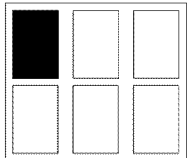


IC3: OPTION

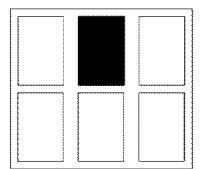
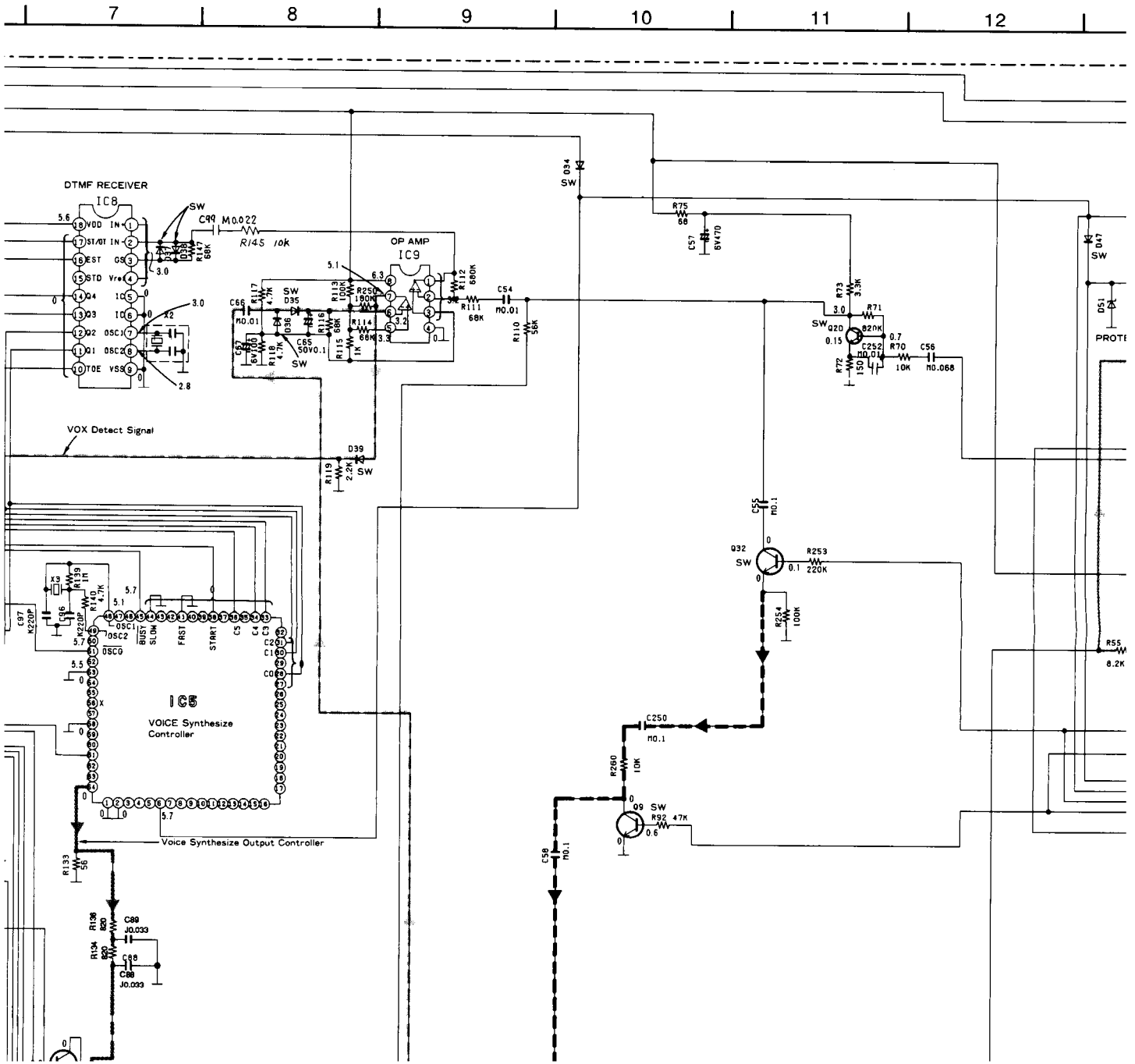
Option	Open(1)		Short(0)
	(A)	(B)	
A Redial Times	1	1 15 times
	1	0 10 times
B Auto shout off	0	* 1 time
C	Enable		Disable
	(G)	(H)	
G Flash	1	1 700 ms
	0	1 450 ms
H	0	1 80ms
	0	0	
D DTMF	Normal	Test	
E Pulse Speed	10pps	20pps	
F % Break	61%	67%	
I Transfer	Enable	Disable	
J Pause	Auto	Time	
K Pause Time	Unlimited	12 sec	

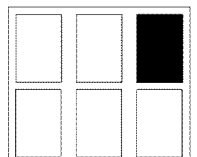
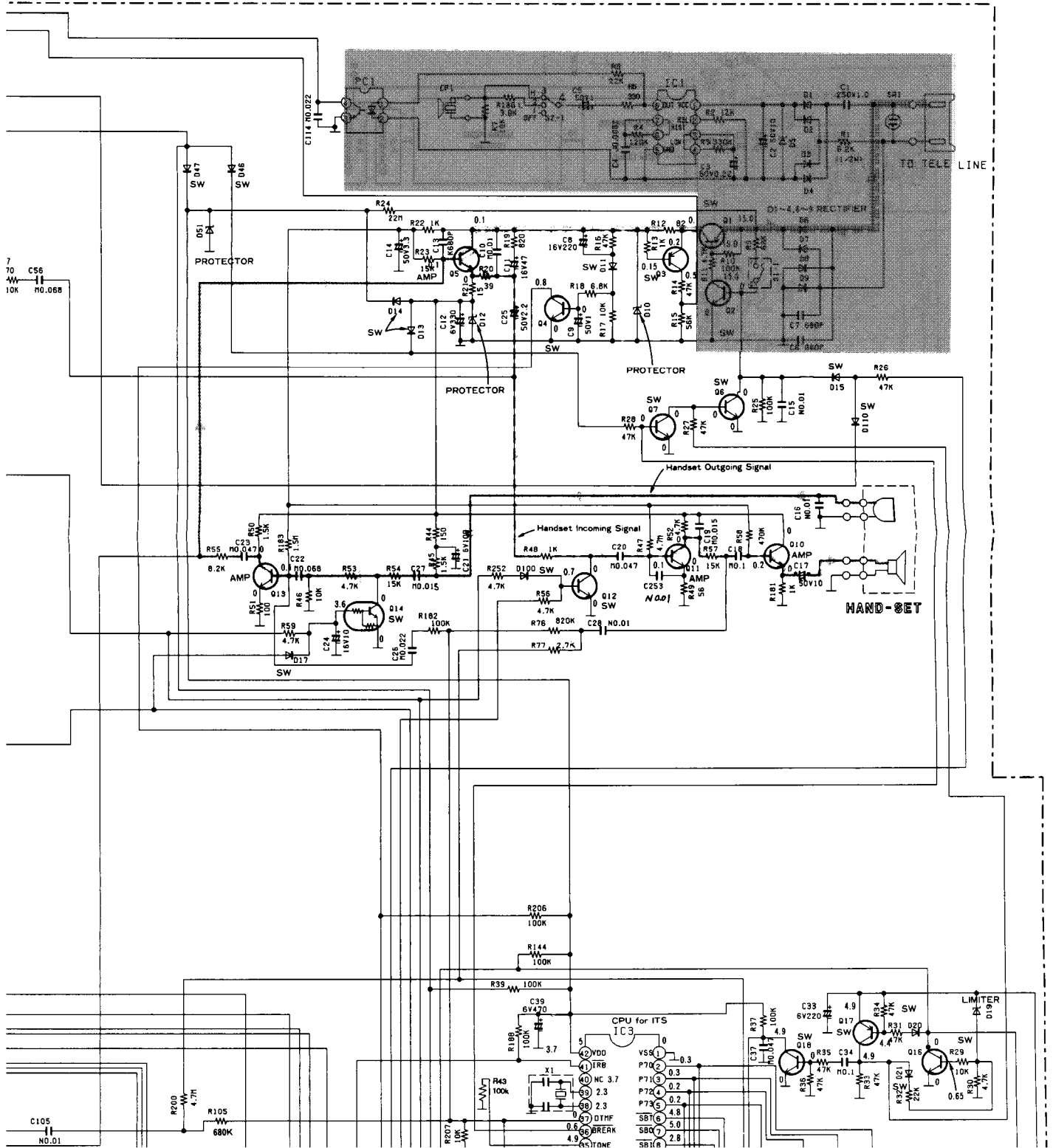
IC7: OPTION

Option	Short	Open
VOX OP 27	4 sec	6 sec
Time Stamp 46	Disable	Enable
Disc Transfer 56	Disable	Enable
Bell Receive 57	Bell End	Bell Mid



SCHEMATIC DIAGRAM

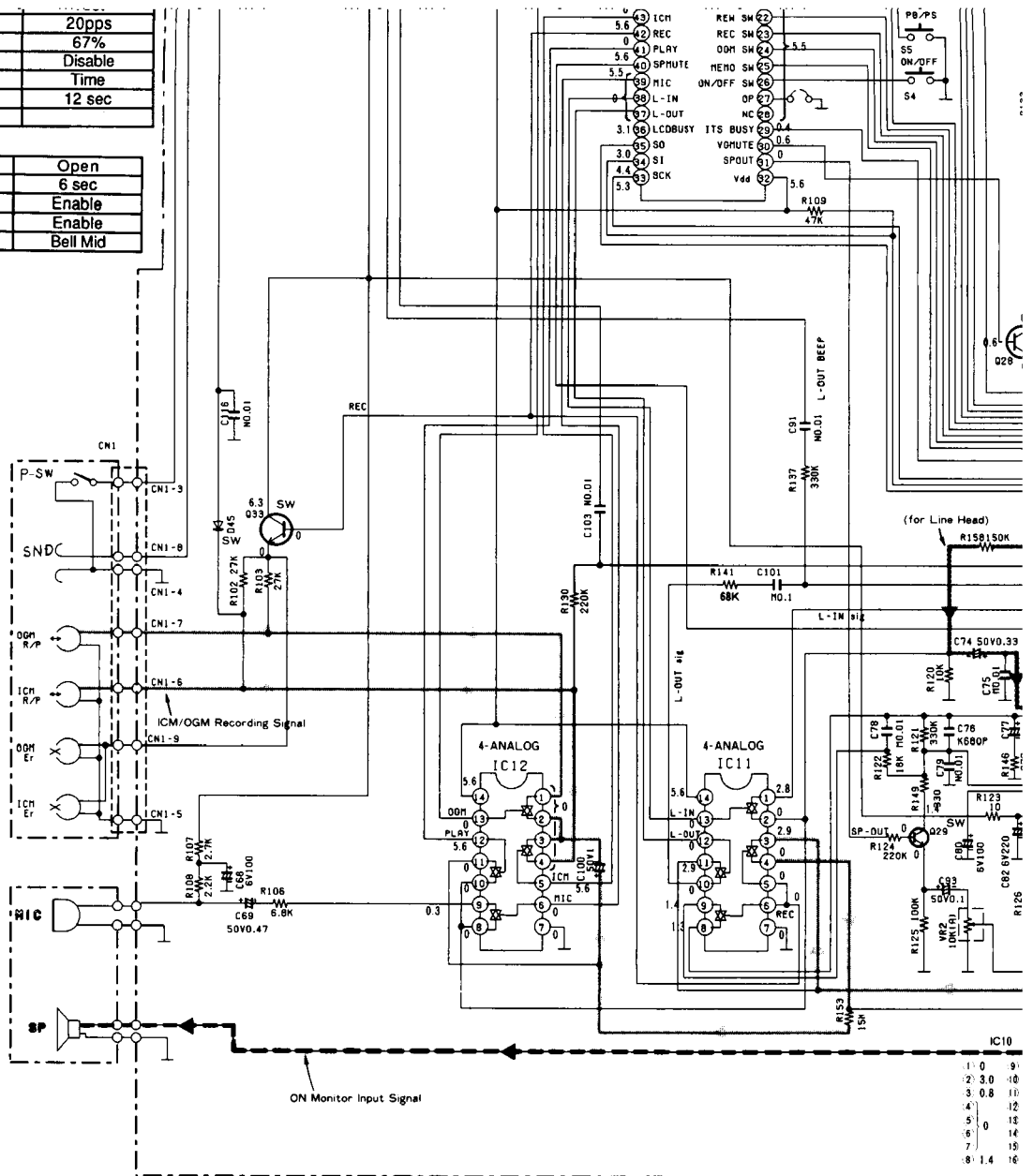




E	Pulse Speed	10pps	20pps
F	% Break	61%	67%
I	Transfer	Enable	Disable
J	Pause	Auto	Time
K	Pause Time	Unlimited	12 sec

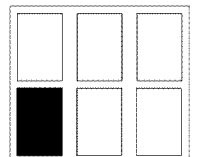
IC7: OPTION

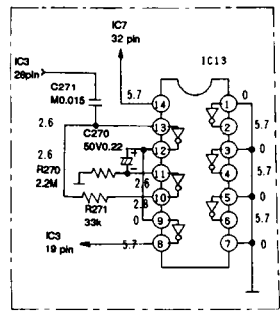
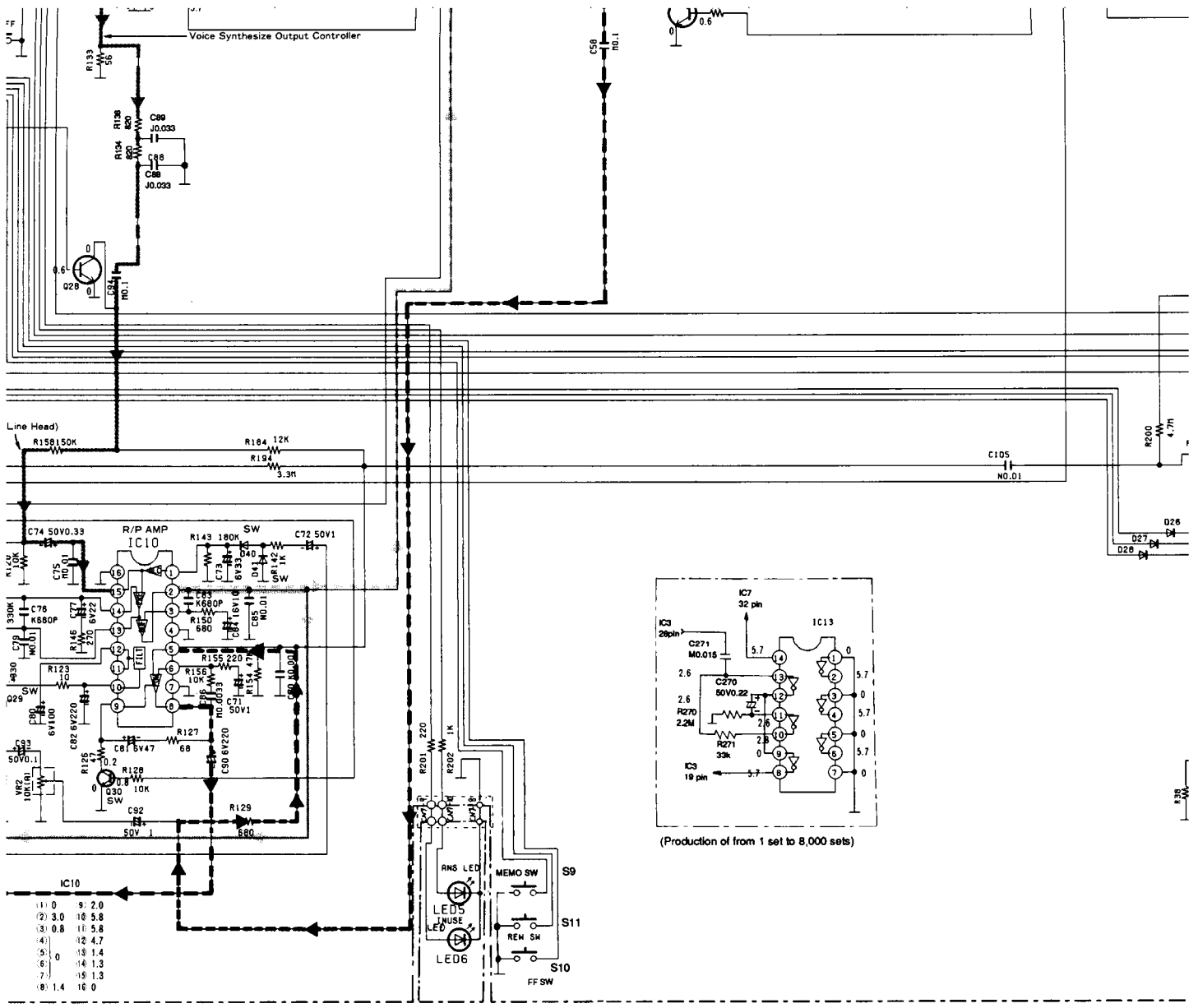
Option	Short	Open
VOX OP 27	4 sec	6 sec
Time Stamp 46	Disable	Enable
Disc Transfer 56	Disable	Enable
Bell Receive 57	Bell End	Bell Mid



Notes:

- | | | |
|---|------------------------------------|---|
| 1. S1: Hook switch in "OFF-HOOK" position. | 12. S12: Sensing switch. | 21. S212: Flash switch. |
| 2. S2: Ringer volume selector switch in "HIGH" position. | 13. S13: Head position switch. | 22. S213: Pause switch. |
| 3. S3: Dialing mode select or switch in "PULSE" position. | 14. S14: Reed switch. | 23. S214: Record switch. |
| 4. S4: Answer system on/off switch in "OFF" position. | 15. S201-
S204: Station switch. | 24. S215: OGM-start/stop |
| 5. S5: Playback/Pause switch. | 16. S205: Clear switch. | 25. S220-
S231: Dialing switch. |
| 6. S6: Monitor switch. | 17. S206: Memory switch. | 26. DC voltage measureme
from negative line. |
| 7. S7: Hold switch. | 18. S207: Lower switch. | |
| 8. S8: Mute switch. | 19. S209: Program switch. | |
| 9. S9: Memo/2 way switch. | 20. S211: Redial switch. | |
| 10. S10: Fast Forward switch. | | |
| 11. S11: Rewind switch. | | |





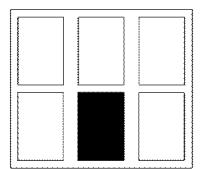
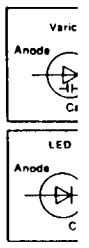
(Production of from 1 set to 8,000 sets)

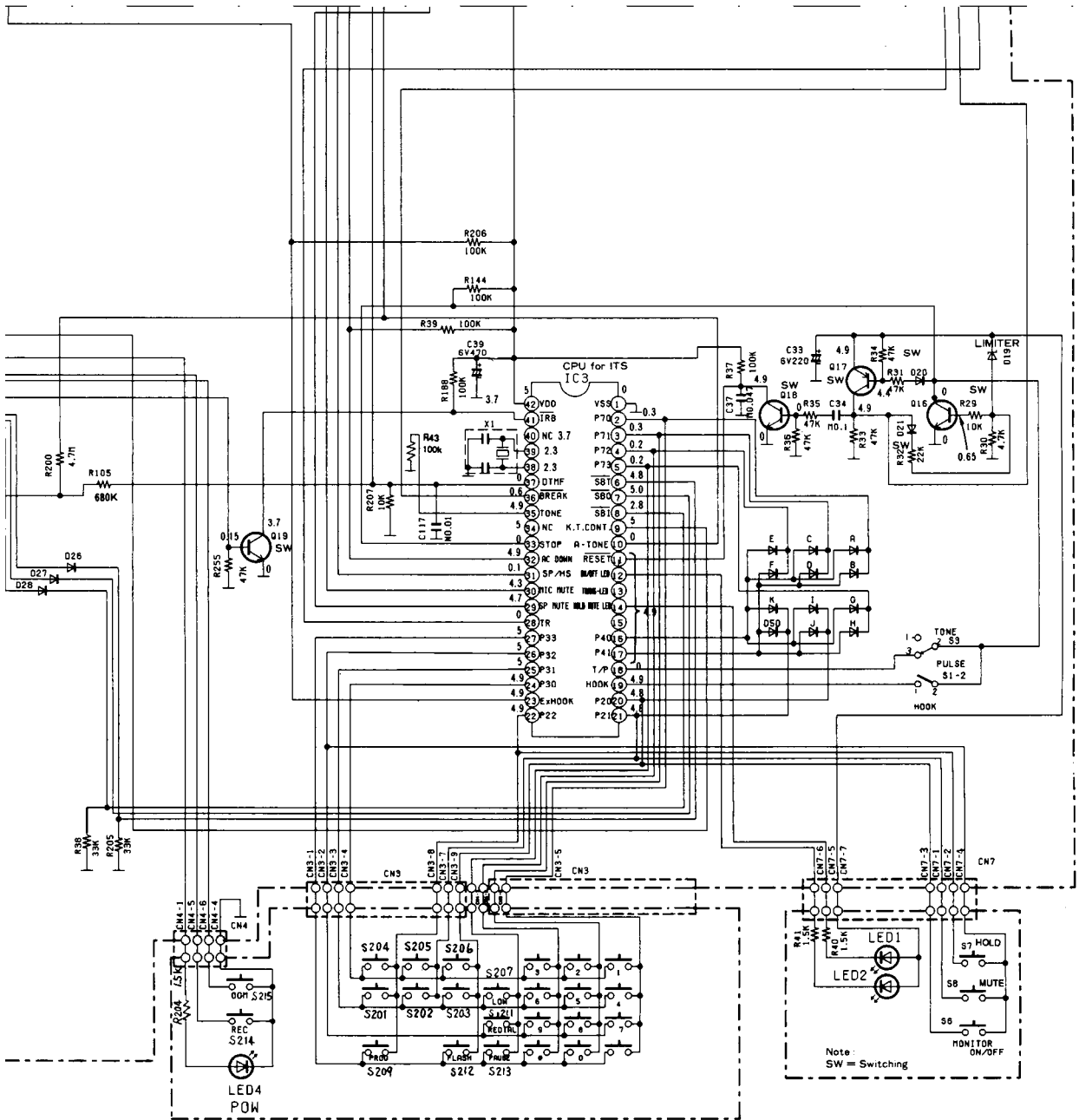
- switch.
- 9 switch.
- rd switch.
- start/stop switch.

- g switch.
- measurement are taken with electronic voltmeter
- 3 line.

Important safety notice

The shaded area on this schematic diagram incorporates special features important for protection from fire and electrical shock hazards. When servicing it is essential that only manufacturer's specified parts be used for the critical components in the shaded areas of the schematic.





This schematic diagram may be modified at any time with the development of new technology.

