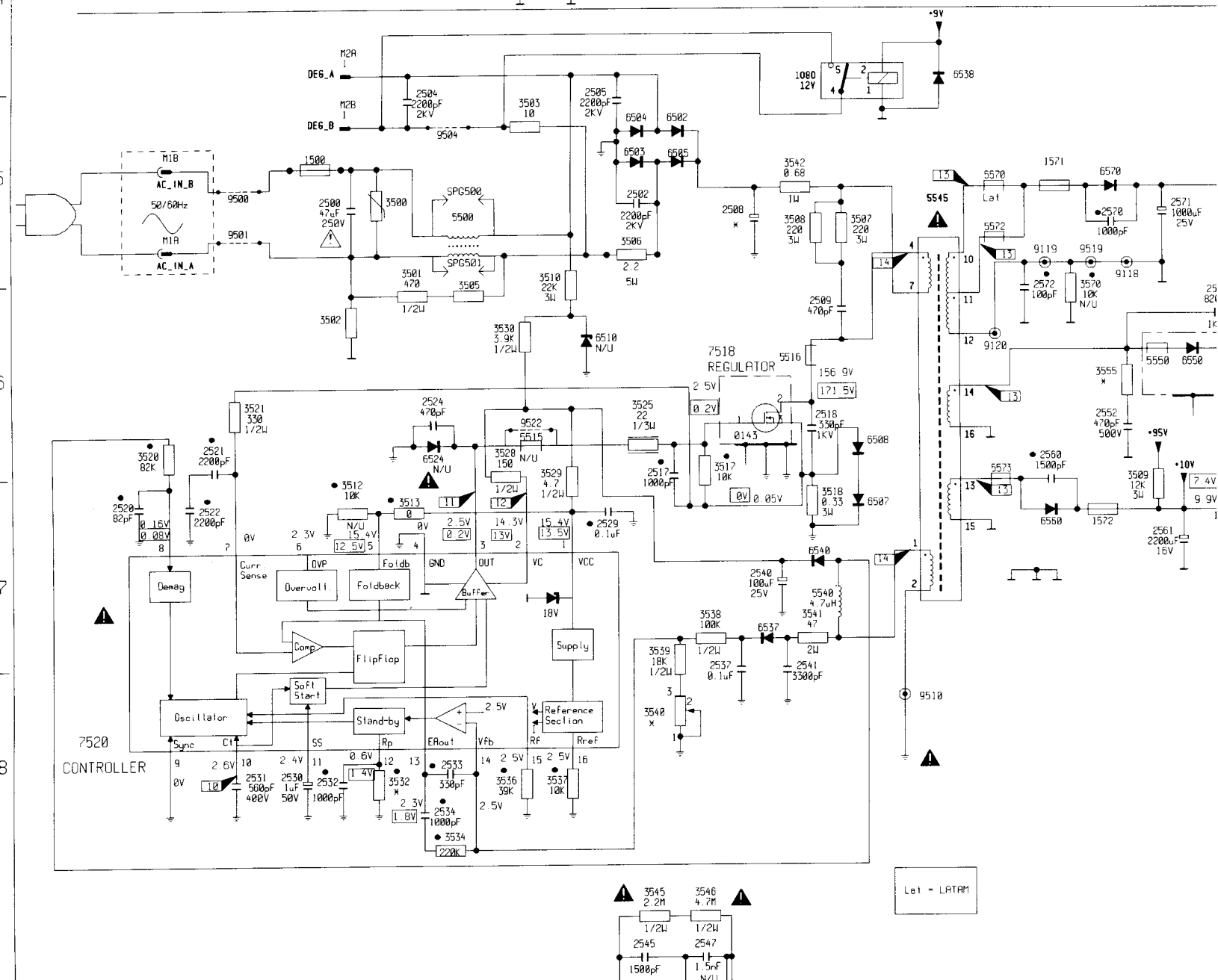
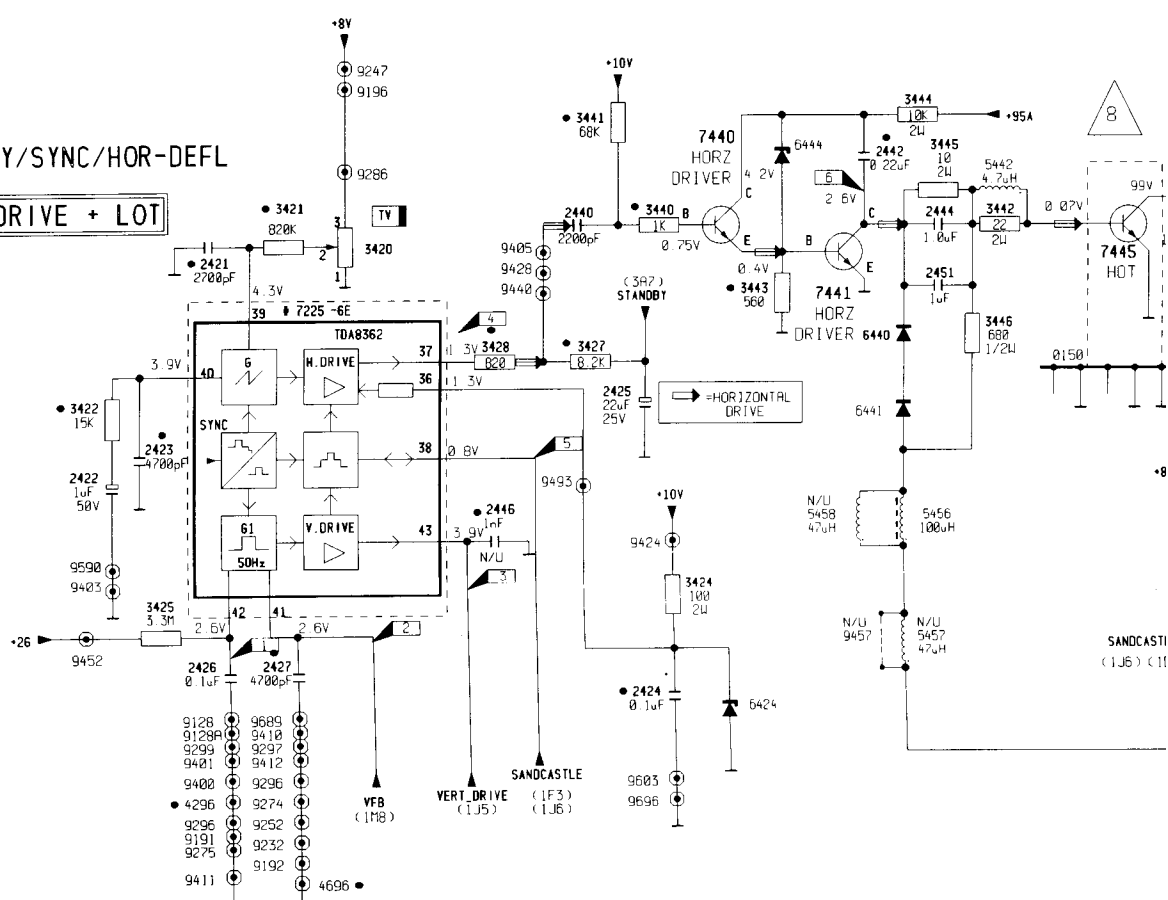


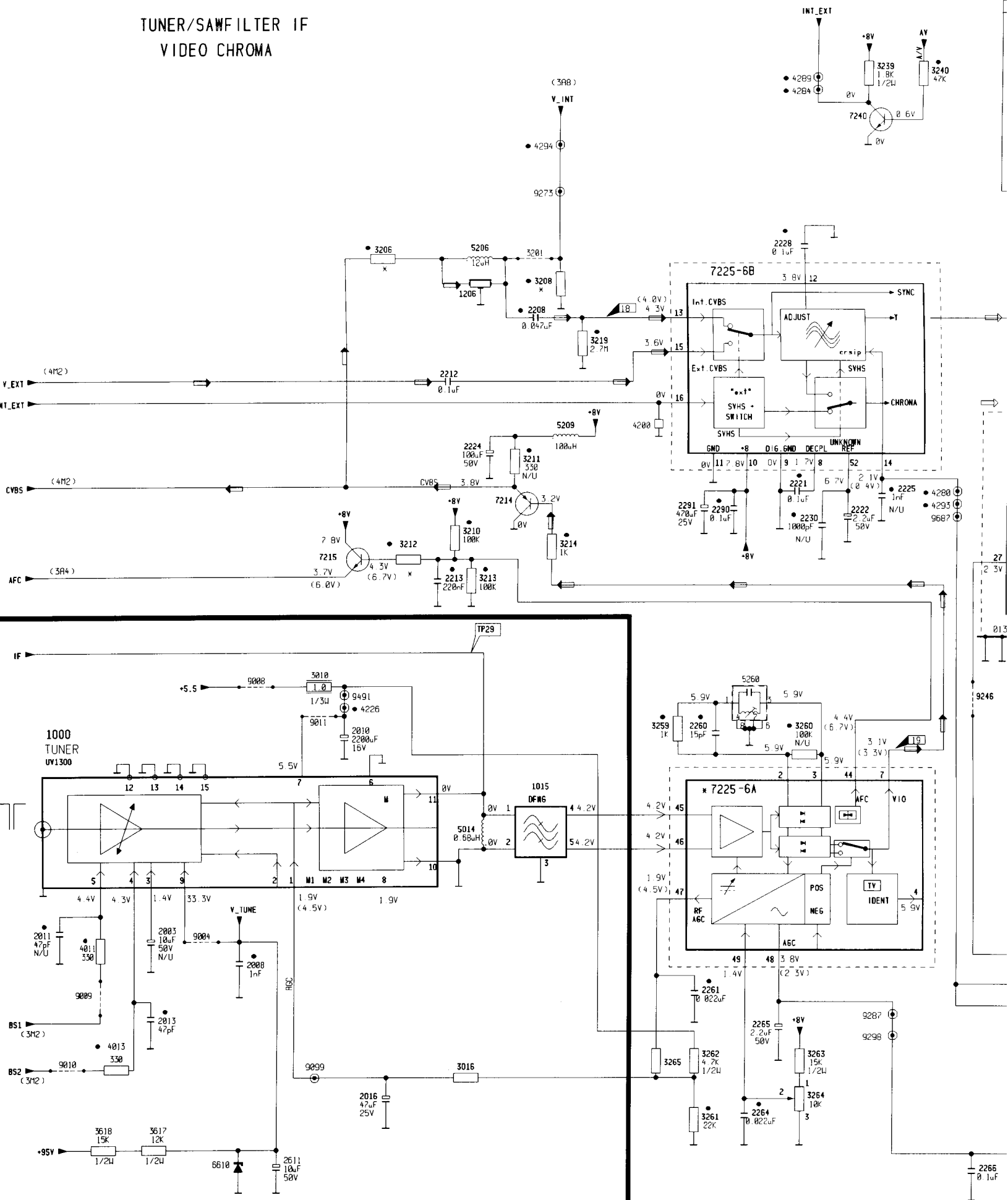
LINE DRIVE + LOT

✱	14"	PAL	NTSC	PHILIP TUBE
		20"	20"	20"
3460	27K	20K	20K	20K
2460	68nF	82nF	82nF	82nF

	USA	LATAM	AMV	NON-AMV
1500			4 Amp Fuse	2 Amp Fuse
2508			220uF/400V	220uF/250V
2552			330pF/500V	470pF/500V
3503			9 / 200V	10/120VAC
3640	OUT	8.2K		
3641	OUT	8.2K		
5520	OUT	4.7uK		

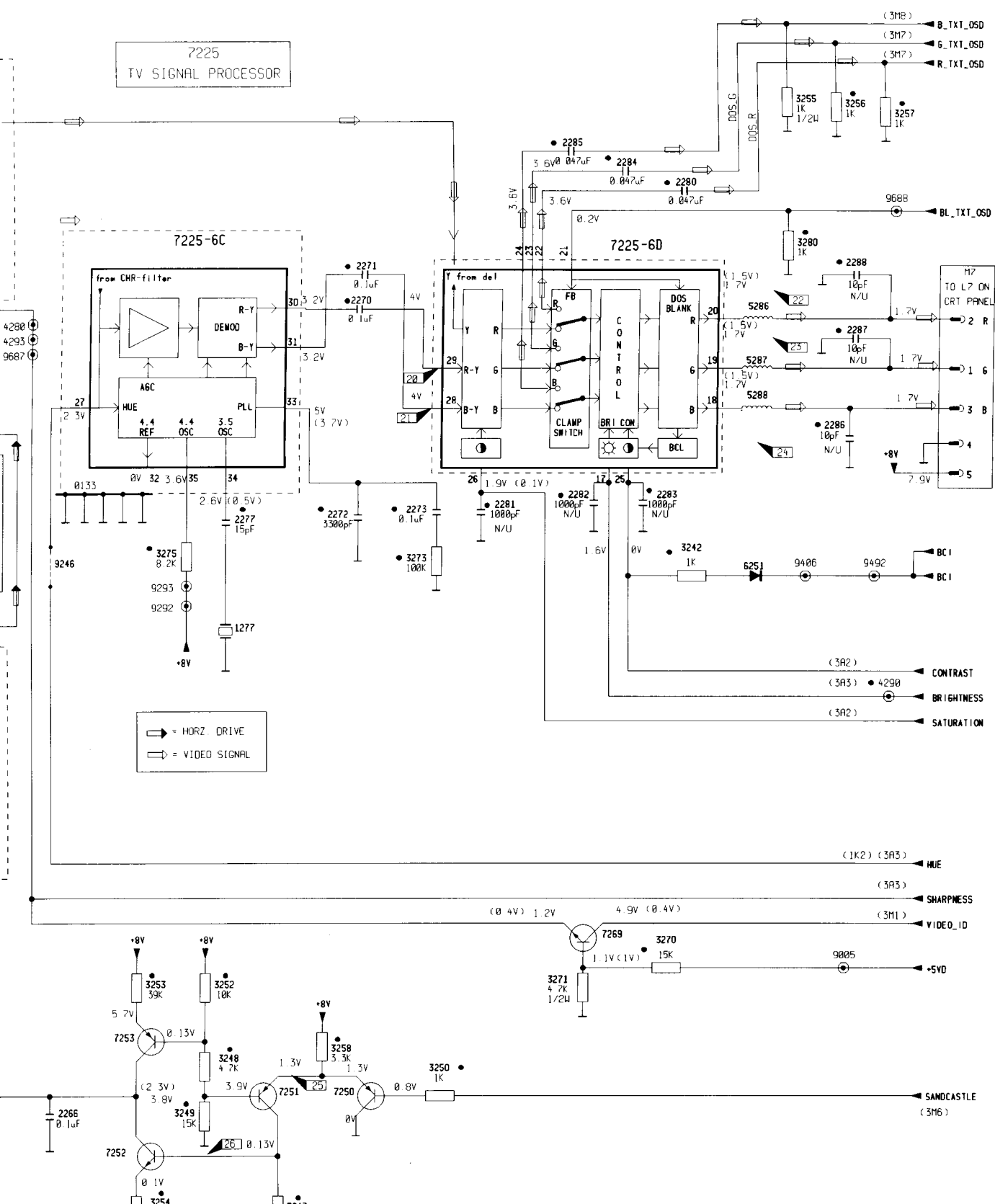
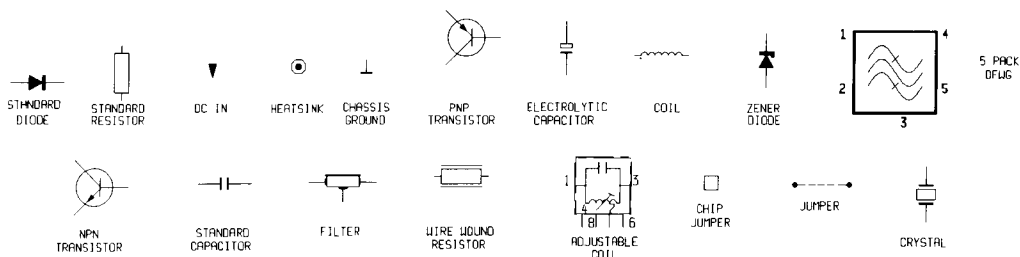


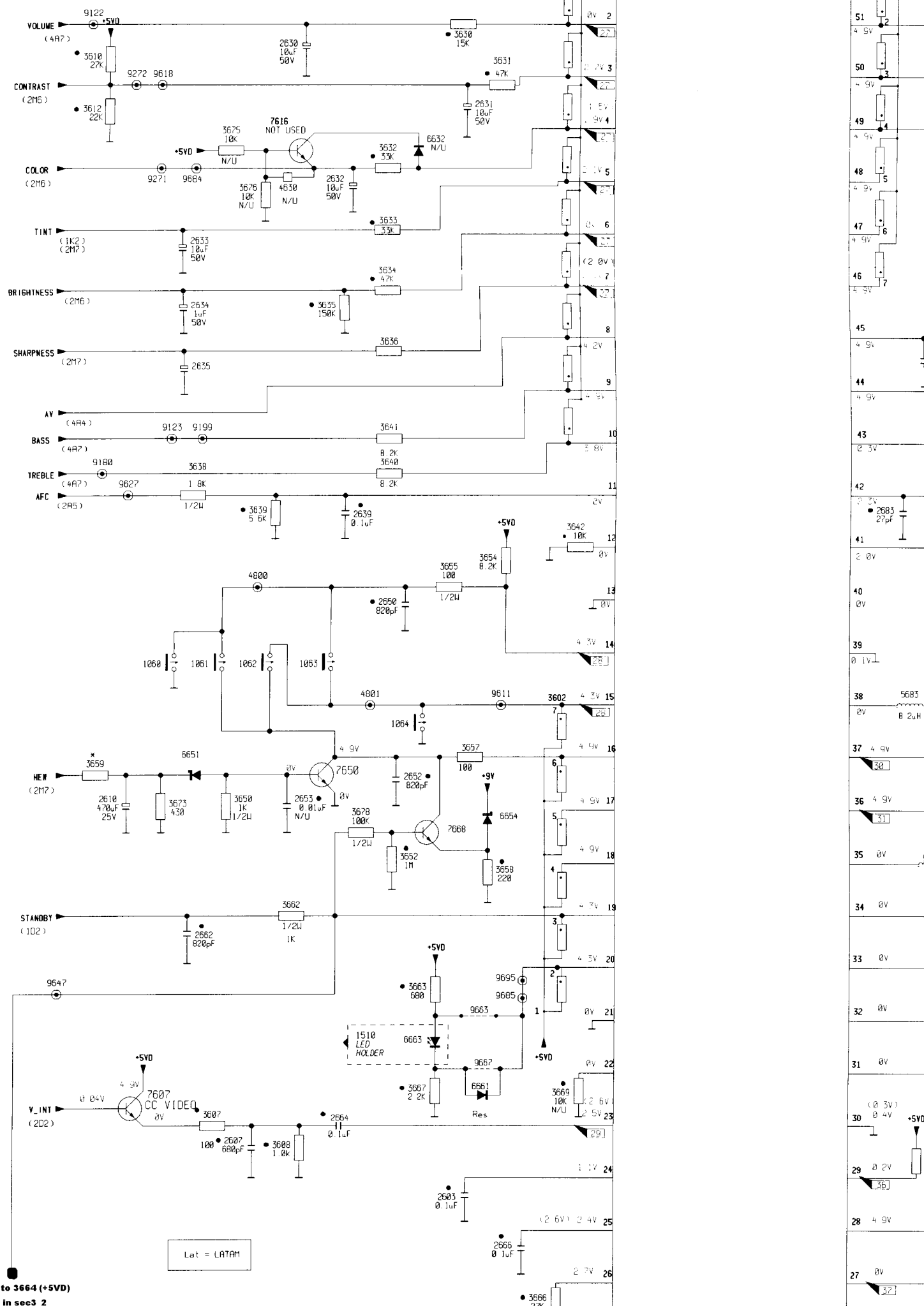
TUNER/SAW FILTER IF VIDEO CHROMA

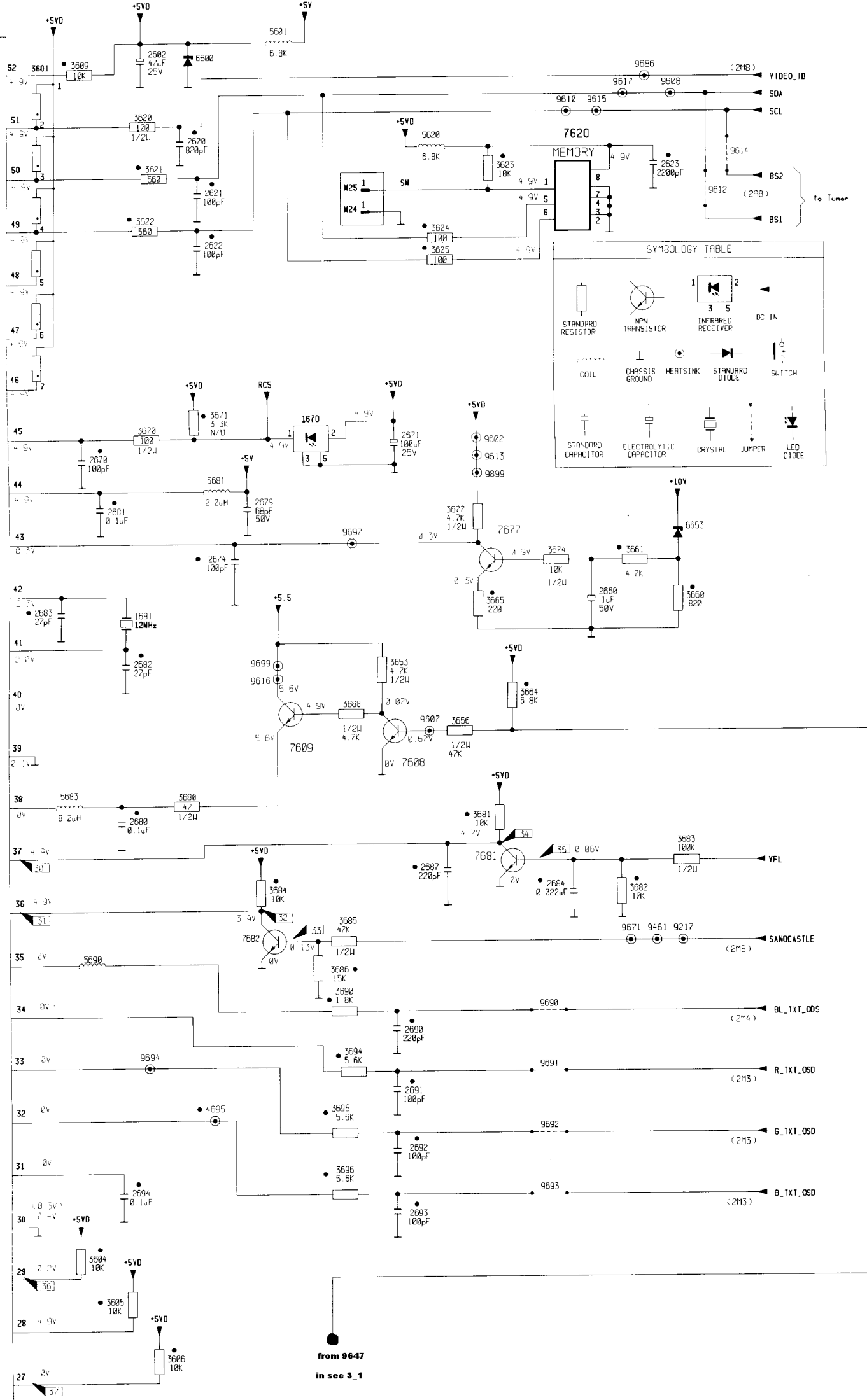


3240
47K

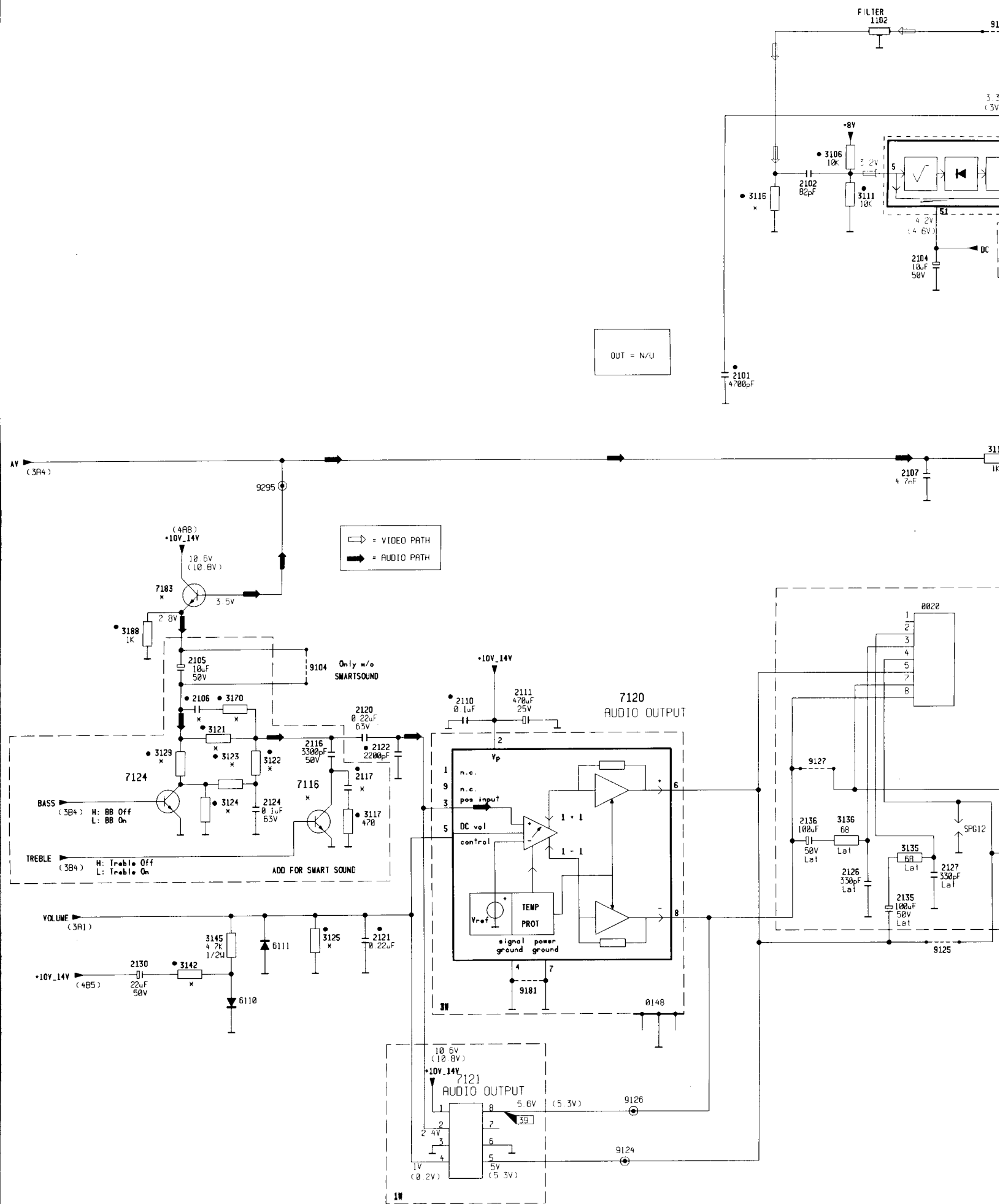
SYMBOLOLOGY TABLE







SECTION



INFORMATION

PLIFY MOVING FROM ONE SCHEMATIC SECTION TO ANOTHER, AN IDENTIFICATION METHOD HAS BEEN IMPLEMENTED, ALONG WITH A FUNCTIONAL NAME AND
 F SIGNAL FLOW. THIS METHOD ALSO INDICATES THE SCHEMATIC SECTION AND MAP COORDINATES THIS WIRE RE-ENTERS OR LEAVES THE CIRCUIT.
 SIGNAL FLOW FOR A PARTICULAR WIRE WILL BE INDICATED WITH ONE OF THE FOLLOWING SYMBOLS:

BESIDE EACH FUNCTIONAL DESCR
 THE FIRST NUMBER SHOWN ON TH
 THE TWO CHARACTERS WHICH E

