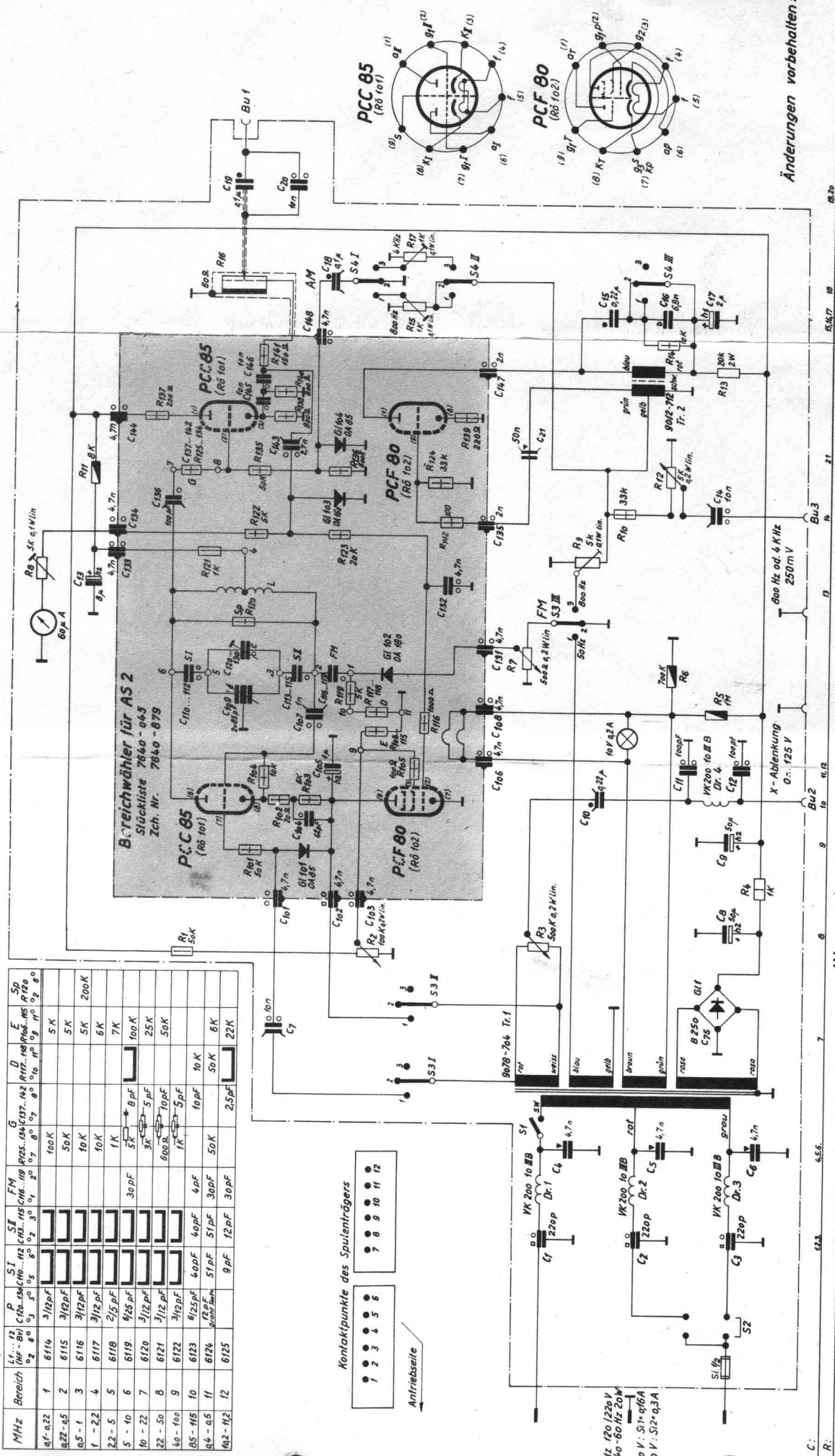
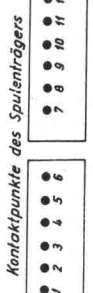


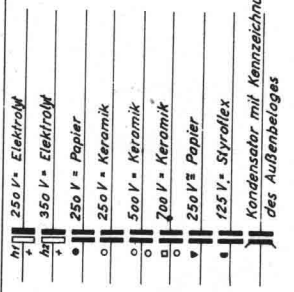
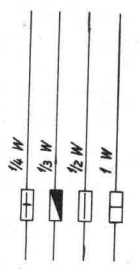
MHz	P		SI		FM		G		E	
	1	2	3	4	5	6	7	8	9	10
0,22-0,5	6114	3/12pF					100K		5K	5K
0,5-1	6115	3/12pF				50K		5K	5K	200K
1-2,2	6117	3/12pF				10K		6K	6K	
2,2-5	6118	2/5pF				1K		7K	7K	
5-10	6119	9/25pF				5K	30pF	100K		
10-22	6120	3/12pF				3K	5pF	25K		
22-50	6121	3/12pF				600Ω	10pF	50K		
50-115	6123	6/25pF				1K	5pF	10pF	10K	
115-220	6124	12/50pF				50K	30pF	50K	6K	
220-440	6125	25pF						25pF	22K	



Änderungen vorbehalten!

**AM Schalter S<sub>4</sub>**  
 Stellung 1 = 800 Hz  
 2 = unmoduliert  
 3 = 4 KHz

**FM Schalter S<sub>3</sub>**  
 Stellung 1 = wobbeln (50 Hz)  
 2 = unmoduliert  
 3 = 800 Hz



Kondensator mit Kennzeichnung des Außenbelages

**GRUNDIG WERKE FÜRTH (BAY.)**  
**AM/FM Abgleichsender**  
 (6031-101/S)

6211 ab Gerät 2111