#### MODEL 585 ALIGNMENT

- (I) PLL ALIGNMENT REQUIRES 100 MHZ SCOPE
- A. REFERENCE OSCILATOR BOARD (81336) PG.6-32
  - (1) PLUG IN 100 MHZ SCOPE TO CONNECTOR (27) (SCOPE 50 OHM TERM.)
  - (2) PEAK L6-L7-L8-L6-L7-L8, UNPLUG SCOPE.
  - (3) PLUG 500 MHZ FREQUENCY COUNTER INTO CONNECTOR (27).
  - (4) ADJUST C1 FOR 84.00000 MHZ +/- 5 HZ.
  - (5) CHECK CONNECTORS (85), (86). & (88) FOR 2.1000 MHZ.
- B. MINOR LOOP BOARD (81337) PG. 6-40
  - (1) SET RECEIVER ON 1.0000 MHZ USB.
  - (2) TUNE TO .9999 MHZ USB.
  - (3) HOOK 100 MHZ SCOPE X10 SCOPE PROBE TO PIN 7 OF U1. THIS POINT IS EASILY MEASURED AT EITHER END OF THE JUMPER TO THE RIGHT OF U1.
  - (4) CHECK LOCK PULSE ON SCOPE .1MS @ .2V/DIV. MAKE SURE PULSE IS STABLE. TUNE BACK AND FORTH FROM .9999 TO 1.0000 MHZ.
  - (5) CHECK VOLTAGE AT POINT (TP) ON .9999 MHZ. THE VOLTAGE SHOULD BE 7.5 TO 8.0 VOLTS (TP) NEAR Q2.
  - (6) CHECK VOLTAGE AT POINT (TP) ON 1.0000 MHZ. THE VOLTAGE SHOULD BE 2.0 TO 3.0 VOLTS.
- C. REFERENCE OSCILLATOR BOARD (81336) PG.6-32
  - (1) HOOK SCOPE (TERMINATED TO 50 OHM) (X10) TO CONNECTOR (89)
  - (2) PEAK COILS L10-L11-L12 WITH RECEIVER ON 1.0000 MHZ USB
  - (3) TUNE BACK AND FORTH FROM 1.0000MHZ TO .9999 MHZ. THE PEAK VOLTAGE SHOULD NOT CHANGE ON THE DISPLAY. IF THE VOLTAGE CHANGES BETWEEN 1.0000 MHZ & .9999 MHZ, THE COILS L11-L12-L13 ON THE MINOR LOOP NEED TO BE RE-TUNED SLIGHTLY. TUNE L11 FIRST UNTIL THERE IS NO DIFFERENCE BETWEEN 1.0000 MHZ & .9999 MHZ. THE FREQUENCY AT CONNECTOR (89) SHOULD BE 44.70000 WHEN THE RECIEVER IS AT 1.0000 MHZ USB.
- D. MAJOR LOOP BOARD (81338) PG.6-36
  - (1) HOOK SCOPE PROBE (TERMINATED TO 50 OHMS) (X10) TO COLLECTOR OF Q19. SET SCOPE FOR MAX SENSITIVITY. UNHOOK CABLE #90 ON MAJOR LOOP. ADJUST WHITE TRIM POT ON U3 FOR MINIMUM PATTERN ON SCOPE DISPLAY. UNHOOK PROBE. HOOK UP #90.
  - (2) SET RECIEVER ON 30.0000 MHZ USB. HOOK SCOPE PROBE
    (X10) ON PIN #3 CONNECTOR (82) (SCOPE SET ON .1 MS @ .2V/DIV.)
    CHECK LOCK PULSE FOR STABILITY AND VOLTAGE ON TP (NEAR Q3 & Q1)
    SHOULD BE 7.5 8.0 V DC.
  - (3) SET RECEIVER ON 22.0000 MHZ USB. CHECK LOCK PULSE ON SCOPE FOR STABILITY. CHECK VOLTAGE ON TP FOR 2.0 3.0 VODC
  - (4) TUNE TO 21.9999 MHZ USB. CHECK LOCK PULSE ON SCOPE FOR STABILITY. CHECK VOLTAGE ON TP FOR 7.5 TO 8.0 VDC.
  - (5) SET RECEIVER ON 14.0000 MHZ USB. CHECK LOCK PULSE ON SCOPE FOR STABILITY. CHECK VOLTAGE ON TP FOR 2.0 TO 3.0 VDC.
  - (6) TUNE TO 13.9999 USB. CHECK LOCK PULSE ON SCOPE FOR STABILITY. CHECK VOLTAGE ON TP FOR 7.5 TO 8.0 VDC.
  - (7) SET RECEIVER ON 7.0000 MHZ USB. CHECK LOCK PULSE ON SCOPE FOR

- STABILITY. CHECK VOLTAGE ON TP FOR 2.0 TO 3.0 VDC.
- (8) TUNE TO 6.9999 MHZ USB. CHECK LOCK PULSE ON SCOPE FOR STABILITY. CHECK VOLTAGE ON TP FOR 2.0 TO 3.0 VDC.
- (9) SET RECEIVER ON .1000 MHZ USB. CHECK LOCK PULSE ON SCOPE FOR STABILITY. CHECK VOLTAGE ON TP FOR 2.0 TO 3.0 VDC.

# (II) TX AUDIO/BFO BOARD (81339) PG.6-66

- A. REO
  - (1) HOOK FREQUENCY COUNTER TO CONNECTOR (46)
  - (2) SET RECEIVER TO 14.100 MHZ LSB MODE.
  - (3) UNPLUG #24 ON LOW LEVEL DRIVER BOARD (81340).
  - (4) ADJUST CAPACITOR C4 FOR 9.003000 MHZ +/- 5HZ.
  - (5) SET RECEIVER TO RTTY MODE (SHIFT CW).
  - (6) ACTIVATE RTTY XMIT WITH RTTY KEY JACK (MAKE SURE THE TX OUT-TX EN JUMPER IS IN.)
  - (7) ADJUST CAPACITOR C6 FOR 9.000875 MHZ.
  - (8) PLACE A VOLTAGE (5-12 VDC) ON THE MARK/SPACE JACK.
  - (9) ADJUST CAPACITOR C10 FOR 9.000705 MHZ.
  - (10) UNPLUG MARK/SPACE & RTTY KEY CABLES.
  - (11) SET RECEIVER TO USB MODE.
  - (12) ADJUST CAPACITOR C7 FOR 9.000000 MHZ.
  - (13) SET RECEIVER TO TUNE MODE.
  - (14) ADJUST CAPACITOR C9 FOR 9.000700 MHZ.
  - (15) RECONNECT #24 ON LOW LEVEL DRIVER.
- B. CARRIER PEAK & NULL (50 OHM TERM)
  - (1) CONNECT SCOPE PROBE TO CONNECTOR #37.
  - (2) PLACE RIG IN TUNE MODE.
  - (3) PEAK COIL T1.
  - (4) PLACE RIG IN USB MODE AND KEY WITH NO MIC GAIN.
  - (5) ADJUST POTS R40 & R41 FOR MINIMUM CARRIER PATTERN ON SCOPE. THIS PROCEDURE CAN BE DONE WITH THE SCOPE PROBE ON THE ANTENNA CONNECTOR AND ALL CABLES (#46 & #37) CONNECTED.

## (III) SET PBT CENTER FREQUENCY

- A. PBT BOARD (81333) PG.6-22
  - (1) HOOK COUNTER PROBE (X10) ON L3'(T3 SIDE).
  - (2) CENTER FRONT PANEL PBT CONTROL.
  - (3) CHECK FREQUENCY OF 15.30000 MHZ OSC.
  - (4) SWING OSCILLATOR WITH FRONT PANEL CONTROL. SHOULD SWING AT LEAST +/- 1.6 KHZ.
  - (5) IF SWING IS LESS THAN 1.6 KHZ, SWING OSCILLATOR TO HIGH END AND ADJUST C22 FOR A FREQUENCY GREATER THAN 15.3016.
  - (6) RE-CENTER FRONT PBT CONTROL AND CHECK CENTER FREQUENCY. IF IT IS OFF. ADJUST R18 TO 15.30000 MHZ.

# (IV) TRANSMITTER TUNE UP.

- A. SWR NULL (LOW PASS FILTER 81341). PG.6-6
  - (1) PLACE UNIT ON LEFT SIDE.
  - (2) SET UNIT TO 14.1000 MHZ.
  - (3) PUT UNIT INTO TUNE MODE AT FULL OUTPUT INTO DUMMY LOAD.
  - (4) WITH DIGITAL VOLTMETER, CHECK VOLTAGE ON PIN 2 OF PLUG 12 (REF

+1.70

VOLTAGE) ON 2ND MIXER (81332) AND ADJUST C4 (SWR NULL) ON LOW PASS FILTER (81341) FOR MINIMUM VOLTAGE (0-.3 VOLTS).

- TAKE UNIT OUT OF TUNE.
- ALC SET (2ND MIXER 81332) PG. 6-18
  - (1) TURN R57 ON 2ND MIXER (81332) FULL CCW.
  - TURN R47 ON 2ND MIXER (81332) FULL CCW.
  - MAKE SURE FRONT PANEL RF PWR CONTROL IS AT MAXIMUM. (3)
  - PUT UNIT INTO TUNE MODE, THROUGH WATT METER INTO DUMMY LOAD. ADJUST R47 CW UNTIL WATT METER (EXTERNAL) READS 100 WATTS. (4)
  - (5)
  - MAKE SURE METER SWITCH IS IN FWD POSITION.
  - (7) ADJUST R59 UNTIL METER READS 100 WATTS.
  - TAKE UNIT OUT OF TUNE. (8)
- I LIMIT SET (2ND MIXER 81332) PG.6-18
  - TURN R57 ON 2ND MIXER (81332) FULL CW. (1)
  - UNPLUG CABLE 12 FROM 2ND MIXER. (2)
  - (3) PUT UNIT INTO TUNE MODE, INTO DUMMY LOAD.
  - ADJUST R57 UNTIL EXTERNAL AMMETER READS 20.5 AMPS. PLACE 585 METER SWITCH IN THE IC POSITION. (4)

  - (6) ADJUST R58 UNTIL 585 METER READS 20 AMPS.
  - (7) TAKE UNIT OUT OF TUNE.
  - (8) PLUG UP CABLE #12.
- SWR SET (2ND MIXER 81332) PG.6-18
  - HOOK UP 2:1 LOAD INTO ANTENNA JACK.
  - PUT UNIT INTO TUNE MODE. (2)
  - PLACE 585 METER SWITCH IN THE REF POSITION. (3)
  - ADJUST R60 UNTIL 585 METER READS 2:1. (4)
  - (5)TAKE OUT OF TUNE.
- E. POWER OUT CHECK
  - TEST POWER OUT ON ALL BANDS (1.8 28.0 MHZ). SHOULD BE BETWEEN 90 - 105 WATTS IN TUNE POSITION.
  - TEST POWER OUT ON ALL BANDS WITH 2-TONE AND CHECK FOR CLEAN WAYE FORM ON SCOPE. AVERAGE POWER OUT SHOULD BE BETWEEN 45 55 WATTS. (2)
- CW WAVE FORM CHECK.
  - HOOK UP KEYER (WITH ADJUSTABLE SPEED) TO KEY JACK ON REAR PANEL. (1)
  - PLACE UNIT IN CW MODE.
  - HOOK SCOPE PROBE (X10) TO THE ANTENNA OUT CONNECTOR, (CAPACITIVLEY (3) COUPLED).
  - SET SCOPE TO MEASURE IN 1 MSEC. TIME. (4)
  - ACTIVATE KEYER IN CONTINUOUS DIT MODE AND ADJUST SPEED FOR A (5)LOCKED SIGNAL ON SCOPE.
  - CHECK RISE/FALL TIME FOR 2.5 3 MSEC. (6)
  - IF ANOTHER RISE/FALL TIME IS DESIRED, ADJUST R29 ON THE CONTROL (7) BOARD (81335) PG.4-44
- ALC ACTION CHECK G.
  - PLACE 585 INTO EITHER USB OR LSB MODE (PTT). (1)
  - HOOK UP MICROPHONE TO 585 AND ADJUST MIC GAIN FOR ALC. CHECK ALC (2) ACTION ON ALL BANDS. MIC GAIN WILL PROBABLY VARY FOR EACH BAND.
- VOX CHECK
  - PLACE 585 INTO EITHER USB OR LSB MODE (VOX).

- (2) ADJUST VOX GAIN ON REAR PANEL UNTIL TRANSMITTER IS ACTIVATED.
- (3) HOLD MIC 6 INCHES (15CM) AND ADJUST ANTIVOX UNTIL TRANSMITTER DROPS OUT.
- (4) WHILE TALKING INTO MIC. ADJUST VOX DELAY FOR DESIRED DROP OUT.

#### PROCESSOR CHECK.

- (1) WITH PROCESSOR OFF, ADJUST MIC GAIN FOR ALC.
- (2) WITH PROCESSOR ON, ADJUST PROCESSOR GAIN ON FRONT PANEL FOR PROCESSOR METER TO READ IN THE MIDDLE OF THE BLACK AREA.
- (3) ADJUST R81 ON TX AUDIO/BFO (81339) PG.6-66 FOR A LITTLE MORE ALC ACTION.

## (V) RECEIVER TUNE UP.

## A. CHECK RECEIVER SENSITIVITY.

(1)	FREQUENCIES:	1	MHZ	(AM)	3.5UV	FOR	10	DB	S/N
		2.3	MHZ	(SSB)	. 15UV	FOR	10	DB	S/N
		3.4	MHZ	**		**			
		5.7	MHZ	11		**			
		7.0	MHZ	31		**			
		14.0	MHZ	1117		.11			
		18.4	MHZ	11					
		28.0		u		tt			

- (2) IF UNIT HAS FM OPTION. PLACE UNIT IN FM MODE ON 28.1000 MHZ. CHECK SENSITIVITY FOR 1UVC 12DB SINAD.
- (3) IF RECEIVER SEEMS WEAK, START WITH THE IF COILS L5 & L7 IF/AF (81334) PG.6-26 AND PEAK FOR MAX SIGNAL. THEN WORK BACK TO PBT COILS L20,L19, & L18 AND PEAK FOR MAX. SIGNAL. (PBT BOARD 81333) PG.6-22.
- (4) IF RECEIVER STILL SEEMS WEAK, CONTINUE TO THE 2ND MIXER (81332) PG.6-18 AND PEAK COILS T5, L2, L1. THEN PEAK COILS ON THE 1ST MIXER (91331) PG.6-14, L10, L9, L8, L11, & T3.

#### B. "S" METER CHECK

- (1) TUNE RECEIVER TO 14.100 MHZ USB
- (2) BEFORE CHECKING "S" METER, LET UNIT WARM UP FOR AT LEAST 30 MINUTES.
- (3) IF METER DOES NOT READ ZERO, ADJUST R55 ON IF/AF BOARD (81334) FOR ZERO. CHECK ZERO BY TURNING AGC OFF & ON AND SEE IF METER POINTER MOVES. IF IT DOES, ADJUST R55 AGAIN & RE-CHECK.
- (4) SET SIGNAL GENERATOR FOR A 50 UV CARRIER AND ADJUST R57 ON IF/AF (81334) FOR AN S9 READING.

## C. NOISE BLANKER CHECK.

- (1) INJECT IGNITION TYPE NOISE (PULSE) INTO ANTENNA CONNECTOR.
- (2) ACTIVATE NOISE BLANKER AND ADJUST NOISE BLANKER WIDTH UNTIL STATIC WEAKENS.
- (3) ADJUST L6 & L7 ON LOW LEVEL DRIVER BOARD (81340) FOR MAXIMUM STATIC QUIETING.