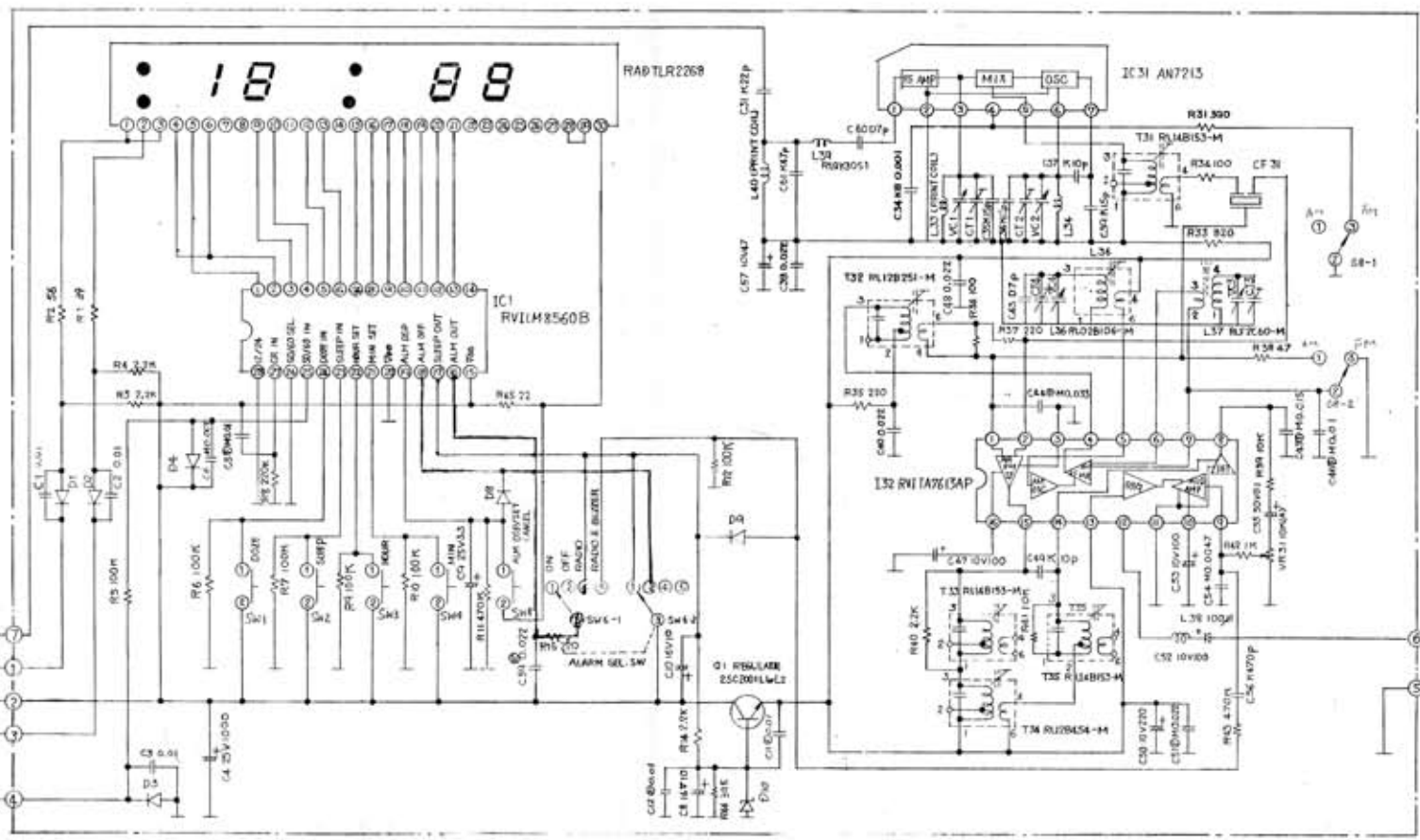


01	PC20011orL2	SWITCHING
07	RVD15R35TA	RECT
02		
03		
04	RVDIN4143TA	SWITCHING
05		
06		
07		
08		
09	RVDIN4143TA	SWITCHING
10	RVDRPRR2EBT	REGULATOR
VC1	RV44C2VIR-M	VARIABLE
T1	RLT517C7AM	P.T.
T31	RL14B153-M	FM IFT
T32	RL12B251-M	AM IFT
T33	RL14B153-M	FM IFT
T34	RL12B454-M	AM IFT
T35	RL14B153-M	FM IFT
L1		
L2		
L3		
L4		
L5		
L6		
L7		
L8		
L9		
L10		
L11		
L12		
L13		
L14		
L15		
L16		
L17		
L18		
L19		
L20		
L21		
L22		
L23		
L24		
L25		
L26		
L27		
L28		
L29		
L30		
L31		
L32		
L33		
L34		
L35		
L36		
L37		
L38		
L39		
L40		
L41		
L42		
L43		
L44		
L45		
L46		
L47		
L48		
L49		
L50		
L51		
L52		
L53		
L54		
L55		
L56		
L57		
L58		
L59		
L60		
L61		
L62		
L63		
L64		
L65		
L66		
L67		
L68		
L69		
L70		
L71		
L72		
L73		
L74		
L75		
L76		
L77		
L78		
L79		
L80		
L81		
L82		
L83		
L84		
L85		
L86		
L87		
L88		
L89		
L90		
L91		
L92		
L93		
L94		
L95		
L96		
L97		
L98		
L99		
L100		

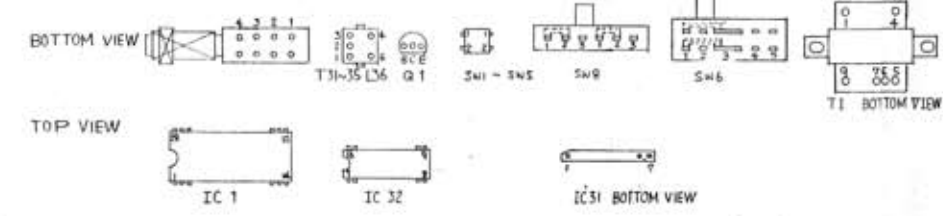
- RESISTORS**
- RESISTANCE MARK IS 1/4W
  - UNIT 100 UNIT 0.1 K 1.0K M 1.0M
  - NO MARK IS CARBON FILM RESISTOR
- CAPACITORS**
- RESISTANCE MARK IS 1/4W
  - C 0.10U 0.10 100U 1000U 10000U
  - UNIT 100 UNIT 0.1 p F 1.0 n F 10.0 u F 100.0 u F 1000.0 u F
- OTHER NOTES**
- NO MARK IS CERAMIC CAPACITOR
  - NO MARK IS POLYPROPYLENE FILM CAPACITOR
  - NO MARK IS POLYESTER FILM CAPACITOR
  - NO MARK IS POLYBUTYLENE FILM CAPACITOR



**IMPORTANT SAFETY NOTICE**

THE PARTS WITH A MARK ON THIS SCHEMATIC DIAGRAM INCORPORATE SPECIAL FEATURES IMPORTANT FOR SAFETY. WHEN SERVICING, IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE PARTS WITH A MARK OF THE SCHEMATIC.

C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
R	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100



- S1 : DUE BOT BUTTON SW
- S2 : SLEEP BUTTON SW
- S3 : HOUR BUTTON SW
- S4 : MIN BUTTON SW
- S5 : NUM DISPLAY SET CANCEL
- S6 : ALARM SELECTOR SW NOW POSITION IS ON
- S8 : BAND SELECTOR SW NOW POSITION IS FM

Rev	Item or Code No.	Material & Size	Q'ty	Process		
01	02	03	04	05		
Scale	Designed	Drawn	Trans	Checked	Approved	Part No.
	Apr 20 '94		Apr 20 '94			RC-6070-M-KSN
	T. Aoyama		T. Aoyama			Name