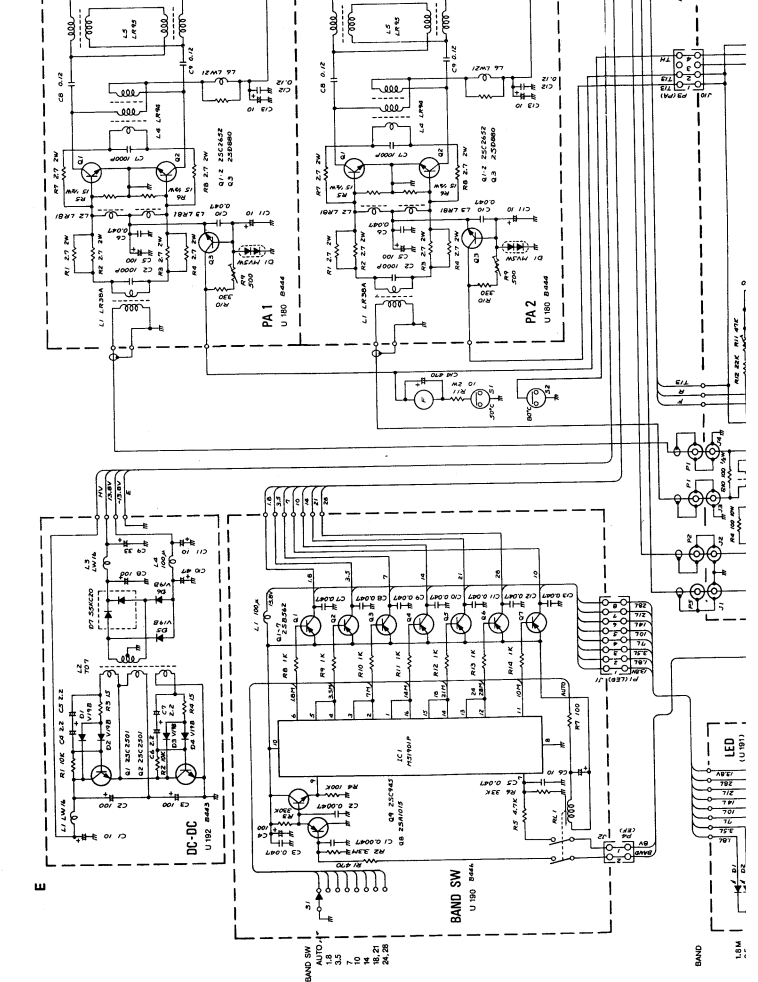
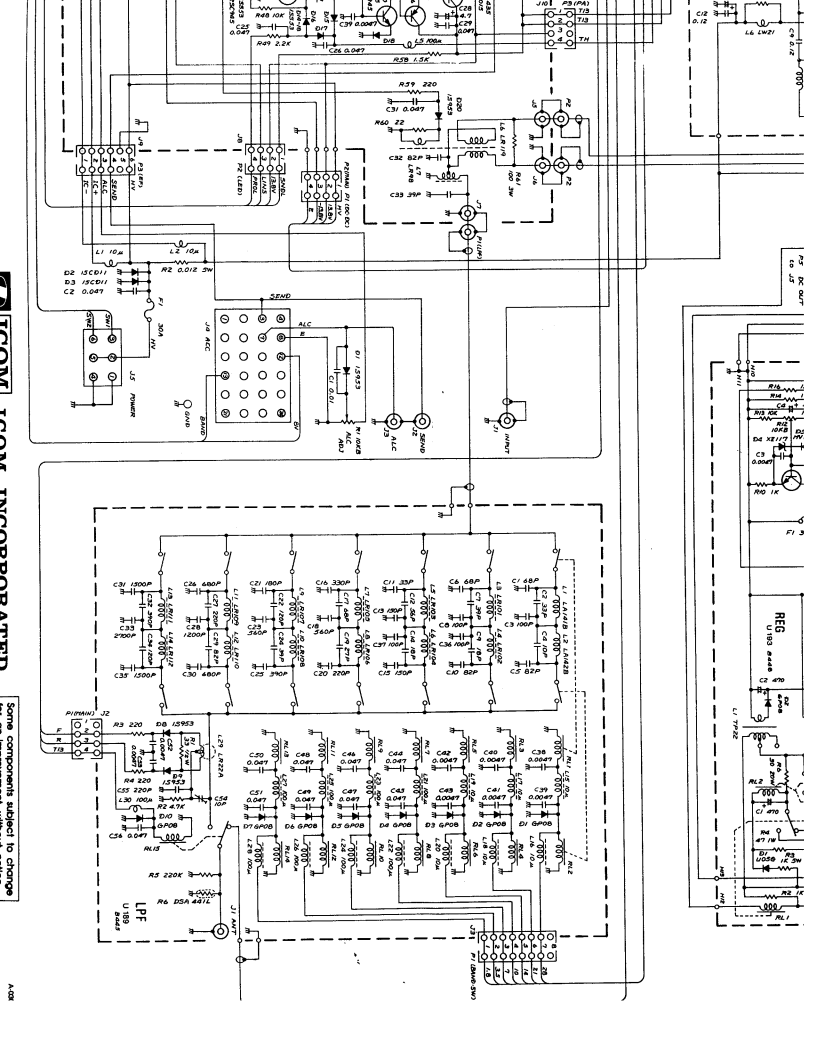
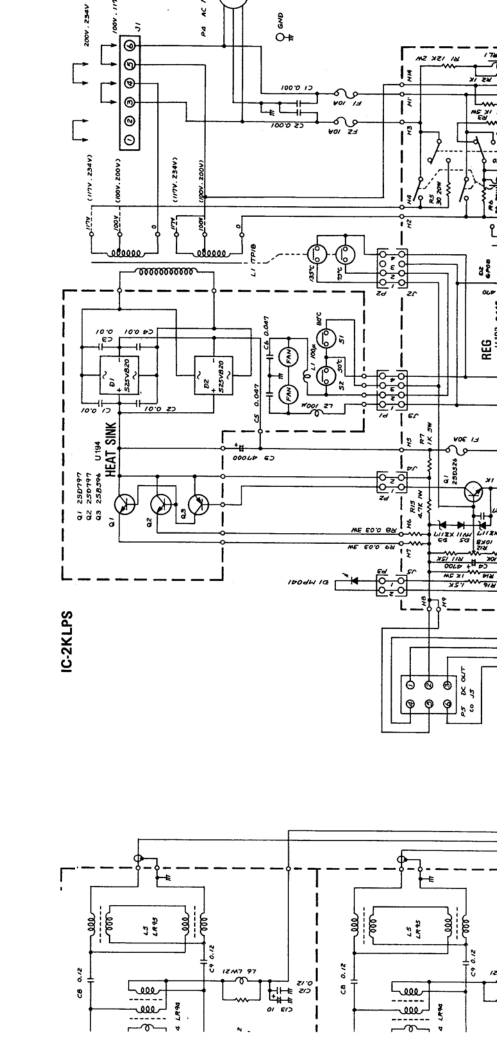
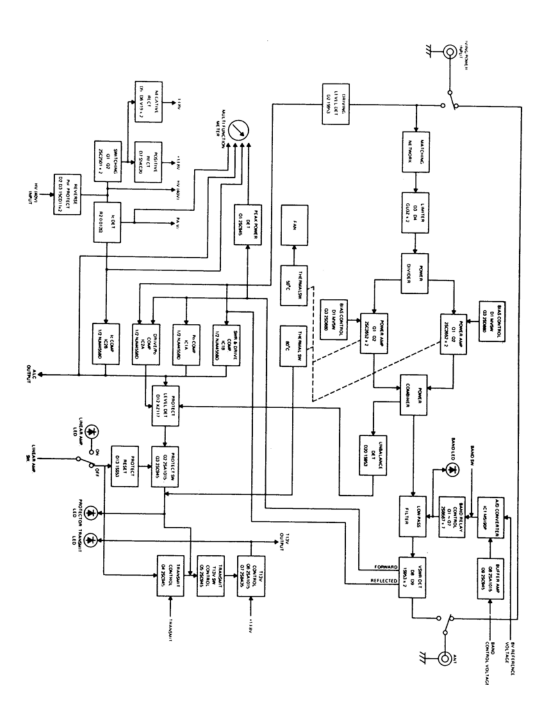


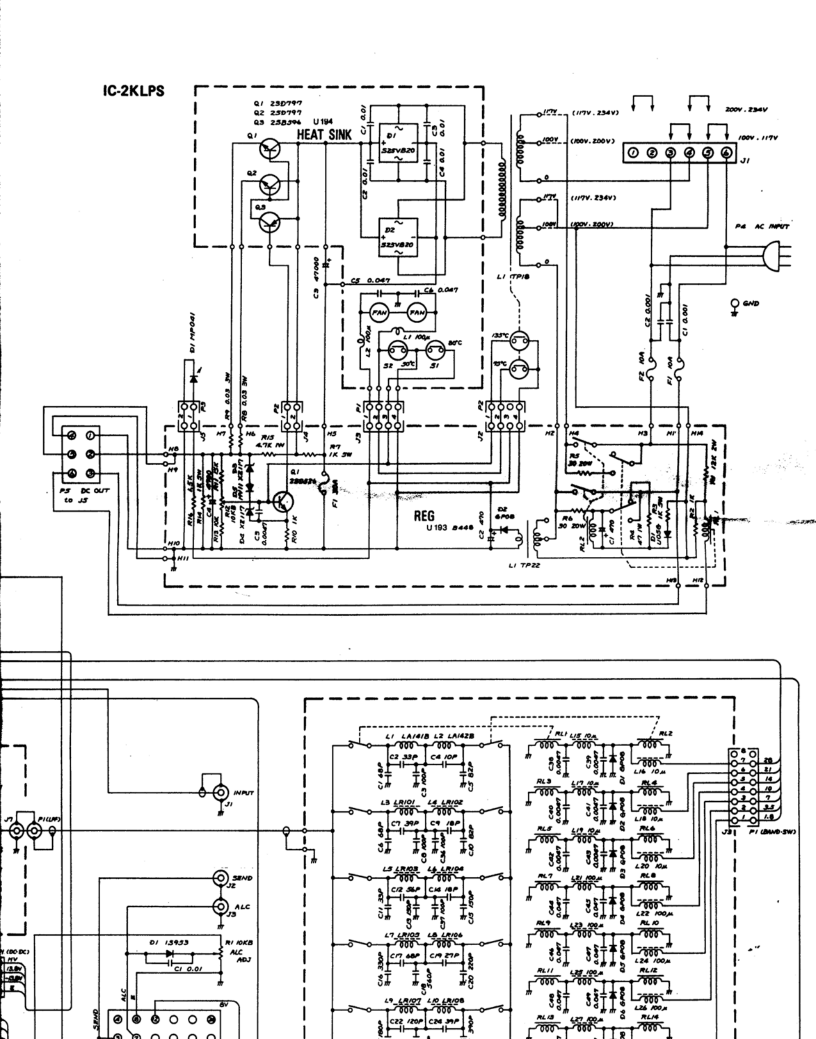
DIAGRAM SCHEMATIC











IC-2KL		INSTRUMENT		TEST				
ADJUSTMENT	CONDITIONS	REQUIRED	UNIT	POINT	UNIT	PARTS	HOW TO ADJUST	READING
INITIAL	Connect IC-2KL to the RIF exciter	1	10.12.		MAIN	R44	MAXIMUM CLOCKWISE	112.152110
SETUP	(RF INPUT, ALC, PTT, ACC, etc).				MAIN	R36	MAXIMUM CLOCK WISE	
SETOI	Connect IC-2KL output to a				MAIN	R18	TURN R18 AND ADJUST STARTING	
	dummy load. Connect IC-2KL to				1.1/4114	IKIO	FROM MAXIMUM COUNTER-	
	the power supply IC-2KLPS.						CLOCKWISE	
IDLE	Lift center tap lead from L4 and	Ammeter (1 A)	Power	F1	PA1	R9 @ PA1	ADJUST R9 (ON PA-1) FOR 200 ma	
CURRENT	insert an ammeter.	/ Inneces (171)	supply	1	1,71	10 @ 1711	7.65051 105 (ON 171 1) 1 ON 200 IIId	
CONTRACTO	moere an animeter.		regulator		PA2	R9 @ PA2	REPEAT ABOVE FOR PA-2	
			unit		1712	113 @ 1712	INCI ENT ABOVE FOR TAX	
Vc METER	Meter switch: Vc	Multimeter		Vc meter	MAIN	R40	ADJUST R40 TO INDICATE THE SAME	
	Connect multimeter to fuse (F1)						VOLTAGE AS SHOWN ON THE	
							MULTIMETER	
PROTECTION	Meter switch: PRO	Dummy Load		PRO		R1	ADJUST ALC ADJUSTMENT POT (R1)	CENTER OF "PRO"
CIRCUIT	Set mode to RTTY and transmit			meter			FOR CENTER OF "PRO" ZONE (Vc=50)	ZONE
	full power @ 14MHz							
					.MAIN	R44.	ADJUST R44 GRADUALLY UNTIL THE	PROTECTION
							PROTECTION CIRCUIT ACTIVATES	CIRCUIT
								THRESHOLD
VSWR	Short the cathode of D2 to ground.	Dummy Load			FIL	C54	Adjust C54 for minimum	Minimum
	Connect a multimeter to pin3 on J2							
	of the FIL unit. Set mode to RTTY							
	and Transmit full power a@14							
	MHz. Remove the short							
Power	Meter Switch : PRO.	RF Power Meter		Antenna	MAIN	R1	ADJUST ALC ADJUSTMENT POT (R1)	Center ALC Zone
	Set the mode to RTTY and			connector			FOR CENTER OF ALC ZONE	
	transmit full power @ 14 MHz							
						R18.	ADJUST R18 FOR 500W. REPEAT BOTH	
DOW/ED	M		+			244	ADJUSTMENTS SEVERAL TIMES	50014
POWER	Meter Switch : PRO.	Dummy Load		Meter		R11	ADJUST R11 FOR 500W	500W
METER	Set the mode to RTTY and							
TO METER	transmit full power @ 14 MHz		+			244	ADJUST DAY TO DEAD THE SAME	CURRENT OF THE
IC METER	Meter Switch: Ic.	Dummy Load		Meter	MAIN	R41	ADJUST R41 TO READ THE SAME	CURRENT OF THE
	Remove fuse F1 and insert an						CURRENT AS THE AMMETER	AMMETER
TC DD OTFOT	Ammeter	<u> </u>	1		DA A TRI	D26	ADJUST DOS FOR 22 AMPS	22 41400
IC PROTECT	Meter Switch: Ic. Install a 20 ohm 100W resistor	Dummy Load		Meter	MAIN	R36	ADJUST R36 FOR 23 AMPS	23 AMPS
	between ground and the end of R2							
	opposite from F1.Set the mode to							
	RTTY and transmit 100w/1.9 MHz		1					
	(Remove the 20 ohm resistor after							
	adjustment).				1			