

ALIGNMENT PROCEDURE			
PRELIMINARY INFORMATION		CONNECT SIGNAL GENERATOR TO ANTENNA AND GROUND TERMINALS. USE ONLY SUFFICIENT SIGNAL STRENGTH TO GAIN -9 VOLT DC AVC. DURING ALIGNMENT OF LOOP PLUG) AS NEAR ON RCA VOLTMETER MEDIUM TUBE VOLTMETER OR EQUIVALENT.	
STEPS	TUNE TOST Kc. TO —	TUNE SASH DIAL TO —	ADJUST TRIMMER FOR MAXIMUM READING
1	400 KC	CONVERTER GAIN FULLY OPENED DET POINTS HORIZONTAL	I7 TRANSFORMER T1 AND T2
2	1000 KC	1000 KC	OSC TRIMMER C6 IF TRIMMER C11 ANT TRIMMER C401
3	850 KC	000 KC	PADDER 0 WHILE BAKING GAIN
4	REPEAT STEP 3		
5	MOVE POINTER SLIGHTLY IF CALIBRATION CAN BE IMPROVED.		

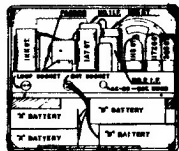
Gilfillan



ENGINEERED BY RADAR EXPERTS

RADIO

THE OVERLAND—MODEL 66B
SERIES 2



THIS RADIO IS SUPPLIED WITH COMBINATION A-B BATTERY PACK. FOR YOUR CONVENIENCE AN EXTRA BATTERY CABLE MAY BE OBTAINED FROM YOUR DEALER SO THAT YOU MAY MAKE BATTERY REPLACEMENTS BY MEANS OF SEPARATE "A" AND "B" BATTERIES. YOUR GILFILLAN PORTABLE RADIO HAS BEEN ESPECIALLY DESIGNED TO GIVE 200-300 HOURS OF BATTERY LIFE WHEN USED ON BATTERIES AN AVERAGE OF 4 HOURS PER DAY WHEN OPERATED ON AC OR DC HOUSE CURRENT YOUR BATTERIES ARE NOT USED.

MPN	A-B PACKS	"A" BATTERIES	"B" BATTERIES
	00	010	00
GENERAL	00A-010-0	010	V50A OR F50A
EVEREDDY	00A00	00	000
EVEREDDY	00A00	740	400
RAT-0-YAC	A0004	F00A	F400
PHL00	P041A	P100	P200