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**INSTRUCTION BOOK**  
**FOR**  
**OPERATION and MAINTENANCE**  
**OF**  
**MEISSNER SIGNAL SHIFTER**  
(Standard and DeLuxe Models)

MANUFACTURED BY  
**MEISSNER MANUFACTURING COMPANY**  
MT. CARMEL, ILLINOIS



**RESTRICTED**

**PUBLISHED BY AUTHORITY**  
**OF**  
**THE CHIEF SIGNAL OFFICER**

ORDER No. \_\_\_\_\_

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## I. DESCRIPTION OF UNIT

### GENERAL

**CIRCUIT:** The Meissner Signal Shifter is an electron coupled oscillator unit designed to permit variable frequency control of a separate transmitter. The unit employs a single 6F6 metal tube in a high-C electron coupled oscillator circuit capacitively coupled to the grid of a single 6L6 metal tube. The 6L6 may be used either as a frequency doubler-amplifier or a neutralized buffer amplifier.

**POWER SOURCE:** The Signal Shifter has a self-contained power supply and is designed to operate from a 115 volt, single phase, 50/60 cycle, AC power source.

**COILS:** One complete set of coils for continuous coverage of the frequency range 2.5 to 12.0 megacycles is supplied with each unit. Three coils are used for each band and are so designed that each band is spread over approximately 90% of the dial scale.

**POWER OUTPUT:** The Signal Shifter delivers a fundamental signal of approximately 7.5 watts.

**STABILITY:** An extremely high order of frequency stability in the exciter unit is achieved by using the 6F6, a tube which has a minimum of thermal frequency-drift, in a high C circuit, using sturdy, high-quality components, together with temperature-coefficient condensers and a STAND-BY circuit for maintaining constant tube currents under both operating and STAND-BY conditions.

### TUBE COMPLEMENT:

Commercial Type	Function	Signal Corps Type
6F6	Oscillator	VT-66
6L6	Amplifier	VT-115
5X4G or 80	Rectifier	VT-80
VR-105-30	Regulator	VT-200
VR-150-30	Regulator	VT-139

## II. INSTALLATION

**INSPECTION:** The exciter unit should be carefully unpacked and inspected for any damage which might have occurred in transit.

**ADJUSTMENTS:** The exciter unit is thoroughly tested and inspected before shipment. However, it is recommended that the Signal Shifter be re-adjusted and re-aligned before installation is made.

The following procedure should be followed:

Make sure that all tubes are firmly seated in their respective sockets. (See Fig. 2, 4 or 6.)

Turn the AC switch (left side of the panel) to OFF. Plug in the line cord to an AC outlet of suitable voltage and frequency.

A telegraph key, connected to an ordinary phone plug, is plugged into the key jack found on the back side of the chassis. This jack is a closed circuit type and for A3 (phone) emission the plug is removed. This eliminates the necessity of an extra switch or strap to close the keying circuit.

**NOTE:** For the Standard Model and the Deluxe Model (old), connect the telegraph key or a shorting strap to the keying terminals. If a key is used,

connect the key frame to the grounded terminal which is the screw terminal nearest the front of the Shifter. Open the key or shorting strap. (The key terminals must be connected together for A3 (phone) emission.)

The Deluxe Model (new) (Figures 1, 5 and 6) has a five terminal strip mounted on the back side of the chassis. This terminal strip enables the operator to select the desired method of keying the Signal Shifter. For oscillator keying, connect terminal 1 to terminal 2 and connect terminal 2 to terminal 3 and connect terminal 4 to terminal 5.

Place one complete set of coils, preferably that of the highest frequency band to be used, in their respective sockets. **CAUTION: THE SIGNAL SHIFTER SHOULD NOT BE TURNED ON UNTIL COILS ARE INSERTED. THE ABSENCE OF COILS PLACES A HEAVY LOAD ON THE FILTER CIRCUIT.**

Turn the operating switch (SW1) to STAND-BY, turn the selector switch (below tuning control) to ECO and turn the power switch (SW2) to the ON position. This permits the tubes to warm-up and places the unit in operating condition, but does not allow the oscillator to start.

**NOTE:** The two position selector switch, located directly below the tuning control on the Deluxe Model (new), is provided to permit the use of a crystal oscillator, the Meissner Signal Spotter. When the crystal unit is used with the Shifter, this switch enables the operator to instantly select the type output desired; either crystal or ECO output. When the Shifter is not used with the Signal Spotter, the selector switch should always remain in the ECO position.

After a warm-up period of fifteen minutes, turn switch SW1 to the ON position and rotate the tuning knob to scale setting "90." Adjust a calibrated receiver, monitor or frequency meter to the high frequency edge of the band corresponding to the set of coils in the Shifter. Adjust the band-setting condenser (C4 in Figures 2, 4 and 6) until the output of the Signal Shifter corresponds to the edge of the band. If a superhetrodyne receiver is used to locate the frequency of the Shifter, the receiver may give best notes at several different points, however, there should be no difficulty in identifying the CORRECT signal, as it will be much stronger than the spurious signals caused by beats between harmonics. Before the Signal Shifter is actually placed in service, a calibrated frequency standard should be used to accurately determine the operating frequency.

Depress the key or short the keying terminals and adjust the trimming condensers C5 and C6 to give maximum output. The best indicator of Shifter output is a grid milliammeter located in the grid circuit of the amplifier stage to which the unit is connected. This meter will indicate the amount of grid driving power supplied by the Signal Shifter. Trimming condensers C5 and C6 should be adjusted to provide MAXIMUM READING on the grid Milliammeter. If no amplifier is used and the output is connected directly to an antenna, a small neon bulb held against the antenna feeder, or a flashlight bulb connected in series with one of the feeders, can be used to indicate Signal Shifter output. Trimming condensers should be adjusted to provide maximum glow.

It is customary practice to "peak" the Signal Shifter to provide maximum output on the highest frequency band employed. These adjustments made on the highest frequency band will be found satisfactory on the lower frequency bands.

**NEUTRALIZATION:** Before installing the Sig-

nal Shifter, the 6L6 buffer-amplifier stage should be neutralized in the following manner:

Turn the front panel switch SW1 to STAND-BY: then carefully adjust the neutralizing condenser C15 for minimum glow in a small neon bulb held against the top lug of main condenser, Section 3. This lug is indicated by an arrow in Figure 6 and is labelled point "N."

When tubes are replaced in the Signal Shifter, the instrument MUST be re-neutralized.

#### FREQUENCY CALIBRATION:

**A. GENERAL:** A substantial warm-up period of 30 minutes is recommended before calibration is started. Whenever coils are changed, the coils and coil shields should be firmly seated to prevent mechanical shift of the oscillator frequency. Actual calibration can be made by any standard frequency checking procedure as outlined in radio technical handbooks, using a hetrodyne frequency meter of known accuracy or a precision type frequency standard.

**B. STANDARD and DELUXE MODELS (OLD):** A complete calibration curve (see Figure 8) should be drawn for each band to be used. Points should be drawn on graph paper using known frequencies at the ends of each band, and at as many other points as can be accurately recorded using a frequency meter or frequency standard.

It should be possible to draw a smooth curve (not necessarily a straight line) through all of the points. If no frequency marking points are available at the ends of the band, the approximate band edges may be taken from the projected curve drawn from known frequencies inside the band.

**C. DELUXE MODEL (NEW):** Assuming the Signal Shifter has been allowed to warm-up for 30 minutes, the actual process of dial calibration can begin. First, REMOVE panel screws "A" and "B" and LOOSEN panel screws "C" and "D." These screws are clearly shown in Figure 7. Now remove the transparent sheet of "plastacelle" which covers and protects the scale. Removal is accomplished by pulling the sheet upward and out from its position between the scale and front panel. When the transparent sheet is removed, replace panel screws "A" and "B" and tighten all four screws (A-B-C-D) firmly in place. In tightening these screws, make certain the dial scale is



properly centered in normal position behind front panel cut-out.

Any one or all of the five bands may be calibrated on the dial scale in their indicated respective positions. Since the calibration process is the same for all bands, the 20-meter band is used in the following paragraphs as a typical example of calibration procedure.

First, carefully tune the **STATION RECEIVER** to the low frequency edge of the 20-meter band (14,000 kc.). It is highly advisable **NOT TO DEPEND UPON THE CALIBRATION OF THE RECEIVER** itself but to insure the accuracy of the 14,000 kc point by using a good hetrodyne frequency meter or crystal controlled frequency standard.

Second, tune the **SIGNAL SHIFTER** to **ZERO BEAT** with the 14,000 kc setting of the receiver. If the adjustments made in both the receiver and **SIGNAL SHIFTER** were carefully made, the Signal Shifter pointer indicates "14,000 KC" and this point may now be marked on the dial scale. Ordinary black fountain pen ink or pencil may be used to mark the scale. Extreme care should be used in marking the scale. If a line is drawn to mark a point, the line should follow the angle of the pointer line. See Figure 7, **NOTE**: If the scale is slightly "oily," it will not "take" ink readily. For this reason, the points where the marker lines are placed should be cleaned with ordinary "art gum," obtainable at any stationery store. Use care in cleaning with art gum and do not rub over the printed scale markings. **CLEAN ONLY THE CLEAR SPACES WHERE PERSONAL MARKS ARE TO BE MADE.** If an error is made in marking, erase with an ordinary pencil eraser. **DO NOT RUB OVER THE PRINTED SCALE LINES.**

The procedure employed to locate the "14,000 KC" point on the **SIGNAL SHIFTER** scale may be used to locate all other desired points over the 20-meter band. Namely, tune the station receiver to the desired frequency, making certain that the receiver point is accurate, tune the Signal Shifter to zero beat with the receiver and mark the indicated point on the dial scale. Any number of points may be marked on the scale; Band edges, 100 KC points, 50 KC points, 10 KC points, phone band edges, etc. The points may be identified by appropriate figures or wording, **CAREFULLY** printed on the scale. When the calibration process is completed and the ink has been permitted

to dry, the scale and transparent covering may be re-mounted behind the panel. This process is to see that the scale occupies **EXACTLY THE SAME POSITION** as it did while being calibrated. Calibration should be rechecked at frequent intervals and must positively be checked whenever tubes are changed or replaced.

**COUPLING TO THE TRANSMITTER:** After the Signal Shifter has been adjusted, aligned and calibrated, it is then ready to be coupled to the transmitter.

The exciter unit may be coupled to the transmitter by means of a good low impedance transmission line, such as a pair of No. 14 rubber-covered wires twisted loosely. The inherent line loss will determine the length of line which can be used satisfactorily. Due to the relatively high output of the Signal Shifter, standard transmission lines can be used up to 25 feet without seriously reducing the input to the associated transmitter.

The transmission line should be connected between the output terminals of the Signal Shifter and the terminals (or connector) marked **ECO** on the transmitter. Figure 9 on page 13 shows various methods of coupling.

**CONTROLS:** There are four controls on the front panel of the Deluxe Model (New) Signal Shifter, the **AC "On-Off"** switch (left hand side of the panel), the "Selector Switch" — the "Operating Switch" (right hand side of the panel) and the main Tuning Dial. A standby relay (RL) is incorporated in the Signal Shifter, to permit automatic standby of the oscillator when the amplifier is turned off in the transmitter. This means the operator can control the **SIGNAL SHIFTER** merely by operating the "On and Off" switch of his transmitter.

In the "Automatic" position of the switch, the relay is connected to the twin terminal-strip near the rectifier socket at the rear of the chassis. For automatic operation these terminals should be connected across any line in the transmitter where 110 volts AC is controlled by the transmitter "standby" switch. This is usually the line to the primary of the high-voltage power supply. Thus, the "send-receive" switch simultaneously controls the transmitter and the "Signal Shifter."

In the "Automatic" position of the switch the relay contacts are open when the "final stage" is

on, thus permitting the oscillator to function. In the "ON" position, the relay is held down (contacts open) by the 110 volts obtained from the power-line cord of the EXCITER UNIT. With the switch in this position continuous operation of the oscillator is maintained regardless of whether or not the remainder of the transmitter is operating. This feature is very useful in calibrating the EXCITER UNIT locating its position in the band and in furnishing a local signal for use as a frequency standard.

The oscillator alone will furnish a weak signal in a receiver placed nearby.

In the "Standby" position, the relay contacts are closed, thus short-circuiting the oscillator in the SIGNAL SHIFTER. Due to circuit balance, the current flowing in the 6F6 tube remains practically constant whether the tube is oscillating or not, thus preventing drift during the "Standby" period. The tube is thus kept at a constant temperature permitting instantaneous use of a desired frequency without warm-up or re-setting of the frequency control.

**TRANSMITTER ADJUSTMENT:** After coupling the exciter to a transmitter an adjustment should

be made in the transmitter to provide efficient energy transfer from the EXCITER UNIT. While the basic idea of the SHIFTER is to provide single-dial, bandspread control of transmitter frequency, it is obvious that complete single-dial control (with all circuits in the transmitter and antenna network tracking) is impossible due to the wide variations in transmitter and antenna. It has been found that with the proper coupling from the SIGNAL SHIFTER to the stage which is being excited it is possible to operate over a wide frequency range in a given band without readjustment of the grid circuit of the stage under excitation. The plate circuit naturally must be returned in the transmitter to provide maximum efficiency. The use of "flat lines" in connecting the transmitter to the antenna will greatly eliminate tuning variations in the amplifier stage itself when operating over a wide frequency range.

The output of the EXCITER UNIT is practically constant over the entire frequency range of each band. The exact decrease in power at the EDGES of the band (when the transmitter is tuned to the center of the band), is a function of the number of circuits following the SHIFTER and the degree of coupling between circuits.

### III. APPENDIX

**SIGNAL SHIFTER AS FREQUENCY STANDARD:** In using the Meissner SIGNAL SHIFTER as a frequency standard, care should be taken to accurately calibrate the various frequency bands. Extreme care should be taken in RESETTING the dial to the calibrated point. The accuracy of the unit will be increased if care is taken to prevent mechanical vibration of the UNIT, especially while being used as a frequency standard. Adequate warm-up should be provided for before attempting to use the unit as a frequency standard.

**SIGNAL SHIFTER AS A TRANSMITTER:** This UNIT may be used as a low-powered or emergency transmitter by connecting the output terminals to a tuned circuit as shown in Fig. 9. Also, the output can be connected directly to a twisted pair feeder line, which in turn is connected to the center of a double antenna. The twisted pair can be of any normal length, without loss. This circuit is shown in Fig. 9.



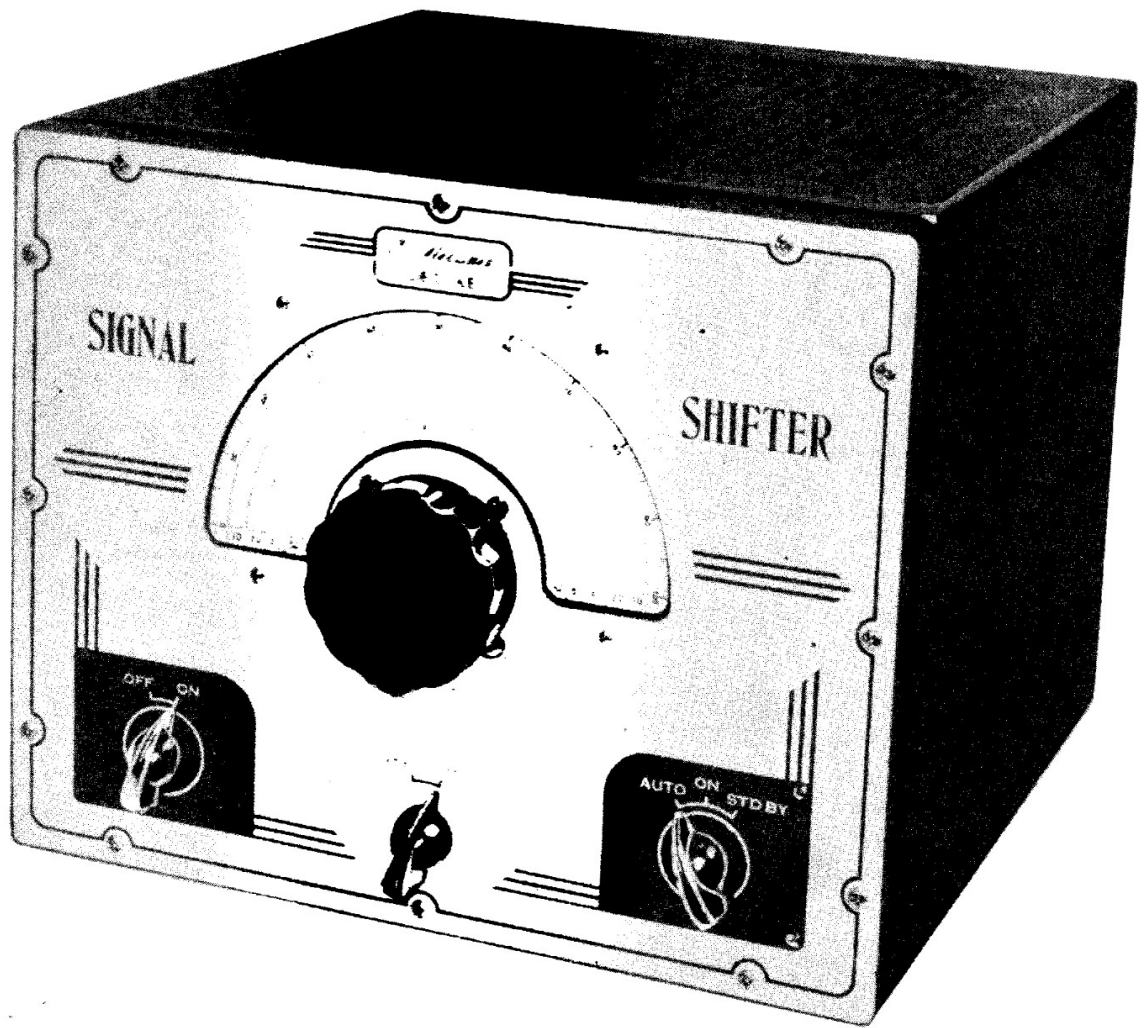


Figure 1 — SIGNAL SHIFTER (Deluxe Model (New))

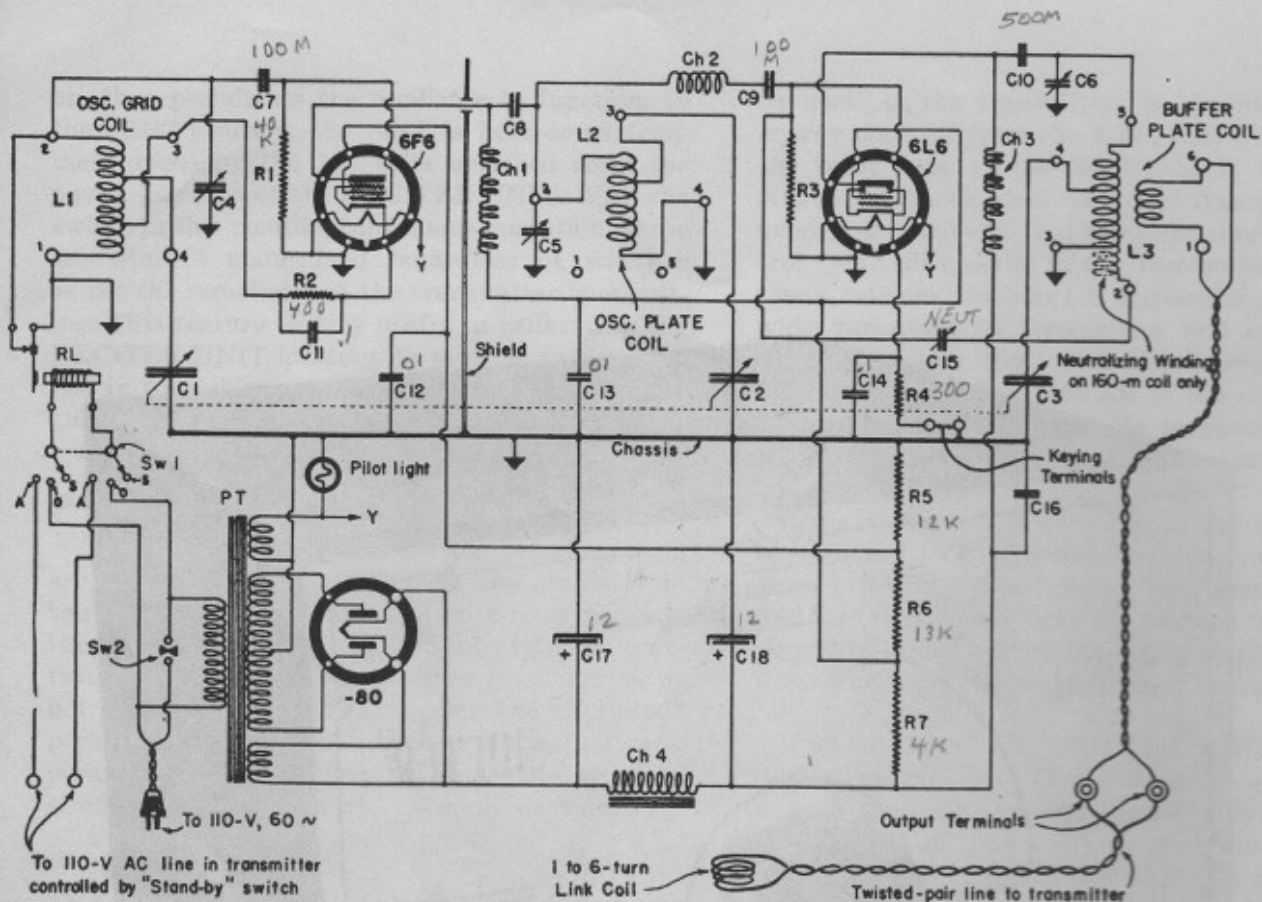


Figure 2 — STANDARD MODEL — CIRCUIT DIAGRAM

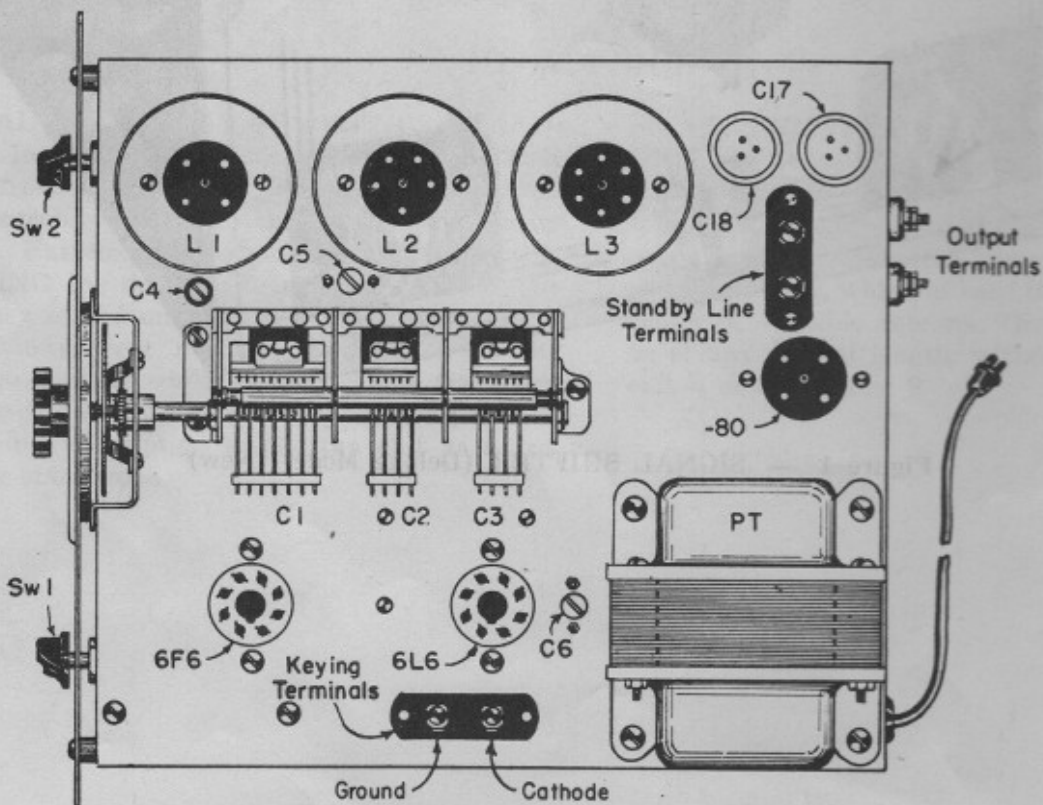


Figure 3 — STANDARD MODEL — TOP VIEW



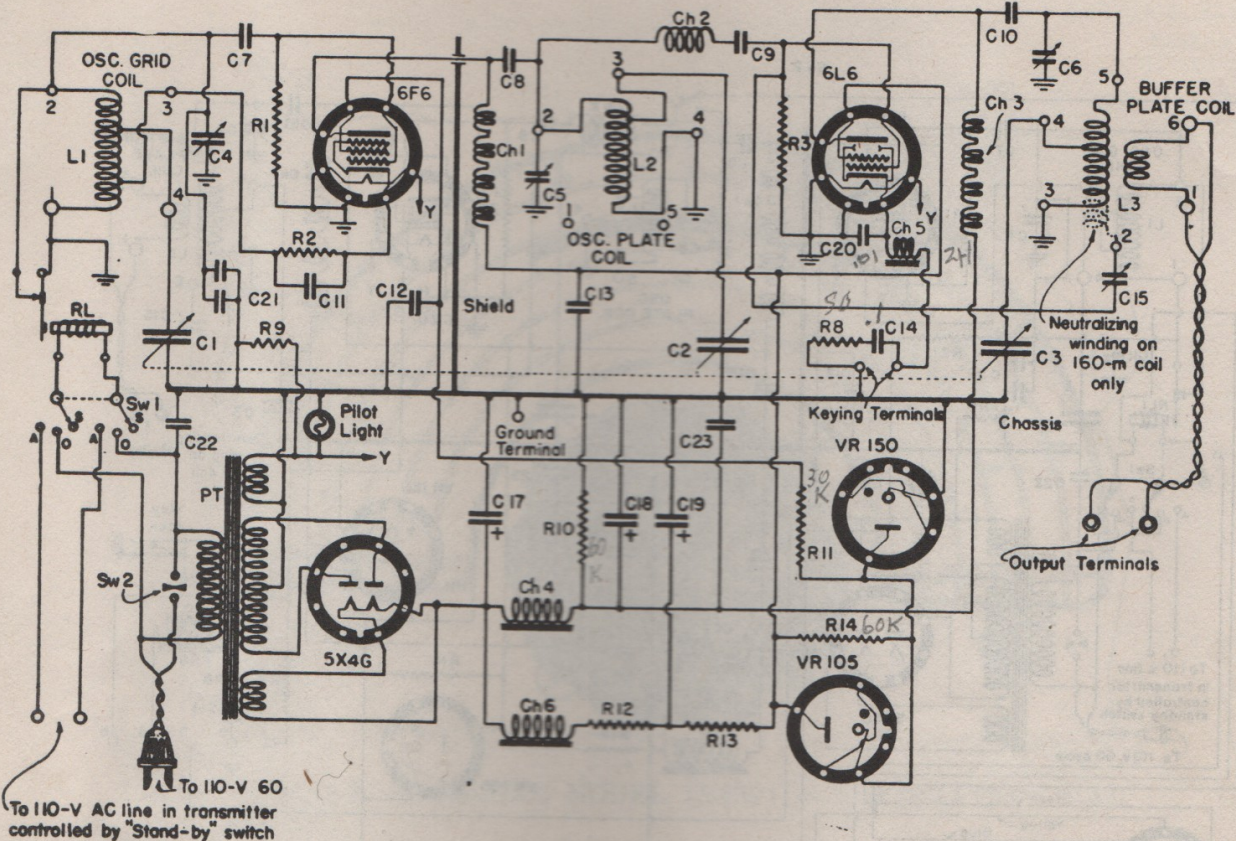


Figure 4 — DeLUXE MODEL (OLD) — CIRCUIT DIAGRAM

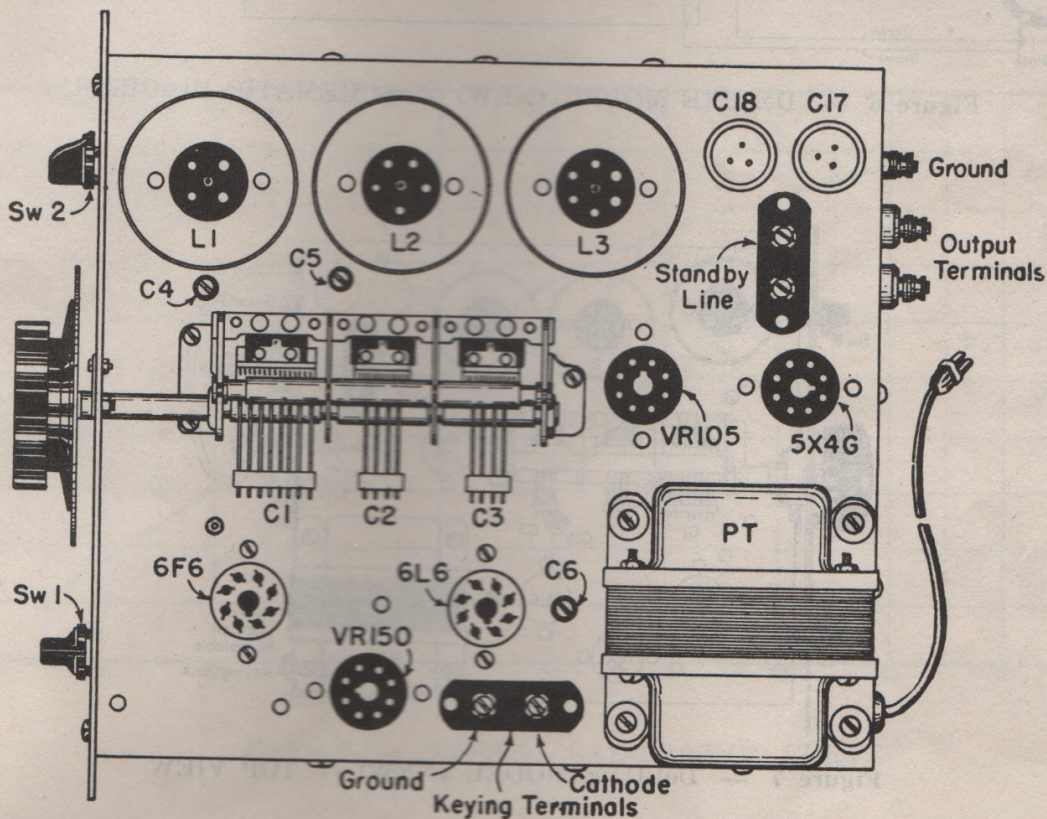


Figure 5 — DeLUXE MODEL (OLD) — TOP VIEW



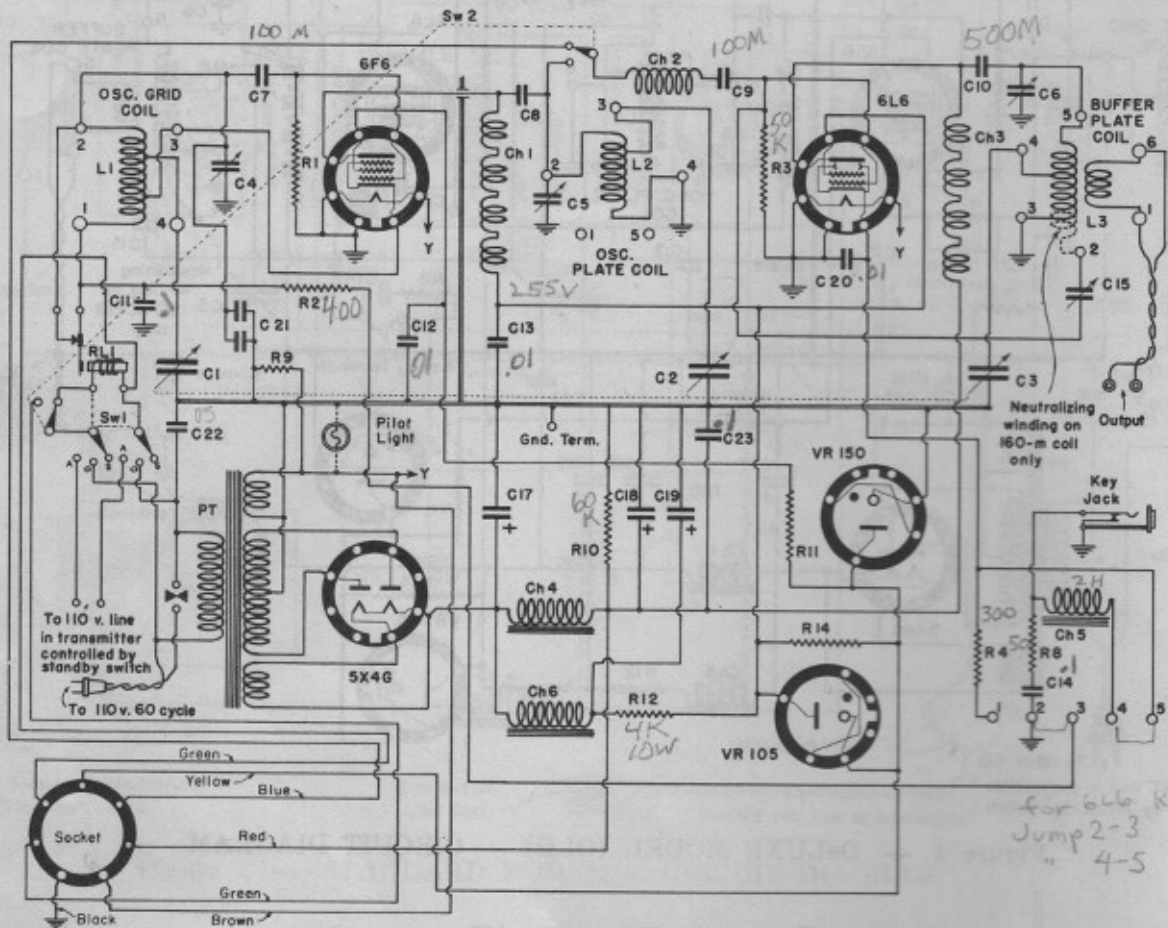


Figure 6 — DeLUXE MODEL (NEW) — SCHEMATIC DIAGRAM

1 gnd  
 2 XTAL SW.  
 3 Ry coil  
 4-255V  
 5 XTAL  
 6-H<sub>1</sub> VOLTS+  
 7-6,3V

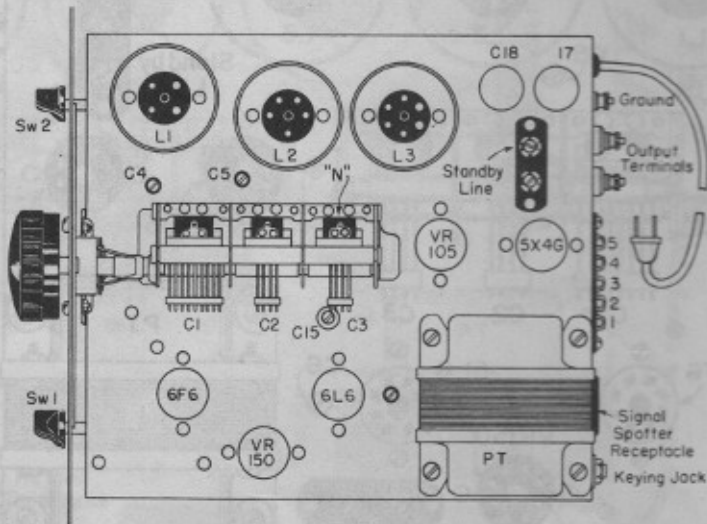


Figure 7 — DeLUXE MODEL (NEW) — TOP VIEW

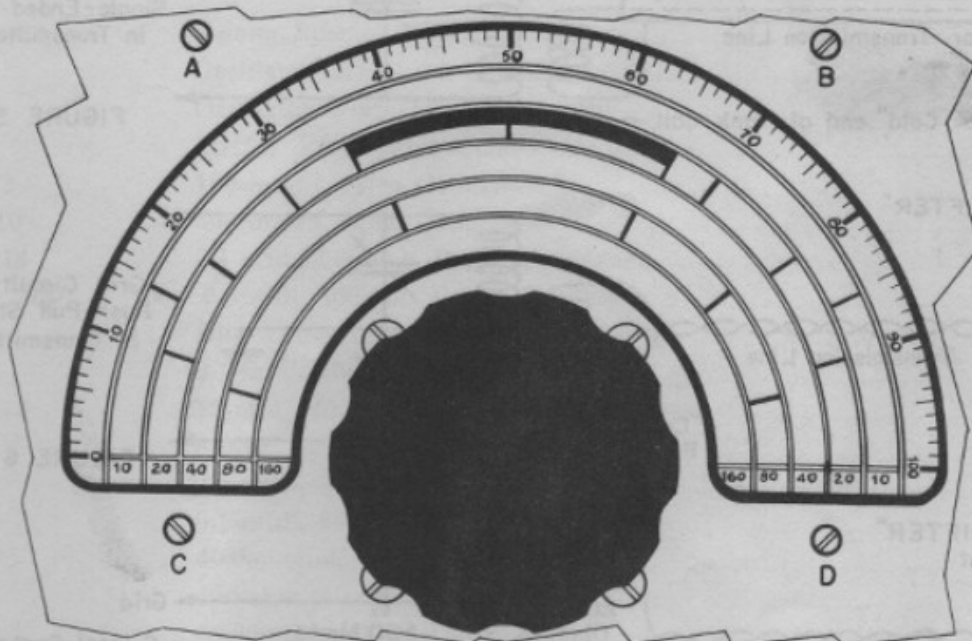


Figure 8 — DeLUXE MODEL (NEW) — CALIBRATION DIAL

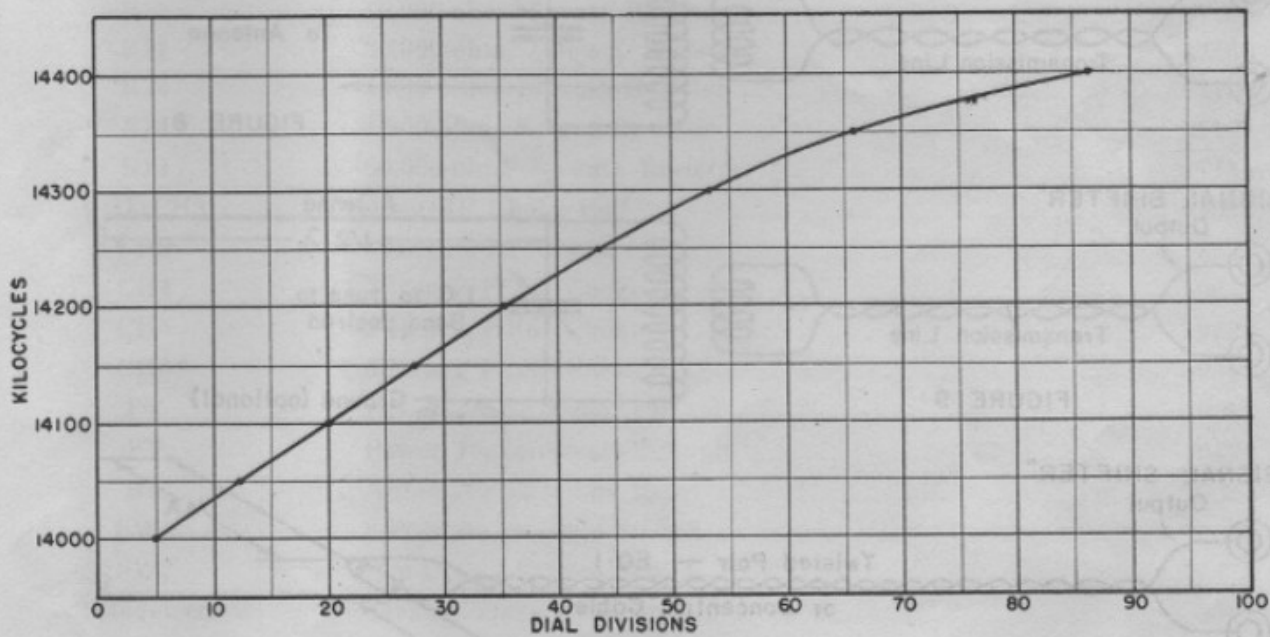


Figure 9 — TYPICAL CALIBRATION CURVE

"SIGNAL SHIFTER"

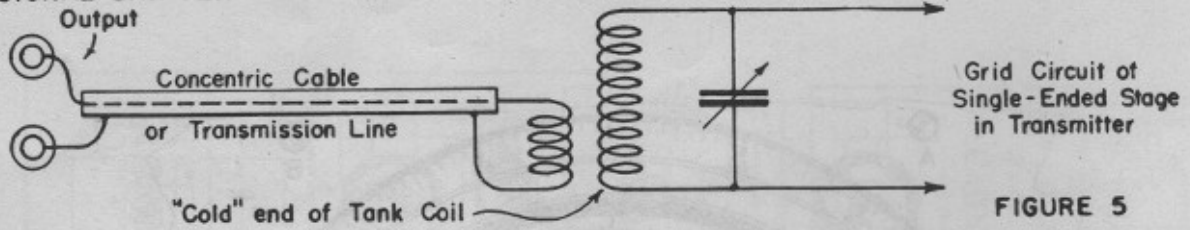


FIGURE 5

"SIGNAL SHIFTER"

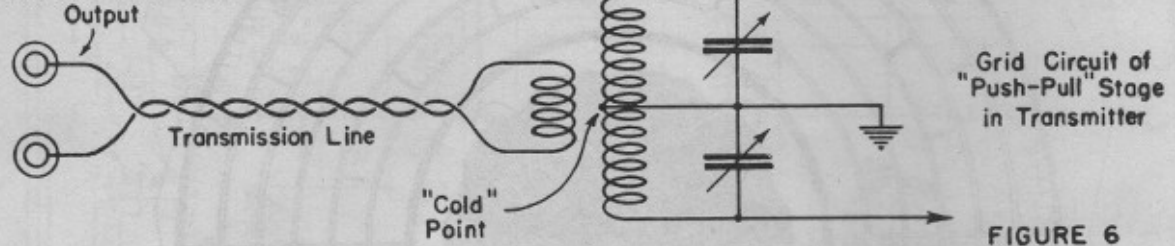


FIGURE 6

"SIGNAL SHIFTER"

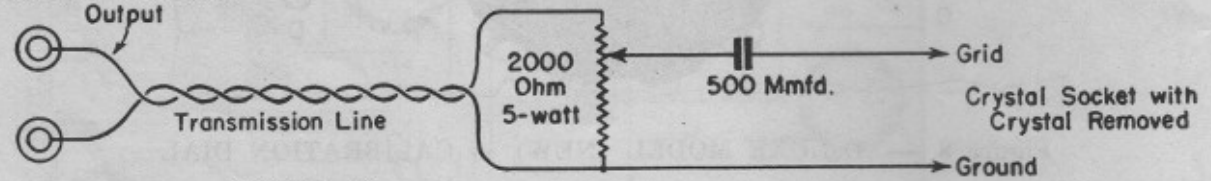


FIGURE 7

"SIGNAL SHIFTER"

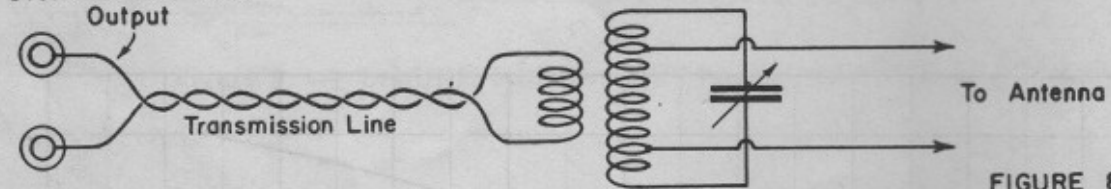


FIGURE 8

"SIGNAL SHIFTER"

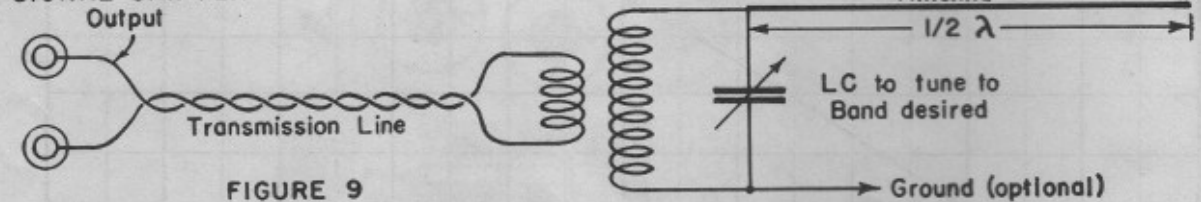


FIGURE 9

"SIGNAL SHIFTER"

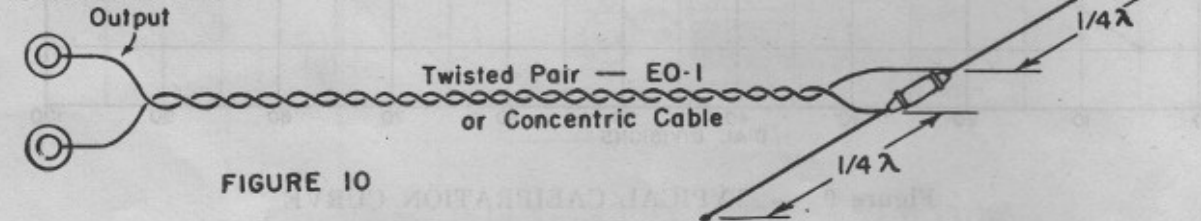


FIGURE 10

Figure 10 — METHODS OF COUPLING



#### IV. REPLACEABLE PARTS LIST

Circuit Designation	Description	Meissner Part No.
C1, C2, C3	3-gang Special Tuning Condenser .....	15176
C4	Oscillator Grid-Tank Condenser .....	15177
C5	Oscillator Plate-Tank Condenser .....	15240
C6	Buffer Plate-Tank Condenser .....	15260
C7, C9	100-mmfd. Mica Condenser .....	14101
C8, C10	500-mmfd. Mica Condenser .....	14100
C11, C14	0.1-mfd., 200-volt Paper Condenser .....	15142
C12, C13, C20	.01-mfd., 400-volt Paper Condenser .....	14110
C15	Align-Aire Neutralizing Condenser .....	6765
C16	0.1-mfd., 400-volt Paper Condenser .....	15143
C17, C18	12-mfd., 450-volt Electrolytic Condenser .....	15186
C19	8-mfd., 450-volt Electrolytic Condenser .....	16113
C22	.05-mfd., 400-volt Paper Condenser .....	14181
C23	0.1-mfd., 600-volt Paper Condenser .....	16166
R1	40,000-ohm, 1/2-watt Resistor .....	15155
R2	400-ohm, 1-watt Resistor .....	15184
R3	50,000-ohm, 1-watt Resistor .....	15183
R4	300-ohm, 2-watt Resistor .....	15182
R5	12,000-ohm, 3-watt Resistor .....	15179
R6	13,000-ohm, 5-watt Resistor .....	15180
R7	4,000-ohm, 5-watt Resistor .....	15181
R8	50-ohm, 1/4-watt Resistor .....	16143
R9, C21	Temperature Compensator .....	9910
R10	60,000-ohm, 5-watt Resistor .....	17165
R11	30,000-ohm, 1/2-watt Resistor .....	17168
R12	4,000-ohm, 10-watt Resistor .....	17166
R13	1,000-ohm, 5-watt Resistor .....	17167
R14	60,000-ohm, 1/2-watt Resistor .....	17154
CH1, CH3	4-pie RF Choke Coil .....	19-1996
CH2	Parasitic RF Choke Coil .....	8822
CH4	7-Henry Filter Choke .....	19251
CH5	2-Henry Filter Choke .....	19528
CH6	6-Henry Filter Choke .....	19341
PT	Power Transformer, 110-volt .....	19253
PT	Power Transformer, 220-volt .....	19428
RL	Automatic Stand-by Relay .....	19229
SW1	3-Position Selector Switch .....	19223
SW2	"On-Off" AC Line Switch .....	19475
2 Required	Ceramic Octal Tube Socket .....	8437
3 Required	Aluminum Coil Shield .....	17917
2 Required	Bakelite Bar Knob .....	25-8222
1 Required	Tuning Knob for Standard Models .....	25-8224

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 from original instructions.  
 To be used as a guide only.

COMPLETE INSTRUCTIONS FOR THE



# DeLuxe "Signal Shifter"

Models: 9-1077, 9-1078, 9-1079, 9-1080

### COILS

The Signal Shifter is supplied complete with tubes but less coils. The following tables indicate the catalog number and frequency range of each available Signal Shifter coil set. Coils may be ordered in accordance with the indicated catalog numbers.

CAT. No.	FREQUENCY RANGE
18-3321 Set of 3 coils.	1,000 to 1,170 kc.
18-3322 Set of 3 coils.	1,170 to 1,370 kc.
18-3323 Set of 3 coils.	1,370 to 1,600 kc.
18-3324 Set of 3 coils.	1,600 to 1,870 kc.
18-2915 Set of 3 coils.	1,775 to 2,050 kc. — 160
18-2951 Set of 3 coils.	2,040 to 2,410 kc.
18-2952 Set of 3 coils.	2,395 to 2,835 kc.
18-2953 Set of 3 coils.	2,820 to 3,320 kc.
18-2954 Set of 3 coils.	3,190 to 3,760 kc.
18-2916 Set of 3 coils.	3,500 to 4,000 kc. — 30
18-2955 Set of 3 coils.	3,975 to 4,690 kc.
18-2956 Set of 3 coils.	4,670 to 5,515 kc.
18-2957 Set of 3 coils.	5,480 to 6,470 kc.
18-2958 Set of 3 coils.	6,440 to 7,540 kc.
18-2959 Set of 3 coils.	7,510 to 8,870 kc.
18-2960 Set of 3 coils.	8,830 to 10,360 kc.
18-2961 Set of 3 coils.	10,300 to 12,100 kc.
18-2962 Set of 3 coils.	12,075 to 14,000 kc.
18-2963 Set of 3 coils.	13,940 to 16,500 kc.

In addition, the following "Bandspread" coils are available for use with the Signal Shifter:

CAT. No.	FREQUENCY RANGE
18-2915 Set of 3 coils.	1,775 to 2,050 kc.
18-2916 Set of 3 coils.	3,500 to 4,000 kc.
18-2917 Set of 3 coils.	7,000 to 7,300 kc.
18-2918 Set of 3 coils.	14,000 to 14,400 kc.
*18-2918 Set of 3 coils.	14,000 to 15,900 kc.

\*By doubling in the transmitter, these coils may be employed to cover a frequency range of 28,000 to 30,000 kc.

### INTRODUCTION

The Meissner Signal Shifter is a variable-frequency exciter unit, permitting positive frequency control of a radio transmitter over the entire range of 1,000 to 16,500 kc. It may be used with any type of transmitter, eliminating the costly and 'hard-to-get' crystals that would otherwise be required. However, the versatility of the Signal Shifter extends beyond the classification of "a crystal substitute". In brief, a crystal controlled transmitter is locked on the crystal frequency, an individual crystal being required for each transmission frequency employed. In comparison, the Signal Shifter provides complete coverage of the frequency range of 1,000 to 16,500 kc. The process of selecting any desired frequency within this range is as simple as "tuning" a modern broadcast receiver; a precision type tuning system, incorporated in the Signal Shifter, insuring positive accuracy in frequency selection by the operating personnel.

In addition, the Signal Shifter may be employed as a complete, self-contained, low power transmitter, delivering 7.5 watts (CW) to the antenna system on any frequency within its range of 1,000 to 16,500 kc. As a complete, "short-haul" or "emergency" transmitter, the Signal Shifter occupies a well deserved position in commercial and military service.

### GENERAL INFORMATION

The Signal Shifter employs a 6F6G tube in a high-C electron coupled oscillator circuit. The tuned grid circuit of the oscillator stage operates either on a frequency equal to one-quarter or one-half the output frequency, depending on the type of coils employed.

In all cases, regardless of output frequency, the tuned plate circuit of the 6F6G oscillator stage operates as a frequency doubler. This circuit is capacitively coupled to the grid of the 6L6G output stage.

The 6L6G output stage operates as a neutralized power amplifier (See paragraphs headed "Neutralization"), when the following sets of coils are used in the Signal Shifter:—

18-3321	18-2915
18-3322	18-2951
18-3323	18-2952
18-3324	18-2953

With all other type coils, the 6L6G output stage operates as a frequency doubler and neutralization is not required.

The Meissner Signal Shifter incorporates a self contained power supply for operation on alternating current only. It will not operate on Direct Current supply.

The Signal Shifter is arranged for the addition of a crystal oscillator unit. This companion unit is known as the Meissner Signal Spotter. A receptacle is provided on the back edge of each Signal Shifter and by means of a cable assembly, supplied with the Signal Spotter, the two units can be easily coupled together. No other connections are required. A two position switch, located on the Signal Shifter front panel directly below the tuning control, enables the operator to select the type output desired; either crystal output from the Signal Spotter or ECO (Master Oscillator) output from the Signal Shifter.

### OUTPUT—FREQUENCY RANGE

The Signal Shifter is conservatively rated at 7.5 watts R. F. output. On the lower frequencies, it will be found that the Signal Shifter provides considerably more output than its rated 7.5 watts.

The frequency range of the Signal Shifter is 1,000 to 16,500 kc.

### STABILITY

Extremely high frequency-stability in the Signal Shifter is achieved by the use of a 6F6G tube operating in a high-C electron coupled oscillator circuit. Thermal characteristics of the 6F6G are ideal for electron coupled oscillator service and frequency drift, due to thermal variation, is practically nil. In addition, sturdy, high-quality components, together with temperature-coefficient condensers plus a unique "Stand-by" circuit are incorporated in the Signal Shifter to insure positive frequency stability. Variation in tube temperature, which would otherwise effect frequency stability, is eliminated through the medium of the "Stand-by" circuit which maintains the current, flowing in the tubes, at a practically constant value under either "operating" or "stand-by" conditions.

### ADJUSTMENT

In the event a new set of tubes is installed in the Signal Shifter and re-alignment is found necessary, it is suggested that the following procedure be employed in making the initially required adjustments:—

Turn the AC switch (SW-3 left side of the panel) to OFF. Plug in the line cord to an AC outlet of suitable voltage and frequency.





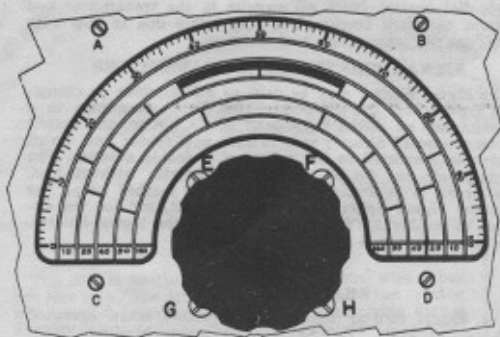


FIG. 11  
DIAL SCALE CALIBRATION

The Signal Shifter is provided with a direct reading scale which can be easily calibrated by the individual user.

To insure the accuracy of calibration, care must be taken to permit a substantial warm-up before calibration is started. A warm-up period of 30 minutes is recommended. Whenever coils are changed, the coil shields as well as the coils proper must be firmly seated to prevent mechanical shift of the oscillator frequency. Actual calibration can be made by any standard frequency-checking procedure as outlined in radio technical handbooks, using a heterodyne frequency meter of known accuracy or a precision type frequency standard such as the Meissner crystal controlled Signal Calibrator.

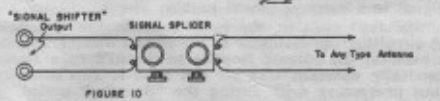
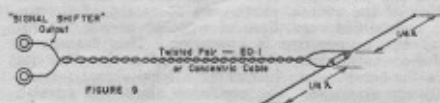
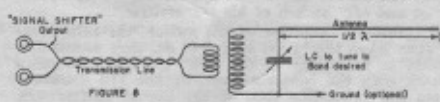
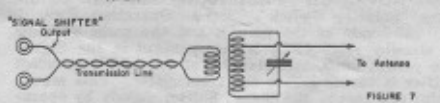
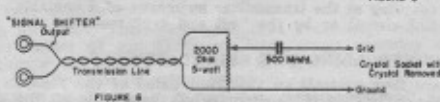
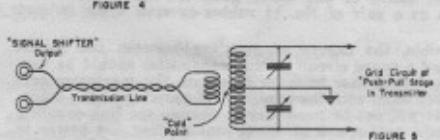
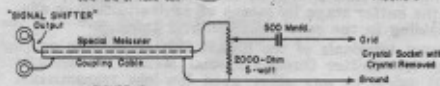
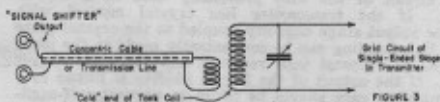
Assuming the Signal Shifter has been allowed to warm-up for 30 minutes, the actual process of dial calibration can begin. First, remove panel screws "A" and "B" and loosen panel screws "C, D, E, F, G and H". These screws are clearly shown in Figure 11. Now remove the transparent sheet of "plastacelle" which covers and protects the scale. Removal is accomplished by pulling the sheet upward and out from its position between the scale and front panel. When the transparent sheet is removed, replace panel screws "A" and "B" and tighten all eight screws (A-B-C-D-E-F-G-H) firmly in place. In tightening these screws, make certain the dial scale is properly centered in normal position behind front panel cut-out.

Since the calibration process is the same for all coil set ranges, Coil Set No. 18-2957, having a range of 5,480 to 6,470 kc. is used in the following paragraphs as a typical example of calibration procedure.

First, carefully tune the station receiver to the frequency corresponding to the low frequency limit of Coil Set No. 18-2957 which is 5,480 kc. It is highly advisable not to depend upon the calibration of the receiver itself but to insure the accuracy of the 5,480 kc. point by using a good heterodyne frequency meter or crystal controlled frequency standard.

Second, tune the Signal Shifter to ZERO BEAT with the 5,480 kc. setting of the receiver. If the adjustments made in both the receiver and Signal Shifter were carefully made, the Signal Shifter pointer indicates 5,480 kc. and this point may now be marked on the dial scale. Ordinary black fountain pen ink or pencil may be used to mark the scale. Extreme care should be used in marking the scale. If a line is drawn to mark a point, the line should follow the angle of the pointer line. See Figure 11. NOTE: if the scale is slightly "oily", it will not "take" ink readily. For this reason, the points where the marker lines are placed should be cleaned with ordinary "art gum", obtainable at any stationery store. Use care in cleaning with art gum and do not rub over the printed scale markings. Clean only the clear spaces where personal marks are to be made. If an error is made in marking, erase with an ordinary pencil eraser. DO NOT RUB OVER THE PRINTED SCALE LINES.

The procedure employed to locate the 5,480 kc. point on the Signal Shifter scale may be used to locate all other desired points over the coil range. Namely, tune the station receiver to the desired frequency, making certain the receiver point is accurate, tune the Signal Shifter to zero beat with the receiver and mark the indicated point on the dial



scale. Any number of points may be marked on the scale; Range limits, 100 kc. points, 50 kc. points, 10 kc. points, etc. The points may be identified by appropriate figures or wording, carefully printed on the scale by the operator. A "messy" job will ruin the appearance of the attractive Signal Shifter dial scale and dial calibration should be made with care and preciseness. Many operators do a good calibration job by first making temporary markings with pencil and after all marks have been made in this manner, removing the scale from the panel and making PERMANENT markings in INK, while the scale is resting on a desk or table.

When the calibration process is completed and the ink has been permitted to dry, the scale and transparent covering may be re-mounted behind the panel. This process is simple enough and the only necessary precaution to follow is to see that the scale occupies EXACTLY THE SAME POSITION as it did while being calibrated!

The high frequency end of each coil range is found between 80 and 95 on the Signal Shifter dial scale. If this point is found elsewhere, the band setting condensers should be readjusted in the manner described in the paragraphs headed "Adjustment".

Calibration should be re-checked at frequent intervals and must positively be checked whenever tubes are changed or replaced.

#### COUPLING TO THE TRANSMITTER

After the Signal Shifter has been adjusted, aligned, and calibrated, it is then ready to be coupled to the transmitter. This may be done by any of the standard methods of coupling. In a medium or low power transmitter, the Shifter may be link-coupled to the grid coil of the output stage in the transmitter. The exciter may also be coupled by means of a link to the buffer stage of the transmitter or the grid

or plate circuit of the tube previously used as a crystal oscillator. If the transmitter has crystal control with grid of the output stage capacity coupled to the crystal plate tube, the link-coupling can be conveniently made to the plate circuit with the crystal tube removed and the plate circuit re-tuned. If the output of the Signal Shifter is linked to a buffer amplifier, care should be taken to prevent self-oscillation in the buffer stage by means of neutralization or adequate shielding in the case of screen-grid tubes.

The output terminals of the Signal Shifter may be coupled to the transmitter through special Meissner concentric cable, E01 cable, or any other good low-loss transmission line, such as a pair of No. 14 rubber-covered wires twisted loosely.

If possible, the degree of coupling between the Signal Shifter and a tuned circuit in the transmitter should be varied at the transmitter in order to obtain the maximum output for each band with the minimum of coupling to the transmitter. It will not be necessary to change the link-coupling turns on the output coil of the Signal Shifter, but better to vary the coupling at the transmitter by means of a variable coupling link-circuit or by the "cut and try" method.

#### CONTROLLING THE SIGNAL SHIFTER

There are four controls on the front panel of the Signal Shifter, the AC "On-Off" switch... (left hand side of the panel), the "Selector Switch",... the "Operating Switch" ... (right hand side of the panel), and the main "Tuning Dial". A standby relay (RL) is incorporated in the Signal Shifter to permit automatic standby of the oscillator when the amplifier is turned off in the transmitter. This means the operator can control the Signal Shifter merely by operating the "on and off" switch of his transmitter.

In the "Automatic" position of the switch, the relay contacts are open when the "final stage" is on, thus permitting the oscillator to function. In the "On" position, the relay is held down with the contacts open, by the 110 volts obtained from the power-line cord of the Signal Shifter. In this position of the switch, continuous operation of the oscillator is maintained regardless of whether or not the remainder of the transmitter is operating. This feature is very useful in calibrating the Signal Shifter, locating its position in the band and in furnishing a local signal for use as a frequency standard. The oscillator alone will furnish a weak signal in a receiver placed nearby.

In the "Standby" position, the relay contacts are closed, thus short-circuiting the oscillator in the Signal Shifter. Due to circuit balance, the current flowing in the 6F6 tube remains practically constant whether the tube is oscillating or not, thus preventing drift during the "Standby" period. The tube is thus kept at a constant temperature permitting instantaneous use of a desired frequency without warm-up or re-setting of the frequency control.

#### ADJUSTING TRANSMITTER TO SIGNAL SHIFTER

After coupling the exciter to a transmitter an adjustment should be made in the transmitter to provide efficient energy transfer from the Signal Shifter. While the basic

idea of the Shifter is to provide single-dial, bandspread control of transmitter frequency, it is obvious that complete single-dial control (with all circuits in the transmitter and antenna net-work tracking) is impossible due to the wide variations in transmitter and antenna.

#### SIGNAL SHIFTER AS A TRANSMITTER

The Signal Shifter may be used as a low-power or emergency transmitter by connecting the output terminals to a tuned circuit as shown in Figs. 7 and 8. Also, the output can be connected directly to a twisted pair feeder line, which in turn is connected to the center of a double antenna. The twisted pair can be of any normal length, without loss. This circuit is shown in Fig. 9. Another method, using the Meissner Signal Splicer as a coupling unit, enables the operator to employ ANY type antenna with the Signal Shifter. This arrangement is shown in Figure 10.

#### —IMPORTANT— READ CAREFULLY!

The Signal Shifter must be neutralized when operated with certain coils. See paragraphs under heading "Neutralization".

The Signal Shifter must not be turned "on" when the coils are out of their sockets.

The Signal Shifter is designed to produce a T9-X signal. Failure to obtain a pure signal may usually be traced to a defective 6F6G oscillator tube. Replace the bad tube immediately.

The Signal Shifter incorporates a well designed key click filter. However, the presence or absence of "clicks" depends largely upon the manner in which the amplifier stages, following the Signal Shifter, are biased. See comprehensive articles on this subject, page 17, April 1941 QST.

Adequate ventilation in Signal Shifter cabinet is important. It is best not to cut off ventilation on the sides and top of cabinet... especially the top.

If Signal Shifter output is normal on one band but far below normal on another band, it is logical to suspect the condition is caused by a partially defective coil or coils. The suspected coils should not be tampered with but returned to the factory for repair or replacement.

In case of trouble, carefully re-read this entire instruction folder. A faulty condition can often be caused by some point that has been overlooked in the preceding sections.

#### IMPORTANT NOTICE

Due to the shortage of metal tubes, the Meissner Signal Shifter is equipped with a glass 6F6G and a glass 6L6G in place of the previously used metal tubes, 6F6 and 6L6. If the glass tubes are ever replaced with metal tubes, they must be replaced in pairs. When metal tubes are used, the 10,000 ohm Resistor (R15), which is connected directly across the 30,000 ohm Resistor (R11), should be removed, permitting only R11 to remain in the circuit. The 10,000 ohm Resistor (R15) is required only when glass tubes are used.

#### "SIGNAL SHIFTER" REPLACEMENTS PARTS LIST

Circuit Designation	Meissner Part No.	Description	Designation	Meissner Part No.	Description
C1, C2, C3	15176	3-Gang Special Tuning Condenser	R14	17154	50,000-ohm, 1/2-watt Resistor
C4	15177	Oscillator Grid-Tank Condenser	R15	14193	10,000-ohm 1-watt Resistor
C5	15240	Oscillator Plate-Tank Condenser	CH1, CH3	39-1094	4-pole RF Choke Coil
C6	15290	Buffer Plate-Tank Condenser	CH4	19251	7-Henry Filter Choke
C7, C8	14191	100-mmf., Mica Condenser	CH5	15525	2-Henry Filter Choke
C8, C10	14109	500-mmf., Mica Condenser	CH6	19341	6-Henry Filter Choke
C14	15142	0.1 mfd., 250-volt paper Condenser	PT	19253	Power Transformer 110-volt
C12, C20	14110	0.21-mfd., 400-volt Paper Condenser	PT	19428	Power Transformer 220-volt
C18	18181	0.01-mfd., 600-volt Paper Condenser	RL	19229	Automatic Stand-by Relay
C15	6765	Allan-Alre Neutralizing Condenser	SW1	19223	3-Position Selector Switch
C17	17198	15-mfd., 500-volt Electrolytic Condenser	SW2	19539	Eco-Ktal Switch
C18, C19	17192	15-500, 10-450 Electrolytic Condenser	SW3	19539	"On-Off" AC Line Switch
C21	24170	Temperature Compensator	2 Req	8437	Ceramic Octal Tube Socket
C11, C22	14181	0.05-mfd., 400-volt Paper Condenser	3 Req	19957	Aluminum Coil Shield
C23	16186	0.1-mfd., 600-volt Paper Condenser	3 Req	23-3252	Bakelite Bar Knob
R1	15155	40,000-ohm, 1/2-watt Resistor	3 Req	19370	6.4 V. Pilot Light
R2	15184	400-ohm, 1-watt Resistor	1 Req	19782	Dial Scale
R3	15185	50,000-ohm, 1-watt Resistor	1 Req	19782	Vernier Tuning Control
R4	15182	300-ohm, 2-watt Resistor	1 Req	61940	Dial Pointer Assembly
R5	15143	50-ohm, 1/2-watt Resistor	1 Req	91809	Front Panel
R16	17165	50,000-ohm, 1-watt Resistor	1 Req	9510	Cabinet
R11	17168	30,000-ohm, 1/2-watt Resistor	1 Req	12484	Line Cord
R12	17166	4,000-ohm, 10-watt Resistor	1 Req	19470	Key Jack
			1 Req	19816	Cable Socket, less shell

**THORDARSON-MEISSNER**

J-147-D

SEVENTH AND BELLMONT  
MT. CARMEL, ILLINOIS

## MEISSNER DELUXE SIGNAL SHIFTER COIL SET REFERENCE

*Geoff Fors, WB6NVH*

Coil sets for the Signal Shifters often get separated from their original boxes, and the cardboard discs on top fall off and get lost as well. Here is a chart I have compiled from actual coils, Meissner catalogs and manual pages. Part numbers were also painted in a faint silver paint along the bottom circumference of the coils. Question marks after a part number set mean that I extrapolated those numbers from the other, known sets.

### GENERAL COVERAGE COIL SETS

Sold to military and commercial users, usually found in military surplus lots

#### Cat. No. Freq. Range (KHz) Coil Part Numbers (Osc Grid, Osc. Plate, Doubler)

18-3321	1000-1170	18-2958, 18-2959, 18-2960 ?
18-3322	1170-1370	18-2961, 18-2962, 18-2963 ?
18-3323	1370-1600	18-2964, 18-2965, 18-2966 ?
18-3324	1600-1870	18-2967, 18-2968, 18-2969 ?
18-2951	2040-2410	18-2970, 18-2971, 18-2972
18-2952	2395-2835	18-2973, 18-2974, 18-2975
18-2953	2820-3320	18-2976, 18-2977, 18-2978
18-2954	3190-3760	18-2979, 18-2980, 18-2981
18-2955	3975-4690	18-2982, 18-2983, 18-2984
18-2956	4670-5515	18-2985, 18-2986, 18-2987
18-2957	5480-6470	18-2988, 18-2989, 18-2990
18-2958	6440-7450	18-2991, 18-2992, 18-2993
18-2959	7510-8870	18-2994, 18-2995, 18-2996
18-2960	8830-10,360	18-2997, 18-2998, 18-2999 ?
18-2961	10,300-12,100	18-3000, 18-3001, 18-3002 ?
18-2962	12,075-14,000	18-3003, 18-3004, 18-3005 ?
18-2963	13,940-16,500	18-3006, 18-3007, 18-3008 ?

### AMATEUR BAND, "BANDSPREAD" COIL SETS

#### Cat. No. Freq. Range (KHz) Coil Part Numbers (Osc Grid, Osc. Plate, Doubler)

18-2915	1775-2050	18-2900, 18-2901, 18-2902	<b>160 METERS</b>
18-2916	3500-4000	18-2903, 18-2904, 18-2905	<b>80 METERS</b>
18-2917	7000-7300	18-2906, 18-2907, 18-2908	<b>40 METERS</b>
18-2918	14,000-14,400	18-2909, 18-2910, 18-2911	<b>20 METERS</b>
18-2919	14,000-15,000	This set doubles to 28,000-30,000	<b>10 METERS</b>

Note that unfortunately a lot of these coils have the silver painted numbers missing or worn off as well as the cardboard discs missing. I am working on a photo guide to identify those.