

OPERATING INSTRUCTIONS FREQUENCY STANDARD MODEL HT7



the hallcrafters inc.

Unpack the unit and inspect carefully to determine if any damage has occurred in transit. If so, file claim with the transportation commany which handled the shimment.

OPERATION

The Model HT 7 Prequency Standard is designed to be operated on 100-105 voit 50-05 cycle at terrating current. It is negated that the user consent the HT 7 to a restrict, "M'estminal on Standard to enterns post on receiver and "O" terminal to receiver grounds to the terration of the property of the terration of

1000 KG - Set the Freq.-KG Setish to the 1000 KG position after the OFF-CHI switch has been placed in the "Wip position. Now turn the hand switch on the Standard to #i band. The receiver should be adjusted for standard breadest hand coverage during these initial steps of adjustment. With the best cellilator in the receiver turned on you should be able to hear a strong signal at 1000 KG in the breadest band and at every 1000 KG throughout the other tun-flow that the remarks of the receiver.

The 1000 KC frequency is ground to a tolerance of .05% and has a temperature co-efficient of about 35 vegles|per megaryche per degree centigrade. Obtoolk; he 1000 KC harmonics should be used only as markers to approximately locate the even 100 KC divisions. For accurate measurements, the crystal switch should be placed in the 100 KC position.

100 KC - Place the crystal switch at the 100 KC position. A signal from the standard will now be heard every 100 KC on the receiver.

NOTE - To accurately adjust the stundard the following procedure should be carefully followed. Place the cyrical switch at the LOUI Expetition. Turn off the best frequency certifiator in the procedure of the control of the contro

In the 100 KC position the crystal has a temperature drift of about 10 cycles per megacycle per degree centigrade. Temperature variations is normal service over several hours may cause frequency variations of approximately 60 parts per million.

The harmonies of the 100 KC oscillator become noticeably weak above 7 megacycles. A harmonic amplifier with a tunable output circuit is provided to raise the output level so that it will be usable through the 30 MC band. By setting the "Band Switch' to postions 2, 3, 4 or 5, and adjusting the "Output tuning" control a point will be found where sufficient output is provided for all checking purposes.

10 KC - With the crystal switch set at the 10 KC position, a multivibrator, looked to crystal frequency, is connected into the circuit. This will provide output signals which will be heard every 10 KC spart between the 100 KC points.

The presence of the 10 KC harmonics allows the standard to be set to zero best with any domestic broadcast natalion insamenh as they are speed 10 KC sparel. It is required by the F.C.C. that broadcast stations remain within 50 cycles plus or minus of their assigned frequency. Most station maintain 5 or 10 cycle straint one saminum characteristic security of the station of the station and the station and the station and the station and the station as maximum the characteristic security by the station and t

The adjustment serves on the rear of the unit selects the sub-harmonic of 100 KC on which the unitivitation operates. If this countrie is impossibly adjusted, where may be more or less than 0 signals between 100 KC points - that is the signals may be $\frac{100}{100}$ KC spart - 8 or 10 signals being hears instead of 9. Count the number of 10 KC harmonics between 100 KC points and if you find more or less than 9, signals until second unit 3 signals are heard probable may further signals are the factory of 14 simple of the factory of 14 simple of 100 kC points and first points of 100 kC points and 100 kC points and 100 kC points and 100 kC points are heard 100 kC points and 100 kC points and 100 kC points and 100 kC points are heard 100 kC points and 100 kC points and 100 kC points are heard 100 kC points and 100 kC points and 100 kC points are heard 100 kC points and 100 kC points and 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points are heard 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points are heard 100 kC points are heard 100 kC points and 100 kC points are heard 100 kC points are

USES

The HT will be of great help in providing an accurate source of signal energy for receiver alignment purposes. Here migrating receivers connect the standard to the receiver as outlined previously; establish the LOGO EC marker positions and them align the receiver accurately from the LOGO EC signals; it delives.

With the widespread use of the Electron coupled oscillator for frequency control in amateur transmitters, in addition to the most recent FCC regulations imposing the necessity for accurate frequency checking, the HT 7 fills a needed want. The edges of the various amateur bands can be immediately established roughly by using the 1000 KC signal output. Exact band edge location can then be determined by resetting to the 100 KC output frequency. In the 10 KC position the standard can then be used for frequency measurement purposes by interpolating between dial divisions and the frequency of the standard. Presume for example, that you wish to locate a signal on 7263 KC on the receiver. Set the standard to 1000 KC and locate the band edge at 7000 KC. Then switch the standard to the 100 KC position and count over two 100 KC points. We have now located 7200 KC. Now set to 10 KC crystal position and count over six 10 KC points from 7200. We now have 7260 KC. Log the dial setting for 7260 KC. Now tune over one more 10 KC harmonic to 7270 KC. Let us suppose that 7260 KC came in at 76 on the dial and 7270 KC was heard at 79. This represents a difference of three divisions to cover 10 KC, consequently each KC represents .3 divisions on the dial. To locate our exact frequency of 7263 KC simply move the dial .9 divisions past 76 (the 7260 calibration point) or namely to 76. 9.

HT 7 PARTS LIST

RESISTOR			CONDEMSERS			
R	OHMS	WATTAGE	c	CAP	ACITY	TYPE & VOLTAGE
1	5000000	1/2	10	-1	mfd	200
2	500	1/2	2	-1		400
3	25000	1	3	25	mefd	air variable
4	2500	1		.002	mfd.	Mica
5	2500	i i	5	-002		
6	20000	i	6	-002		
7	15000	variable	7	.001		
8	300	1/2	8	-01		400
9	30000	1	9	.01		
10	50000	1/2	10	-002		Mica
1	85000	1	111	10	mmfd	
12	100000	1/2	12			
3	500	1/2	13	8	mfd	350 electrolytic
4	15000	. 1	15	8		350 electrolytic
1.5	4000	10	15	35	mmfd	Ceramic