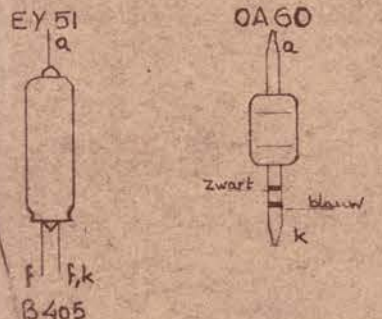


\* Bij KY431U en KY431UO1  
R314 = 50 + 450K

\*\* Bij KY431U en KY431UO1  
R228 = 200K

contrast

Allen by  
KY431U



max.  
min.

94  
Freq. in Mc/s

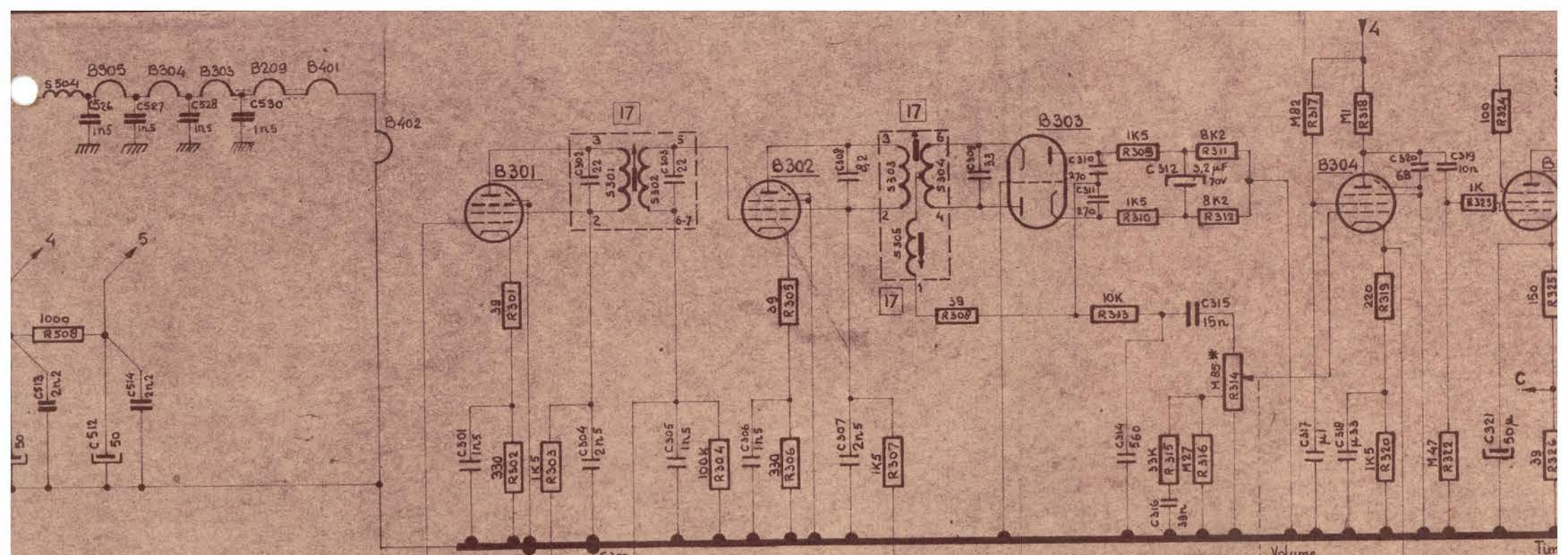
MAT.  
Schema KY364U-431U  
KY364U-01-KY431U-01

Opgev.	25	0.5
Voorbew.	25.0	0.05
Nahew.	25.00	0.02
Glabew.	25.00	+0.005
	25.0	0.2

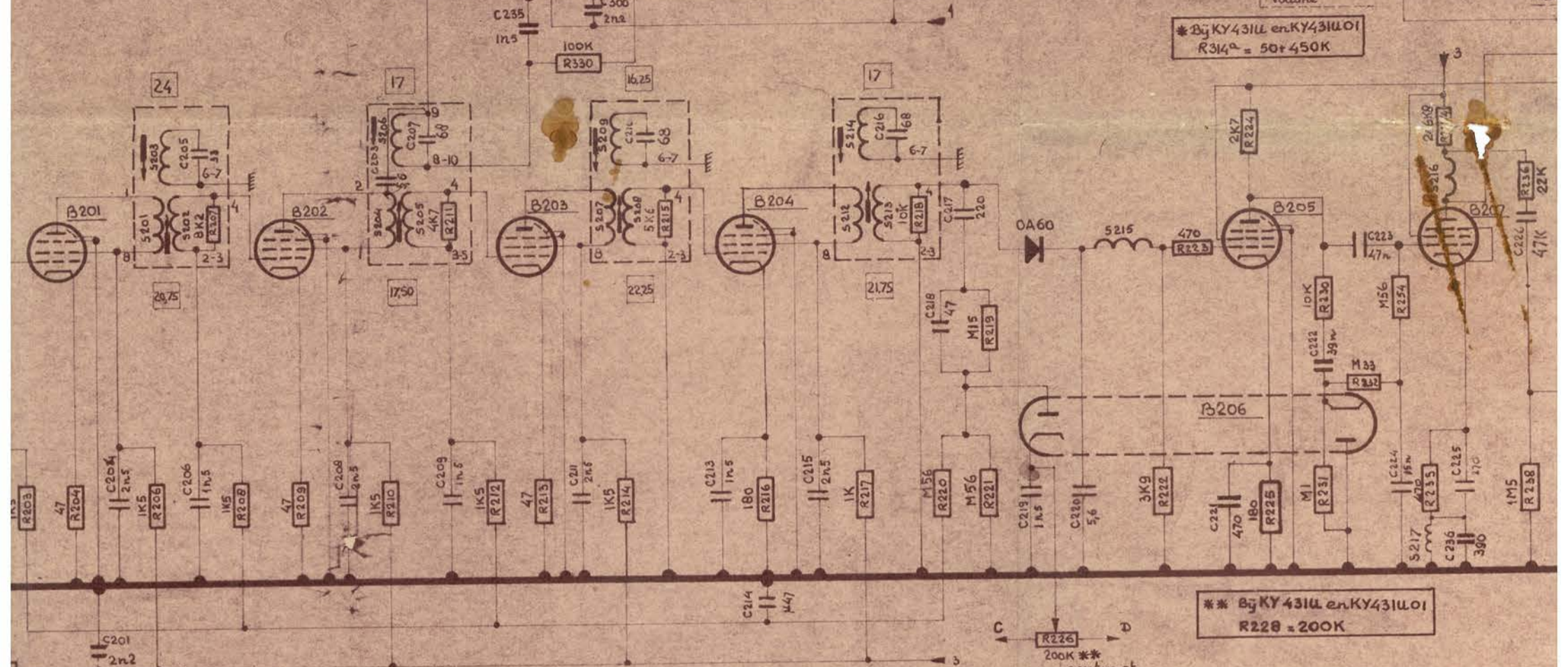
BEHAND.	SCHAAL	FORMAAT A. 2	LAATSTE WJZ.
	MATEN IN mm.	EUROP. PROJ.	1 12-2-54
CODE N.	TY 1300		2 5-7-54
			3 12-8-54
GEY		DAT. 22-9-'53	4 16-9-'54

VAN DER HEEM N.V. - DEN HAAG - HOLLAND



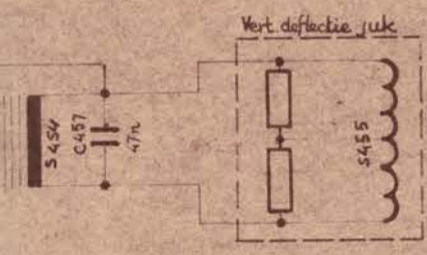
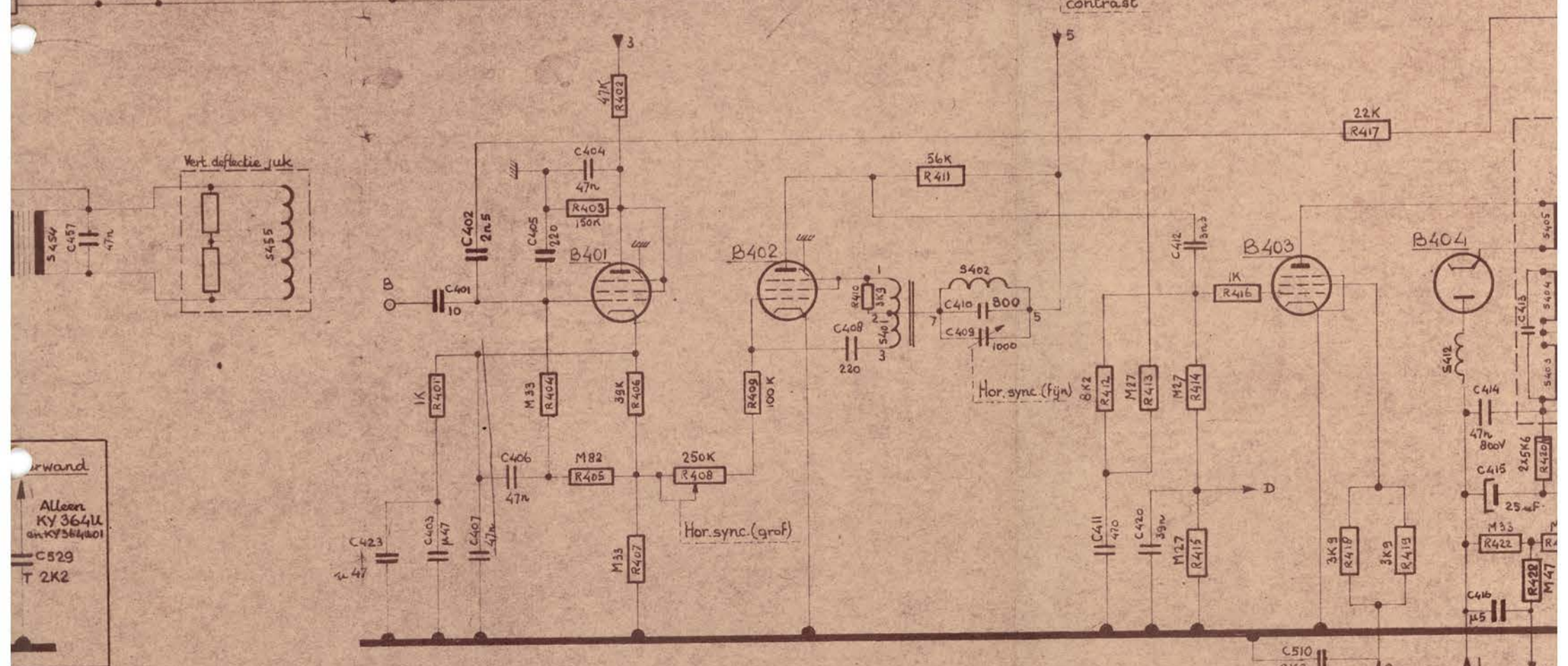


\* Bij KY431U en KY431U-01  
R314 = 50 + 450K

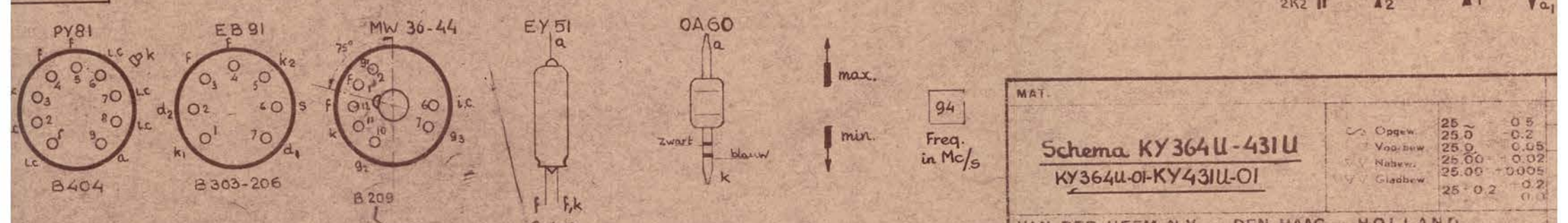


\*\* Bij KY431U en KY431U-01  
R228 = 200K

R226 = 200K \*\* contrast



Alleen KY364U en KY564U-01  
C529  
T 2K2



MAT.		g4	
Opgev.	25	0.5	
Voorbew.	25.0	0.2	
Nabew.	25.00	0.05	
Gladbew.	25.000	0.02	
	25.0000	0.005	
	25.00000	0.2	( )

VAN DER HEEM N.V. - DEN HAAG - HOLLAND