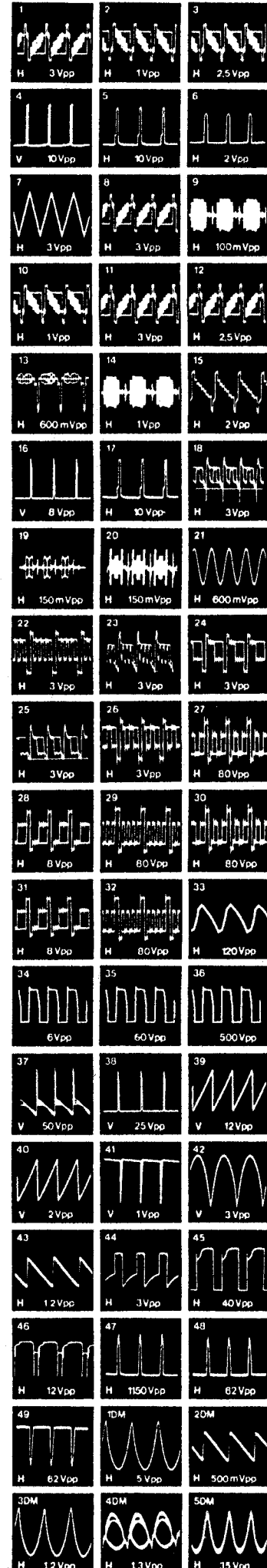


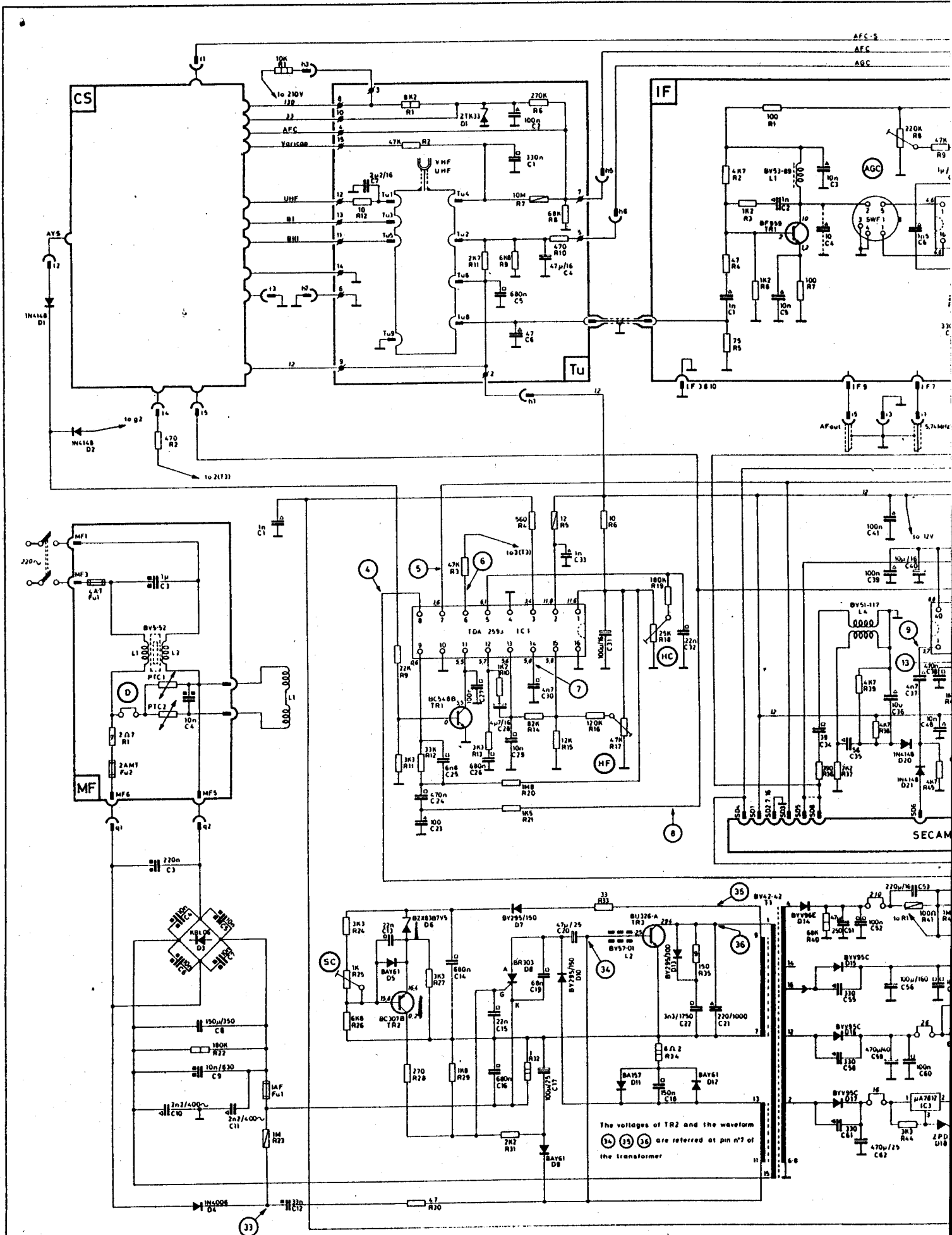
Symbole

Capacitors		Resistors	
Mylard	Cer.		
-200V	[Symbol]	[Symbol]	1/4 W
200V-350V	[Symbol]	[Symbol]	1/2 W
400V-800V	[Symbol]	[Symbol]	1 W
630V	[Symbol]	[Symbol]	2 W
-650V	[Symbol]	[Symbol]	4 W

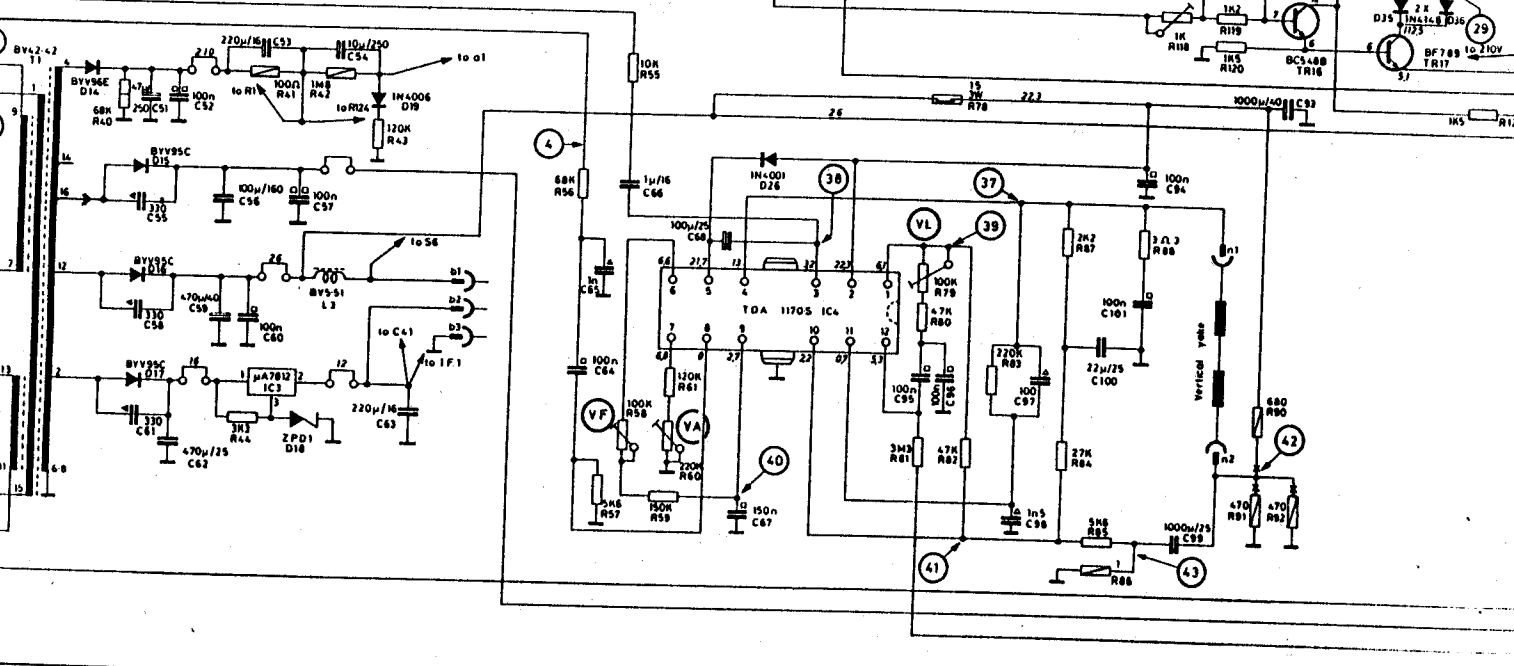
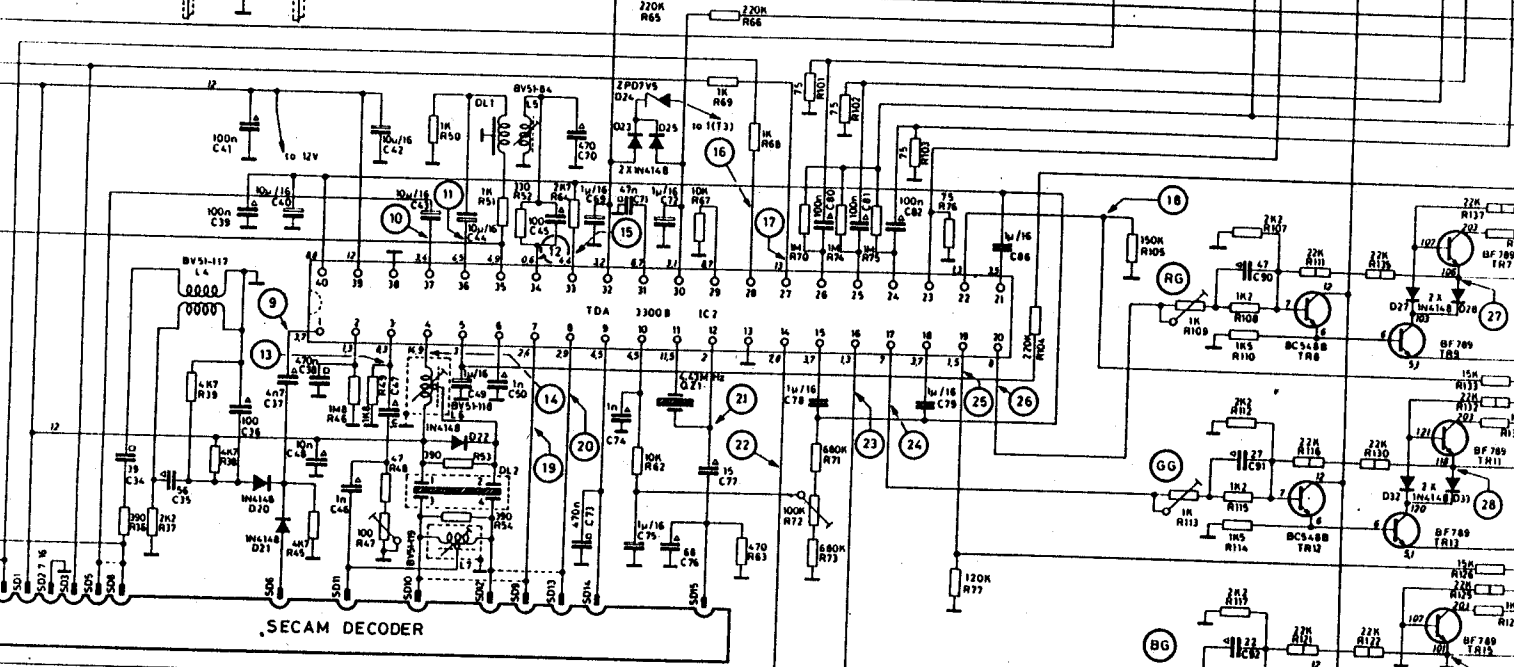
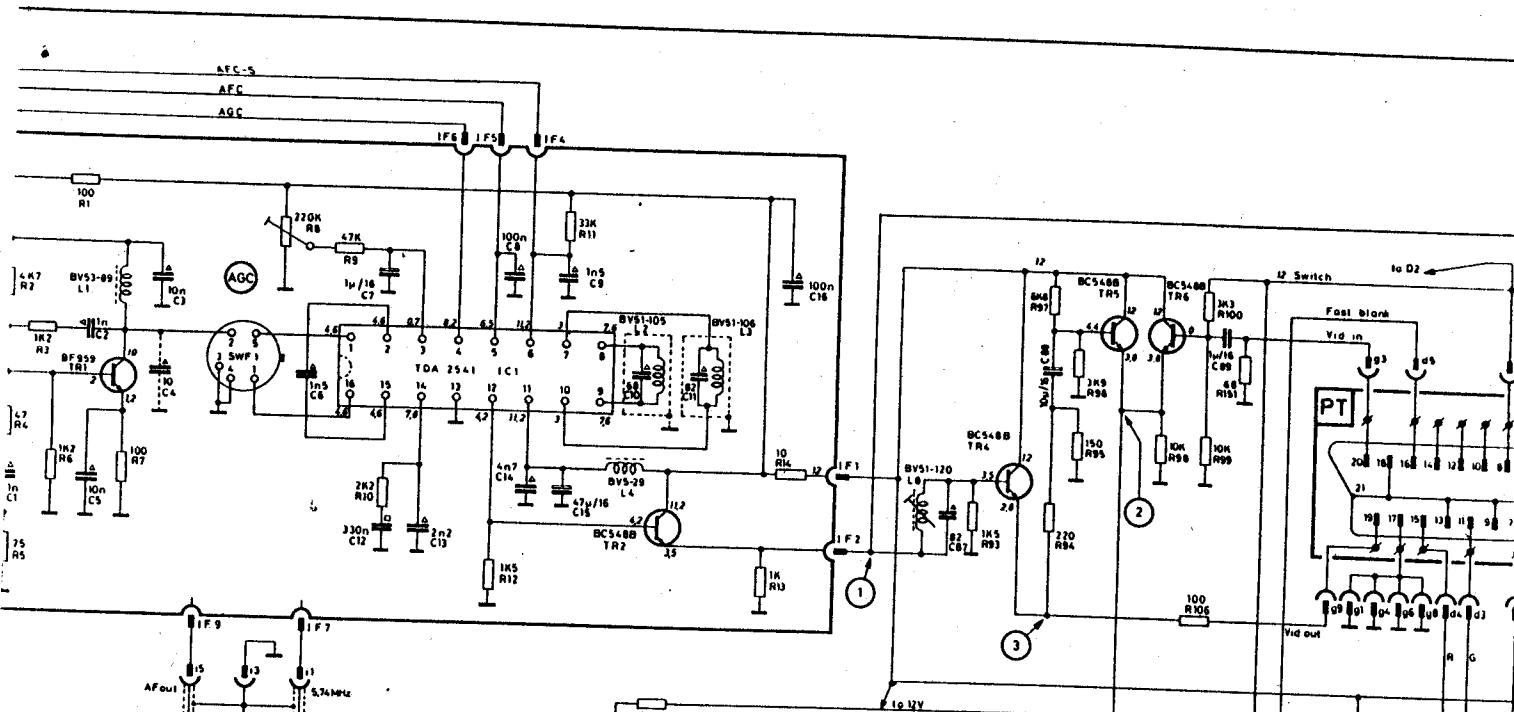
**F5-00**  
09-0600.210

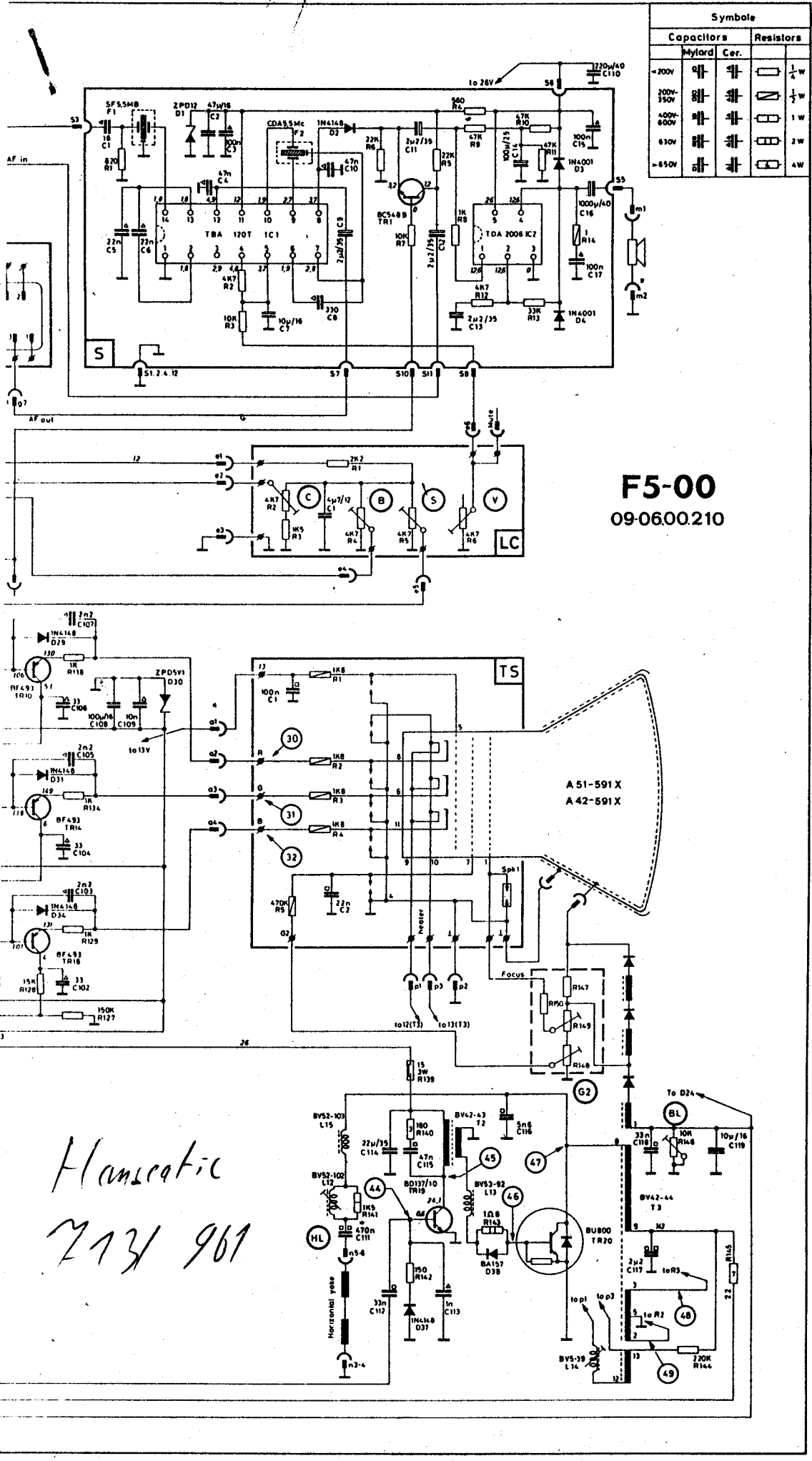


*Hamseatic*  
*7731 961*



The voltages of TR2 and the waveform  
 (34) (35) (36) are referred at pin n°7 of  
 the transformer

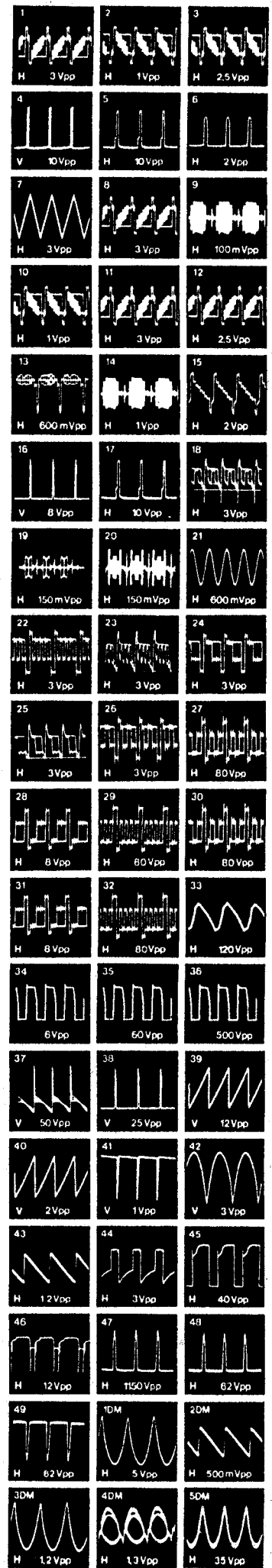




Capacitors		Resistors	
Mylard	Cer.		
~200V			$\frac{1}{4}$ W
200V-350V			$\frac{1}{2}$ W
400V-600V			1 W
650V			2 W
>650V			4 W

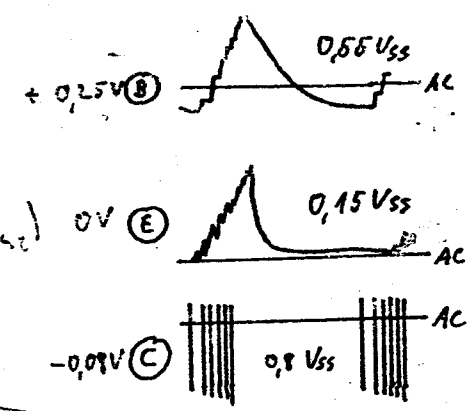
**F5-00**  
09.06.00.210

*Handwritten:*  
Hansatic  
2131 961

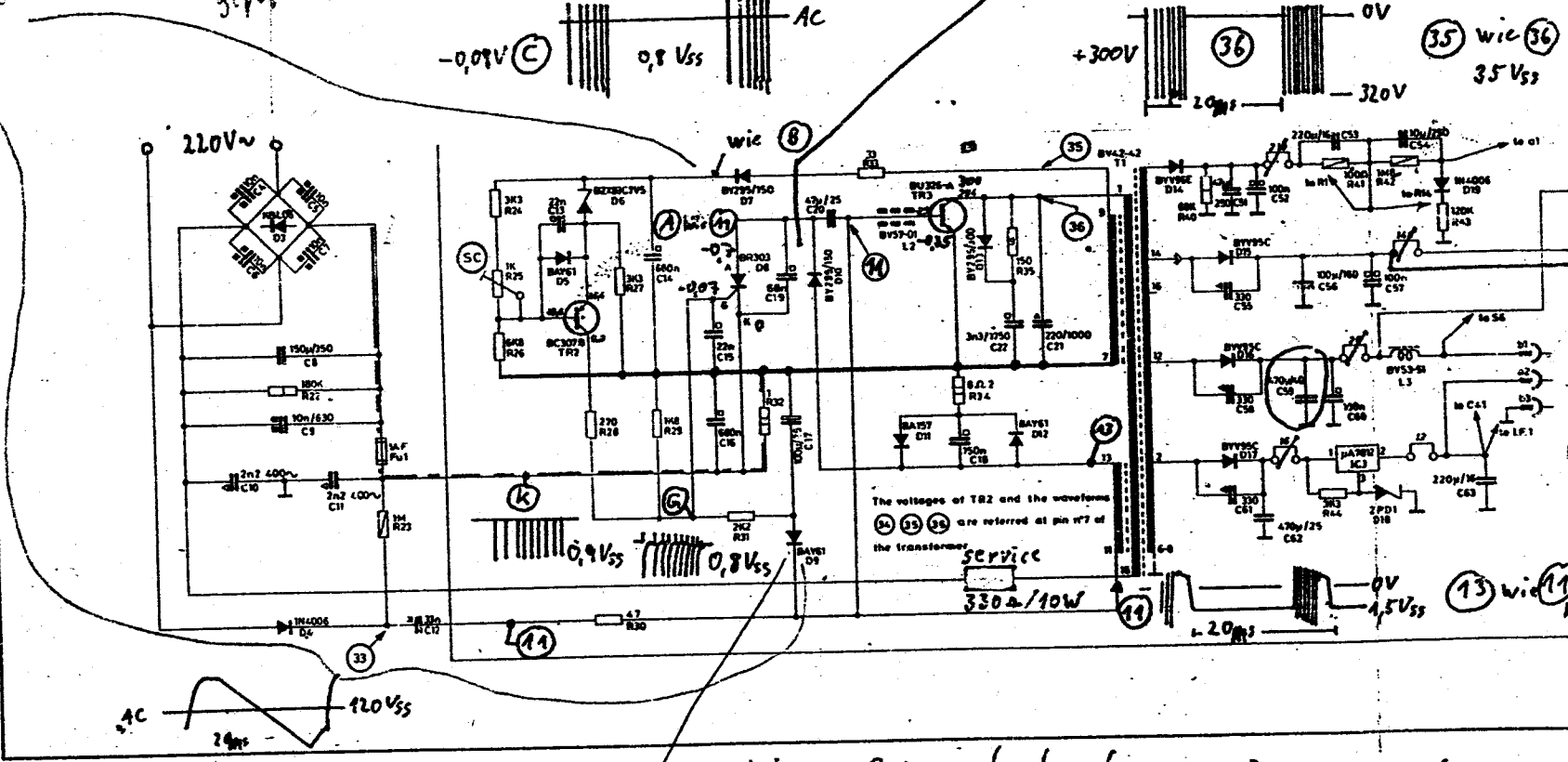


alle Spannungen + Oszilloskope  
 erfaßbar wie mit  
 Widerstand!

D7 teilweise falsch  
 D9



C19 Thy. B8  
 C59  
 Impulstrans: NT schwingt ohne Schutzschaltung  
 C59 aufklemmen oder kurzschließen: NT schwingt



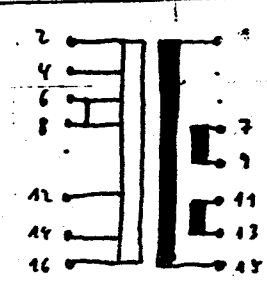
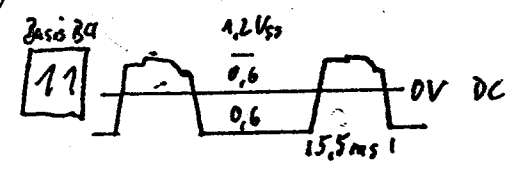
Netzteil schwingt nicht an.

3x25W  
 220V parallel

13 wie 11  
 hier beginnt 12Vss

Alle Spannungen und  
 alle Oszilloskope gemessen  
 gegen Trafo Pin 7

Kollektor 34 unterbrechen:



1-15	: 1,3
7-9	: 0,8
11-13	: 0,7
6-8-2	: 0,8
4	: 1,3
12	: 0,7
14	: 1,0
16	: 1,0
2-16	: ∞

Netzteil schwingt nicht an  
 D9 Feinschluß