

HORIZONTAL SHIFT  
XXXXXX  
POSITION HORIZONTALE  
SPOSTAMENTO ORIZZONTALE  
XXXXXX

VERTICAL AMPLITUDE  
XXXXXX  
AMPLITUDE VERTICALE  
AMPIEZZA VERTICALE  
XXXXXX

VERTICAL LINEARITY  
XXXXXX  
VERTIKALLINEARITÄT  
LINEARITÀ VERTICALE  
XXXXXX

RED GAIN  
XXXXXX  
ROTVERT  
GAGNE ROUGE  
QUADAGNO ROSSO  
XXXXXX

BLUE GAIN  
XXXXXX  
BLAUVERT  
GAGNE BLEU  
QUADAGNO BLU  
XXXXXX

RED BLACK LEVEL  
XXXXXX  
TEINTE DE GRIS ROUGE  
LIVELLO BLU DEL NERO  
XXXXXX

GREEN BLACK LEVEL  
XXXXXX  
TEINTE DE GRIS VERT  
LIVELLO VERDE DEL NERO  
XXXXXX

BLUE BLACK LEVEL  
XXXXXX  
TEINTE DE GRIS BLEU  
LIVELLO BLU DEL NERO  
XXXXXX

SCREEN GRID  
XXXXXX  
GRILLE-ECRAN  
GRIGLIA SCHERMO  
XXXXXX

FOCUS  
XXXXXX  
SCHARFE  
FOCUS  
XXXXXX

SYMBOLS			
CAPACITORS		RESISTORS	
VOLT	POLYEST	CERAM	WATT
25-63			1/4
250			1/2
500			1
1000			2
POLYPROP			3
MELF			10
		TEST POINT	

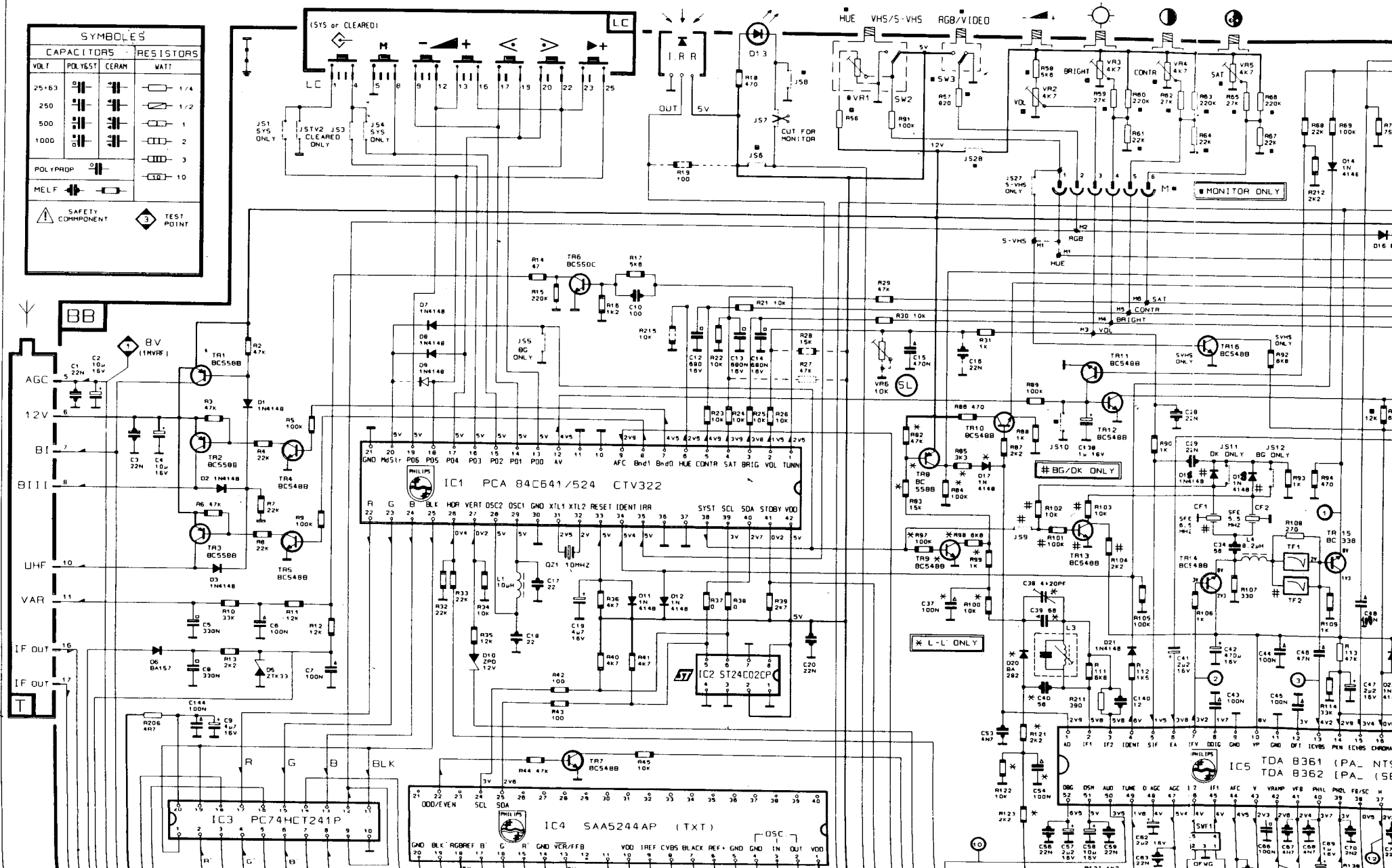
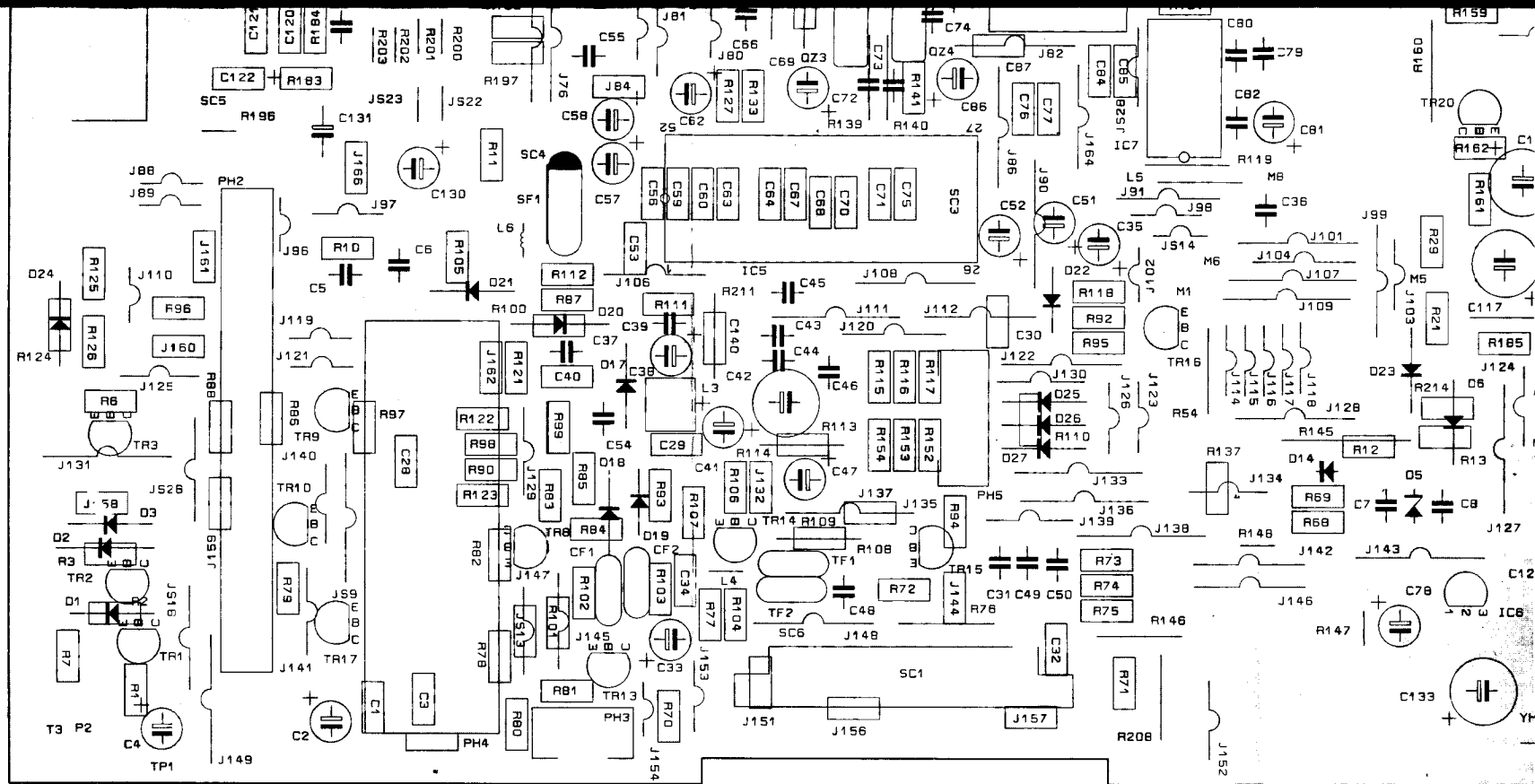




Figure 1 displays 20 oscilloscope waveforms arranged in a 5x4 grid. Each waveform is labeled with a number (1-20) and its corresponding vertical scale (VPP) and horizontal scale (H or V).

- 1: 2VPP, H
- 2: 2.7VPP, H
- 3: 2VPP, H
- 4: 5VPP, H
- 5: 5VPP, H
- 6: 5VPP, H
- 7: 0.5VPP, H
- 8: 0.6VPP, H
- 9: 0.25VPP, H
- 10: 2VPP, V
- 11: 1.5VPP, V
- 12: 4VPP, H
- 13: 1VPP, H
- 14: 1.2VPP, H
- 15: 6VPP, H
- 16: 2VPP, H
- 17: 1.5VPP, H
- 18: 400VPP, H
- 19: (No scale indicated)
- 20: (No scale indicated)



BOARD BASE - GRUNDCHASSIS - PLATINE MERE - TELAIO BASE - CIRCUITO IMPRESO CHASSIS

