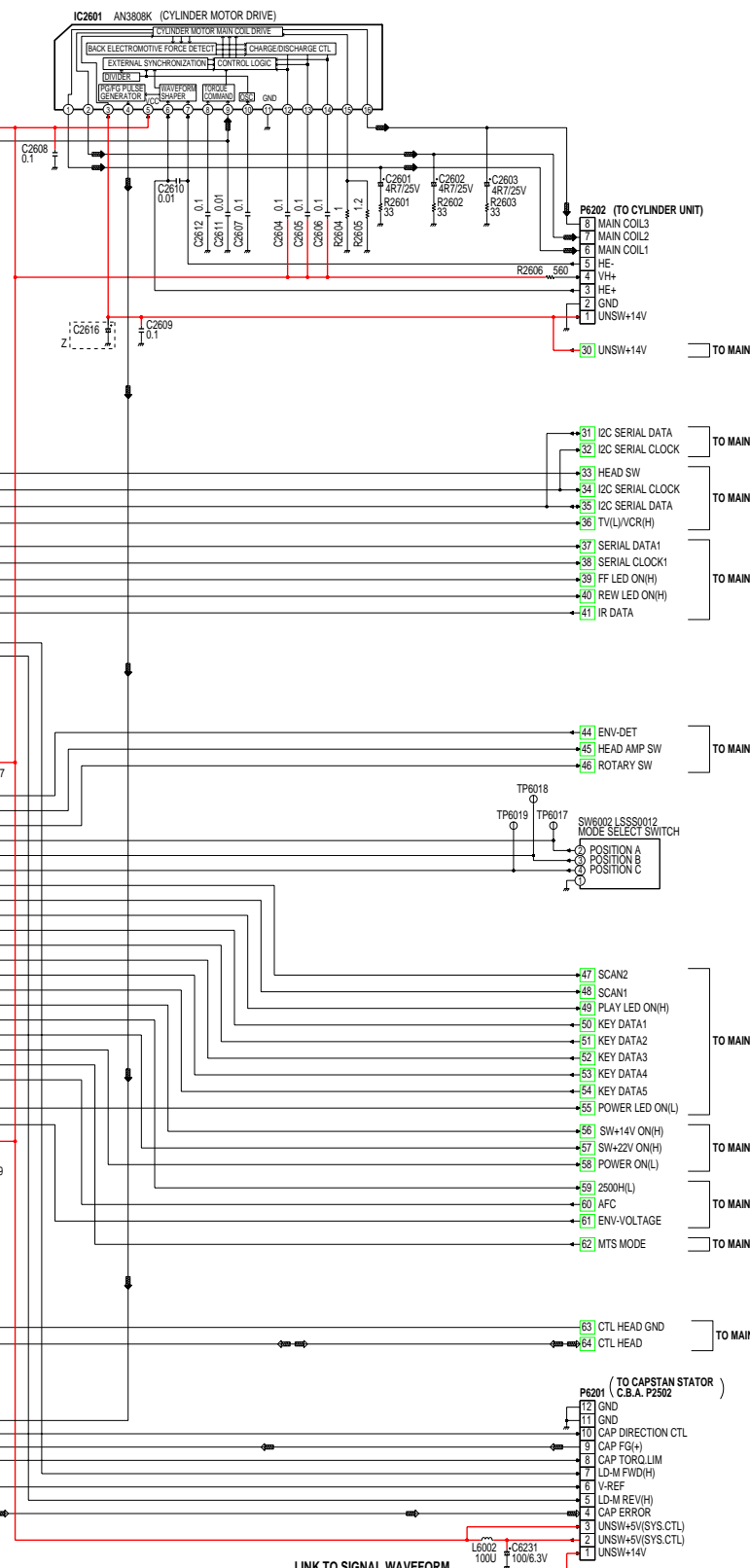


The schematic shows a power switching circuit. A 60VDC source is connected to a switch labeled "SWITCHING POWER ON-ON". The switch is controlled by a signal from the "SD1819ARS" component. The switch output goes through a series of resistors: R6060 (1M), R6052 (4700), R6069 (100K), and R6109 (18K). The final output is connected to the "R6110" pin of the "SD1819ARS" component.

[illegible]

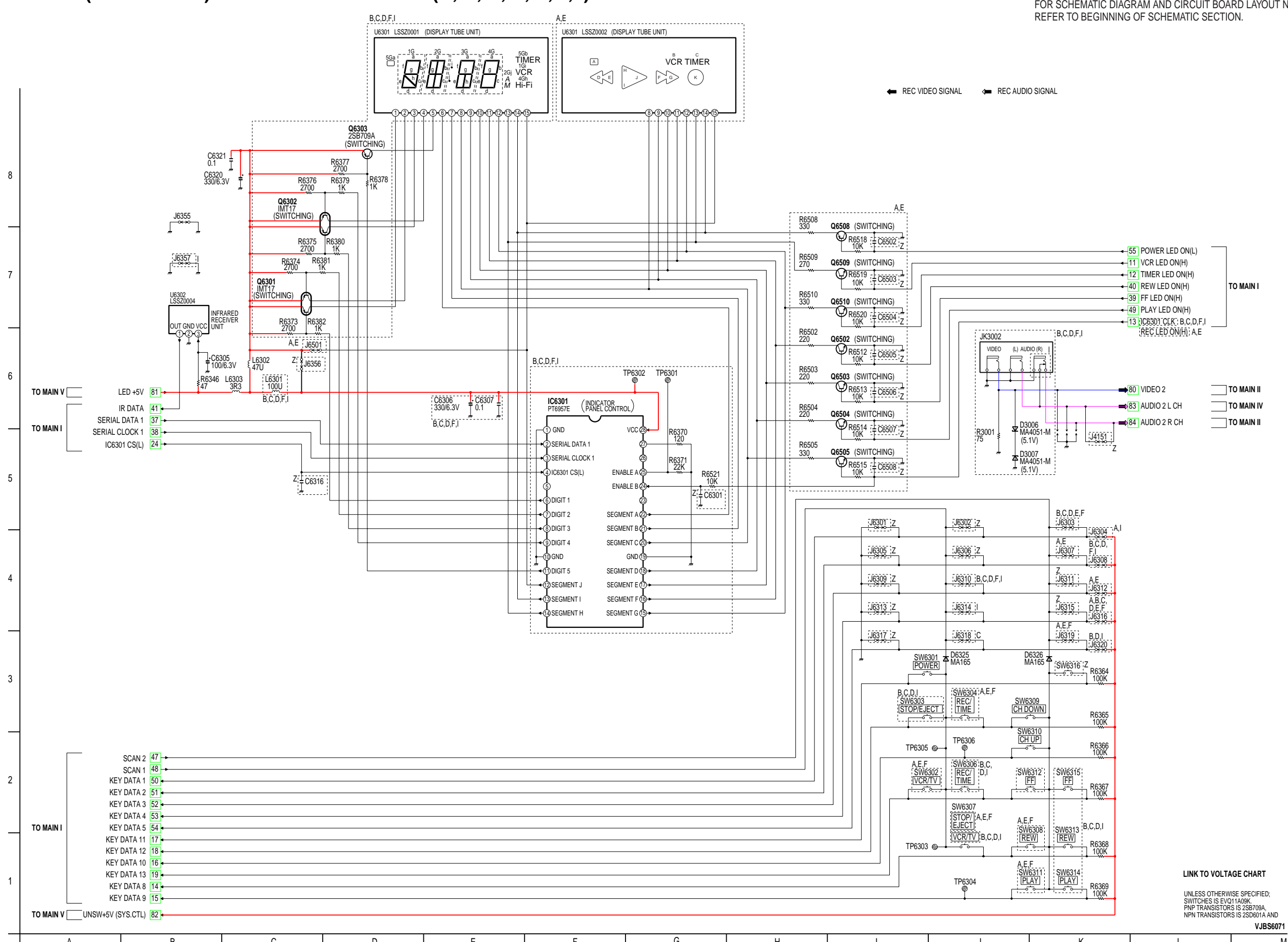
1. *Journal of the American Medical Association*, 2000; 283: 2689-2696.



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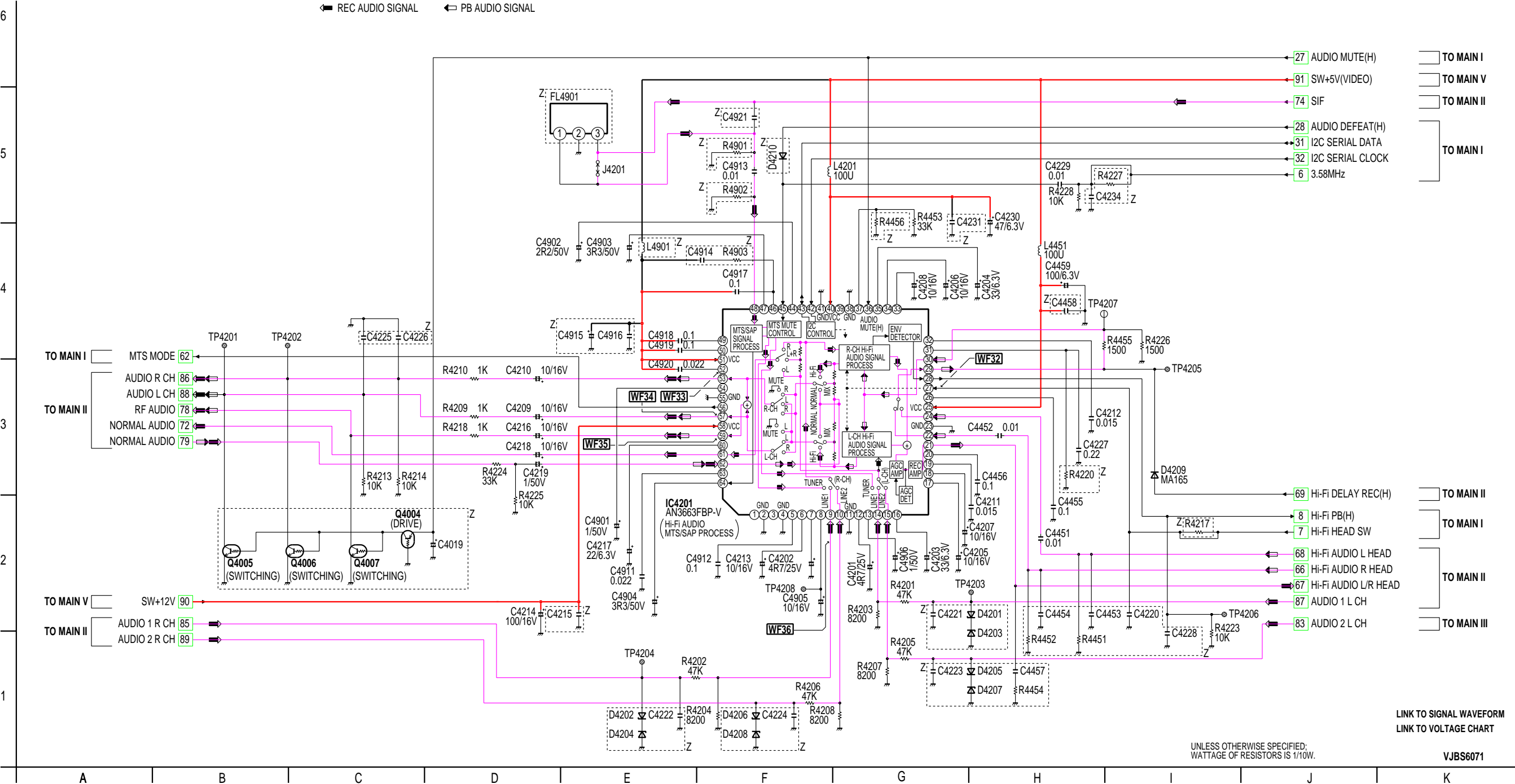


LINK TO VOLTAGE CHART

MAIN IV (Hi-Fi) SCHEMATIC DIAGRAM (I)

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS	
MODEL	MARK
PVQ-V201	A
PV-V4021	B
PV-V4021-K	C
-----	D
VHQ-401	E
VHQ-41M	F
PV-V4511	G
PV-V4521	H
PV-V4521A	I
PV-V4521-K	J
-----	K
VHQ-451	L
PV-V4611	M
-----	N
Not Used	Z




MAIN V (POWER SUPPLY) SCHEMATIC DIAGRAM (A, B, C, D, E, F, I)

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS	
MODEL	MARK
PVQ-V201	A
PV-V4021	B
PV-V4021-K	C
-----	D
VHQ-401	E
VHQ-41M	F
PV-V4511	G
PV-V4521	H
PV-V4521A	I
PV-V4521-K	J
-----	K
VHQ-451	L
PV-V4611	M
-----	N
Not Used	Z

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 1.6A 125V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D'T INCENDIE N' UTILISERQUE DES FUSIBLE DE MÊME
TYPE 1.6A 125V

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN  HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

