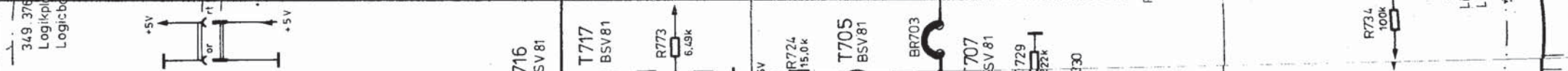
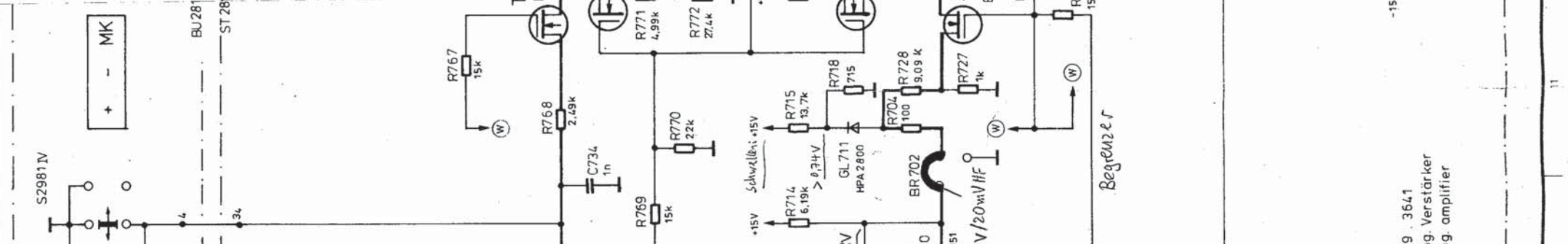
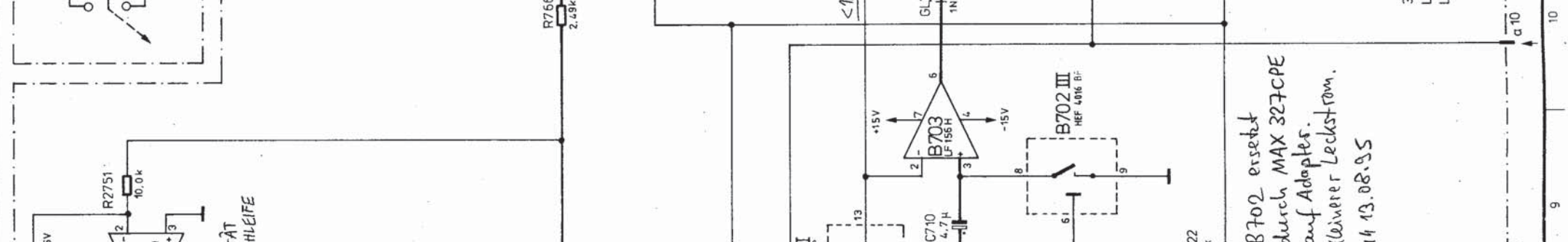
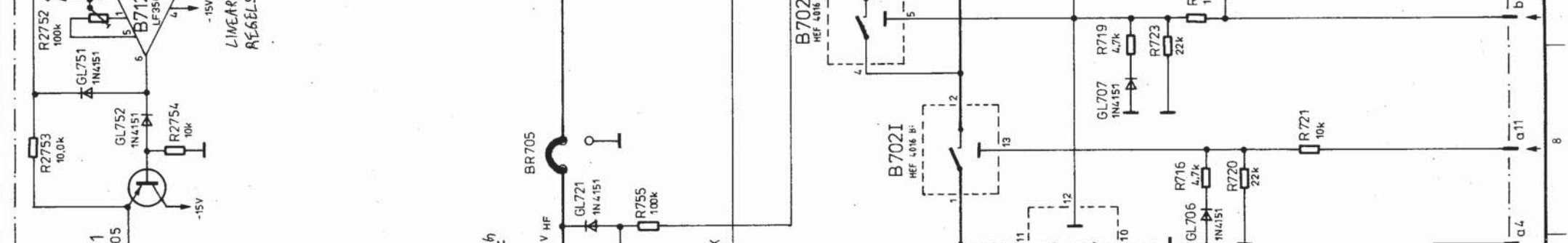
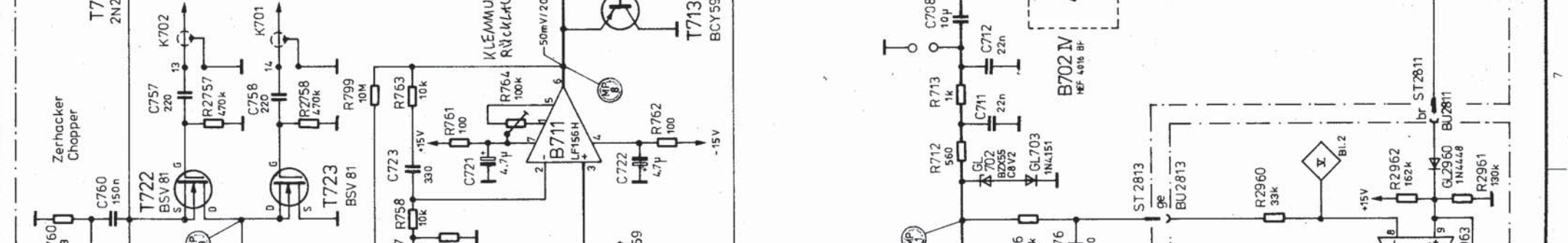
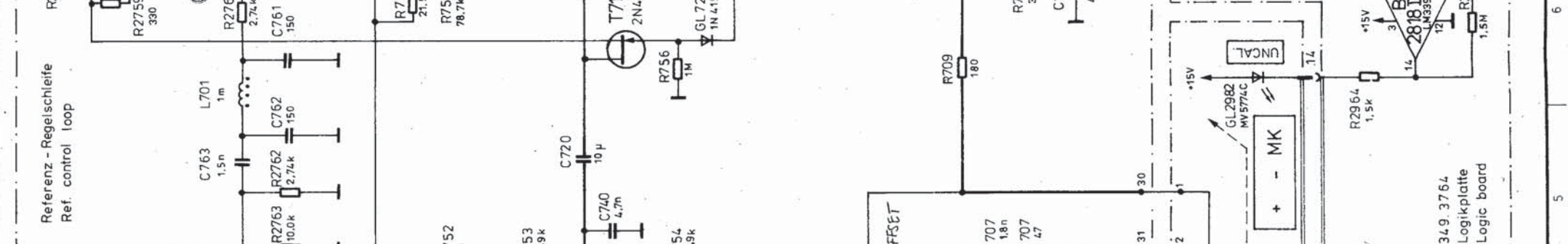
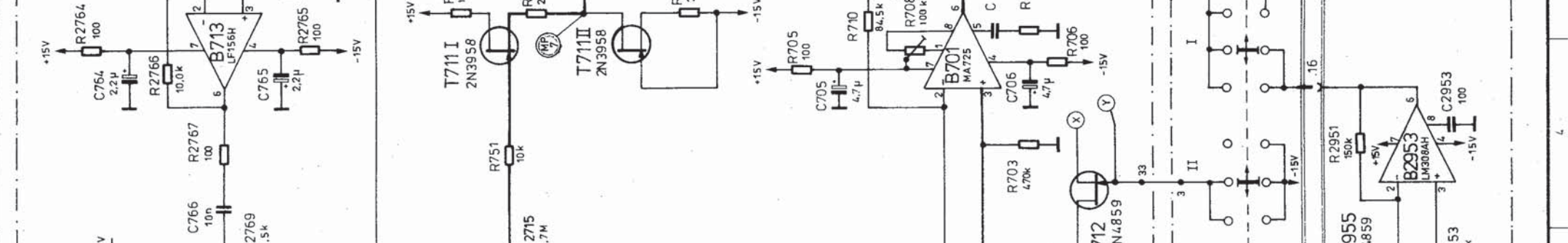
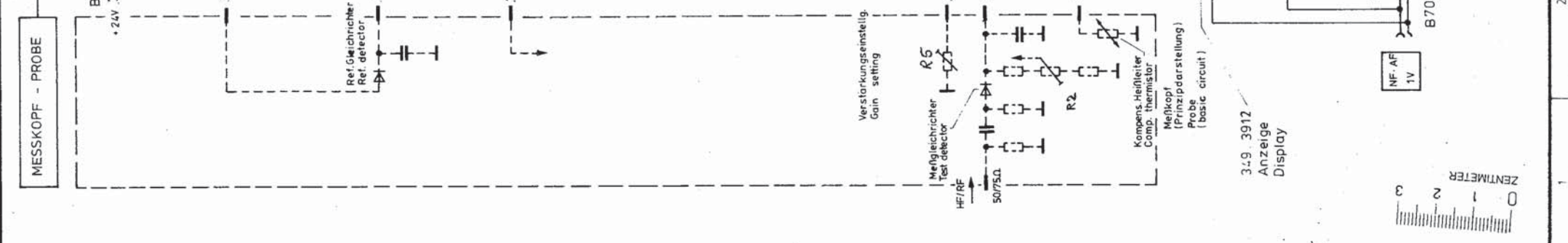


Zeichn.-Nr. 349 372V		Andr.-Mittg. Nr.		Name	
16 ME		A 27 080		2 81 3T	
gezeichnet		H 28 73		08 82 SY	
bearbeitet		C 26 46		01 83 5M	
geprüft		D 30 391		05 83 GN	
normgepr.					

**ROHDE & SCHWARZ**

Wir bitten Sie, diese Zeichnung weiterhin  
für uns alle Rechte vor



B702 ersetzt durch MAX 327CPE auf Adapter. Kleinerer Leckstrom. 14.13.08.95

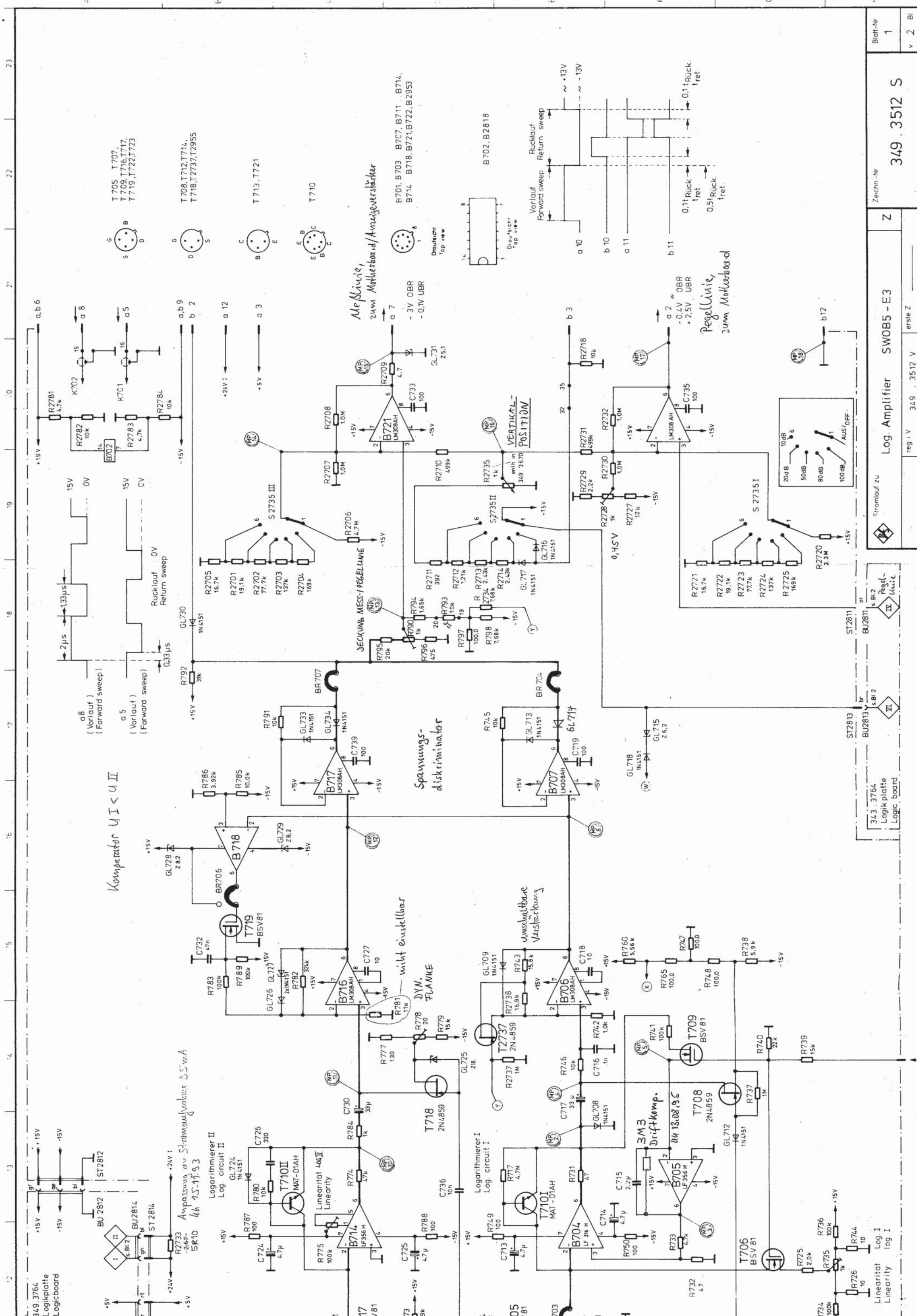
349 3641 Log. Verstärker Log. amplifier

349 3764 Logikplatte Logic board

349 3912 Anzeige Display

ZENTIMETER 0 1 2 3

Name		Datum		Name	
Andr.-Mittg. Nr.		Zust.		Name	
Name		Datum		Name	
Andr.-Mittg. Nr.		Zust.		Name	



Komparator U1-U2

T 705, T 707, T 709, T 716, T 717, T 719, T 722, T 723

Logarithmierer II  
Log. circuit II

T 713, T 721

Logarithmierer I  
Log. circuit I

Messlinie,  
zum Mutterboard/Ausgangverstärker

Spannungs-  
diskriminator

B 701, B 703, B 707, B 711, B 714, B 714, B 718, B 721, B 722, B 725

Umschaltbare  
Verstärkung

VERTIKAL-  
POSITION

3M3  
Driftkomp.

Pegellinie,  
zum Mutterboard

Log. I  
Linearity log I

0,1t Rück-  
fret, 0,5t Rück-  
fret, 0,1t Rück-  
fret

349.3764  
Logikplatte  
Logic board

Log. Amplifier  
SWOB5-E3

349.3512 S

Blatt-Nr  
1

