MODEL C-1608

OPERATION	SIGNAL GENERATOR				1
	FREQUENCY	CONNECTION	DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST
1	Pres	s the "DIAL" button and stati	ions can be tuned in	by "DIAL" tuning.	
2	470 K.C.	To Grid of 6A7 Tube	.5 Mfd.	Turn Tuning Condenser Plates Out of Mesh as Far as They Will Go.	29 19 19
3	1580 K.C.	To Antenna Receptacle on Radio	*25 Mmfd. See Note I	Note 2	6
4	1400 K.C.	To Antenna Receptacle on Radio	*25 Mmfd. See Note I	Set Tuning Condenser at 1400 K.C.	® Note 4
5	580 K.C.	To Antenna Receptacle on Radio	*25 Mmfd. See Note I	Set Tuning Condenser at 580 K.C.	(3) Note 3
6	1580 K.C.	To Antenna Receptacle on Radio	*25 Mmfd. See Note I	Note 2	€D
7	1400 K.C.	To Antenna Receptacle on Radio	*25 Mmfd. See Note I	Set Tuning Condenser at 1400 K.C.	® Note 4

ike all adjustments for maximum reading on the output meter.

NOTE 1—Connect the antenna lead, Part No. 1-2705, to the antenna receptacle in the radio. Careet a 25 mind. Condensor in series between the signal generator and the antenna tender. Special Note: When the cowl antenna is used follow the above procedure. Be sure the lead to the antenna transformer is plugged into the "SKY" socket of the Antenna Transformer. lead to the antenna transformer to progger may be a few for the antenna transformer used, connect the antenna lead, Part No. 41-3191, to the antenna receptable in the Radio. Connect a 250 mmfd, condenser in series between the signal into the "Rodo" seeket of the antenna transformer is plugged into the "Rodo" seeket of the antenna transformer is plugged.

NOTE 2 — Turn the condenser rotor plates completely out of mesh as far as they will go.

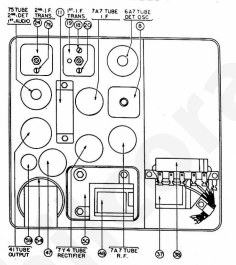
NOTE 2— turn the contenser rotor plates completely out of mesh as far as they will go.

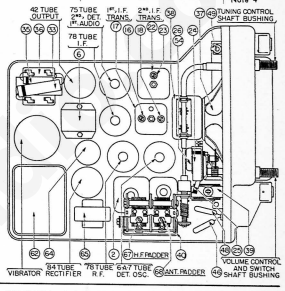
NOTE 3— Bock the turning condenser while adjusting the low frequency padder. Tune
NOTE 3— Bock the turning condenser while adjusting the low frequency padder. Tune
condenser back and the standard of the standard for maximum output. Regate the turning
condenser back and the standard for maximum output. Regate the formaximum output. Regate the formaximum output. Regate the padder for
condenser back and the standard formaximum output. Regate the padder for
maximum output. Regate this procedure until no further improvement

NOTE 4— When the antenna stage adjustment is made with the Radio installed in the
car, the Radio antenna lead must be connected to the car antenna in the usual manner.

Connect the signal generator output lead to a wire placed near the car antenna but not
connected to it.

MODEL P-1617





15T, 1.F.

Make all adjustments for maximum reading on the output meter.

Make all adjustments for maximum reading on the output meter.

NOTE 1 — Connect the antenna lead, Para No. 1,277-N. to the antenna receptacle in the radio. Connect a 20 mintid, Condenser in series between the signal concrator and the radio. Connect a 20 mintid, Condenser in series between the signal concrator and the lead to the antenna transformer is connected to the black terminal of the American Transformer is connected to the black terminal of the American Transformer is connected to the black terminal of the American Transformer and the antenna receptacle in the Radio, Connect a 250 mintid, understand the antenna receptacle in the Radio, Connect a 250 mintid, understand the antenna receptacle in the Radio, Connect a 250 mintid, understand the antenna receptacle in the Radio, Connect a 250 mintid, understand the antenna receptacle in the Radio, antenna receptacle in the Radio, and the antenna transformer.

NOTE 3 — The connectiver rotor plates completely out of mesh as far as they will go more antenna the support of the signal and adjustment to adjust the low frequency padder. Tune the condenser to the signal and adjustment is adjusting the low frequency padder. Tune the condenser to the signal and adjustment output. Then readjust the padder for naximum output. Reveat this provedure until no further improvement is noticed.

Output the results of the Radio installed in the connected to the signal generator output lead to a wire placed near the extraorism but not connected to it.

OPERATION	SIGNAL GENERATOR			1	
	FREQUENCY	CONNECTION	DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
1	Press the Au	tomatic Station Selector button until "	DIAL" appears in the wind	low and stations can be tuned in by Man	ual Tuning
2	470 K.C.	To Grid of 6A7 Tube	.I Mfd.	Turn Tuning Condenser Plates Out of Mesh as Far as They Will Go.	@ @ @
3	1580 K.C.	To Antenna Receptacle on Radio	*20 Mmfd. See Note I	Note 2	130
4	1400 K.C.	To Antenna Receptacle on Radio	*20 Mmfd. See Note 1	Set Tuning Condenser at 1400 K.C.	® Note 4
5	580 K.C.	To Antenna Receptacle on Radio	*20 Mmfd. See Note I	Set Tuning Condenser at 580 K.C.	Note 3
6	1580 K.C.	To Antenna Receptacle on Radio	*20 Mmfd. See Note I	Nate 2	100
7	1400 K.C.	To Antenna Receptacle on Radio	*20 Mmfd. See Note 1	Set Tuning Condenser at 1400 K.C.	Note 4