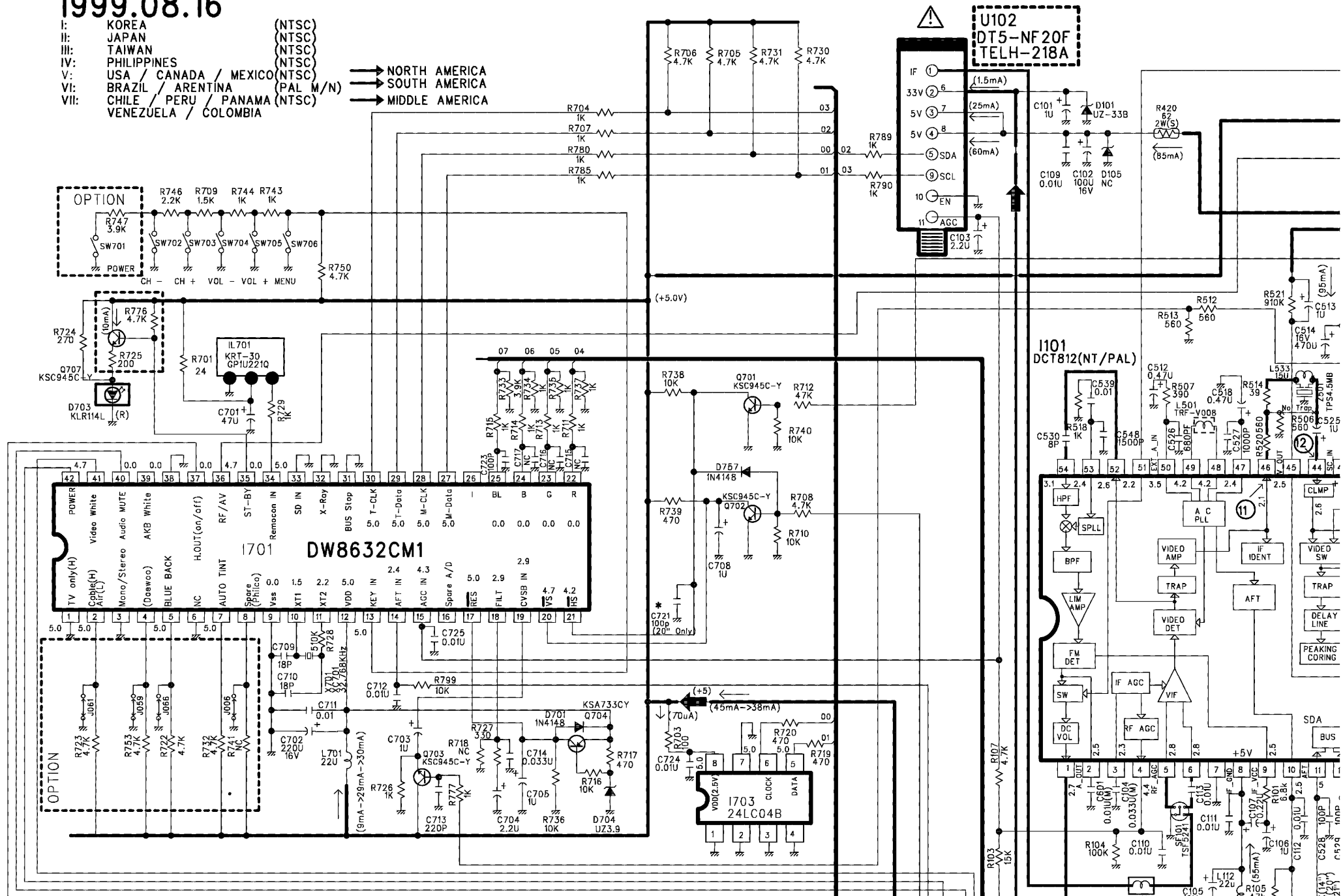


CM-003 SCHEMATIC DIAGRAM
1999.08.16

I: KOREA (NTSC)
 II: JAPAN (NTSC)
 III: TAIWAN (NTSC)
 IV: PHILIPPINES (NTSC)
 V: USA / CANADA / MEXICO (NTSC)
 VI: BRAZIL / ARGENTINA (PAL M/N)
 VII: CHILE / PERU / PANAMA (NTSC)
 VENEZUELA / COLOMBIA

→ NORTH AMERICA
→ SOUTH AMERICA
→ MIDDLE AMERICA



LOC	AC120V	AC220V	WIDE
F801	125V 4A	250V 4A	250V 4A
Q801	25K2564	2SK2671	2SK2671
C802 C803	500V 222	1KV 472	1KV 472
R801	7W 2.2	7W 3.3	10W 3.3
C804	250V 220U	450V 100U	450V 180U
C805	1KV 472	1KV 222	1KV 222
R802 R809	1/4W 390K	1/4W 510K	1/4W 510K
RS801	SVC271	SVC471	SVC471

COLD

KS .KOREA (AC 110/220V 50/60Hz) 01
S-MARK JAPAN (AC 100V/110V 50/60Hz) 00
CNS :TAIWAN (AC 110V/5+5 60Hz)
PHILIPPINES (AC 230/240V+5x 60Hz)
CSA .PANADA (AC 120V 60Hz)
5(1RAM) .BRAZIL (AC 220V 50Hz) 100:03
5(1RAM) .ARENTINA (AC 220V 50Hz)
U/L .COLOMBIA (AC 110/120/127V 60Hz)
U/L .PERU (AC 220V 60Hz)
U/L .PANAMA (AC 110V 60Hz)
U/L .VENEZUELA (AC 120V 60Hz)
U/L .CHILE (AC 220V 50Hz)
U/L .MEXICO (AC 127V 60Hz)
U/L .USA (AC 117V 60Hz)

