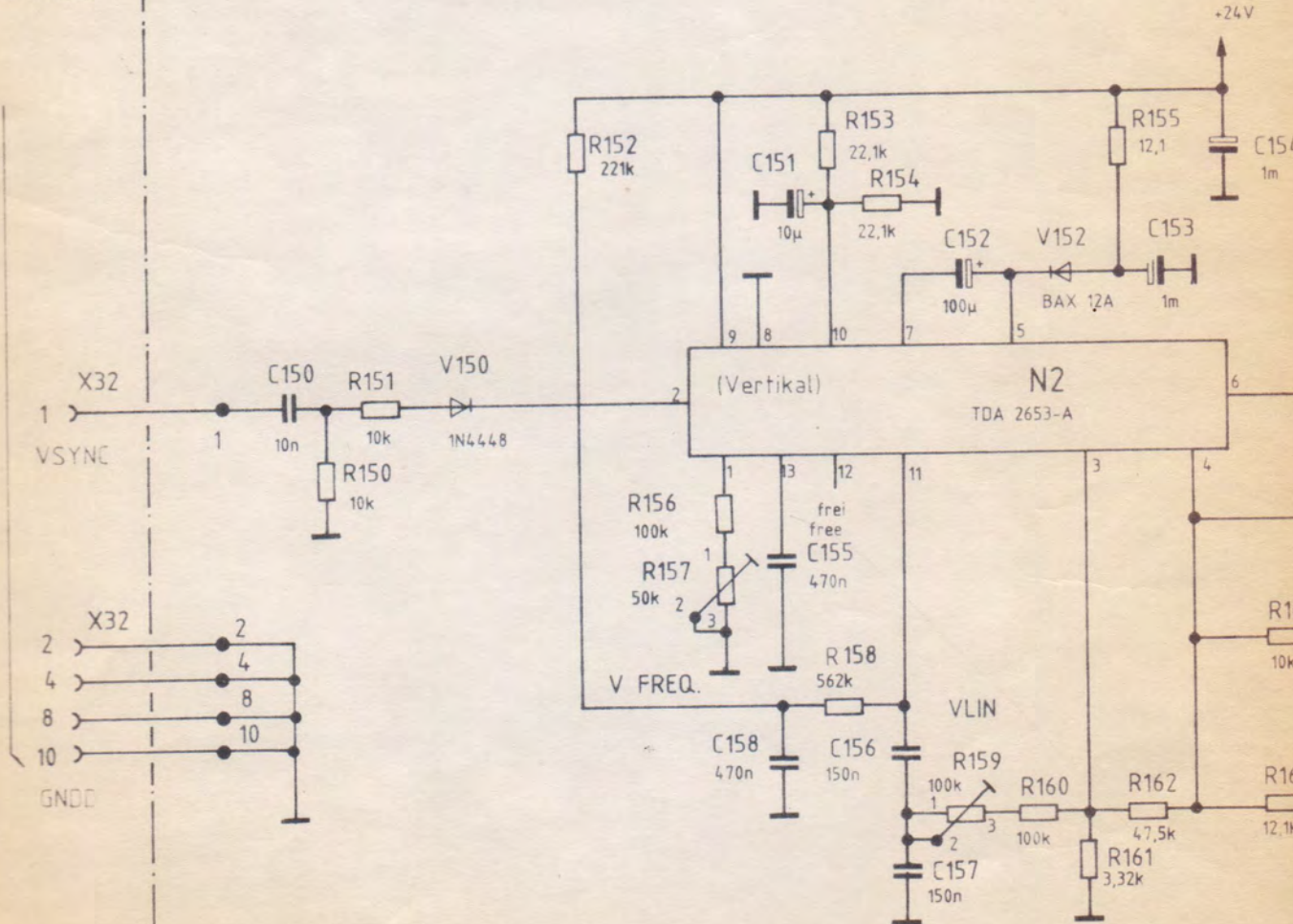


vom/from
Motherboard



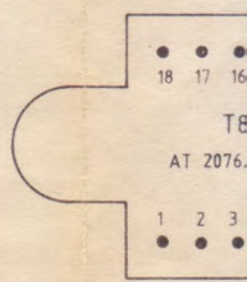
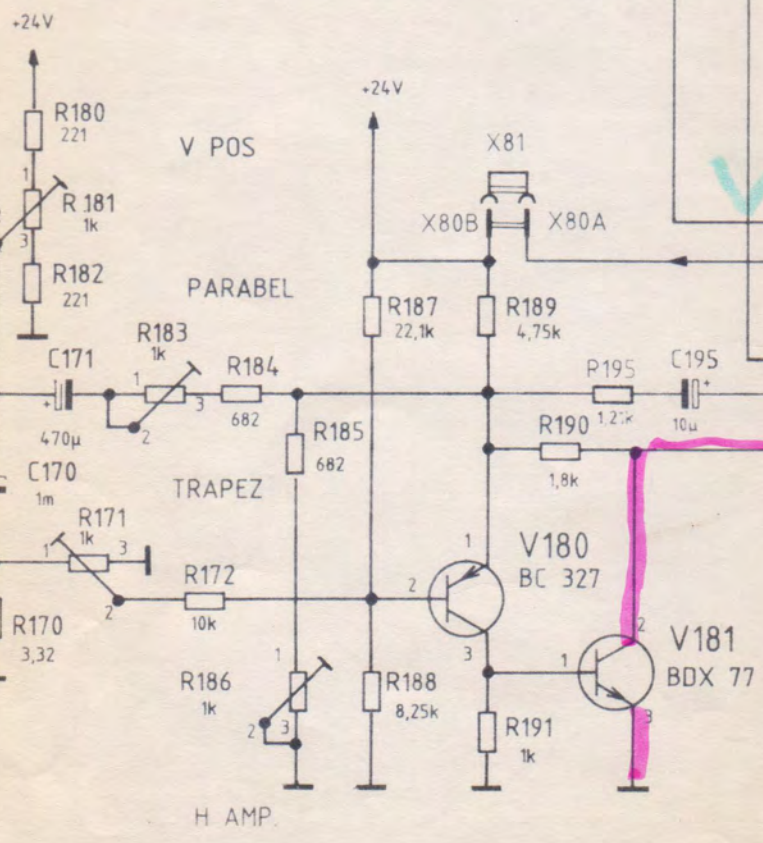
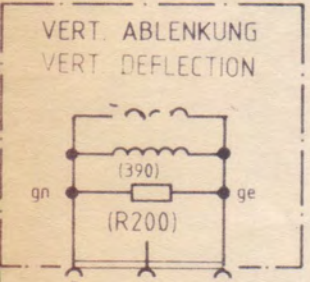
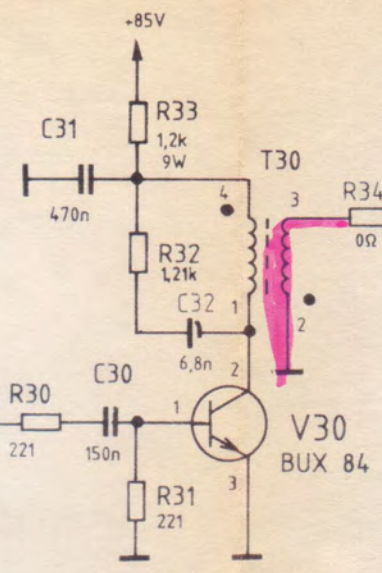
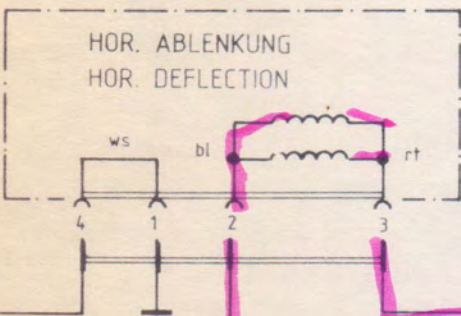
Für diese Unterlage behalten wir uns alle Rechte vor

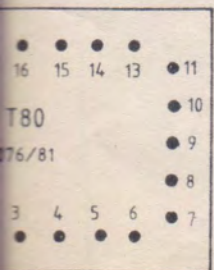
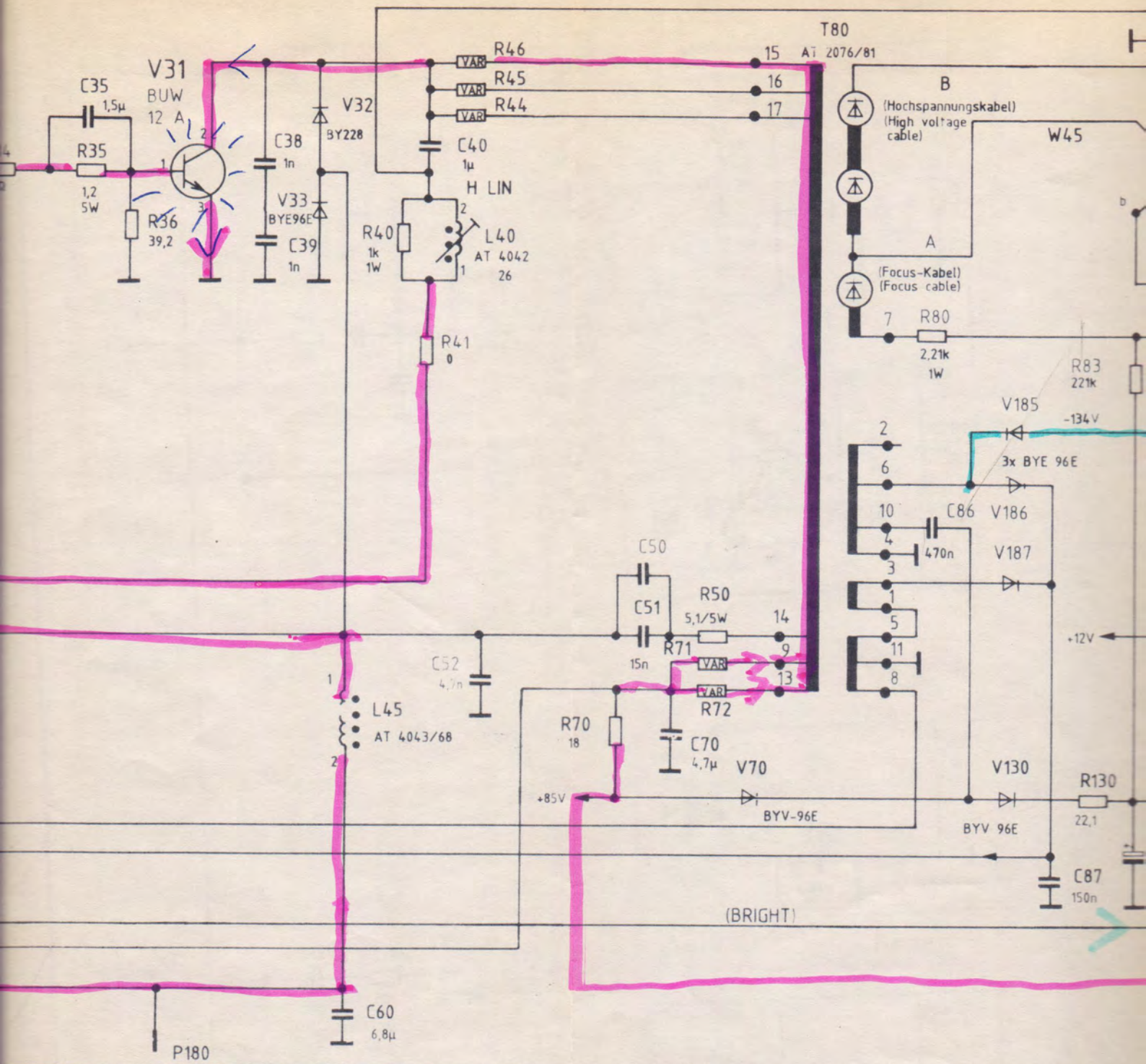
805 7317 S

Zeichn-Nr

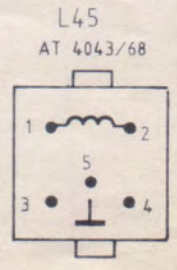
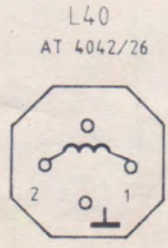
29kHz

kHz
REQ.

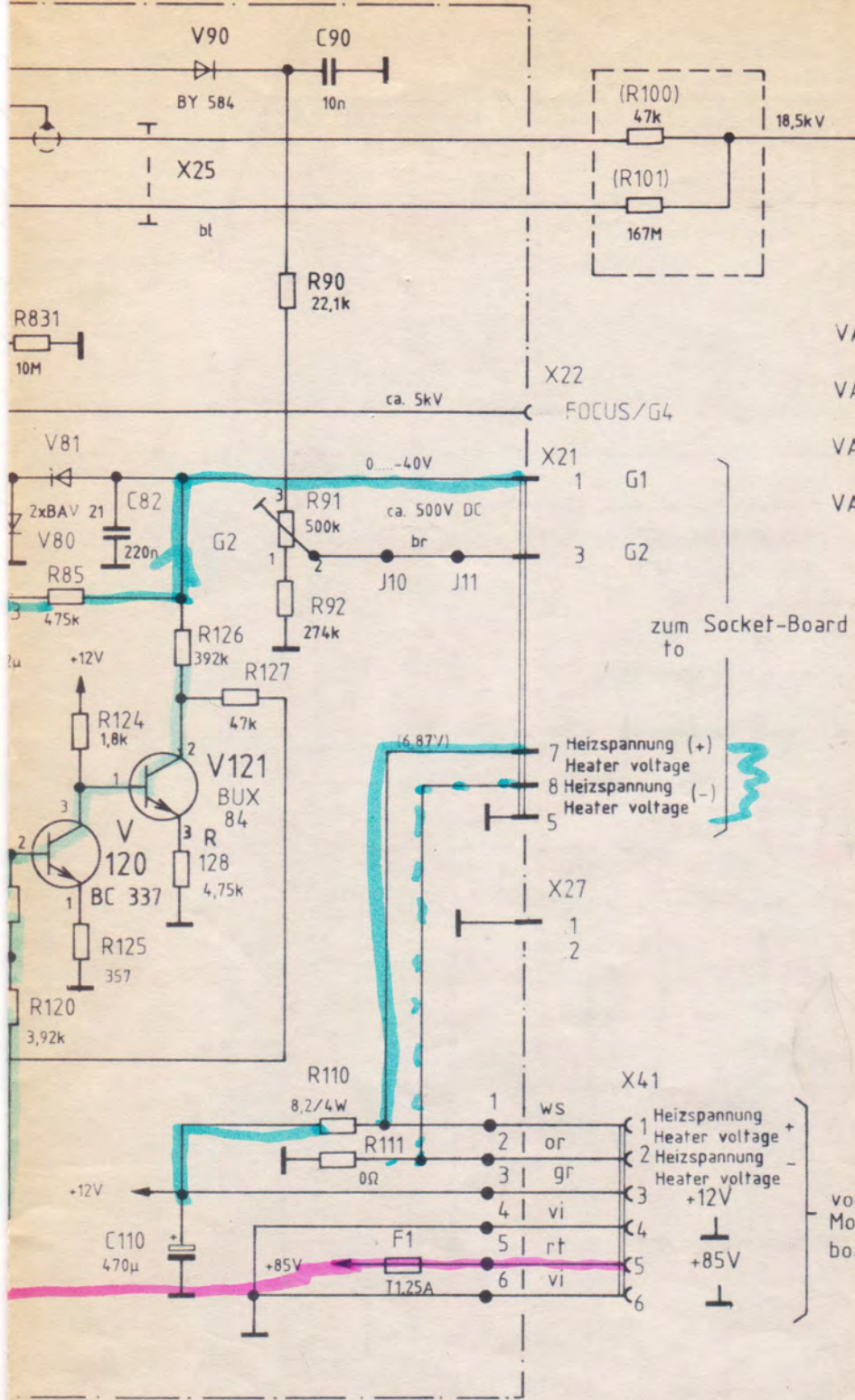




Ansicht Bauteilseite
Top view



	H	32 765 (2)	09.87	Pf	E	32 744 (30)	06.86	Bg	1KGF	Tag
	F				F	32 744 (48)	09.86	Bg	Bearb	26.4.85
	G				G	32 744 (96)	04.87	Bg	Gepr	
And Zust	Anderungs- Mitteilung		Datum	Name	And Zust	Anderungs- Mitteilung	Datum	Name	Norm	



VARIANTENERKLÄRUNG/MODEL

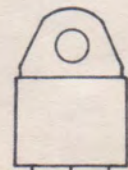
- VAR 02 = GRUNDAUSFÜHRUNG
BASIC MODEL
- VAR 03 = MONITORAUSFÜHRUNG
MONITOR MODEL
- VAR 30 = POLARDAUSFÜHRUNG
POLARAD MODEL

	VAR 02 VAR 30	VAR 03
R46	-	-
R44	0Ω	-
R45	-	0Ω
R71	0Ω	-
R72	-	0Ω
R111	0Ω	-
R121	1k	475
R130	22,1	100
R184	33,2	475
R32	1,21k	2,21k
R122	3,32k	4,32k
R120	3,92k	0Ω
R188	8,25k	3,92k
R40	1k/1W	121/1W
R83	432	475
R110	8,2/4W	-
R50	5,1/9W	100/9W
R33	1,2k/9W	1k/9W
C38	-	1n
C39	-	1n
C40	1μ	470n
V186	-	BYV 96
V187	BYV 96	-

0
043/87



BUX 84



BU 508A

Benennung	MONITOR	Zeichn-Nr	805. 7317 S	Blatt-Nr	1
zu Gerät	FSA	reg. i. V	804. 9516 V	erste Z	804. 9516