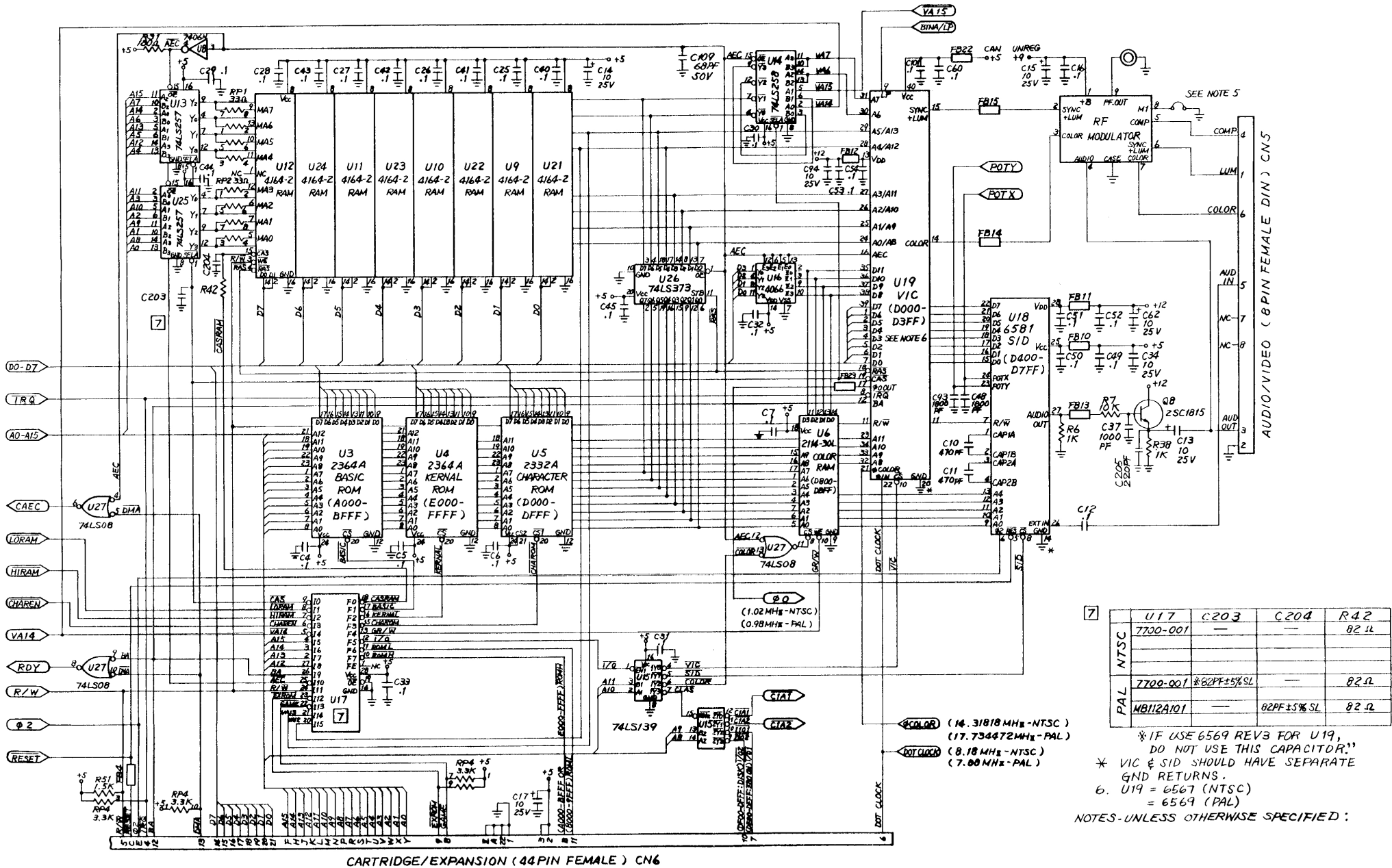


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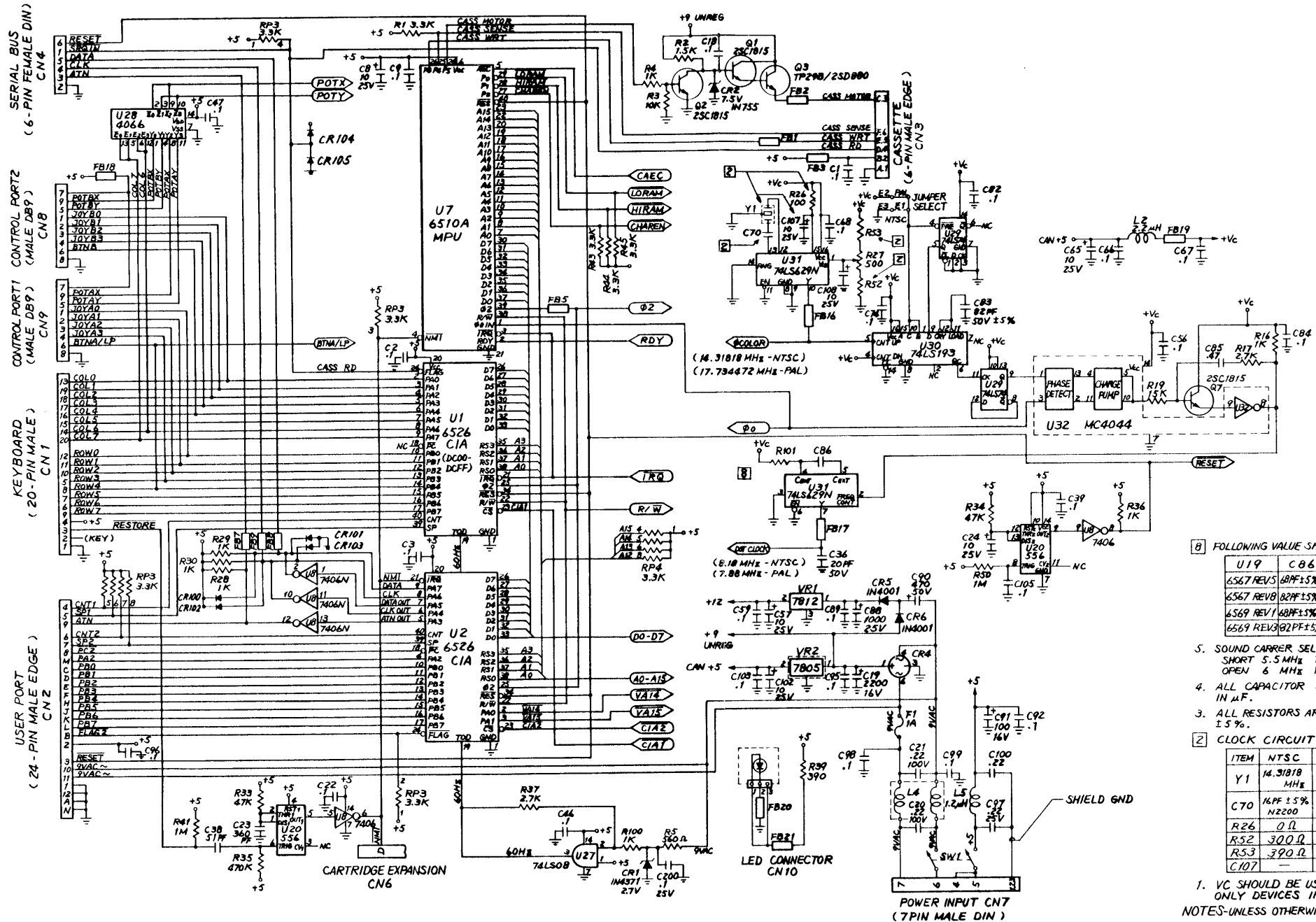


	U17	C203	C204	R42
NTSC	7720-001	—	—	82 Ω
PAL	7700-001	*82PF±5%SL	—	82 Ω
	MB112A101	—	82PF±5%SL	82 Ω

* IF USE 6569 REV3 FOR U19, DO NOT USE THIS CAPACITOR.
 * VIC & SID SHOULD HAVE SEPARATE GND RETURNS.
 6. U19 = 6567 (NTSC) = 6569 (PAL)
 NOTES-UNLESS OTHERWISE SPECIFIED:

CARTRIDGE/EXPANSION (44PIN FEMALE) CN6

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8) FOLLOWING VALUE SHOULD BE USE.

	U19	C86	R101
6567 REV5	18PF±5%SL	22KΩ	
6567 REV8	82PF±5%SL		
6569 REV1	80PF±5%SL	22KΩ	
6569 REV3	82PF±5%SL		

5. SOUND CARRIER SELECT (PAL ONLY) SHORT 5.5MHZ FOR G.PAL OPEN 6 MHZ FOR I.PAL
4. ALL CAPACITOR VALUES ARE IN μF.
3. ALL RESISTORS ARE 1/4 WATT 15%.

2) CLOCK CIRCUIT:

ITEM	NTSC	PAL
Y1	14.31818 MHz	17.734472 MHz
C70	16PF ± 5% N2200	15PF ± 5% N3300
R26	0 Ω	100 Ω
R52	300 Ω	330 Ω
R53	390 Ω	100 Ω
C107		10 μF

1. VC SHOULD BE USED TO DRIVE ONLY DEVICES INDECATED.
- NOTES-UNLESS OTHERWISE SPECIFIED: