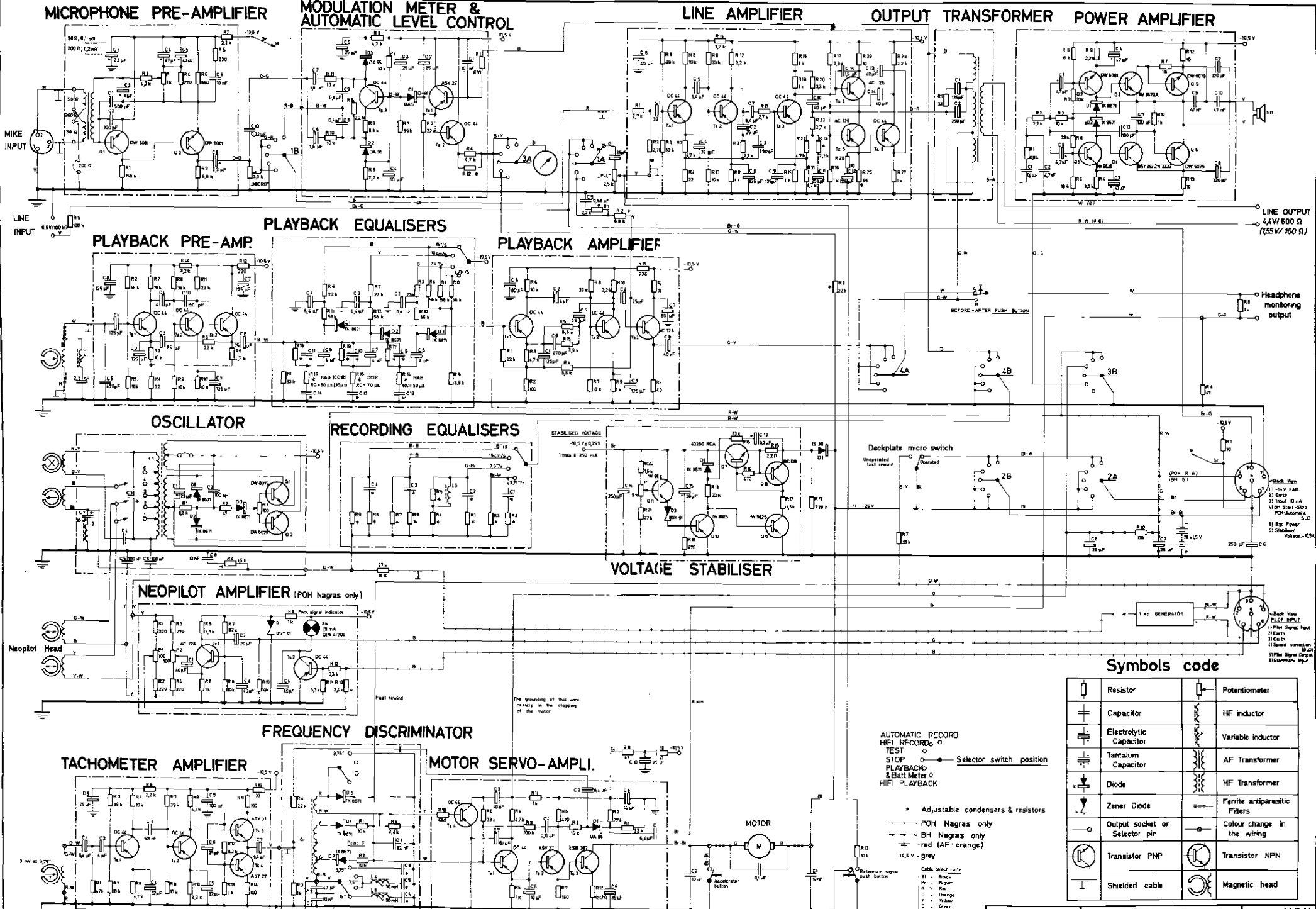


SCHEMA DE PRINCIPE NAGRA III

KUDELSKI PAUDEX-LAUSANNE



Symbols code

	Resistor		Potentiometer
	Capacitor		HF inductor
	Electrolytic Capacitor		Variable inductor
	Tantalum Capacitor		AF Transformer
	Diode		HF Transformer
	Zener Diode		Ferrite antiparasitic Filters
	Output socket or Selector pin		Colour change in the wiring
	Transistor PNP		Transistor NPN
	Shielded cable		Magnetic head

AUTOMATIC RECORD
 HIFI RECORDS ○
 TEST ○
 STOP ○
 PLAYBACK & Batt. Meter ○
 HIFI PLAYBACK ○

○ Selector switch position

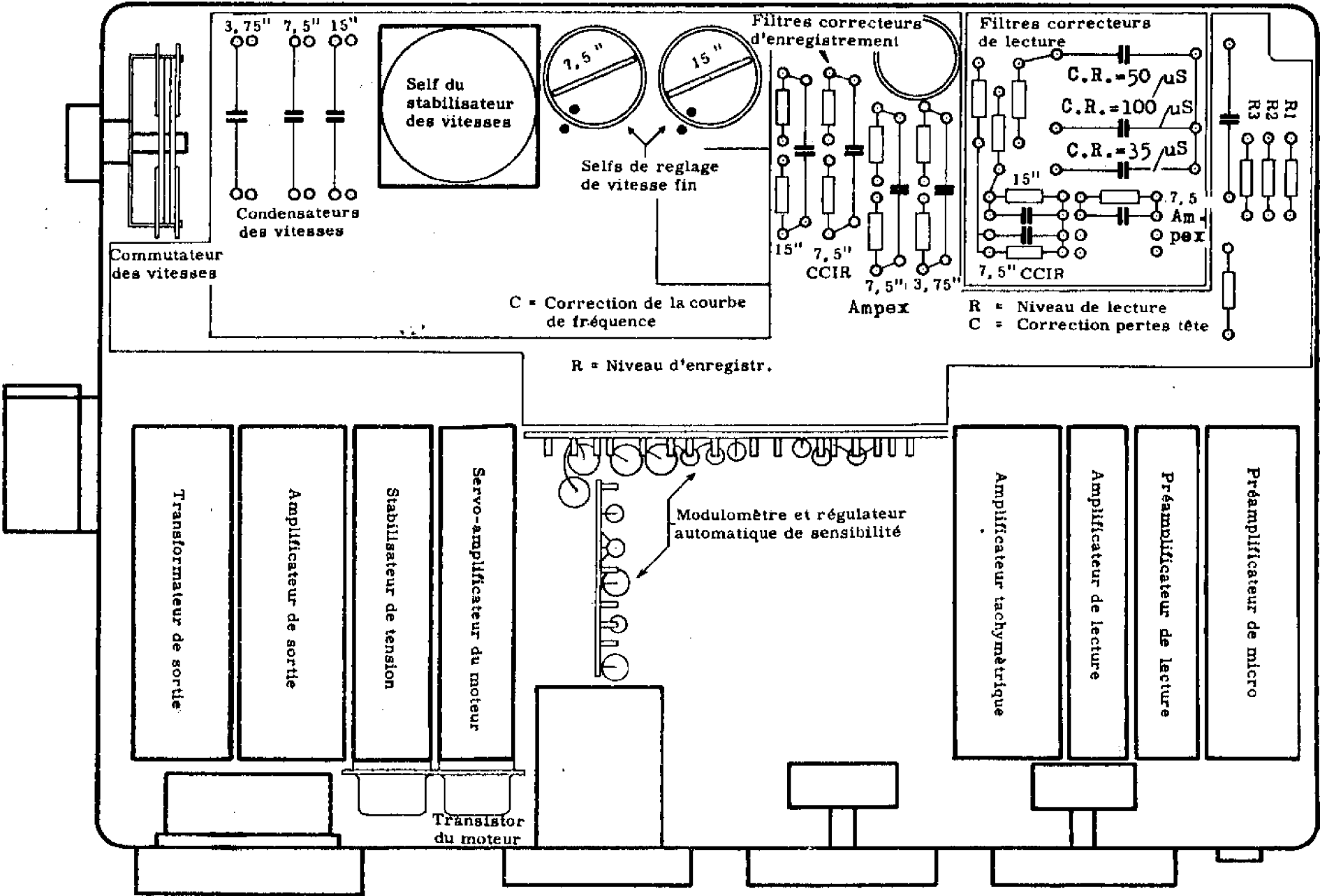
* Adjustable condensers & resistors

— POH Nagras only
 — BH Nagras only
 — red (AF: orange)
 — 10.5 V - grey

Reference signs:
 each button

Cable colour code:
 B - Black
 Br - Brown
 R - Red
 O - Orange
 Y - Yellow
 G - Green
 B - Blue
 V - Violet
 Gr - Grey
 W - White

BOITIER.



C = Correction de la courbe de fréquence

R = Niveau d'enregistr.

R = Niveau de lecture
C = Correction pertes tête

R1 = Sensibilité entrée ligne
R2 = Niveau de sortie lecture Hi-Fi Playback pour potentiomètre L+P = 0 db
R3 = Découplage alimentation des accessoires

PLATINE VUE DE DESSOUS.

