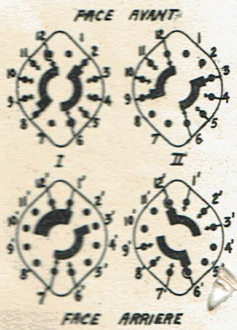
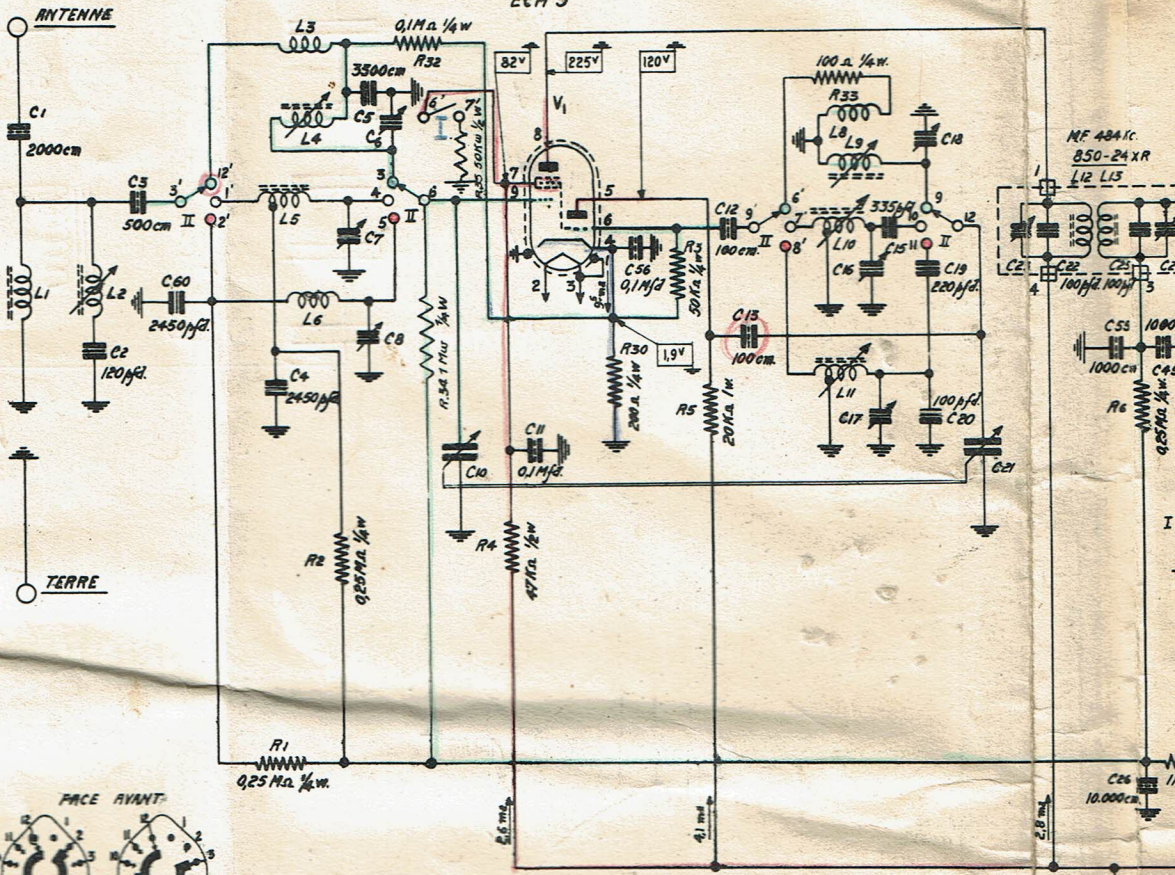
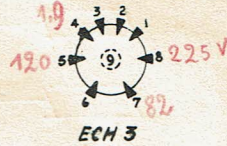


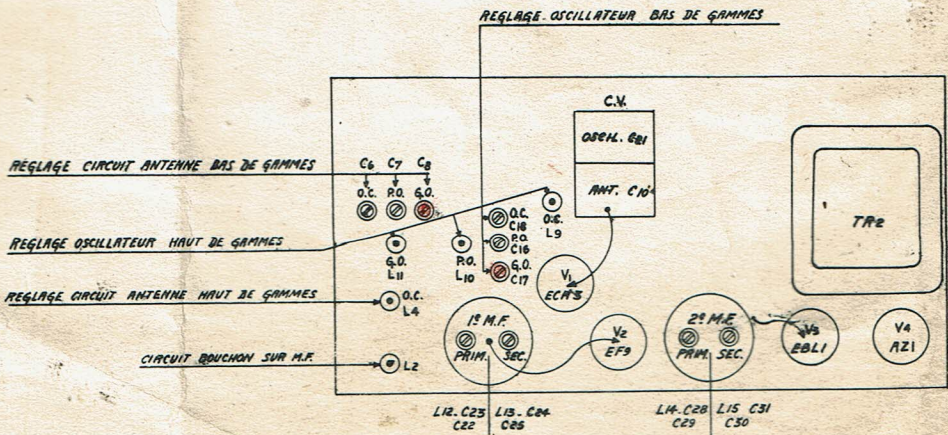
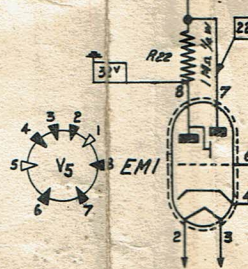
marque posée  
voir c13.

1/5 775°  
484ke



COMBINATEUR A 2 SECTIONS - 4 POSITIONS  
LES FACES AVANT ET ARRIERE SONT VUES DE L'AVANT  
SUR LA POSITION EXTREME GAUCHE (O.C.)

λ	SECTION I												SECTION II											
	2	3	4	5	8	9	10	11	7'	12'	3	4	5	9	10	11	1'	2'	6'	7'	8'	12'		
19-51	●																							
185-550		●																						
900-2000																								
PHONO																								

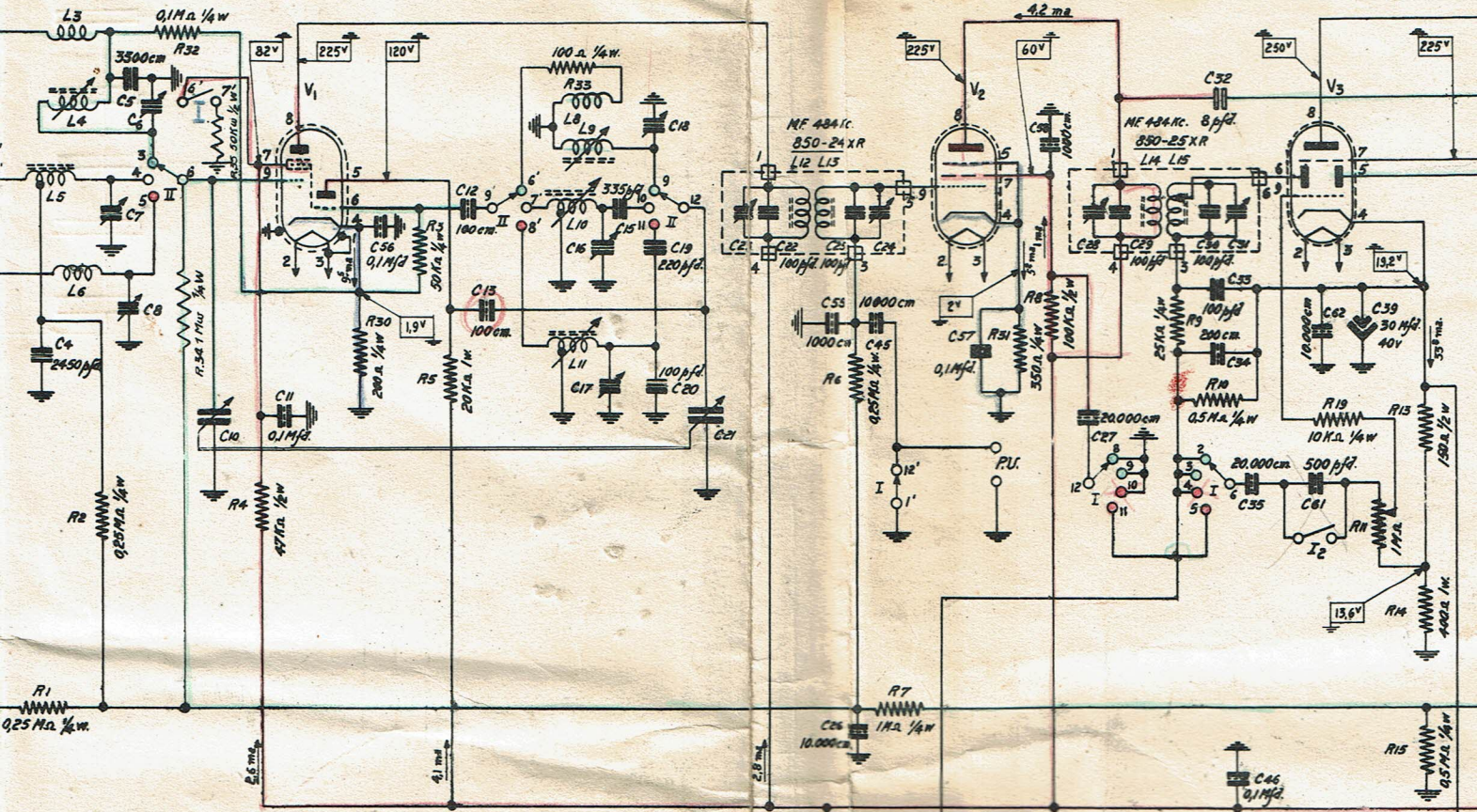
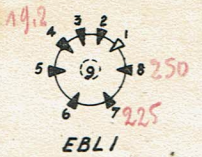
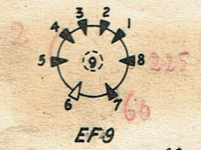
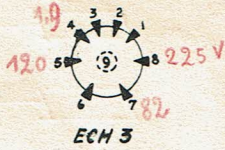


Marche pos oc  
Voix c13

1/5 775°  
484Kc

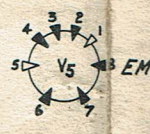
460 A

441 A.



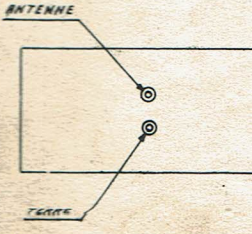
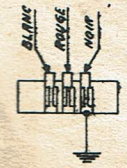
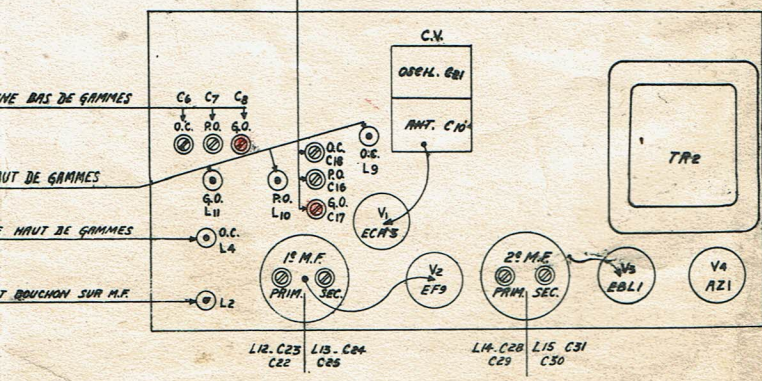
COMBINAIREUR A 2 SECTIONS - 4 POSITIONS  
LES FACES AVANT ET ARRIERE SONT VUES DE L'AVANT  
SUR LA POSITION EXTREME GAUCHE (O.C.)

λ	SECTION I												SECTION II											
	2	3	4	5	8	9	10	11	7'	12'	3	4	5	9	10	11	1'	2'	6'	7'	8'	12'		
19-51	●																							
185-550																								
900-2000																								
PHONO																								



NOTE: LES MESURES SONT EFFECTUEES A  
CONTROLEUR UNIVERSEL DE 333 OHMS P  
LA TENSION D'ALIMENTATION EST DE 2

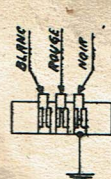
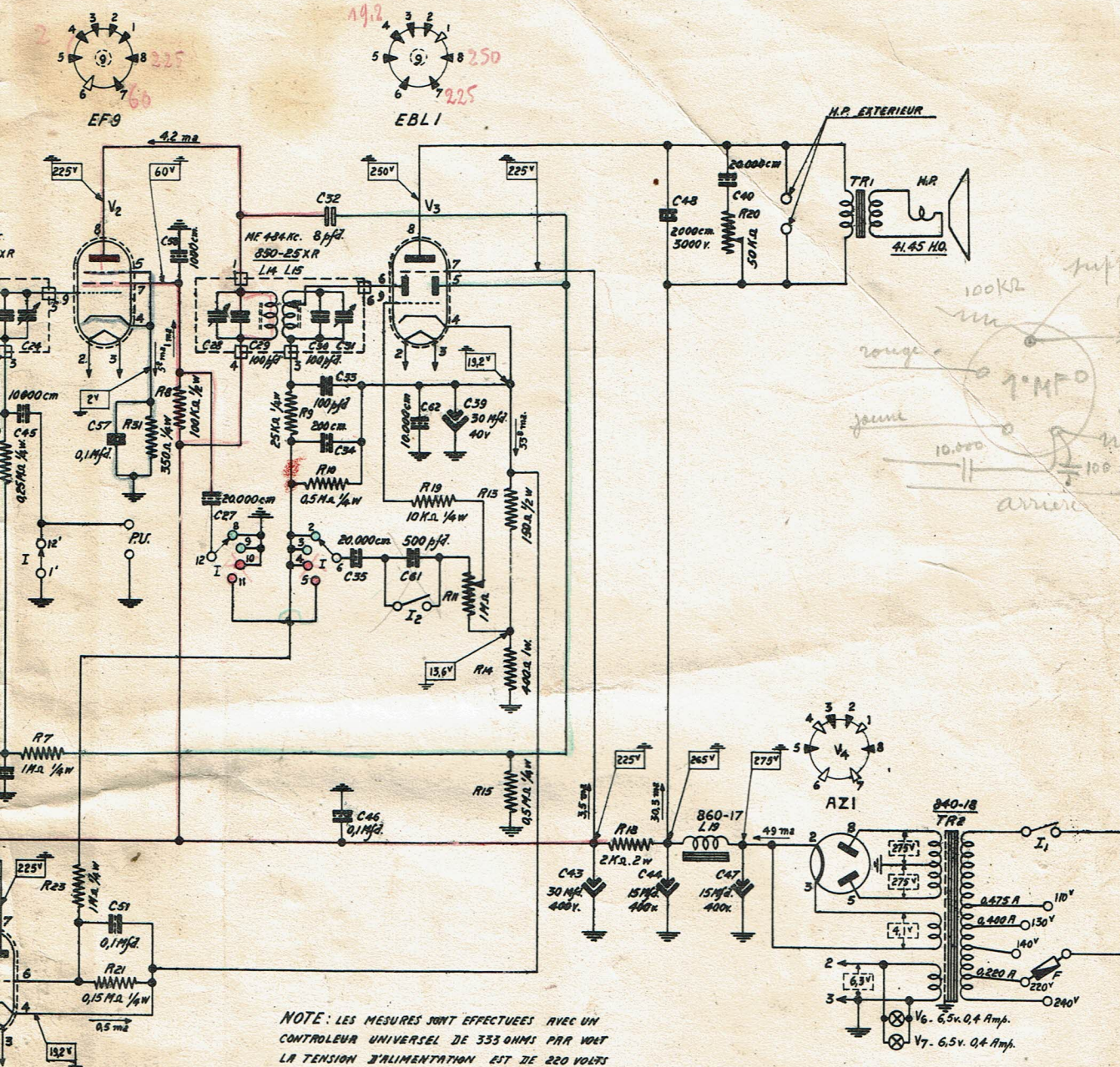
REGLAGE OSCILLATEUR BAS DE GAMMES



- CONNEXIONS H.R  
Légende des condensateurs
- Condens. fixe papier
  - " " mica argenti
  - " variable " "
  - " fixe céramique
  - " électrolytique
  - var. à air

# 460 A

441 A.



CONNEXIONS H.R.  
 Légende des condensateurs

- Condens. fixe papier
- " " mica argenté
- " variable " "
- " fixe céramique
- " électrolytique
- " var. d'air

