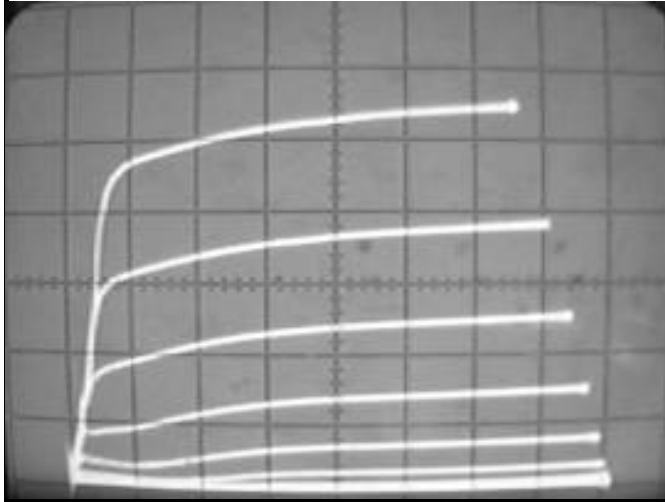


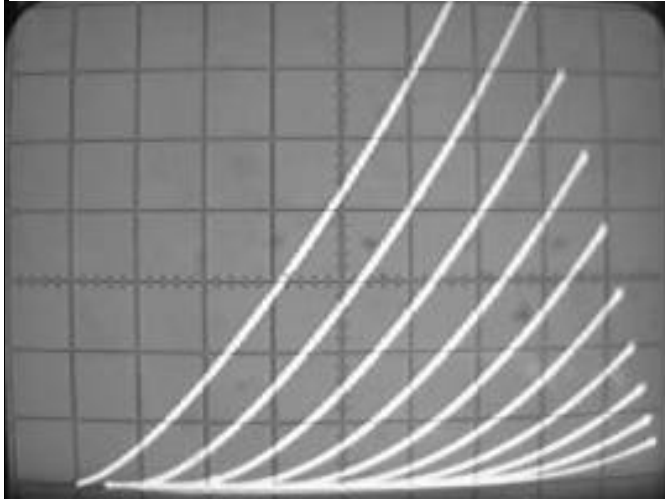
6V6 METAL 1



Date 2000/2/20

X	50V/DIV
Y	20mA/DIV
Eg1	5Vstep
Esg	250V

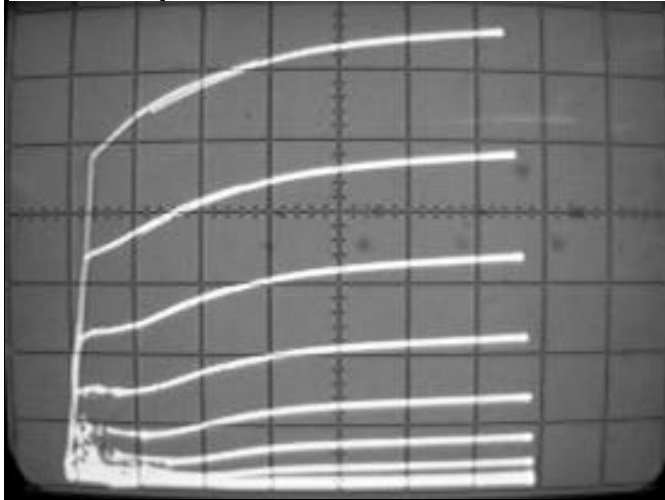
6V6 METAL 1 3 結



Date 2000/2/20

X	50V/DIV
Y	20mA/DIV
Eg1	5Vstep

7C5 Sylvania

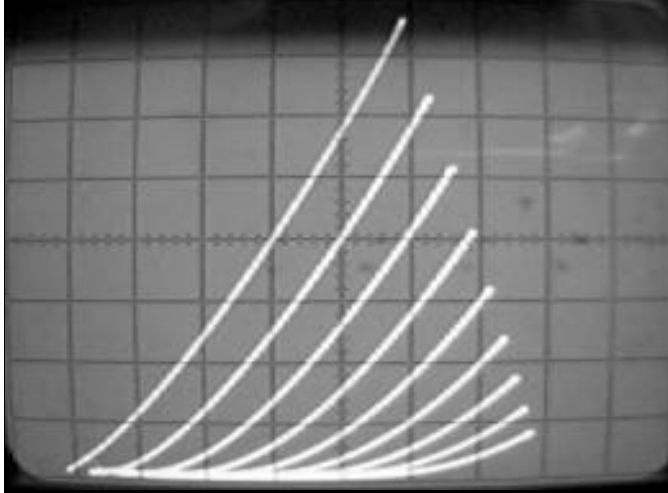


Date 2000/8/28

X	50V/DIV
Y	20mA/DIV
Eg1	5Vstep
Esg	250V

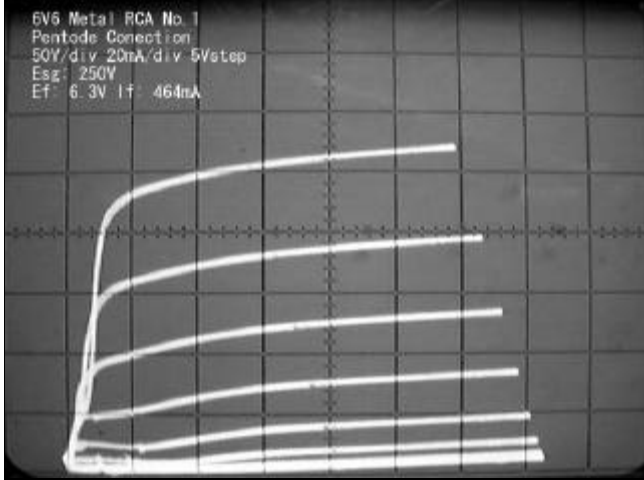
7C5 3 結 Sylvania

Date 2000/8/28



X	50	V/DIV
Y	20	mA/DIV
Eg1	5	Vstep
Esg		V

6V6 METAL RCA 5 結

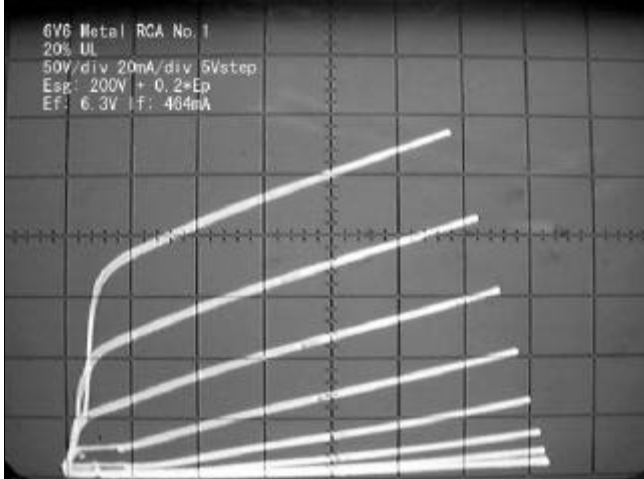


6V6 Metal RCA No. 1
 Pentode Connection
 50V/div 20mA/div 5Vstep
 Esg: 250V
 Ef: 6.3V If: 464mA

Date 2001/5/4

X	50	V/DIV
Y	20	mA/DIV
Eg1	5	Vstep
Esg	250	V
Ef	6.3	V
If	464	mA

6V6 METAL RCA 20%UL



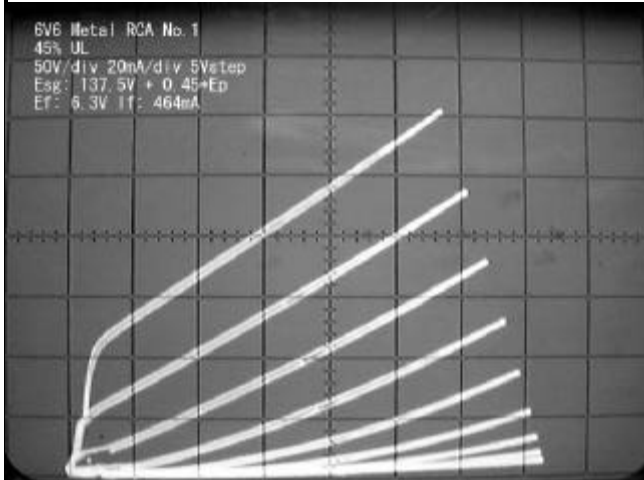
6V6 Metal RCA No. 1
 20% UL
 50V/div 20mA/div 5Vstep
 Esg: 200V + 0.2*Ep
 Ef: 6.3V If: 464mA

Date 2001/5/4

X	50	V/DIV
Y	20	mA/DIV
Eg1	5	Vstep
Esg	200+0.2Ep	V
Ef	6.3	V
If	464	mA

Sg 電流はプレート電流に
 合成していない

6V6 METAL RCA 45%UL



6V6 Metal RCA No. 1
 45% UL
 50V/div 20mA/div 5Vstep
 Esg: 137.5V + 0.45*Ep
 Ef: 6.3V If: 464mA

Date 2001/5/4

X	50	V/DIV
Y	20	mA/DIV
Eg1	5	Vstep
Esg	137.5+0.45Ep	V
Ef	6.3	V
If	464	mA

Sg 電流はプレート電流に
 合成していない

