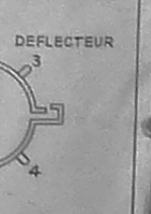
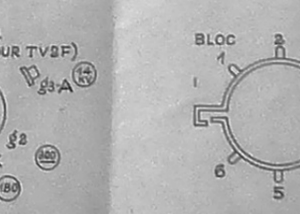
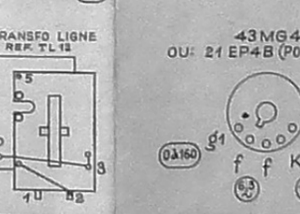
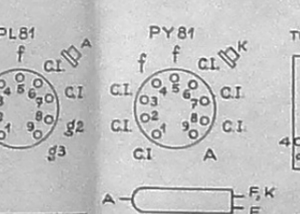
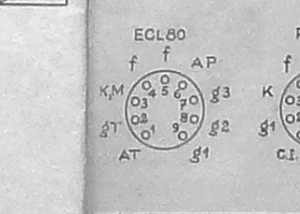
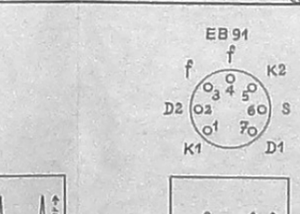
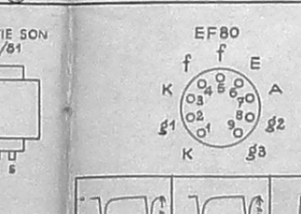
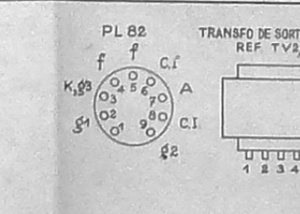
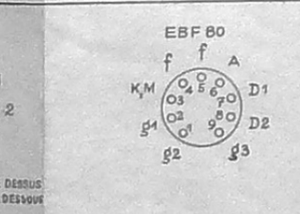
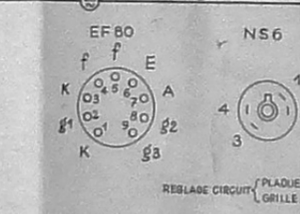
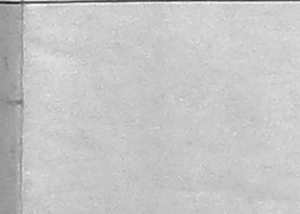
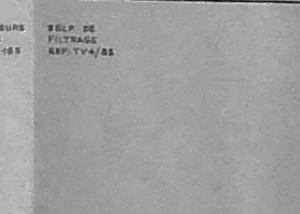
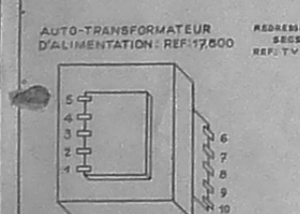
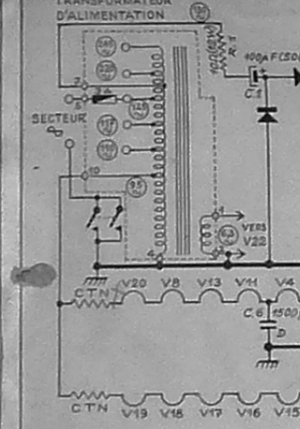
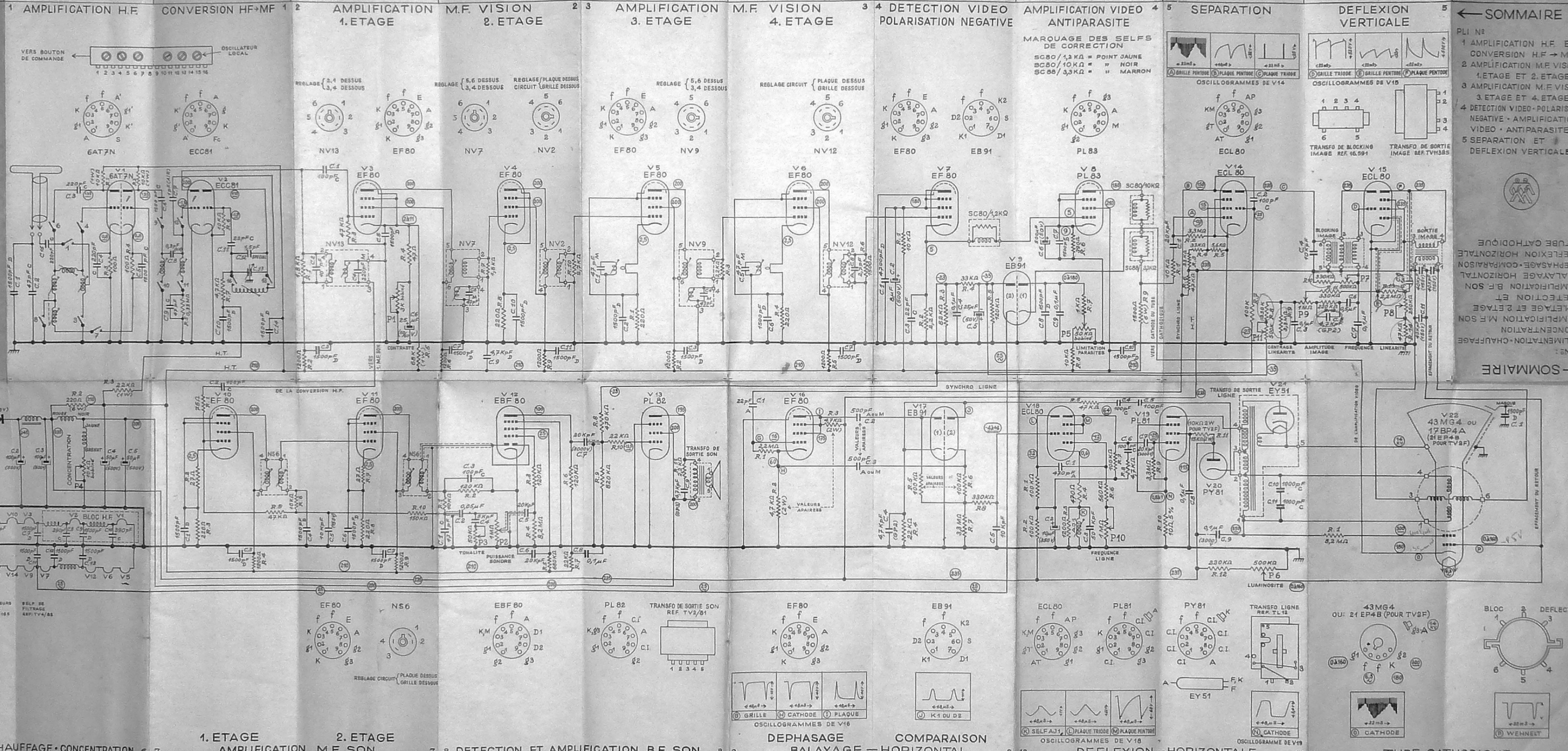


NOTA  
LA PUISSANCE DES RESISTANCES NON SPECIFIEE EST 1/2 W.  
LA TENSION D'ISOLEMENT DES CONDENSATEURS NON SPECIFIEE EST (500V).  
A = CERAMIQUE FAIBLE COEFFICIENT DE VARIATION.  
C = CERAMIQUE  
D = DECOUPLAGE  
M = MICA (2500V) - TENSION D'ISOLEMENT DE CONDENSATEUR (TENSION D'ISOL.)  
VALEURS MEASUREES POUR UNE TENSION NOMINALE DE 230V.  
LE FUSIBLE EST SUR LA POSITION MEASUREE AU VOLTMETRE A L'ENTREE.  
LA RESISTANCE 3R.4 EST LA RESISTANCE R.4 DU P.L.I. N°3.

DESSINE PAR H. RAEDENHOUDT LE 2-6-55  
VERIFIE PAR H. MOREAU LE 14-6-55  
DU N° 61.750 AU N° 61.759  
DU N° 25.301 AU N° 25.309



**← SOMMAIRE**

PLI N°2

- 1 AMPLIFICATION H.F. ET CONVERSION H.F. → M.F.
- 2 AMPLIFICATION M.F. VISION 1. ETAGE ET 2. ETAGE
- 3 AMPLIFICATION M.F. VISION 3. ETAGE ET 4. ETAGE
- 4 DETECTION VIDEO - POLARISATION NEGATIVE - AMPLIFICATION VIDEO - ANTIPARASITE
- 5 SEPARATION ET DEFLEXION VERTICALE

PLI N°1

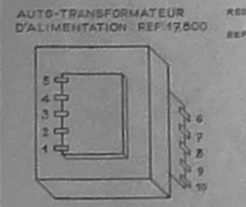
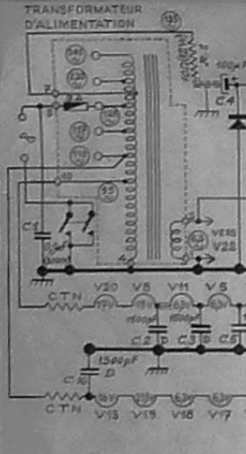
- 6 ALIMENTATION - CHAUFFAGE - CONCENTRATION
- 7 AMPLIFICATION M.F. SON
- 8 DETECTION ET AMPLIFICATION B.F. SON
- 9 BALAYAGE HORIZONTAL
- 10 DEFLEXION - HORIZONTALE
- 11 TUBE CATHODIQUE

**→ SOMMAIRE**

- 1 TUBE CATHODIQUE
- 2 DEFLEXION HORIZONTALE
- 3 DEPHASAGE COMPARAISON
- 4 AMPLIFICATION B.F. SON
- 5 AMPLIFICATION M.F. SON
- 6 CONCENTRATION - CHAUFFAGE
- 7 AMPLIFICATION M.F. SON
- 8 DETECTION ET
- 9 AMPLIFICATION B.F. SON
- 10 DEPHASAGE COMPARAISON
- 11 DEFLEXION HORIZONTALE

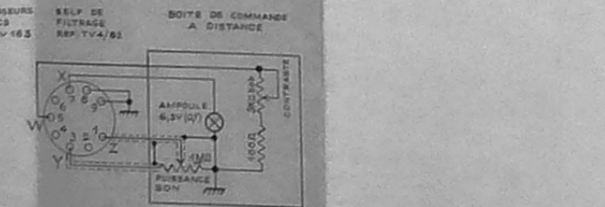
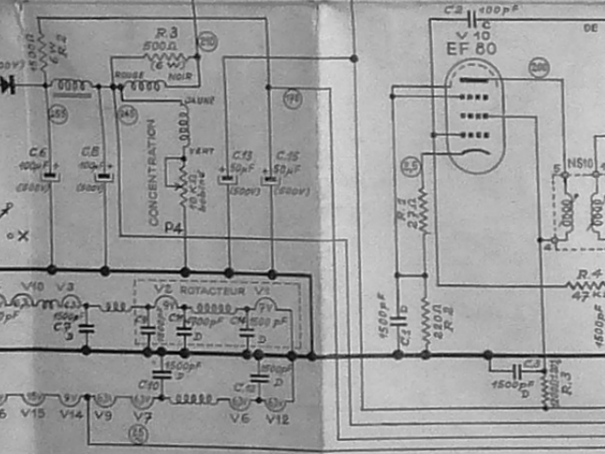
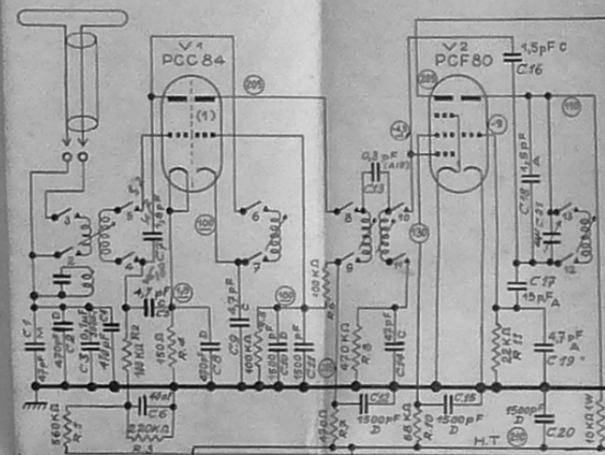
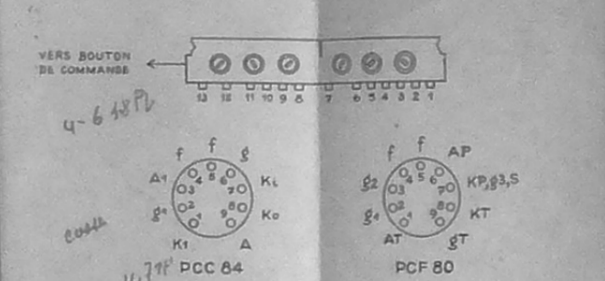
**NOTA:**  
LA TOLERANCE DES RESISTANCES NON SPECIFIEES EST 1/2%.  
LA TOLERANCE DES RESISTANCES NON SPECIFIEES EST 2/10%.  
LA TENSION D'ISOLEMENT DES CONDENSATEURS NON SPECIFIEES EST (1500V).  
A = CERAMIQUE FAIBLE COEFFICIENT DE VARIATION.  
C = CERAMIQUE.  
D = DECOUPLAGE.  
M = MICA (2500V) = TENSION D'ISOLEMENT DE CONDENSATEUR (TENSION DESSUS).  
VALEURS MEASUREES POUR UNE TENSION SECTEUR DE 230V.  
LE FUSIBLE EST EN LA POSITION A DROITE.  
LA RESISTANCE 3R-4 EST LA RESISTANCE R4 DU P.LI N°3.

DESSIN PAR H. BRUNOIS LE 16-1-56  
VERIFIE PAR R. ALLOUCHE LE 30-1-56  
DU N° 65 670 AU N°  
DU N° 26 465 AU N°



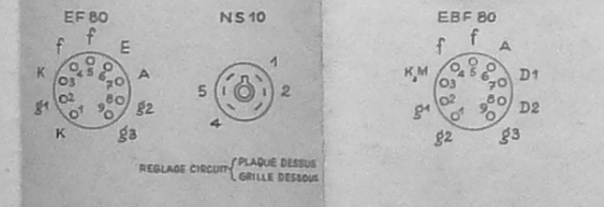
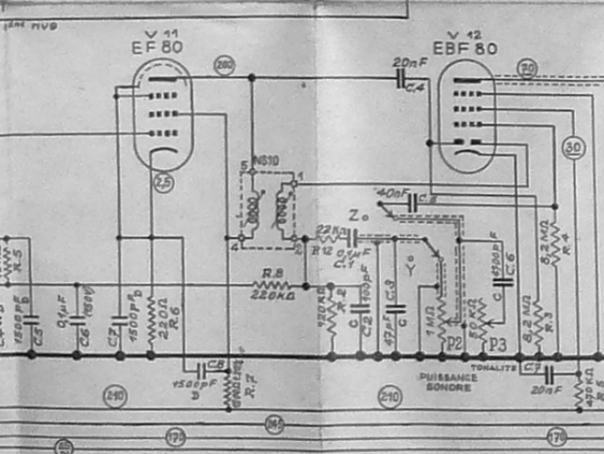
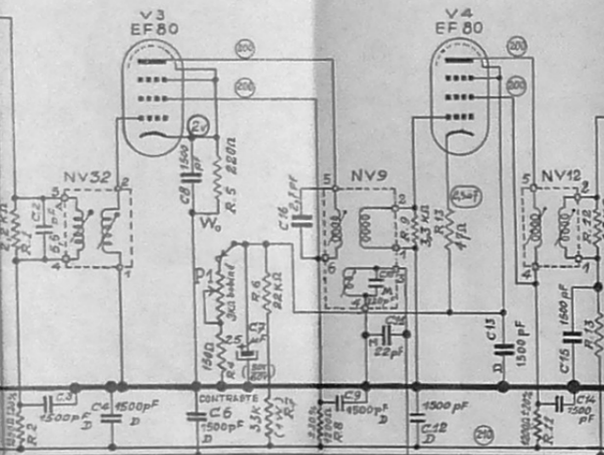
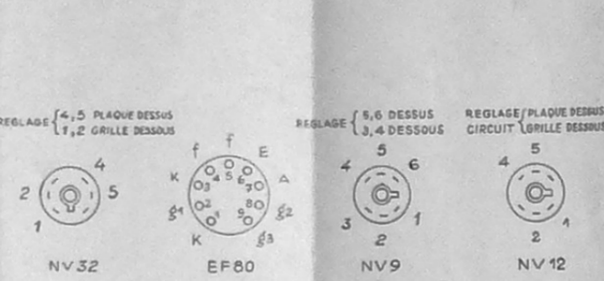
COMMANDE A DISTANCE  
6 ALIMENTATION • CHAUFFAGE • CONCENTRATION

**1 AMPLIFICATION H.F. CONVERSION HF → MF 1**



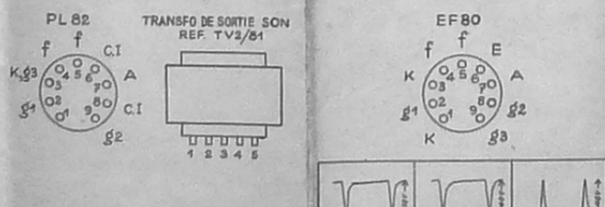
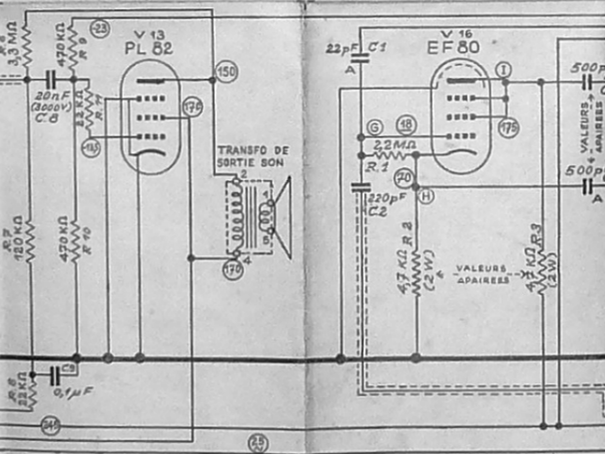
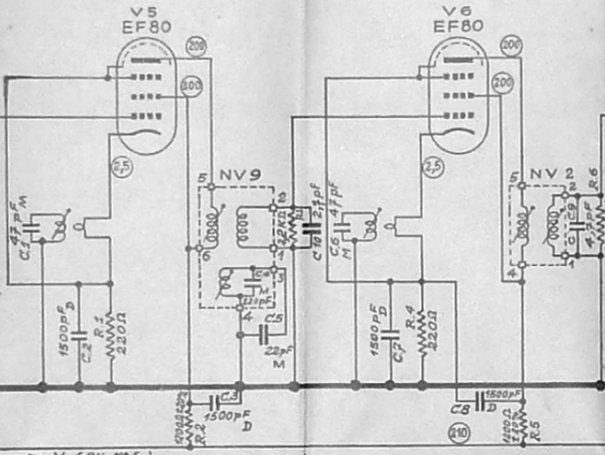
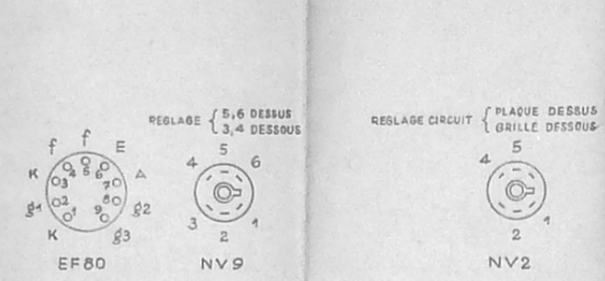
1. ETAGE  
AMPLIFICATION M.F. SON

**2 AMPLIFICATION M.F. VISION 2. ETAGE**



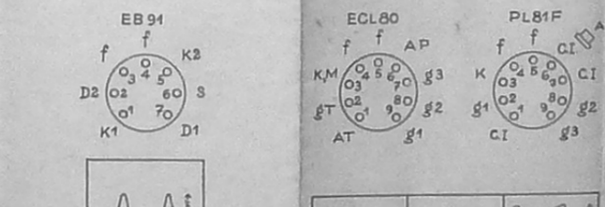
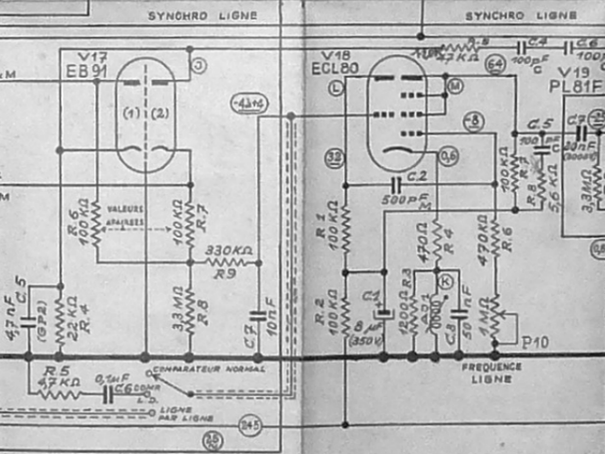
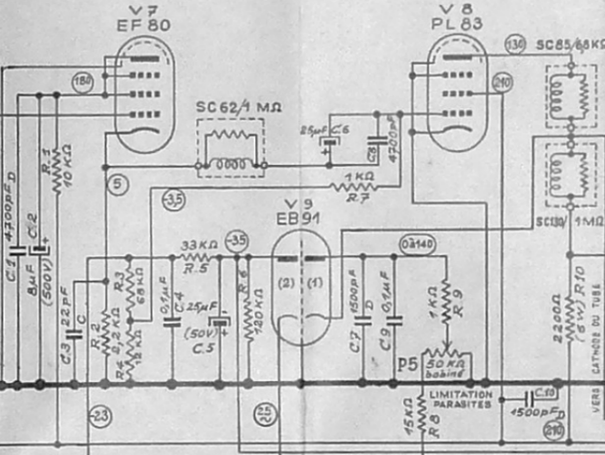
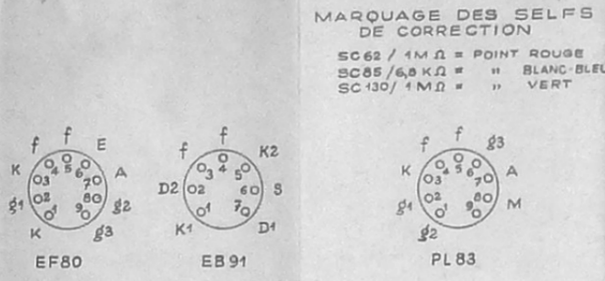
2. ETAGE  
AMPLIFICATION M.F. SON

**3 AMPLIFICATION M.F. VISION 3. ETAGE**



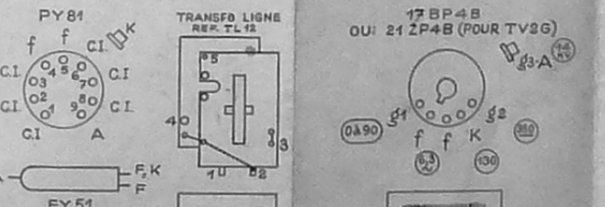
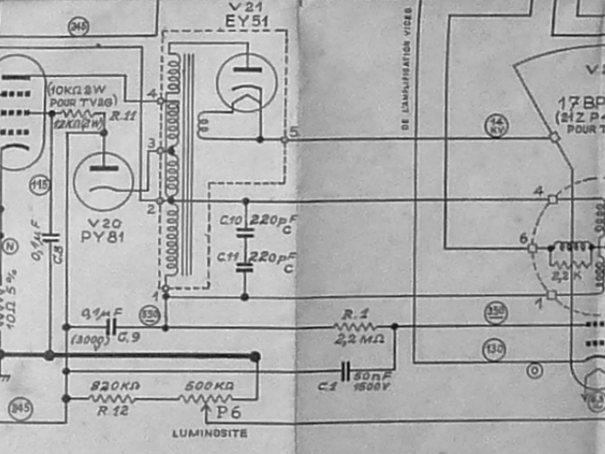
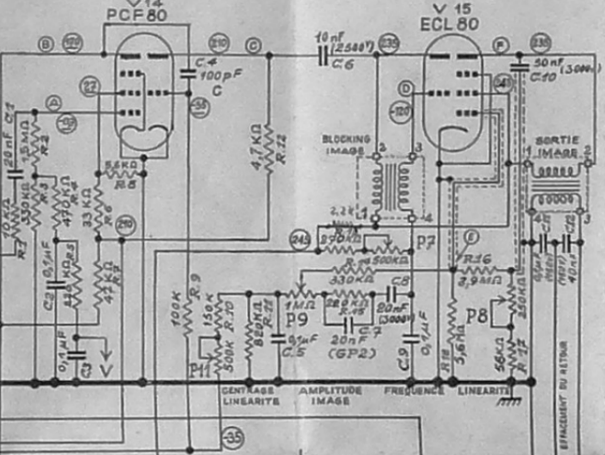
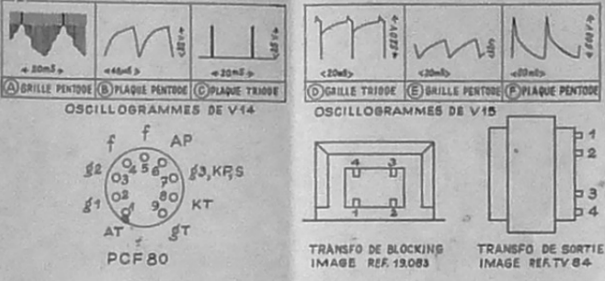
3. ETAGE  
DETECTION ET AMPLIFICATION B.F. SON

**4 DETECTION VIDEO POLARISATION NEGATIVE**



4. ETAGE  
DETECTION ET AMPLIFICATION B.F. SON

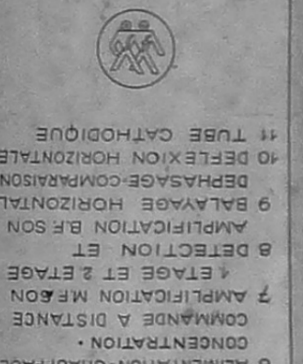
**5 SEPARATION DEFLEXION VERTICALE**



5. ETAGE  
DEFLEXION VERTICALE

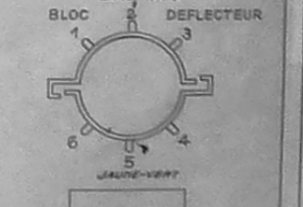
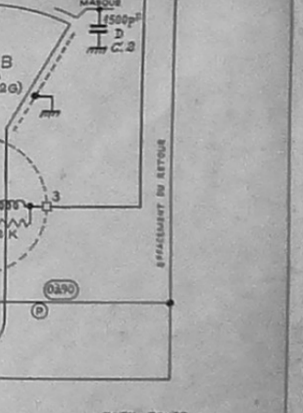
**← SOMMAIRE**

- 1 AMPLIFICATION H.F. ET CONVERSION H.F. → M.F.
- 2 AMPLIFICATION M.F. VISION 1. ETAGE ET 2. ETAGE
- 3 AMPLIFICATION M.F. VISION 3. ETAGE ET 4. ETAGE
- 4 DETECTION VIDEO - POLARISATION NEGATIVE - AMPLIFICATION VIDEO - ANTIPARASITE
- 5 SEPARATION ET DEFLEXION VERTICALE



PLI N° 1  
11 TUBE CATHODIQUE  
10 DEFLEXION HORIZONTALE  
9 BALAYAGE HORIZONTAL  
8 AMPLIFICATION B.F. SON  
7 AMPLIFICATION M.F. SON  
6 ALIMENTATION - CHAUFFAGE - CONCENTRATION

→ SOMMAIRE



11 TUBE CATHODIQUE