yellow wires from the tone control and solder tagether and tape. Low tone will be on all the time.
(13) The wires from the PLL will now be connected up. Run them through the chassis to the bottom of the set.
(14) The wire from pin \#9 goes to the common of both switches.
(15) The wire from pin \#8 goes to the front terminal or the $\mathrm{n} / \mathrm{c}$ position of the tone switch.
(16) The wire from pin \#7 goes to the noise blanker switch front terminal.
(17) VC631 is adjusted on normal channels with the clarifier control at 12:00.
(18) The slide will allow +5 KC and -4 KC .
(19) L611, L621, L451, L442, L431, L421, L413, L412, UR312, SSBALC, UR311, AMALC, UR531 AM POWER must be tuned for the upper frequency and power.



TONE "ON"
BOTH "OFF" NORMAL Alt freas have a 0 for the last digit BECAUSE the PLL IS A Rom

| 1 | 27.425 |
| ---: | ---: |
| 2 | 27.435 |
| 3 | 27.445 |
| 4 | 27.465 |
| 5 | 27.475 |
| 6 | 27.485 |
| 7 | 27.495 |
| 8 | 27.515 |
| 9 | 27.525 |
| 10 | 27.535 |

$11 \quad 27.545$
$12 \quad 27.565$
$13 \quad 27.575$
$14 \quad 27.585$
$15 \quad 27.595$
$16 \quad 27.615$
$17 \quad 27.625$
$18 \quad 27.635$
1927.645
$20 \quad 27.665$
$21 \quad 27.675$
$22 \quad 27.685$
$23 \quad 27.715$
$24 \quad 27.695$
$25 \quad 27.705$
$26 \quad 27.725$
$27 \quad 27.735$
$28 \quad 27.745$
$29 \quad 27.755$
$30 \quad 27.765$
$21 \quad 28.125$
$22 \quad 28.135$
$23 \quad 28.165$
$24 \quad 28.145$
$25 \quad 28.155$
$26 \quad 28.165$
$27 \quad 28.175$
$28 \quad 28.185$
$29 \quad 28.195$
$20 \quad 28.115$
$11 \quad 27.995$
1228.015
$13 \quad 28.025$
1428.035
$15 \quad 28.045$
1628.065
1728.075
1828.085
1928.095
$30 \quad 28.215$
$31 \quad 27.775$
$32 \quad 27.785$
$33 \quad 27.795$
$34 \quad 27.805$
$35 \quad 27.815$
$36 \quad 27.825$
$37 \quad 27.835$
$38 \quad 27.845$
$39 \quad 27.855$
$40 \quad 27.865$

NB "ON"

| 1 | 27.875 | 11 | 27.995 | 21 | 28.125 | 31 | 28.225 |
| ---: | ---: | ---: | ---: | :--- | :--- | :--- | :--- |
| 2 | 27.885 | 12 | 28.015 | 22 | 28.135 | 32 | 28.235 |
| 3 | 27.895 | 13 | 28.025 | 23 | 28.165 | 33 | 28.245 |
| 4 | 27.915 | 14 | 28.035 | 24 | 28.145 | 34 | 28.255 |
| 5 | 27.925 | 15 | 28.045 | 25 | 28.155 | 35 | 28.265 |
| 6 | 27.935 | 16 | 28.065 | 26 | 28.165 | 36 | 28.275 |
| 7 | 27.945 | 17 | 28.075 | 27 | 28.175 | 37 | 28.285 |
| 8 | 27.965 | 18 | 28.085 | 28 | 28.185 | 38 | 28.295 |
| 9 | 27.975 | 19 | 28.095 | 29 | 28.195 | 39 | 28.305 |
| 10 | 27.985 | 20 | 28.115 | 30 | 28.215 | 40 | 28.315 |



# POWER, FREQUENCY CONVERSION TO 28.045 <br> AND CLARIFIER MODIFICATION 



SBE LCBS-4 40 CHANNEL SSB BASE

SBE LCBS-4 40 CHANNEL SSB BASE POWER, FREQUENCY CONVERSION TO 28.045 and CLARIFIER MODIFICATION



Fig.


Results: (1.) nominal power out dead key low modulate to 25 watts SSE 15 PEAK


PLACEMENT OF ION RESISTOR
TO 8 VOLT SOURCE SEE
FIG. A THIS SERIES

## MODIFICATION SBE LCMS-4 <br> SLIDE AND CHANNEL TO 27.595

## INSTRUCTIONS

(1) Cut collector of Q23.
(2) Cut "lands" or prints as in figure lA.
(3) Install two SPST switches and run center to ground (figure lA).
(4) Cut violet wire off of connecting post near $D 8$ and ground. (This is so clarifier will be at ground).
(5) Remove R140 located on clarifier control.
(6) Clip orange wire from other end of clarifier. Pun to 8 volt source (emitter of Q18).
(7) Note: With stock diode (D13) unit slides $-2 \frac{1}{2} K C+2 K C .(f i g u r e ~ 2 A)$, With super diode insert 4.7 K resistor in series with orange wire for $+2.5 \mathrm{KC}-8 \mathrm{KC}$ slide. More or less slide can be obtained by changing value of resistor.
(8) VR7 will adjust AM Mod (figure 2A), VR11 will adjust SSB ALC (figure 2A).
(9) 'This modification should take care of sliding capabilities and take radio to 27.595 . It is probably possible to take radio higher. but we do not have the knowledge at the time of production of this book.


CUTS AND CONNECTIONS AS PER DRAWING FIGIA

$$
\text { Fig. } 2 \mathrm{~A}
$$




LOCATION OF SUPER DIODE
AND VRT ANDVRII


STEP 2 LOCATION


NOTE: THIS IS HOW POT SHOULD BE WIRED AFTER MOD. NOTE: PURPLE WIRE

## YAESU FT-7B 1lm CONVERSION

$$
26.000-28.000
$$

1. You will need 4 xtals from your favorite parts supplier:
A. $40.500-26.000$ to 26.500
B. $41.000-26.500$ to 27.000
C. $41.500-27.000$ to 27.500
D. 42.000-27.500 to 28.000

The xtals must meet these specifications:

| TYPE | $\mathrm{HC}-25 \mathrm{U}$ |
| :--- | :--- |
|  |  |
| Load capacitance | 30 pf |
| Series resistance | 25 ohms or less |
| Static capacitance | 7 pf or less |
| Drive level | 5 mw |

2. If you want to use your fixed position here is the formula for this: Xtal Fø = F1 - operating Fø. Let's take Ch. 19 AM as an example.

## AM OR CW F1 CHART

11 A - 31500.7 KHz
$11 \mathrm{~B}-32000.7 \mathrm{KHz}$
$11 \mathrm{C}-32500.7 \mathrm{KHz}$
11 D - 33000.7 KHz

FØ IN MHZ FOR AM $19=27.185$ so subtract $27,185.0$ from 32500.7 in band C
$32500.7-27185.0=5315.7 \mathrm{KHz}$ This is the xtal $F D$ for $A M 19$ fixed.

For LSB add 0.8 to F1
For USB subtract 2.2 from F1

## CONVERSION

1. A VTVM and a RF probe, a sweep generator and a scope are required for alignment of the premix bandpass filter and the premix unit. The local oscillator requires a VTVM and a RF probe or scope.
2. Connect your scope or RF probe to TP1901 and install a 42.000 MHz crystal in the socket for the 10 m D ) the band switch in the 10 m D position and adjust Tl901 for 50 mv at TP1901. CAUTION: Use only proper alignment tools that properly fit the cores when installed. Do not ever force the tool into the core: : : Damage to the core will result. This helpful hint is from hard personal experience as I have had to take a small sharp instrument and chip the core or slug out of several small transformers in the past, and believe me, I always use the proper tool. If the slug is stubborn, use a little heat from your soldering station.

Place the tip on the slug and heat it up, then even the most stubborn slug will move. Break it and you have had it.

3. Install a 41.000 MIz xtal in the socket for the 10 m B band and place the band switch in 10 m B position and adjust TC1905 for 50 mv at TP1901.
4. Install a 40.500 MHz xtal in the socket for the 10 m A band and place the band switch in the 10 m A position. Adjust TC1904 for 50 mv at TP1901.
5. Install a 41.500 MHz crystal in the socket for the 10 C MHz band and place the band switch in the $10 \mathrm{~m} D$ position and adjust TC1906 for 50 mv at TP1901.

YAESU 11 M CONVERSION CONTINUED:

6. Premix balance adjust is VR901. Using your RF probe, connect it to TP1902. Adjust the VFO/FIX switch to the FIX position and adjust for a minimum reading with VR901 on your VTVM.
7. The bandpass filter for $T X$ \& $R X$ must be adjusted next. Connect your sweep generator to the antenna receptacle. Do not transmit. Renove the mike, as you will wipe out your sweep generator. This will cost you a BIG repair bill. Connect the scope to Q201 emmitter on the mix unit. Remove the IF module unit and cut off the AGC voltage. A jumper must be installed between pins 10 \& ll of the RF module unit. A 100 ohm resistor must also be connected between pins 8 \& 9 on the RF module unit and adjust T1914 \& Tl915 for the flatest response from 26.000 to 28.000 MHz . After alignment return set to normal.
8. Connect a dummy load to the unit and adjust T1920 for maximum out in the l0m section.

This completes the modification for this excellent mobile. The installation of the matching $F \varnothing$ counter makes this radio a winner. Good luck with your modification.


CYBERNET CHASSIS
(COLT 1000, DAK $\underset{E}{\text { X }}$ C. MIDLAND 882c, RCA)


CURES TX-RX SPLIT

THE COMPLETE UPDATED 200 CHANNEL AMATEUR CONVERSION FOR UNIDEN 858 CHASSIS



THIS MODIFICATION MUST BE INSTALLED SO THE RADIO WILL COVER THE ENTIRE RANGE WITHOUT A LOSS OF POWER.

## BotTOM VIEW

## IMPORTANT INFO:

USE ONLY ISOLATED TYPE SOLDERING
IRON. (DO NOT USE GUN!)
TOUCH CHASSIS WITH IRON BEFORE SOLDERED
IT DISCHARGE ANY STATIC ELECT.
How Chassis while Soloteina


INSTRUCTIONS

1. Locate L-37.
2. Looking at bottom of circuit board, locate areas to be moditied (should be near bottom of $\mathrm{L}-37$ ). Cut traces first.
3. Make two cuts as shown by "ll". Make two jumpers and place in location as shown.

SLIDE INSTRUCTIONS:
Remove D30, D32, R119, and R117. Install jumper as shown in drawing. Install a 9.1V zener where D32 was removed.

Locate the violet/white wire from the clarifier control and follow it to the P/C board. Cut it loose and ground it. For maximum clarifier install a super diode in place of D45, D4l, and D43. For more upward slide remove CT4, CT5, and CT6.

When you increase your slide, the clarifier gets very touchy and hard to tune, so replace your stock pot with a Secret CB Super 10 turn pot. The shaft is slightly larger than the old one, so you must carefully enlarge the hole in the knob, just so it is a snug fit and shove it on. If you make the hole too large, you will have to glue it.

Now you are ready to align your radio. You will not want to make the jump from 11 meters to 10 meter coverage too quickly, so take it easy and in small steps. I suggest you make your radio perform on the 11 meter $F \varnothing$; then you will want to install the new xtals to make the modification complete to 10 meter amateur band.

You will need a shielded dummy load (Secret CB's "Little Dummy" is a good choice), an RF voltmeter, a two-tone generator (plans in Secret CB), a frequency counter, \% modulation meter and/or a scope, and a signal generator. Do not try to align your radio on an unshielded dummy or an antenna. This is not good practice and is discourteous as well as illegal, as some of the $F \emptyset$ are not allowed on amateur operation.

Make or buy a switch kit as shown and install in a convenient place on the chassis.

## ALIGNMENT

1. Adjust L24 using a RF voltmeter (plans in Secret CB) on test point 6 for maximum RF.
2. Adjust receiver section next for mid-band. Remember, we are adjusting the receiver in two steps; first for 11 meters, and then for 10 meters. If you try to do it in one step you'll get it all out of whack. Adjust your signal generator for mid-band and adjust L3, L4, L5, L7, L8. Check the bottom \& top $F \emptyset$ for proper operation, then proceed to the transmitter.
3. Using a 1000 Hz tone on AM , adjust L39, L39, L37 for maximum peak RF output. Do not tune L27. Adjust VR7, VR8, \& VR6 for maximum AM power \& modulation. Switch to SSB and adjust CT7 for maximum SSB output. GHS for morondirange this will give you-200\% improment on your noio blanker, $D E \angle \in T E D$ INCREASE UALUE OF R 43 DON'T GU TO HIGH AS WILL HFFELT AUDIU DUTPUT, START with 1.5 mOHm

## RED SWITCH

| 1. | 26.965 | 11. | 26.085 | 21. | 26.215 | 31. | 26.315 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | 26.975 | 12. | 26.105 | 22. | 26.225 | 32. | 26.325 |
| 3. | 26.985 | 13. | 26.115 | 23. | 26.255 | 33. | 26.335 |
| 4. | 27.005 | 14. | 26.125 | 24. | 26.235 | 34. | 26.345 |
| 5. | 27.015 | 15. | 26.135 | 25. | 26.245 | 35. | 26.355 |
| 6. | 27.025 | 16. | 26.155 | 26. | 26.265 | 36. | 26.365 |
| 7. | 27.035 | 17. | 26.165 | 27. | 26.275 | 37. | 26.375 |
| 8. none | 18. | 26.175 | 28. | 26.285 | 38. | 26.385 |  |
| 9. none | 19. | 26.185 | 29. | 26.295 | 39. | 26.395 |  |
| 10. | none | 20. | 26.205 | 30. | 26.305 | 40. | 26.405 |

RED \& GREEN SWITCH

| 1. | 26.965 | 11. | 26,885 | 21. | 27.015 | 31. | 26.315 |
| ---: | ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | 26.975 | 12. | 26.905 | 22. | 27.025 | 32. | 26.325 |
| 3. | 26.985 | 13. | 26.915 | 23. | 26.255 | 33. | 26.335 |
| 4. | 27.005 | 14. | 26.925 | 24. | 27.035 | 34. | 26.345 |
| 5. | 27.015 | 15. | 26.935 | 25. | 27.045 | 35. | 26.355 |
| 6. | 27.025 | 16. | 26.955 | 26. | 26.265 | 36. | 26.365 |
| 7. | 27.035 | 17. | 26.965 | 27. | 26.275 | 37. | 26.375 |
| 8. | 26.855 | 18. | 26.975 | 28. | 26.285 | 38. | 26.385 |
| 9. | 26.865 | 19. | 26.985 | 29. | 26.295 | 39. | 26.395 |
| 10. | 26.875 | 20. | 27.005 | 30. | 26.305 | 40. | 26.405 |

## RED \& YELLOW SWITCH

| 1. | 26.565 | 11. | 26.485 | 21. | 26.615 | 31. | 26.715 |
| ---: | ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | 26.575 | 12. | 26.505 | 22. | 26.625 | 32. | 26.725 |
| 3. | 26.585 | 13. | 26.515 | 23. | 26.655 | 33. | 26.735 |
| 4. | 26.605 | 14. | 26.525 | 24. | 26.635 | 34. | 26.745 |
| 5. | 26.615 | 15. | 26.535 | 25. | 26.645 | 35. | 26.755 |
| 6. | 26.625 | 16. | 26.555 | 26. | 26.665 | 36. | 26.765 |
| 7. | 26.635 | 17. | 26.565 | 27. | 26.675 | 37. | 26.775 |
| 8. | 26.455 | 18. | 26.575 | 28. | 26.685 | 38. | 26.785 |
| 9. | 26.465 | 19. | 26.585 | 29. | 26.695 | 39. | 26.795 |
| 10. | 26.475 | 20. | 26.605 | 30. | 26.705 | 40. | 26.805 |

The frequencies will be the same as above if all three switches are thrown simultaneously.
Now you have completed the modification to expand slide and the channels to 28.045 . Now to move the radio up to the complete 10 meter amateur band you must change the 3 mixer xtals X6 11.2850 - X 311.2858 , X 411.2842 with 11.8850 - 11.8858 ll. 8842 available from your favorite supplier. Then repeat all of the alignment steps as before. Set the set for mid-band and align. If the set will not work at these $F \neq$, adjust the $F \varnothing$ down until it will work, then align in small steps until you have the full range of the amateur band. If you have trouble getting PF power up to its rated output, lower the value of Cl70 \& Cl67 approximately 100 pf.

## SWITCH CHART

YELLOW \& GREEN SWITCH

| 1. | 26.565 | l1. | 27.485 | 21. | 27.715 | 31. | 27.715 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | 26.575 | 12. | 27.505 | 22. | 27.625 | 32. | 27.725 |
| 3. | 26.585 | 13. | 27.515 | 23. | 27.655 | 33. | 27.735 |
| 4. | 26.605 | 14. | 27.525 | 24. | 27.635 | 34. | 27.745 |
| 5. | 26.615 | 15. | 27.535 | 25. | 27.645 | 35. | 27.755 |
| 6. | 26.625 | 16. | 27.555 | 26. | 27.665 | 36. | 27.765 |
| 7. | 26.635 | 17. | 27.565 | 27. | 27.675 | 37. | 27.775 |
| 8. | 27.455 | 18. | 27.575 | 28. | 27.685 | 38. | 27.785 |
| 9. | 27.465 | 19. | 27.585 | 29. | 27.695 | 39. | 27.795 |
| 10. | 27.475 | 20. | 27.605 | 30. | 27.705 | 40. | 27.805 |

GREEN SWITCH

| l. | 26.965 | 11. | 27.885 | 21. | 28.015 | 31. | 27.315 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | 26.975 | 12. | 27.905 | 22. | 28.025 | 32. | 27.325 |
| 3. | 26.985 | 13. | 27.915 | 23. | 27.255 | 33. | 27.335 |
| 4. | 27.005 | 14. | 27.925 | 24. | 28.035 | 34. | 27.345 |
| 5. | 27.015 | 15. | 27.935 | 25. | 28.045 | 35. | 27.355 |
| 6. | 27.025 | 16. | 27.955 | 26. | 27.265 | 36. | 27.365 |
| 7. | 27.035 | 17. | 27.965 | 27. | 27.275 | 37. | 27.375 |
| 8. | 27.855 | 18. | 27.975 | 28. | 27.285 | 38. | 27.385 |
| 9. | 27.865 | 19. | 27.985 | 29. | 27.295 | 39. | 27.395 |
| 10. | 27.875 | 20. | 28.005 | 30. | 27.305 | 40. | 27.405 |

YELLOW SWITCH

| 1. | 26.565 | l1. | 27.485 |
| ---: | ---: | :--- | :--- |
| 2. | 26.575 | 12. | 27.505 |
| 3. | 26.585 | 13. | 27.515 |
| 4. | 26.605 | 14. | 27.525 |
| 5. | 26.615 | 15. | 27.535 |
| 6. | 26.625 | 16. | 27.555 |
| 7. | 26.635 | 17. | 27.565 |
| 8. | 27.455 | 18. | 27.575 |
| 9. | 27.465 | 19. | 27.585 |
| 10. | 27.475 | 20. | 27.605 |


| 21. | 27.615 | 31. | 27.715 |
| :--- | :--- | :--- | :--- |
| 22. | 27.625 | 32. | 27.725 |
| 23. | 27.655 | 33. | 27.735 |
| 24. | 27.635 | 34. | 27.745 |
| 25. | 27.645 | 35. | 27.755 |
| 26. | 27.665 | 36. | 27.765 |
| 27. | 27.675 | 37. | 27.775 |
| 28. | 27.685 | 38. | 27.785 |
| 29. | 27.695 | 39. | 27.795 |
| 30. | 27.705 | 40. | 27.805 |

# 10 Meter Conversion for SSB Radios <br> Using MB8719 Chip Uniden Chassis 

Corrected page for this printing.


1. Locate the PLL chip MB8719 and cut away any circuit trace, if present, that would ground pin 10. In some cases it is a wire running under the chip between pin 10 \& pin 18. In this case, very carefully unsolder the wire and unwrap it from pin 18 and clip it off. Pin 10 is sometimes cut off so it does not go through the board. In this case you may connect the lead to the wire you removed from pin 18 use a grounded temperature controlled soldering iron only.
2. Connect the brown wire to wire to Pin 18 , or $P / C$ ground. Connect the red wire to VCC Pin 9. Connect the orange wire to Pin 10. Connect the yellow wire to Pin 11. Connect the green wire to Pin 12. Cut the $P / C$ trace to $\operatorname{Pin} 12$ and isolate. Then install a 4.7 K resistor across the cut.
3. If your radio uses a 11.1125 xtal, you must change it to 11.3258 for coverage up to 28.045. For full 10 meter amathur coverage, change it to a ll. 8391.
SLIDE o OWR OUT

Cut D36 \& R187. Follow the red wire from the clarifier control to the $P / C$ board and cut it at the board, then connect it to P/C board ground.

For maximum slide replace the stock varactor with a super diode or a super slide. CT3 may be removed for maximum upward slide. For miter tuning use 1000 Hz tone and Adjust L26, L27, L29, L36 for maximum peak power with a peak reading wattmeter. Adjust VR6, for AM power. VR7 is ALC. To increase AM \& SSB power, cut the collector of TR32 and remove the 270pf (C102) cap from Pin \#3 of IC3 to ground (AN612). Remove the resistor (270K-R84) in series with the wiper of the carrier balance, and install a 35 K resistor or parallel the existing resistor with a 51 K resistor. Check upper and lower sideband for AM. If present adjust VR5. All of the MB8719 radios are similar and the above instructions should work with small variations from chassis to chassis. Consult Secret $C B$ volumes for the specific modification.


## SPECIFIC RADIO TUNE-UPS

COBRA MODEL 19

1. Adjust VR6 for maximum modulation or cut VR6.
2. Using a 50 ohm dummy load (Secret CB's Little Dummy is a good choice) and a peak reading meter, insert 1000 Hz to the mike and adjust for maximum peak out Lll, L12, L15. Do not adjust Ll8. This is your TVI trap.

FANON MODEL FANFARE 190DF

1. AMC Disable: Locate the AMC module. It is on the top of the $P / C$ board behind the $S$-meter. Follow the brown and white wires to the $P / C$ board and remove and tape back. Install a jumper across the two points where the brown and white wires were connected.
2. Adjust VR301 for mike gain.
3. With a peak reading meter and a dummy load insert 1000 Hz tone at the mike and adjust for maximum peak at mid-band Ll12, Lll3, Lll4, Lll5, Lil6, Lll8, Ll19, Ll20. Do not adjust Ll2l as this is your TVI trap.
4. For maximum power replace Q109 with a 2 SCl 306 removed from Q110 and replace Q110 with a 1307.

## GENERAL ELECTRIC 3-5817A TUNE UP

1. AMC Defeat: Adjust RV2 or cut the collector of Q16.
2. With a peak reading wattmeter and a 50 ohm dummy load inject a 1000 Hz tone into the mike. If you don't have a 1000 Hz tone, whistle and adjust for maximum AM peak out, T2, T3, T4, L3. Don't be a dummy, use a dummy load for courtesy sake. Remember, if you adjust the set for over $100 \%$ modulation you cause distortion and bleed-over and bad TVI. Keep that modulation to 95\%. Secret CB's Little Dummy is a good choice.

## JOHNSON_MODEL MESSENGER 50

1. AMC Defeat: Adjust R49, or cut CR62.
2. With a 50ohm dummy load and a peak reading meter indect a 1000 Hz tone into the mike. Tune for maximum output. Adjust T83, T84, T85, L84, L85, L86, L87.

JOHNSON MODEL MESSENGER 80
(242-0080)

1. ALC Defeat, cut CR.62.
2. With a peak reading wattmeter and a 50 ohm dummy load insert a 1000 Hz tone into the mike and adjust for maximum AM peak, T132, T81, T83, T84, T85, L84, L85, L86, L87.

MIDLAND MODEL 150M

1. AMC Defeat RV201 or remove C213. Do not cut D204, D204, Q203, Q202, as this is for the receiver.
2. With a peak reading wattmeter and a good dummy load, inject a 1000 Hz tone into the mike and adjust for peak power L301, L302, L303, L304, L305, L306.

MIDLAND MODEL 4001-(77-004).

1. AMC Defeat, adjust VR201 or cut collector of Q202.
2. With a peak reading wattmeter and a 50 ohm dummy load, inject a 1000 Hz tone into the mike and adjust for maximum power out L303, L302, L301, L304 (L305 not present in all sets), L306.

## NDI MODEL PC-200

This looks to be a decent radio. It features a speech compressor and an exceptional noise limiter.

VR2l7 is the AM AMC or clip CR206, R207 AM power, SSB ALC R72.

With a 50obm dummy load and a peak reading wattmeter, insert a 1000 Hz tone in the mike and adjust for maximum AM peak power, L702, L704, L706, L709, T701, T702.

PACE MODEL 8193

1. AMC Defeat, adjust VR7 or clip the collector of Q16. SSB ALC VRII.
2. Connect the radio to a peak reading wattmeter and a 50 ohm dummy load and inject a 1000 Hz tone into the mike and adjust the $A M$ for maximum peak reading, $T 8, T 9, L 4, L 3, L 2$, L12.

PRESIDENT MODEL JAMES K (1015001)

1. AMC Defeat, cut D4.
2. Adjust for maximum $A M$ peak with a 50 ohm dummy load and a peak reading meter while inserting 1000 Hz into the mike, L3, L4, L15, L17. Do not adjust L20. This is the TVI trap.

## REALISTIC MODEL TRC-425

1. 隹 SQRANGEJURS RFGAINVRI SMTRUR3 RFMTR URII
2. With a peak reading wattmeter and a 50 ohm dummy load, adjust for maximum AM peak while injecting a 1000 Hz tone into the mike, L804, L805, L806, L807, L901, L902, L905.

REALISTIC MODEL TRC-480(21-1563)

1. Adjust VRl3 or cut collector of Q34. Adjust VR4 \& VR5 for maximum SSB. AM power adjust VRl4.
2. Using a 1000 Hz tone and a 50 ohm dummy load and a peak reading wattmeter, adjust at mid-band, T3-T4, T5, L7, Ll0, Lll. Do not adjust TC2 as this is your 54 Miz 2nd harmonic trap for TVI.

## SEARS MODEL 663-38020800

1. AMC Defeat VR6 or cut collector of TR8.
2. With a 50 ohm dummy load and a peak reading wattmeter adjust for maximum AM peak while injecting a 1000 Hz tone into the mike at mid-band, L10, L11, L12, L15. Do not adjust Ll8 as this is your TVI trap.

Remember only dummys do not use a dummy load while tuning radios. It is discourteous, and illegal.

## SEARS ROADTALKER MODEL 934-38260700

1. Locate the wire that goes to R7ll and cut it off at the $P / C$ board and connect it to $P / C$ board ground. The wire that goes to the wiper or center terminal you do not disturb. Follow the other wire to the $P / C$ board and cut at the board. Connect to Pin \#3 of IC502 (UA78C) voltage regulator. Short R701, cut R702. This will allow $\pm 2 \mathrm{KHz}$ slide. For $\pm 5 \mathrm{KHz}$ remove D702 (1S290) and install a super diode, available from Secret CB. For a simple bandspread, install a super 10 turn pot in place of VR701. This will allow ten turns where you used to have $3 / 4$ of a turn on your stock pot.

For AM power adjust RTOl. Cut the collector of Q303 for AMC defeat. Adjust RT402 for SSB power.
2. With a 1000 Hz tone, adjust T401, T402, T403, T404, T405, T407, T408 with a peak reading wattmeter into a dummy load for maximum peak reading.

SEARS MODEL 934-38270700

1. Cut R303
2. Cut R304
3. Short R302
4. Follow the black wire from the clarifier control and cut it loose from the chassis and connect it to ground. Follow the green wire from the clarifier control to the $P / C$ board and connect it to the 8 V regulated power supply, Pin \#3 of IC601.
5. For maximum slide, remove D306 and D304 and install super diodes.
6. For more VCO range, D307 may be replaced with a super diode.
7. Adjust $T 302$ for maximum $R F$ output with a $R F$ voltmeter or scope at the output of T302.
8. Adjust T301 for maximum $R F$ output at the output of T301.

9. Adjust RT602 for AM powerd Cut D405 fer modulatien. Ad- To Buse of just RT701 for SSB ALC. With a 1000 Hz tone, adjust for AM CATHODETC peak with a peak reading meter. Adjust T701, T704, T702, GRound. T703, L704.

SEARS MODEL 934-38310700

1. Follow the green wire from the clarifier control to the P/C board and cut it loose from the P/C board and solder it to $P / C$ board ground.
2. Short R701.
3. Cut R702
4. Follow the yellow wire from the control to the $P / C$ board and cut it off at the board and connect it to Pin \#2 of IC502 (UA78L82AWZ). Also connect a lo0pf at 25 VDC from Pin \#2 to ground. This will allow approximately $\pm 2 \mathrm{KHZ}$ slide. For $\pm 5 \mathrm{KHz}$ remove D702 (1S2790) and install a super diode. For more range from your control remove the clarifier control and install a super 10 turn pot in place of your stock control (RV701). This will allow 10 full turns range where your old control only had $3 / 4$ of a turn.
5. With a peak reading wattmeter and 1000 Hz tone on AiA adjust T402, T403, T404, T405, T406, T407 for a maximum peak reading on the wattmeter.

Sears 934-38310700:
6. For AM power adjust RT301, for SSB ALC adjust RT402. For maximum AM modulation cut the collector of Q303 (AM AMC). Use a dummy load on all adjustments.

## SHARP MODEL CB 4670

1. AMC Defeat adjust $R 10$ or cut the collector of Q101.
2. With a 50 ohm dummy load and a peak reading wattmeter, inject a 1000 Hz tone into the mike and adjust for maximum peak output T203, T204, T301, T302, T303, T304, L301, L302.

## TRS CHALLENGER MODEL 850

1. AM mike gain, adjust VRl. AM power, adjust VRI5. SSB ALC adjust VR8. SSB mike gain, adjust VR2.
2. With a peak reading wattmeter and a 50ohm dummy load inject a two tone signal, 1000 Hz and 400 Hz into the mike. Adjust upper SSB for maximum RF, Tl0, CU3, T1, L1, L14, T2, T3. With a 1000 Hz tone injected into the mike adjust $L 2$ and L5 for peak AM power. Make adjustments with radio set at midband.

## TEABERRY MODEL STALKER III

1. AMC Disable, adjust VR8 or cut the collector of Q503.
2. Using a peak reading wattmeter and a 50 ohm dummy load, inject a 1000 Hz tone into the mike and adjust for a peak AM output T804, T805, T806, T807, L901, L903, L905. Do not adjust F90l or your will be sorry as this is your TVI trap and will cause interference with TV sets.

## TEABERRY MODEL STALKER V

1. AMC Defeat, adjust VR4 or cut collector of TR18.
2. Using a peak reading meter and a 50 ohm dummy load, adjust for maximum AM peak output by injecting a 1000 Hz tone into the mike, L2l, L20, L17, Ll6, Ll4. Do not adjust Lll. This is your TVI trap and messing with it is a NO - No.

ROYCE MODEL 651 TUNE UP

1. AMC: Do not cut Q205 or C235, as on low power your mod. will be to hi and badly distorted. Adjust VR203 for low power and adjust VR202 for high power.
2. With a peak reading wattmeter \& a 50 ohm dummy load inject a 1000 Hz tone into the mike \& adjust for peak AM output, T502, T503, T301, T302, L303, C317, C319, C317.

## TEABERRY MODEL STALKER XII

1. AMC Disable, adjust VR6 or Dl6.
2. With a peak reading wattmeter and a 50 ohm dummy load, inject a 1000 Hz tone into the mike and adjust for maximum peak AM, L24, L25, L17, L16, L13. Do not touch L10 as this is your 54 MHz TVI filter. This is factory adjusted to keep you out of your neighbor's TV set. In other words, keep your cotton-pickin hands off the goodies!

## HOW TO MAKE YOUR 858 CHASSIS SLIDE

The unidine 858 chassis: When we look at the print on the radio we see the voltage going to the varactor diodes $\mathrm{D} 45, \mathrm{D} 41$, D43 is switched in the transmit mode to a fixed vcltage and the voltage in the receive is variable. What we must do is modify the radio to give us a variable voltage in the $R X$ and $T X$ mode. To do this we must remove all fixed transmit voltage from the circuit by cutting D30. Now we must apply constant voltage to the clarifier pot VR201. To do this we remove R119 and D32. Rll9 goes to the receive only voltage so rce and D32 is 5.90 V . zener diode.

We then apply voltage to the clarifier by connecting a jumper from the + side of Cl35 to the + side of where D32 was removed. This applies 9150 volts in transmit and receive. By looking at the print we see Rll6, a 3.3Kohm, holds VR40l from ground, so we short Rll6 or remove the purple/white wire from the P/C board and move it to ground. Rll7 provides a constant voltage source to the varactors. This limits the amount of slide so we remove Rll7. To check our work we apply a voltmeter to the + side of the var. caps and we should have 0 volts to,+ 9 volts on both TX and RX by varying VR401.

By removing the shunt caps CT6, Ct4, CT5 we allow more upward slide, and by removing D45, D41, D43, and installing super diodes and super slides you increase the slide up to 20Khz. By applying the principles here you can make any radio slide. Remember, you must remove all fixed voltages and apply variable voltages.

SEE TEN TURN POT APPLICATION TO SLIDE IN THIS ISSJE.
GOOD LUCK.

[^0]
## LINEAR AMPLIFIER NOTES

The single largest problem with home-built amps is poor layout and construction. The builder uses more wire than necessary in construction and does not lay out components close enough to each other. All control leads running through the $R F$ deck should be shielded and by-passed. All filament leads must be by-passed with a capacitor across the filaments.

For grounding, the best method is to ground one side of the filament to the chassis. An additional capacitor will have to be installed on the filaments of each tube, keeping the length of the leads from the by-pass capacitor as short as possible. Screen by-passing is also equally important. For good practices and self-neutralization, do not allow screen filament leads to be in the RF components, as this will cause parasitics in the UHF region, T.V.I., and interference to other services. Remember, all filaments or screen straps must be low in inductance. This means you must use a wire with a large surface such as braiding or ribbon. All input and output leads must be shielded and separated from each other, to reduce parasitics or TVI and help neutralization.

Another important construction is the installation of the plate and screen supply fuse. Use fast-acting fuses in the plate and screen. Also your screen should be switched off and on with your antenna relay. Remember, never apply screen voltage before plate.

1. I use a relay with spare contacts for the plate supply and switch the screen with the plate supply.
2. A parasitic filter or choke installed in the flate lead at each tube will kill parasitics.
3. The resistor must be a noninductive approximately 25 ohms to 250 ohms.

A similar choke may be used in the grid leads to determine the correct amount of turn to use on the parasitic choke. Load the amp with the choke installed and shut the unit down. Ground the plate supply and check the temperature of the resistor. If it is getting hot this means you are absorbing some of the fundamental frequency and you must reduce the amount of turns on the choke until it doesn't heat up.

The most common complaint of the owners of this popular rig is the poor ears. The solution for this problem is as follows: You must purchase a 326-2 RF amp kit. The amp is installed in a convenient place in the radio. Instal it on the top of the chassis on the shield panel between V5 \& Vl. I drilled a hole in the chassis to let the coax through, and to obtain power soldered the amp directly to the chassis, with the foil strip provided on the amp kit P/C board. Connect a 12 " piece of wire \#22 ga. from the power terminal on the amp board to pin 4 of Vl. Connect 2 pieces of miniature coax to the input and output of the amp kit and run them through the hole drilled in the chassis. Locate the wire that runs from the relay to pin 1 V5 $R X R f a m p 6 C B 6 A$ and remove. Install the coax from the inside of the amp board to the relay. Keep leads short and ground the shield. Install the out lead of the amp to pin 1 of $V 5$. The amp is now ready to use. Turn on power and align RX L701 \& L801. If you want to switch the amp in and out use a relay to short the input to the output. Use short leads.
INSTALLING A GLEN LIVE RECEIVE \& TRANSMIT FØ COUNTER ON A SILTRONIX 1011 BCD OR SWAN -

On the later models there is a VFO output jack on the radio, but on the earlier models you must install a VFO out jack. Tise a miniature phone jack, non-shorting, and run a piece of miniature coax from the jack to pin one of Vl VFO amp. A 100 pf capaciior must be installed in series between the center conductor and pin 1. Shield must be grounded. Keep leads short. Install the phone jack in a convenient place on the back of the chassis. Connect a miniature phone plug to the coax supplied with the $F \varnothing$ counter and plug in. Now you must program the counter. Remove the top of the counter and look at the programming switches on the top of the counter board. Set the switch fo0 5500 for MHz or 55000 fo KHz display. To set, turn the stand-by switch to standby and set switch left to right with unit facing you and the preset will be displayed -0- all switches on and 5, 3 \& 4 off. Turn on radio and you will have the Live F $\emptyset$ display on your counter in receive or xmit.

GLEN 326-G AS MODIFIEL FOR USE AS A SIGNAL GENERATOR OR F $\varphi$ COUNTER
First you must make up some special adaptors for this use. First you make up a preamp for low signals. Install a 326-2 amp in a small metal box with a RCA jack on each end. Use a miniature SPST switch and a 9 v battery for power. Make up a cable with RCA male jacks on each end as a patch cord for use between the counter and the preamp. You must make up a cable to use as a sniffer, to plug into the amp. Cut a convenient length of coax and put a male RCA plug on one end and strip $2^{\prime \prime}$ of shield from the other end. Cover and insulate the place where you cut the shield off with heat shrink. Put a drop of silicon glue at the tip of the cable. 'Ihis will insulate it. To use this cable
place it near the xtal or coil. No direct connection is necessary to read the $F \varnothing$ of the oscillator. Do not use a preamp on or near the PA amp as levels are too high and you will damage your counter. Another handy cable you will want is a loop pickup. This can be used with scanners and other low RF outputs to read the oscillator's mixers or doublers in the receivers without direct connections or loading. Make up a cable with the male plug of a convenient length and wind 3 turns of \#l6 enameled copper wire on a $\frac{1}{2}$ " coil form. I used the barrel of a ball point pen. You must not spread the loops.

Cut the leads short at the loops and connect the coax. Insulate with heat shrink. To use this probe slip the coil over the mixer coil interstage transformer or transistor and read the $F \varnothing$ without direct connection and without disturbing the circuit.

## HOW TO IMPROVE YOUR EL CHEAPO TRANSISTOR LINEAR AMP

One of the largest problems of the 12 V transistor linear is that the unit is running full tilt or balls to the wall. To compensate for this you may pad the input and/or add one turn to the input transformer. They usually have 3 turns. Add one and install a $2 \mathrm{w} 10 \%$ resistor, 10 ohm to 60 ohm in series with the RF input to the transformer. This will pad the input and reduce the drive and allow the amp to have some breathing space by lowering the average drive. The average output will be lowered, thus on peaks the output will swing up instead of down. This will improve or eliminate the distorted sound you get up close.

## STANDBY POWER FOR EMERGENCY USE

1. If using a portable power plant, be sure to ground the power plant frame to a ground rod or other ground source in the power plant. One end is to be connected to a house or other building. The outside power source or the main breakers must be disconnected or you will apply power out over the line and possibly electrocute a power company serviceman.
2. If you use battery power you must use a box or container. A marine battery holder is the best. Remember, a battery holds approximately 2 gallons of electrolyte which is sulfuric acid, and batteries generate fumes which will explode if a spark or fire is near, so use extreme caution. Use the right wire size for the amount of current to be used.

## ECHO BOX SPEECH PROCESSING FOR TRC-449

The biggest complaint about the TRC-449 is the din mike plug, so I removed the jack from the chassis and installed a 4-pin mike jack on the radio. This matched the Tweety Bird Echo Box and all of the other mikes that $I$ have. The din plug was removed from the mike and replaced with a 4 -pin plug and wire to match. With the installation of the Echo Box in line and proper adjustment, my SSB reports were very good. With the on in heavy QRM I could be pulled out, but with it off, no luck. Remember, don't make it sound like you are in a barrel. Adjust it so your meter just stays up and does not fall off with your voice. This is much cheaper than RF voice processors and I think it is just as good, if not better. Good luck.
P.S. If you sound like you're in a barrel, no one will talk to you. They will think you are a AM-er.


## ADDING PING

ADDING TB-2 MODULE
TO MAKE RADIO "PING" LIKE GOLDEN EAGLE


## Operation:

KEY MIKE AND UNIT WILL "PING"
SIMILIAR TO ACTION OF GOLOENEAGLE.

D\&J Electronics, Inc. has brought back the ping because of the many requests for this popular unit. The simple installation of the unit allows a ping similar to the ping the Golden Eagle produce. A toggle switch in the power line to the module will allow the user to turn it off and on.

IN SOME CASES, TRANSCEIVERS KEY SWITCHES VOLTAGES OR DOES NOT GO TO GROUND. A SIMPLE SPST RELAY MUST BE ADDED IN GREEN WIRE CIRCUIT AS


If you desire to use a (9) volt battery for your power source, be sure you have common ground to audio circuit \& it is advisable to install a simple on-off switch in (+) power supply lead to eliminate battery drain when transceiver is turned off.

OPTIONAL CIRCUIT

AS APPLIED TO 858 CHASSID

OOPS: WE GOOFED:


Note: Thumb wheel switches can SOMETIMES BE FOUND SURPLUS. SURPLUS THIS SWITCH WAS "8,50. NEW THEY RUN AROUND \$17 TO 20 approx.
THIS MOD. IS NOT AS HARD AS


MICROMONITOR TECH NOTES
Volume $V$ introduced a new product, the Micromonitor, to be used to expand a variety of CB Radios to the 10 Meter band. The Micromonitor System represents a new concept in adaptations and is not yet well understood in the industry. Figure 1 illustrates the basic block diagram of the common phase locked loop type circults which are found in $C B$ radios today.

The circuit shown in figure 1 shows several distinct areas used in these PLL circuits. The essence of the circuit is the PLL IC. This device contains two counters and a digital phase detector. The first counter simply divides the reference oscillator by 2048 to yield 5 KHz as the reference frequency input to the phase comparator. The second counter is programmable from external pins and can be programmed to divide by any number between zero and 256. When the outputs of each of these counters occur simultaneously, the PLL is considered to be locked. How-

Reference Oscillator

ever, when the reference counter output lags or leads the output of the programmable divider, the PLL is unlocked. The phase comparator detects the difference in phase and outputs a pulse of the proper polarity and duration so as to cause the VCO to adjust its frequency to again achieve a locked condition. The majority of PLL chips used today output a positive going pulse to increase VCO frequency and a negative pulse to decrease VCO frequency. Note, however, that a few chips reverse the polarity of the output pulse.

When the latest style CB radios were introduced, the PLL IC's used deviate from that shown in figure 1. The latest chips employ a ROM (read only memory) between the selector switch inputs and the programmable divider as shown in Figure 2.

When these new chips are used in CB radios and conversion is attempted, a third output, the illegal code detector will be activated and in turn, shut down the entire PLL chip. In some cases, external crystals can be used to alter the output frequency to the desired operating range. However, this technique can lead to other problem areas.


The Micromonitor System was designed to allow NORMAL radio operation using whatever type of PLL IC the radio designers have chosen to use and, when the 10 Meter use is desired, to electronically switch the Micromonitor circuitry into operation. Figure 3 depicts the block diagram with the Micromonitor installed.
FiguRe 3-


## MICROMONITOR TECH NOTES

When the Micromonitor system is installed, only two radio circuit changes are normally required; the lock detector circuit must be defeated and the phase detector output of the radio's PLL chip is interrupted. When the MM1 is installed, a variety of connections are required. The interface board contains low current CMOS circuits and uses about 20 ma of radio power. The connections should always start with the black wire (ground) and proceed following the instructions included with each unit. When the radio's phase comparator output is cut, attach the yellow wire to the PLL chip and the white wire to the trace that used to be connected to the PLL chip. During normal radio operation, the output signal from the radio is routed to the yellow wire on the interface board and is electronically switched to the white wire which delivers the signal right back to where it used to be connected. As a result of this signal flow, the radio can be used in exactly the same way as it was before the modification was installed. However, when the MM1 is plugged in and turned on, the electronic switch changes state and now outputs a signal from the MM1 IC chip to control the VCO. As the reader can see, the best of both worlds can now be realized. The addition of the parallei PLL chip and the electronic switch allows the user the greatest flexibility possible in radio control.

The foregoing describes the principles of operation of the radio and Micromonitor designs, and, in practice generally works quite well. There are however, several anomalous modes that have turned up as operating history has been gained on the system. The remainder of this article will attempt to focus on these technical areas and to describe the techniques developed to assure reliable operation.

The first anomalous feature has to do with the MM55110 PLL chip found on the interface board. Figure 4 illustrates the pinout configuration of this IC.


MM55110N

NOTICE that the Fico input frequency connects to pin 2 of this device and also that the 10.240 MHz reference oscillator appears on pin 3. These adjacent pins exhibit roughly $3-5 p f$ of capacitance between them and as a result, some signal coupling exists between them. The effect of this coupling has been signal instability once installed in the radio.

The solution to this phenomenon is relatively simple: a look resistor and a small capacitor of about 39-50pf. Figure 5 illustrates the hookup of the filter.

This filter has been incorporated into the design and is now installed on all new units leaving the factory.


FIGURE SB


The second potential source of difficulty has to do with the Fvco input signal characteristics. The circuit requires a minimum of 1.5 volts peak to peak at all operating frequencies and, in addition, requires that each pulse be identical with each other. This translates to peaking up the VCO downmix signal at the mixer (see figure 3.).

In general, the higher the signal amplitude of this signal, the better the performance and, in turn, the corresponding operating range is increased. When the MM1 has been connected to CPI radios, experience has shown that some signal degradation exists when the radio is operated at the high end. Q615 is the Fvco mixer/amplifier for this stage. Simply rebiasing this stage will cure any instability problem. R 626 is a 4.7 k resistor in this radio. Substituting this resistor with a 2.2 k (supplied) assures that the downmix VCO signal wili perform adequately under all operating conditions. Similarly, the new UNIDEN chassis use two different down mix circuits, a one transistor design and a two transistor design. In the single transistor design, the collector-base feedback resistor (100K) may be increased to 470k to peak the signal. The two transistor design requires reducing the first transistor's base-to-ground resistor to 1 k .

Of course each radio is slightly different, and, should instability be present, it is best to contact the factory for consultation. Note however, that these problems are not normally present. When they do occur, the technique is usually a very simple modification or adjustment that will allow full performance.

Lastly, some of the Micromonitor units exhibited a problem that showed up when RF amplifiers were used. The extremely high RF field caused by the linear amplifier was causing the Microcomputor to become unstable and the MM1 would exhibit a wierd display to signal this condition.

The solution to this problem is to remove the four screws holding the case back on to the control device. Once the board has been exposed, remove the bare ground wire and the red wire from the board. Install a ferrite bead onto each of these wires and reinstall into the board. This has proven especially helpful in eliminating the effects of high $R F$ radiation. Alternately, some method of shielding the interconnecting cable should be helpful in reducing effects of this type.

In conclusion, the Micromonitor system can offer unique advantages to the user, however, as with any add-on device, troublesome areas can occur. These problems, once identified, can be cured and turned to the user's advantage in terms of increased performance. The areas identified thus far are the few problems that have appeared.

As these areas and their solutions have been identified, checkout and adjustments to the user installation instructions have been incorporated to minimize installation time.

# MICROMONITOR INSTALLATION INSTRUCTIONS 

RADIOS USING 858 CHIP

1. Verify supplied parts conform to list below:

1 Tru-arc spring clamp
1 Micromonitor
1 Interface Board
4 Spacers
8 Screws (4-40x $\frac{1}{4}$ )
l LM340T-5 Voltage Regulator
1 lok $\frac{1}{4}$ watt resistor
2. Remove covers from radio.
3. Select a location to install interface board. Assure no interference exists when radio is reassembled.
4. Refer to figure. Install interface board and LM340T-5 regulator. Use heat sink compound.
5. Select a location for jack and punch $\frac{1}{2}$ inch hole; file notch in hole so that jack can be secured.
6. Secure jack with Tru-arc spring.
7. Install jumper between pads 4 \& 5 on interface board.
8. Cut traces connected to pins 1 \& 2, 858 chip.
9. Cut trace connected to base of TRl2. (see Fig. 2)
10. Install 10k resistor across trace just cut.
11. Ground trace previously connected to pin l, 858 chip.
12. Cut wires to length and install as follows:

Red - +13.8 VDC (switched)
Orange - Pin 12,858 chip
Black - Circuit ground at 858 chip.
Grey - Pin 11,858 chip
Violet - Pin 10, 858 chip
Yellow - Pin 2, 858 chip
White - Trace previously connected to Pin 2, 858 chip.
Green - opposite end of 10 k resistor connected to TR12. Blue - 6.27 VDC transmit source at R196 (220 ohm)
13. Reassemble Unit.
14. Plug in MM1 - switch off.
15. Power on - cycle MM1 from off to on. "Ch19" should appear in display.
16. Verify $x m t$ frequency of 27.185 MHz .

MICROMONITOR
INSTALLATION INSTRUCTIONS
RADIOS USING 858 CHIP
17. Depress 'HELP' button.
18. Verify XMT frequency of 27.065 MHz .

NOTE: Test points $1 \& 2$ are intended for amateur use only. Do not allow a short circuit to exist between these points for class D service.


SECRET CB SAYS
"You Can Build It"
AMP FOR RF PROBE
USE AS A SIGNAL GENERATOR, CHECK MIKES, PA, AMPS, ETC,
Mount In Small Box Such as Bud or Radio Shack.


## OSCILLOSCOPE MODIFICATION FOR RF \& <br> MODULATION DISPLAY



Install DPDT miniature toggle switch on back of oscilloscope and mount SO 259 as close as possible to switch and back of CRT so you do not have to extend the leads any more than necessary. The vert. cont's. will not be operational. Sync \& Horizontal will need to be adjusted as necessary. To return to normal operation throw the switch.

## SECRET CB INTRODUCES

## "THE BANDIT"

"FOR STEALING A BETTER SIGNAL I AM THE BANDIT," boasts Jamtech, Inc.'s new microtron tuned antenna. With a slogan iike that I just had to try one so off the shelf came a Bandit antenna with magnetic mount, and after a short and simple assembly, consisting of mounting the stinger, on to the top of my 4 -wheeler it went.


Using a new stock Grant $I$ checked the antenna for SWR using a Blue Vulture wattmeter and found, before adjusting, the SWR was almost flat. After a simple adjustment by moving the rings and switching back and forth between 1 \& 40 the SWR came down to zilch. It would not even move the needle on Channels 1 to 40 . I moved the antenna down to my hood and checked it again. It was still flat. Moving the antenna back to the top of my 4 -wheeler and using a field strength meter $I$ plotted a radiation pattern and found it to be almost round. With it on the hood $I$ found that the radiation pattern was slightly shorter. But all in all it was as good - or in most cases better than - most of the other antennas I have checked.
"THE BANDIT" CONTINUED:
Next the antenna went back on the roof and I started to check the RX and found it to be surprisingly less noisy than my K40. A lot of the static was gone so I mounted the K40 on the roof of my 4-wheeler and taking my field strength meter I plotted a new radiation pattern and found for the same I had to be closer to my 4-wheeler. I wondered how is this, so a quick call to Lamtech and their engineer told me that the bandit has 3 coils. The top two coils are used for tuning, and with two coils you get as much as 0 times more inductance than with a single wrapped coil. This is the feature that allows the antenna

to be tuned without cutting the stinger - you vary the magnetic field with the tuning rings and the impedance remains the same 50 ohms. This is not the case with other antennas. The third coil is at the bottom of the antenna. This helps spread the RF over a larger area and provides a DC ground. This is what eliminates the noise or static in

The antenna is, I am told, rated at l00W. If you exceed this, you are in danger of melting the plastic at approximately 350W. But I checked the antenna at 200 W with no ill effects.

## "THE BANDIT" CONTINUED:

After these checks the antenna was checked on another radio by a friend, with the same results, but he discovered that he could tune from 26.000 to 28.000 and not exceed 1.5:1 over the whole range! I found the coax could be cut to any length without effecting SiNe. How about that?! You get a 10 day money back guarantee and 12 months on damage or workmanship. In other words, if you damage the antenna yourself, it is still guaranteed same as K40. But the only thing I didn't like about the antenna and K40 still has them beat, is the magnetic mount. It is too small. It would not stay on my 4 -wheeler over rough country.

The antenna removal is good and the coax connector is super. Just screw it off. K40 is quicker and excellent. The other mounting methods are good also. You can mount the antenna on a stick or pole and it will match and work good. Results approach a Big Stick. When I tried K40 I had to cut approximately 14 " off and match was still high.

Looks like Lamtech has a real winner. Hang in there and Good Luck.

## - ANOTHER EXCITING NEW PRODUCT RELEASE EXPO 100 KIT

This small, compact unit is the answer for the people who have a Cobra AM radio such as the 29 GTL or 87 GTL or 21 XLR . It also fits the new President $A M$ 's and many other manufacturers' AM radios.

Installation is simple. All you do is remove a capacitor and install the coax in its place, then hook up the power.

A complete line of EXPO kits are available for. your particlar radio from your favorite dealer or supplier.



[^0]:    "SECRET CB" TELLS IT LIKE IT IS!!!!!!!!!!!!!!!!!!!!

