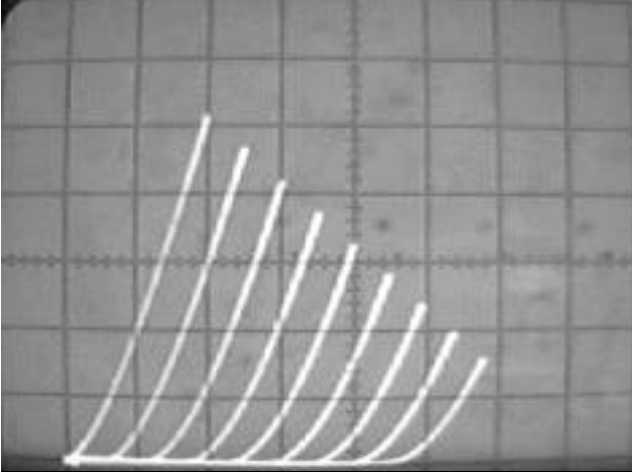


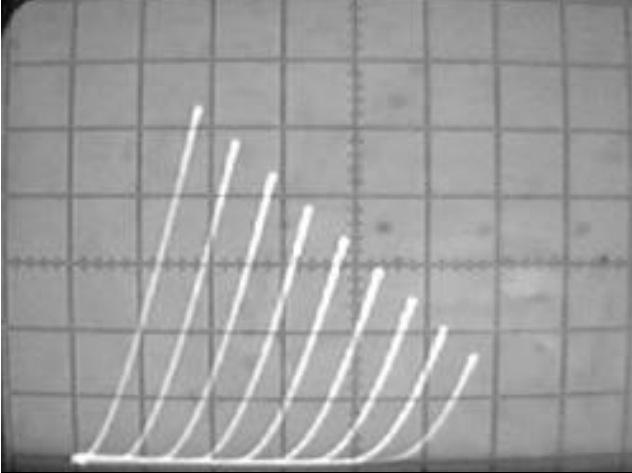
### 171A PHILCO 1



Date 1999/12/31

X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
Ef	5 V

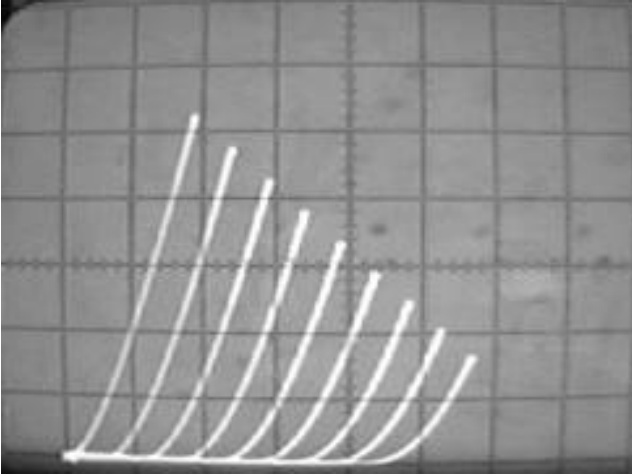
### 71A PHILCO 2



Date 1999/12/31

X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

### 171A SILVERTONE 3

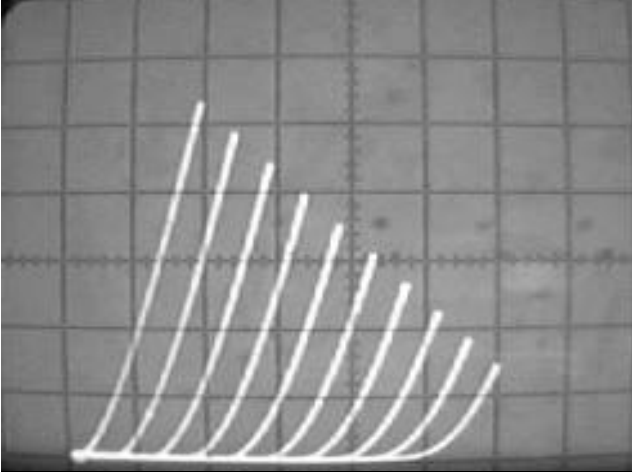


Date 1999/12/31

X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

71A PLA-MOR 4

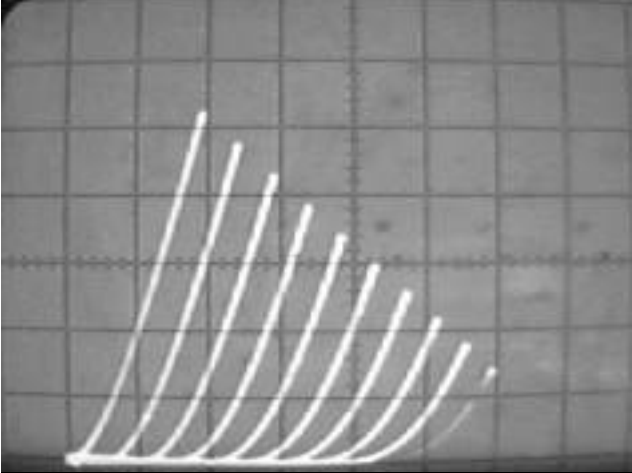
Date 1999/12/31



X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

171A RCA 5

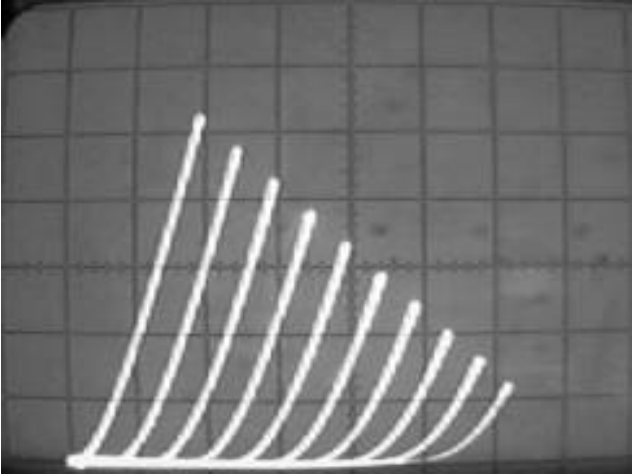
Date 1999/12/31



X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

71A PHILCO 6

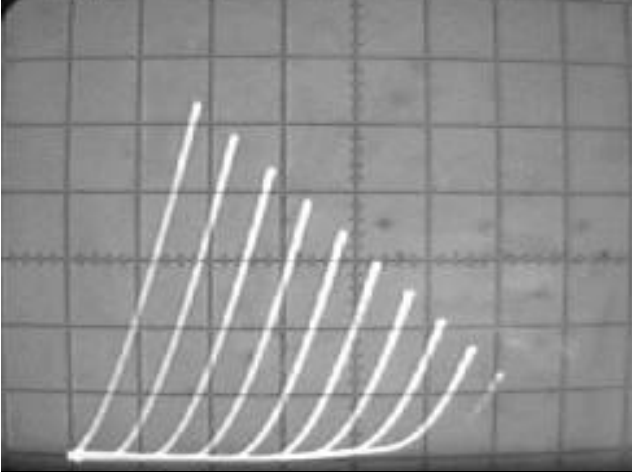
Date 1999/12/31



X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

71A RAYTHEON 7

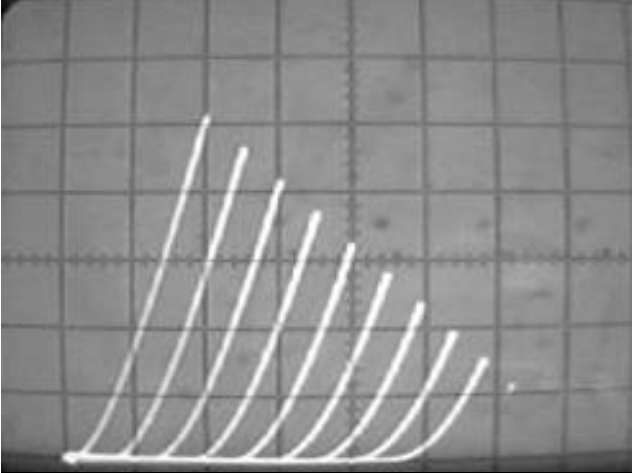
Date 1999/12/31



X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

171A SILVERTONE 8

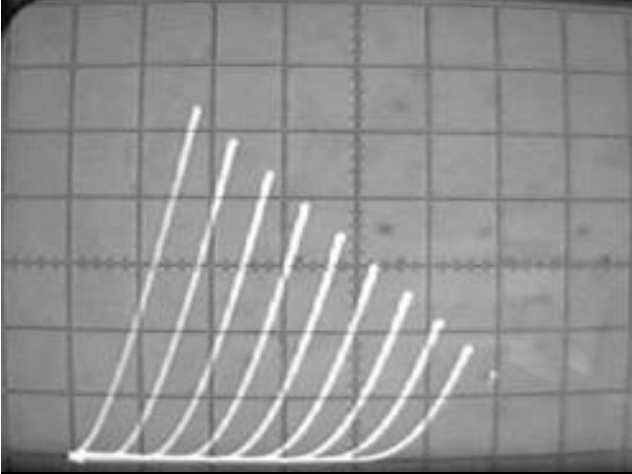
Date 1999/12/31



X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

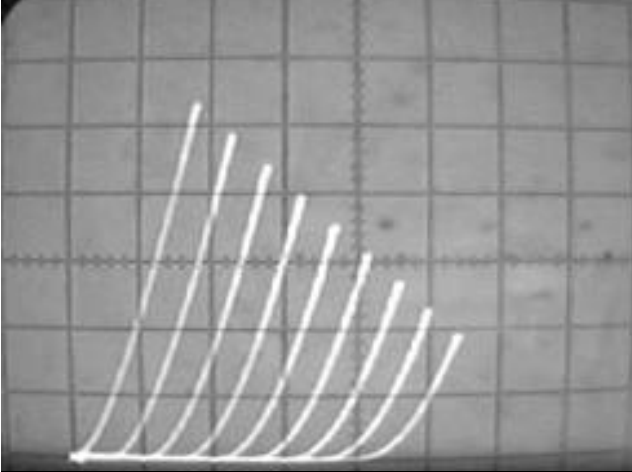
71A KENRAD 9

Date 1999/12/31



X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

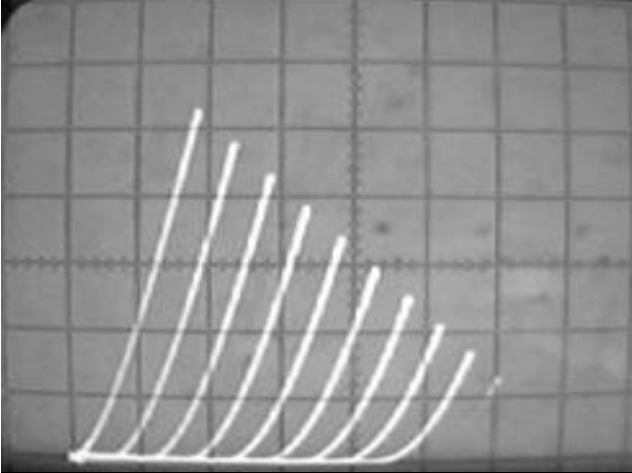
### 71A KENRAD 10



Date 1999/12/31

X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

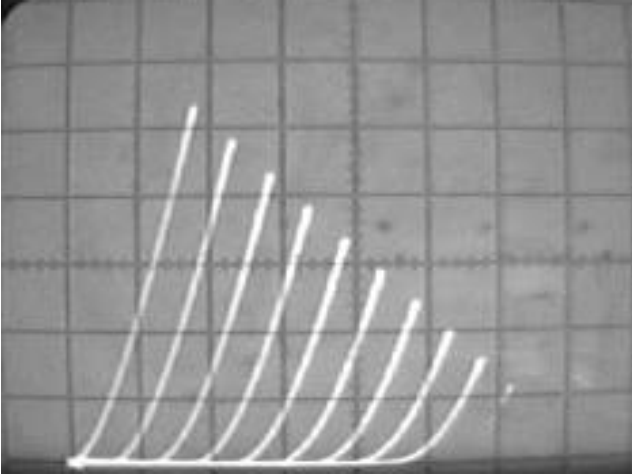
### 71A KENRAD 11



Date 1999/12/31

X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

### 71A KENRAD 12

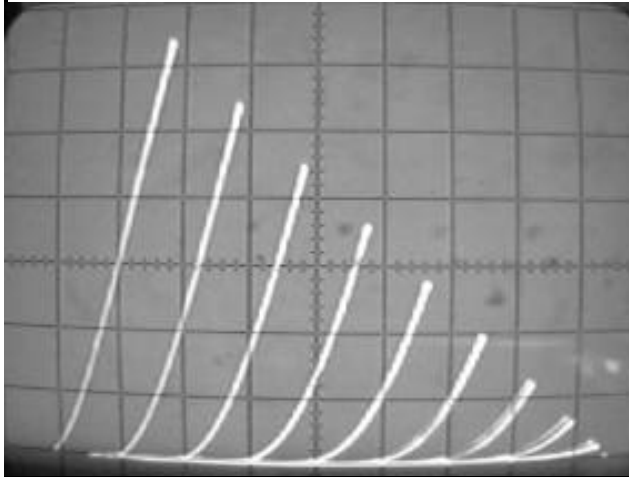


Date 1999/12/31

X	50 V/DIV
Y	10 mA/DIV
Eg1	10 Vstep
E f	5 V

# 71A RCA 13

Date 2000/3/4



X	50 V/DIV
Y	10 mA/DIV
Eg1	20 Vstep
E f	5 V