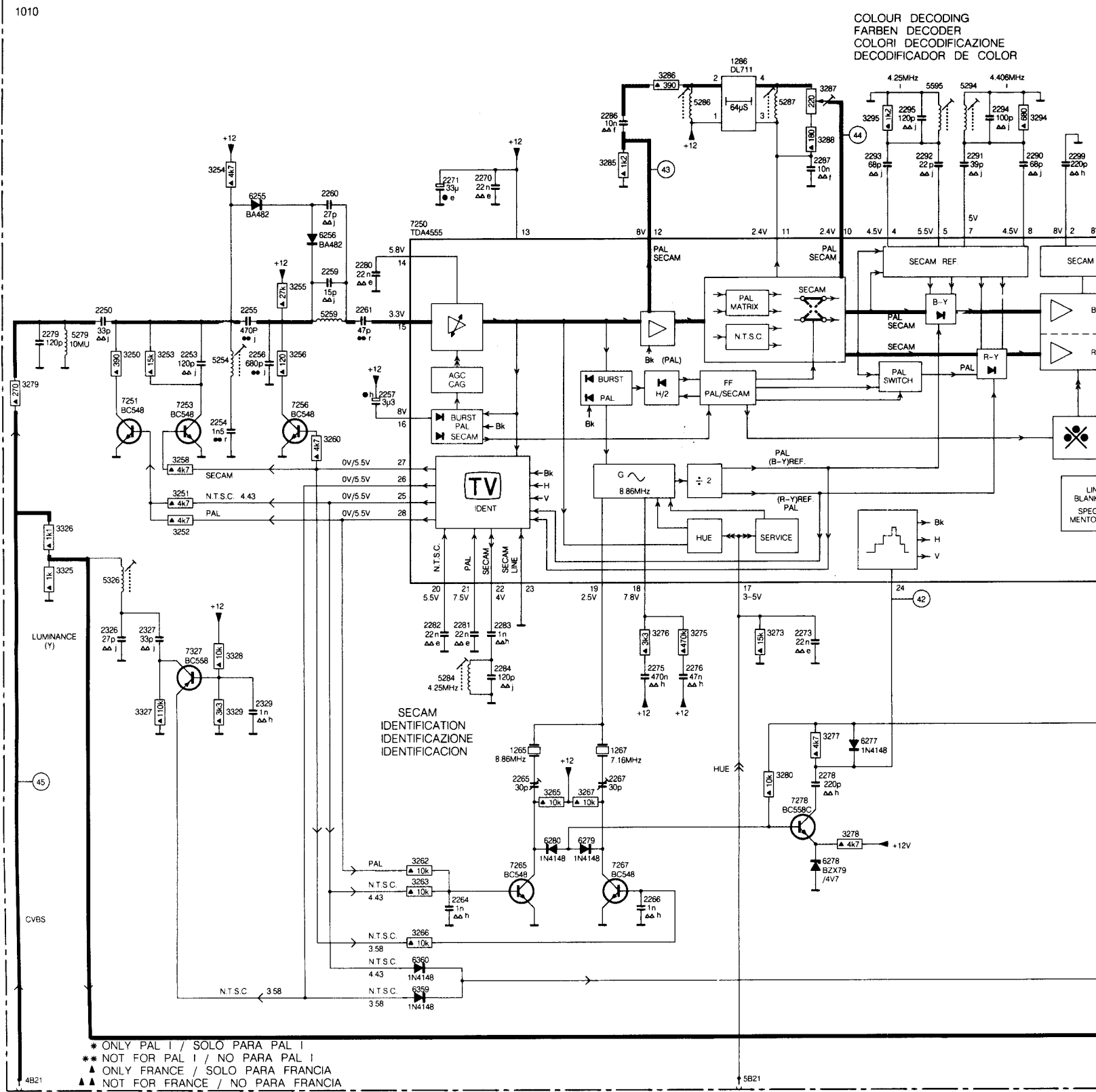


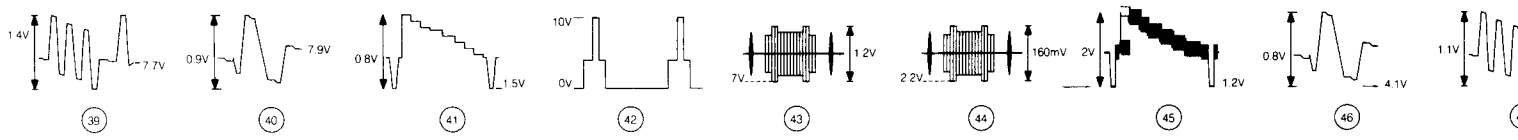
265	I 7	2254	F 3	2260	C 4	2267	J 8	2276	H 9	2282	H 6	2290	C13	2295	B11	2313	D15	2318	G19	2329	I 4	2343	E23	2358	D24	2371	C31	2391	L18	3252	G 3
267	I 8	2255	D 3	2261	D 5	2270	C 6	2278	J10	2283	H 7	2291	C12	2298	C14	2314	G16	2320	C19	2335	E19	2346	K22	2362	H31	2372	C32	2392	G33	3253	E 3
286	A 9	2256	E 4	2264	K 6	2271	C 6	2279	E 1	2284	H 7	2292	C12	2299	C13	2315	G17	2321	C19	2339	E21	2355	H32	2364	H29	2375	H31	3111	C18	3254	C 3
290	D 2	2257	E 5	2265	J 7	2273	H10	2280	D 5	2286	B 8	2293	C11	2311	E15	2316	G17	2326	H 2	2340	E21	2356	F24	2366	H29	2386	C30	3250	E 2	3255	D 4
293	E 3	2259	D 4	2266	K 8	2275	H 8	2281	H 6	2287	C10	2294	B12	2312	F15	2317	G18	2327	H 2	2341	E22	2357	F24	2370	C31	2390	L19	3251	F 3	3256	E 4

M.S.D. MULTI-STANDARD DECODER DISPOSITIVO MULTI-STANDARD DECODIFICADOR MULTISTANDARD



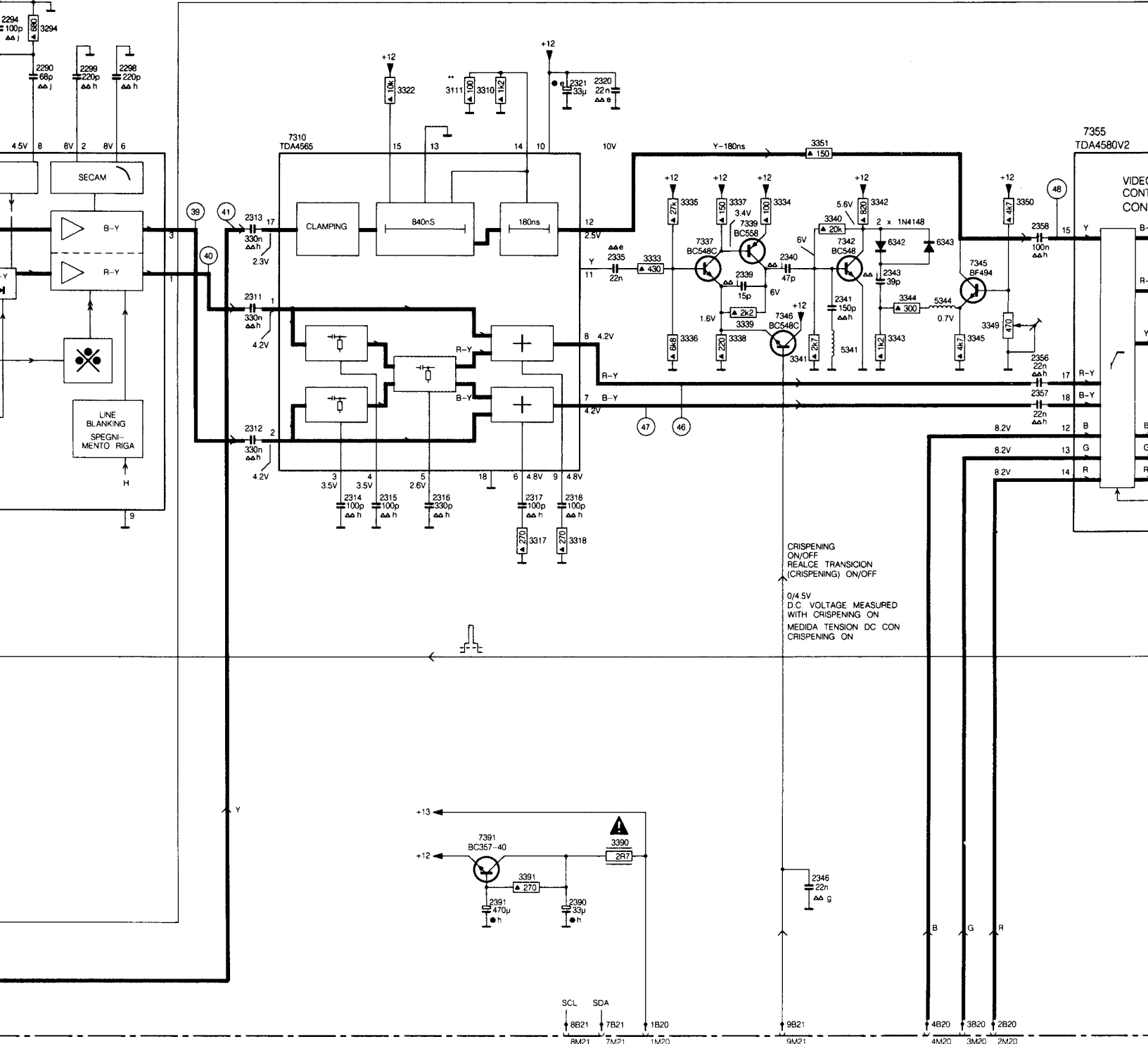
COLOUR DECODING
FARBEN DECODER
COLORI DECODIFICAZIONE
DECODIFICADOR DE COLOR

* ONLY PAL I / SOLO PARA PAL I
** NOT FOR PAL I / NO PARA PAL I
▲ ONLY FRANCE / SOLO PARA FRANCIA
▲▲ NOT FOR FRANCE / NO PARA FRANCIA

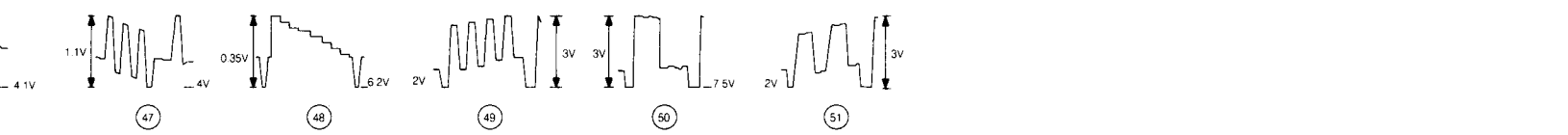
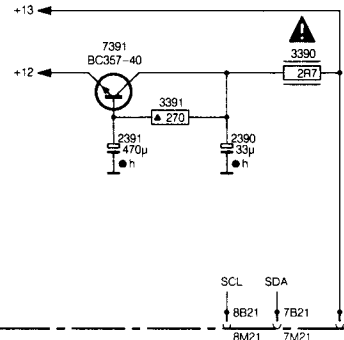


L18	3252	G 3	3258	F 3	3266	K 6	3277	I 10	3286	B 8	3310	C18	3326	G 1	3334	D21	3339	E21	3344	E23	3361	J31	3366	L29	3384	L32	5259	D 4	5294	B12	6255			
G33	3253	E 3	3260	F 5	3267	J 7	3278	J11	3287	B10	3317	H19	3327	I 2	3335	D20	3340	D22	3345	E24	3362	K31	3378	H32	3385	J32	5279	E 1	5326	G 2	6256			
C18	3254	C 3	3262	K 6	3273	H10	3279	E 1	3288	B10	3318	H19	3328	H 3	3336	E20	3341	F22	3349	E24	3363	L28	3381	I 32	3390	K18	5284	H 6	5341	F22	6277			
E 2	3255	D 4	3263	K 6	3275	H 9	3280	J10	3294	B13	3322	C17	3329	I 3	3337	D21	3342	D22	3350	D24	3364	L28	3382	I 31	3391	K18	5286	B 9	5344	E23	6278			
F 3	3256	E 4	3265	J 7	3276	H 8	3285	C 8	3295	B11	3325	G 1	3333	E20	3338	E21	3343	E23	3351	C22	3365	L29	3383	L31	5254	E 3	5287	B10	5595	B12	6279			
	13		14		15		16		17		18		19		20		21		22		23		24		25									

LINE COLOR
 COLOUR TRANSIENT IMPROVEMENT PROCESSING
 FARBENUEBERGANG VERBESSERUNGS PROZESS
 PROCESSO DI MIGLIORAMENTO DEL COLORE TRANSITORIO
 PROCESO DE MEJORA DEL TRANSITORIO DE COLOR
 Y-CRISPENING
 BLOCCO CONTORNO
 REALCE TRANSICION-Y(CRISPENING)



CRISPENING ON/OFF
 REALCE TRANSICION (CRISPENING) ON/OFF
 0/4.5V D.C. VOLTAGE MEASURED WITH CRISPENING ON
 MEDIDA TENSION DC CON CRISPENING ON

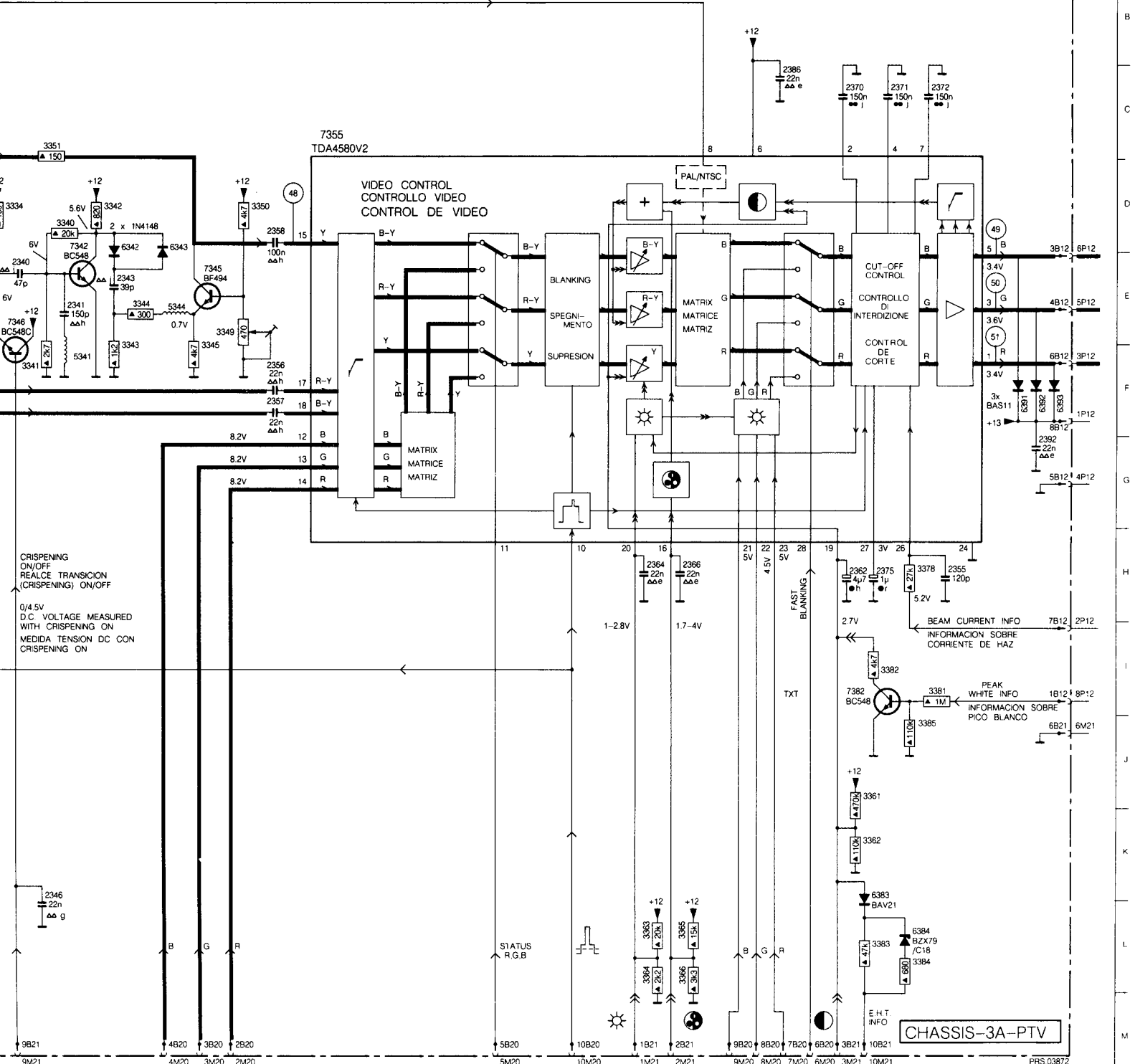


361	J31	3366	L29	3384	L32	5259	D 4	5294	B12	6255	C 4	6280	J 7	6383	K31	7250	C 6	7267	K 8	7339	D21	7382	I 31
362	K31	3378	H32	3385	J32	5279	E 1	5326	G 2	6256	C 4	6342	D23	6384	L32	7251	E 2	7278	J10	7342	D22	7391	K18
363	L28	3381	I32	3390	K19	5284	H 6	5341	F22	6277	I11	6343	D23	6391	F33	7253	E 3	7310	C16	7345	E24		
364	L28	3382	I31	3391	K18	5286	B 9	5344	E23	6278	K10	6359	L 6	6392	F33	7256	E 4	7327	H 3	7346	E21		
365	L29	3383	L31	5254	E 3	5287	B10	5595	B12	6279	J 7	6360	L 6	6393	F33	7265	K 7	7337	D20	7355	C25		

22 23 24 25 26 27 28 29 30 31 32 33

CRISPENING
ON/OFF
REALCE TRANSICION-Y(CRISPENING)

VIDEO INTERNAL/EXTERNAL SWITCHING AND CONTROL
VIDEO INTERN/EXTERN SCHALTER UND STEUERUNG
COMMUTAZIONE E COMANDO VIDEO INTERNO/ETERNO
CONTROL Y CONMUTATION DE VIDEO INTERNA/EXTERNA



CRISPENING
ON/OFF
REALCE TRANSICION-Y(CRISPENING) ON/OFF

0/4.5V
D.C. VOLTAGE MEASURED
WITH CRISPENING ON
MEDIDA TENSION DC CON
CRISPENING ON

CHASSIS-3A-PTV