

EQUIPMENT NOTES:

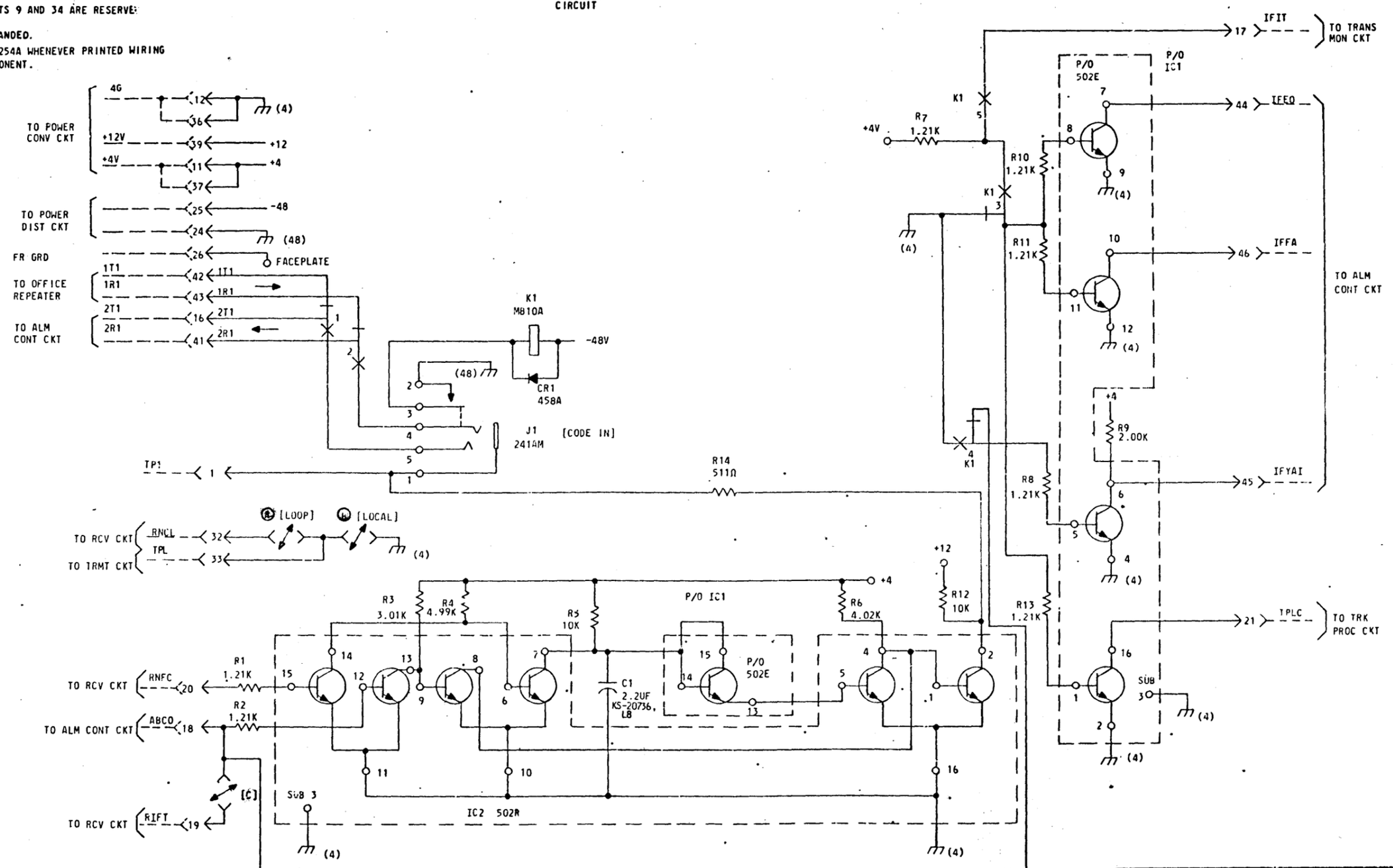
- 201. DESIGNATIONS SHOWN IN BRACKETS [ ] SHALL APPEAR ON EQUIPMENT.
- 202. ALL CONTACTS SHOWN WITH  $\rightarrow$  ARE PART OF PRINTED WIRING BOARD FINGER CONTACTS.
- 203. DESIRED OPTION SHALL BE COMPLETED BY TIGHTENING SCREW SUFFICIENTLY TO INSURE CONTACT BETWEEN TERMINALS AND UNDERSIDE OF SCREW HEAD. CAUTION IS RECOMMENDED TO AVOID SHEARING OF SCREW. TO OPEN A CIRCUIT, SCREW SHALL BE LOOSENEED APPROXIMATELY FOUR COMPLETE TURNS. UNIT IS NORMALLY FURNISHED WITH B AND C OPTION SCREWS DOWN.
- 204. PRINTED WIRING BOARD FINGER CONTACTS 9 AND 34 ARE RESERVE FOR KEYING.
- 205. ALL WIRES TO BE 24 GAUGE 50/10 STRANDED.
- 206. USE A 237A RESISTOR IN PLACE OF A 254A WHENEVER PRINTED WIRING PATHS MUST BE RUN BENEATH THE COMPONENT.

FIG.1

INTERFACE  
CIRCUIT

SUPPORTING INFORMATION	
CATEGORY	NO.
EQUIPMENT DRAWING	J98718AF-( )

DWG NO.	ISSUE	DATE	ISSUED BY	APPROVED BY
1	1	11 2 71	JM	JCD
2A	1	10-17-72	JM	JES
3B	1	10-17-72	JM	JMM



- CIRCUIT NOTES:
- 101. UNLESS OTHERWISE SPECIFIED ALL RESISTORS ARE 254A.
  - 102. (a) FOR LOCAL CLOCK TIMING (NORMALLY PROVIDED)
  - 103. (b) FOR LOOP CLOCK TIMING
  - 103. (c) NORMALLY PROVIDED.

SD-3C109-01	IN22	AT&T STANDARD
COMMON SYSTEMS 24 CHANNEL PCM BANK TYPE D3 INTERFACE CIRCUIT		SD-3C109-01
BELL TELEPHONE LABORATORIES INCORPORATED		65

SD-3C109-01-1