# MAINTENANCE AND SERVICE

#### INTRODUCTION

This Maintenance and Service Section will help you maintain the CB42 within the published specifications and assure years of useful application.

ing to aid in circuit tracing if service ever becomes recalibration instructions. The schematic and parts list as well as board legends are included on separate sheets. The schematics use Sencore's "Circuit Trace" color cod-This section covers general maintenance and complete

Complete warranty information is included in the Quality Assurance Tag attached to the CB42. The QA tag also includes general warnings applying to your CB42 and in-

#### WARNING

shock, do not perform any servicing other than that contained in the operating inqualified personnel only. To avoid electric structions unless you are qualified to do so. These servicing instructions are for use by

ary to return your CB42 for service, enclose the QA tag with the final tester's signature. formation on factory service. If you should find it necess-

## FUNCTIONAL DESCRIPTION AND BLOCK DIAGRAM

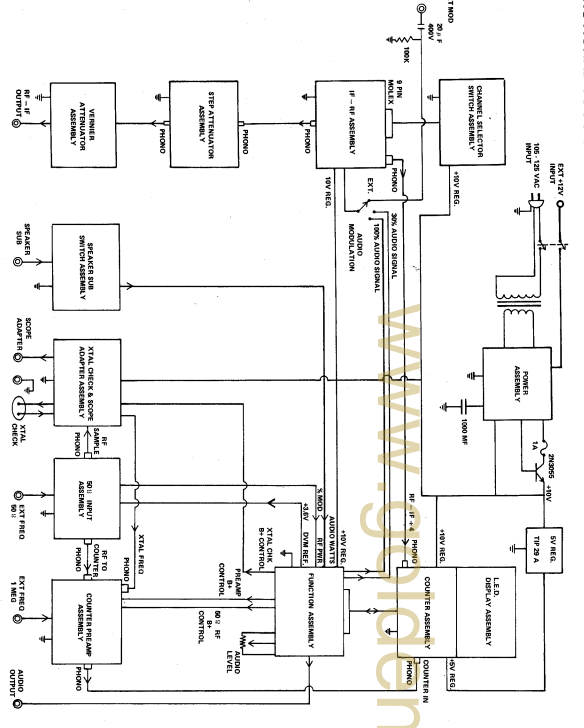


Fig. 61-Block diagram of CB42.

Each of the sections in the block diagram is isolated from the other sections with power supply filtering and electrical shielding. This results is very little interference The Block Diagram of the CB42 is shown in Fig.

ing signals at the front panel input/output jacks. to a single circuit board by injecting signals or monitorcircuit troubleshooting to quickly isolate a malfunction between sections. This design approach also allows any

## COMPLETE CIRCUIT DESCRIPTION

The complete circuit description for the CB42, with simplified circuit diagrams, is available for \$5.00 han-

dling charge from the Sencore Field Engineering Department, 3200 Sencore Drive, Sioux Falls, S.D. 57107.

## ACCESS/DISASSEMBLY

tenance or calibration, follow this procedure: To gain access to the interior of the CB42 for main

- Remove AC power from the CB42 by disconnecting it from the AC line.
- slide the panel towards the rear of the unit Remove the six screws in the bottom panel and slide the panel towards the rear of the unit to remove it.
- Remove the two screws on either side of the case

the hole in the case until the case is clear of the the case by sliding it towards the rear of the unit. As the case is removed, feed the AC cord through and the two screws on the top of the case. Remove

- Complete access is available for calibrating the CB42 without further disassembly.
- Ö To reassemble, simply reverse the steps above.

## CALIBRATION PROCEDURE

specifications. It is recommended that any unit requiring recalibration be returned to one of the Sencore Sales manual. If field calibration is desired, follow the steps and Service Offices listed in the inside back cover of the lar intervals to make sure it is within original accuracy The calibration of the CB42 should be checked at regulisted below:

### BROWN AC Voltmeter AC Signal Source RF Power Source

## POWER SUPPLY

- Measure ripple on 10 volt output of power supply PC board. Should indicate less than 30 mV.
- Measure ripple on 5 volt output of power supply PC board. Should indicate less than 30 mV. Monitor DC voltage of 10 volt output of power supply PC board. Set 10 Volt Adjust (R104) for 10.00 V ± 0.1 VDC.

## SCOPE ADAPTER

- Feed 26.965 MHz (CB channel 1) into 50 ohm input.
- on scope. Connect scope to Scope Adapter output.
  Set Scope Adapter Frequency Adjust for zero-beat
- Readjust L701 for 40 KHz output on scope.

  Switch RF input to 26.975 MHz (CB channel 2).
- step 4 for 40 KHz signal on opposite side of zerofrequency is lower than channel 1 frequency, repeat Frequency on scope should increase. If Channel 2

## EQUIPMENT REQUIREMENTS

Frequency counter EQUIPMENT SPECIFICATIONS

.0001% (1ppm)

10%accuracy, 10uV-.1V RF at 30 MHz .1%, 25 mV-10 VDC .1%, 0-2 VAC RMS at 1000 Hz. .500 VRMS ± 1% at 1000 Hz. 3.00 WRF ±5% at 27 MHz.

RF Voltmeter Frequency standard

Voltage Source

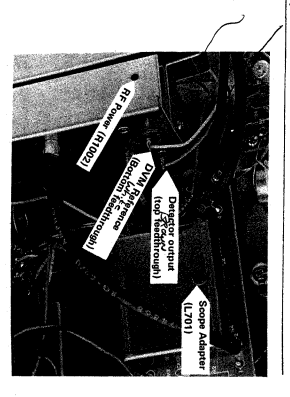


Fig.62-Test-points and controls on chassis. bottom of

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- Switch DIGITAL READOUT SELECTOR to WATTS
- ? Connect frequency counter to pin 8 of IC5. Set DVM Clock Cal (R923) for frequency of 8000 Hz,
- Connect negative lead of external ungrounded adjustable DC power supply to DVM Reference (side of C904), and positive lead to DVM Input (side of C904).
- Monitoring the adjustable supply with a .1% DVM such as the Sencore DVM38, set the output to approximately 1.4 VDC. Set DVM Cal (R913) for Readout (ignoring decimal). same reading on reference meter and CB42 Digital
- Ġ meter and CB42 Digital Readout. DVM Lin (R916) for same reading on reference Reset external supply for about 25 mV, and
- Readout agree with the external meter Repeat steps 4 and 5 until both limits of the Digital

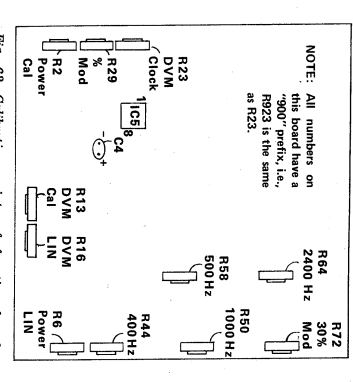


Fig. 63—Calibration points of function board.

## **AUDIO AND RF WATTS**

- AUDIO WATTS position. the DIGITAL READOUT SELECTOR to
- 12 Set SPEAKER LOAD switch to the SPEAKER
- ယ Feed & VRMS into the SPEAKER SUB jack. Adjust the Power Cal control (R902) for a reading of 1.00 Watts on the DIGITAL READOUT.
- Adjust Power Lin control (R906) for a reading of 1.00 Watts on the DIGITAL READOUT. Feed 2.82 VRMS into the SPEAKER SUB jack.
- ŗ correctly at both calibration points. Repeat Steps 3 and 4 until power function reads
- should read 10.00 Watts (±.5 Watts) Feed 2.82 VRMS into the SPEAKER SUB jack. Press S/N CHECK button, DIGITAL READOUT

hole in bottom of 50 Ohm Load shield for a power reading of 3.00 Watts. ECTOR. Adjust RF power Cal (R1002) through small Feed 3.00 Watts RF into the 50 Ohm input. Select RF POWER on the DIGITAL READOUT SEL-

## PERCENT MODULATION NOTE: Synt Sollice A Common of Conf. - DVM Robotice 15 NOT GROWN 1. Feed .500 VRMS 1 KHz with a -1.414 VDC offset between the top and bottom feed-through capacitors on the 50 Ohm load shield. The top feed-

through is -1.414 VDC and the through DVM reference.

SAS offset MUST BE FLOATING - CANNOT SHAKE
Set DIGITAL READOUT SELECTOR to POSITIVE MODULATION position. Adjust % MOD Cal (R929) for 50% readout. Set DIGITAL READOUT SELECTOR to NEGA-TIVE MODULATION position. Reading should be

#### RF-IF OUTPUT

- RF-IF OUTPUT Connect RF voltmeter terminated in 50 Ohms
- uV output Set MICROVOLTS OUTPUT controls for 100K
- With RF-IF FUNCTION Switch set to AM, adjust 27 MHz control (R212) for 100K uV on Voltmeter.
- Set RF-IF FUNCTION switch to 6-12 MHz posi-
- tion, and adjust IF Level control (R211) for 100K uV on RF Voltmeter.

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tained in both positions Repeat steps 3 and 4 until the same reading is ob-

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- ģ Set the IF TUNING control for maximum frequency on the 6-12 MHz position of the RF-IF FUNC-TION switch.
- .7 Connect a 50 Ohm terminated frequency counter to

the RF-IF OUTPUT, or set the DIGITAL READOUT SELECTOR to the RF-IF GEN posi-

Set the IF High Freq. Adjust (L201) for a reading of 12.1

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- 9 Set the IF TUNING control fully counter-clock-
- Check each IF band for check each IF band for proper operation throughout the tuning range of the IF TUNING

10.

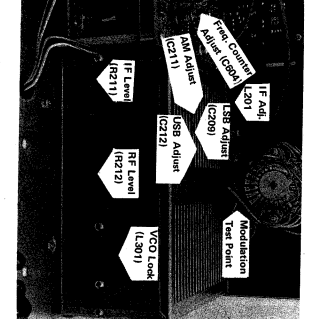


Fig. 64—Calibration points of RF-IF board.

## RF-IF MODULATION

- Connect AC Voltmeter to Audio Feed-through Capacitor on RF-IF shield.
- Set AUDIO SELECTOR switch to 1000 Hz, and MODULATION switch to 100%
- Adjust 1000 Hz level control (R950) for 1.414
- AUDIO TWO-TONE Recently Cover to RF/IF

  1. Connect one channel of a dual-trace scope to pin 7
- VRMS reading on AC Voltmeter.
  Change AUDIO SELECTOR switch to 400 Hz, and adjust 400 Hz Cal (R944) for 1.414 VRMS.
  Change MODULATION SWITCH to 30%. Set 30% Modulation Cal (R972) for .424 VRMS.

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Ņ Adjust the 500 Hz (R958) and 2400sHz (R964) controls for equal outputs. R765 = R916 1 opan endsake was

- FREQUENCY COUNTER Feed in a signal of known frequency with an accuracy of .5 ppm or better to the 1 MEG FREand the other channel to pin 8 of IC909 curacy of .5 ppm or better to QUENCY COUNTER INPUT. 'n
- Adjust Crystal Trimmer capacitor (C604) for a fre-ઙ઼ quency reading the same as the reference frequen-

## PERCENT OFF CHANNEL SENSITIVITY

- Feed a CB transmitter set to channel 23 into the 50
- Ohm input.

  Set the CB RF TUNER to channel 1, and the DIGITAL READOUT SELECTOR TO THE %

OFF CHANNEL position.
Adjust the % Off Channel Sensitivity Control (R671) until the DIGITAL READOUT gives a solid reading.

#### G RF TUNER PLL

- Select the RF-IF GEN position of the DIGITAL tion of the RF-IF CONTROL switch. READOUT SELECTOR switch, and the AM posi-
- and readjust L301 if necessary. 1-40 to be sure the VCO locks on each channel If the frequency is changing more than  $\pm 2$  counts (20 Hz), adjust the VCO Lock control (L301) until the VCO is stable. Check channels
- the USB trimmer (C212) for a reading of 26.966 SELECTOR switch to the USB position, and set Set the CB RF TUNER to channel 1. Set the RF-IF
- Set the RF-IF SELECTOR switch to the AM position, and set the AM trimmer (C211) for a reading of 26.965 MHz.

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5 Set the RF-IF SELECTOR switch to the LSB position, and set the LSB trimmer (C209) for a reading of 26.964 MHz.