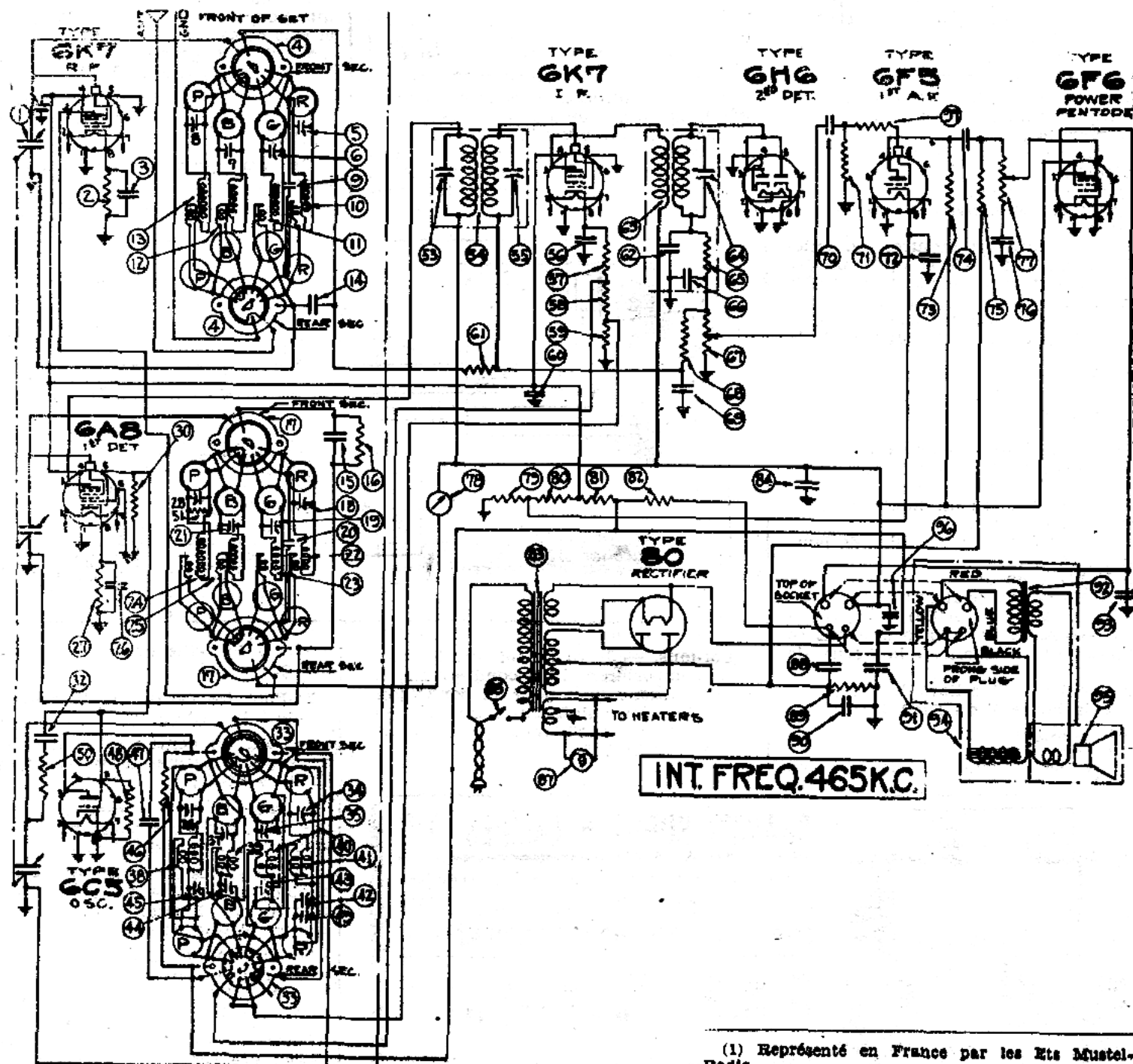


Le Centromatic 585 American Bosh (1)

VALEURS DES ELEMENTS

Condensateurs. — C3 = ,05 mfd. 200 v. — C14 = ,05 mfd. 200 v. — C15 = ,05 mfd. 200 v. — C20 = 6 mmfd. — C26 = ,05 mfd. 200 v. — C31 = ,05 mfd. 200 v. — C32 = ,0000 65. — C47 = ,05 mfd. 200 v. — C49 = ,002 mfd. — C56 = ,05 mfd. 200 v. — C60 = ,25 mfd. 200 v. — C62 = 50 mmfd. — C63 = 100 mmfd. — C69 = ,05 mfd. 200 v. — C70 = ,02 mfd. 400 v. — C72 = 12 mfd. 25 v. électrolyt. — C74 = ,02 mfd. 400 v. — C76 = ,001 mfd. 600 v. — C84 = ,05 mfd. 400 v. — C90 = 20 mfd. 25 v. électrolyt. — C91 = 8 mfd. 300 v. électr. — C93 = ,005 mfd. 400 v. — C96 = 4 mfd. 450 v. électrolyt.

Résistances. — R2 = 300 ohms 1/4 w. — R16 = 5.000 ohms 1/4 w. — R27 = 300 ohms 1/4 w. — R30 = 100.000 ohms 1/4 w. — R46 = 5.000 ohms 1/4 w. — R48 = 50.000 ohms 1/4 w. — R50 = 50 ohms. — R51 = 100.000 ohms 1/4 w. — R57 = 400 ohms 1/4 w. — R58 = 1000 ohms 1/4 w. — R. 59 = 5000 ohms 1/4 w. — R61 = 100.000 ohms 1/4 w. — R65 = 50.000 ohms 1/4 w. — R68 = 1 meg. 1/4 w. — R71 = 1 meg. 1/4 w. — R73 = 250.000 ohms 1/4 w. — R75 250.000 ohms 1/4 w. — R79 = 300 ohms 1/4 w. — R80 = 30.000 ohms 1/2 w. — R81 = 10.000 ohms 1 w. — R82 = 7000 ohms 2 w. — R 89 = 300 ohms. — R97 = 100.000 ohms 1/4 w.



(1) Représenté en France par les Ets Mustel-Radio.