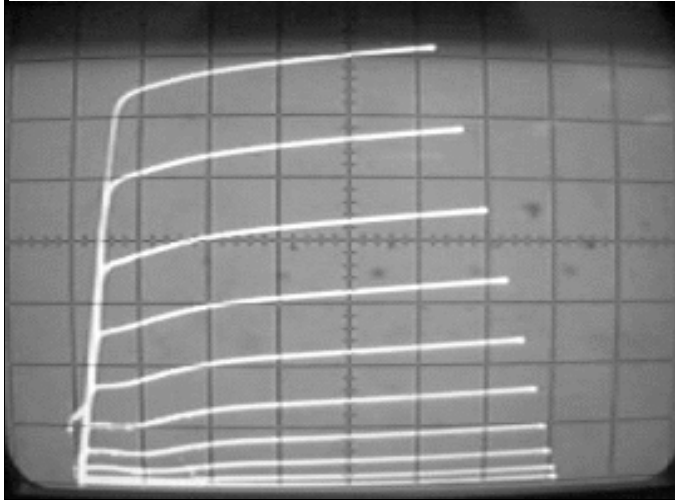


807_RCA_1

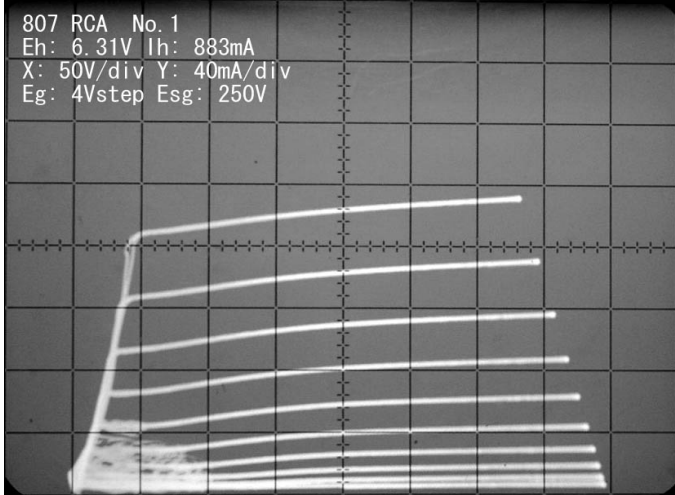


Date 2000/3/11

X	100	V/DIV
Y	40	mA/DIV
Eg1	5	Vstep
Esg	300	V

Eg1は+5V迄ドライブ

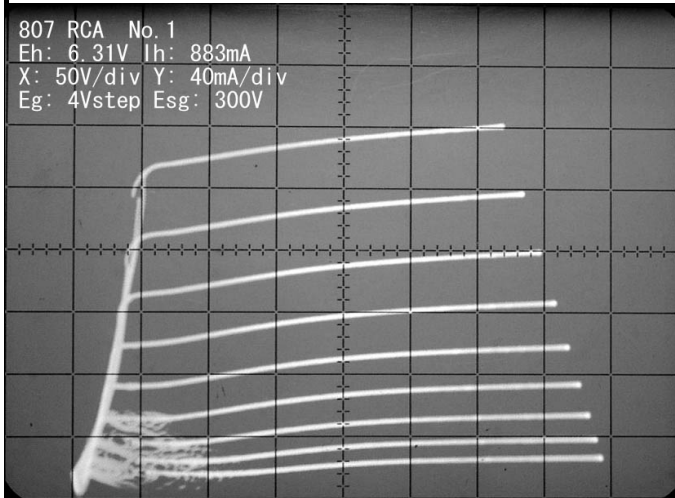
807 RCA NO.1 Esg=250V



Date 2005/9/18

X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.31	V
If	883	mA

807 RCA NO.1 Esg=300V

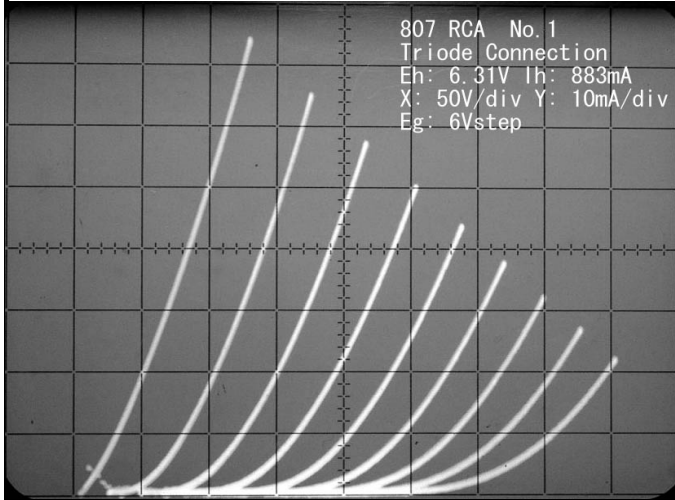


Date 2005/9/18

X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.31	V
If	883	mA

807 RCA NO.1 (T)

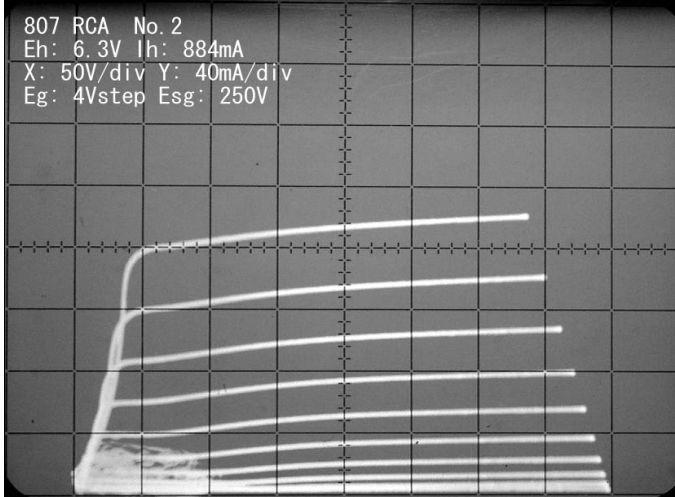
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.31	V
If	883	mA

807 RCA NO.2 Esg=250V

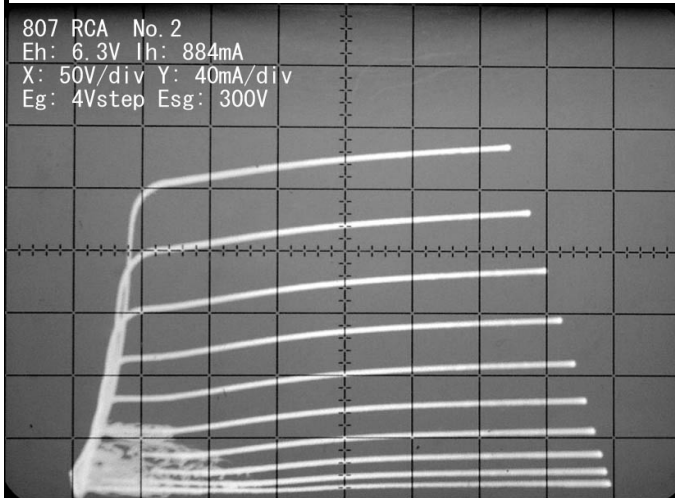
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.3	V
If	884	mA

807 RCA NO.2 Esg=300V

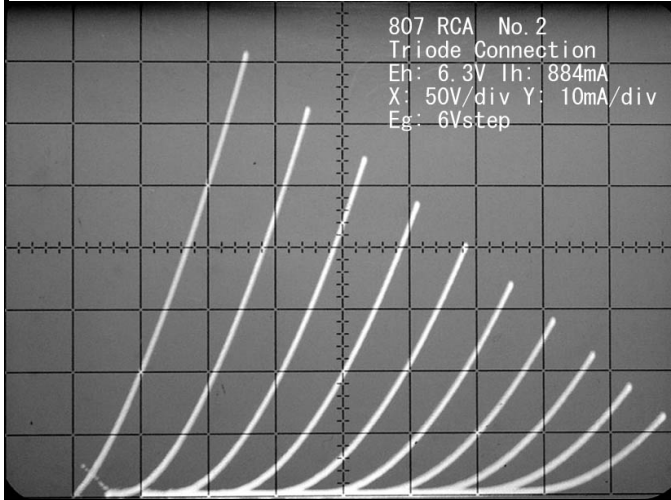
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.3	V
If	884	mA

807 RCA NO.2 (T)

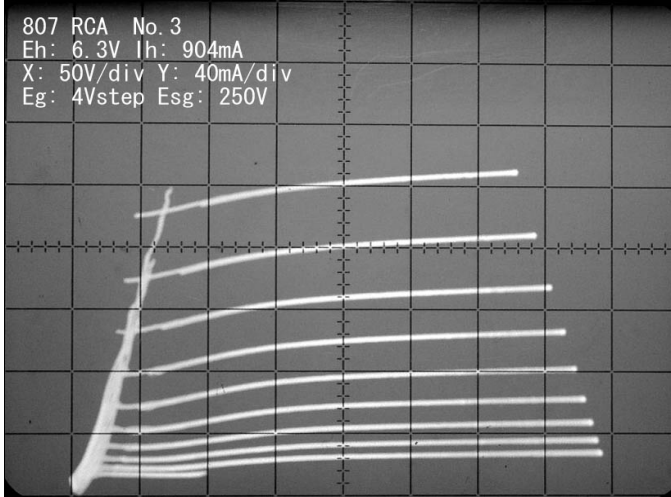
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	884	mA

807 RCA NO.3 Esg=250V

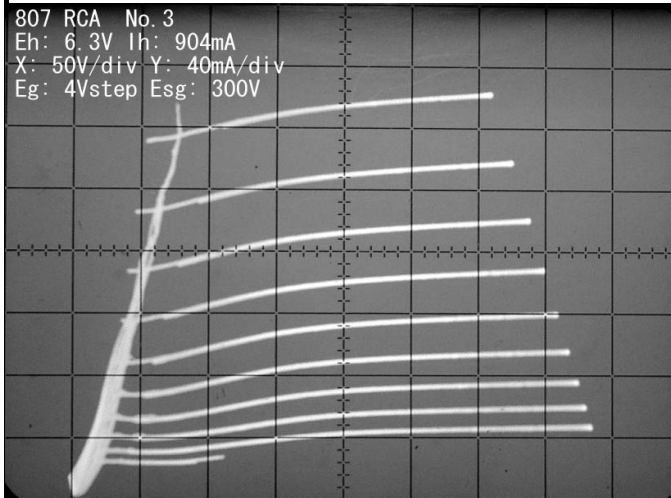
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.3	V
If	904	mA

807 RCA NO.3 Esg=300V

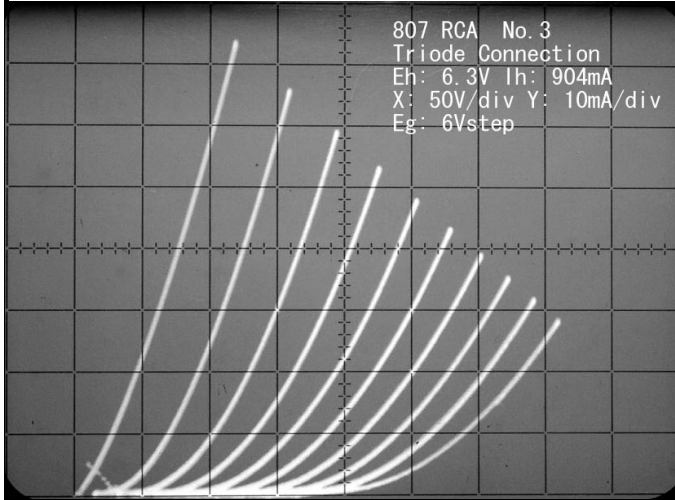
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.3	V
If	904	mA

807 RCA NO.3 (T)

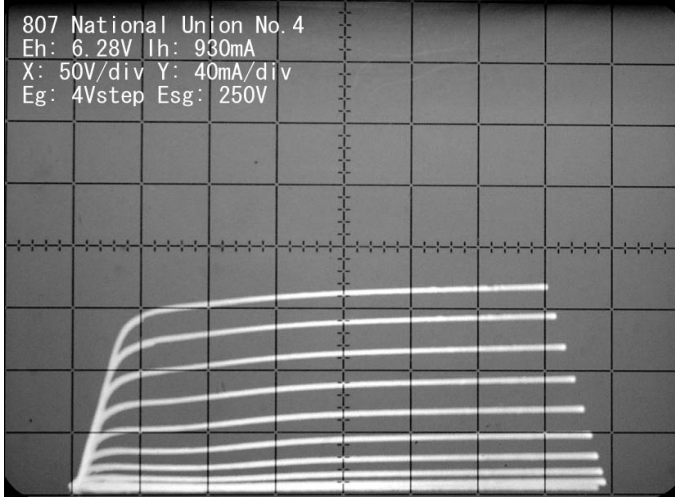
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	904	mA

807 National Union NO.4 Esg=250

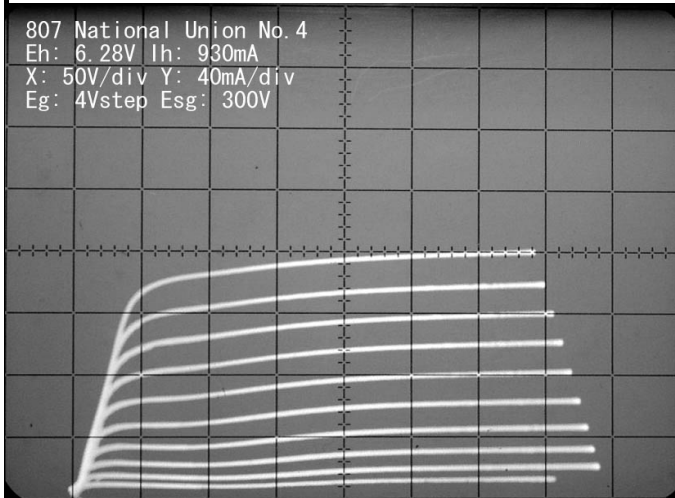
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.28	V
If	930	mA

807 National Union NO.4 Esg=300

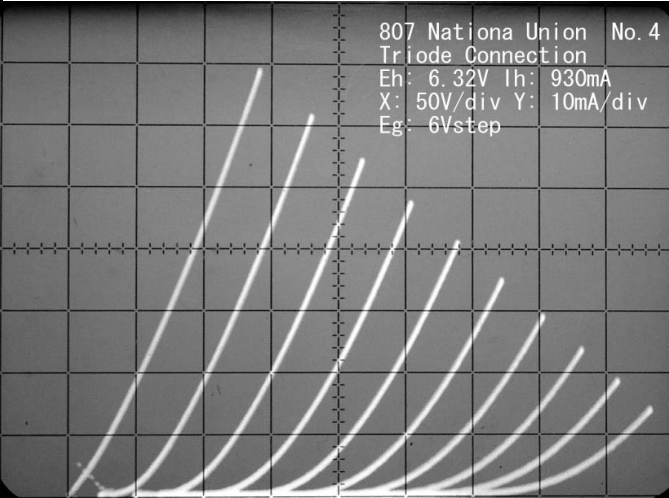
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.28	V
If	930	mA

807 National Union NO.4 (T)

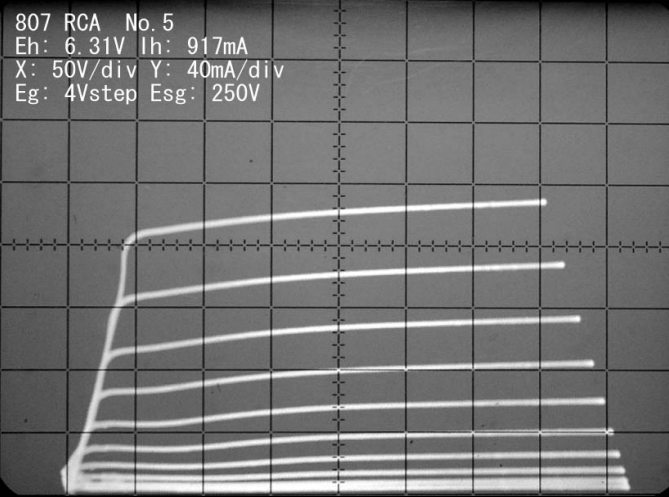
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.28	V
If	930	mA

807 RCA NO.5 Esg=250V

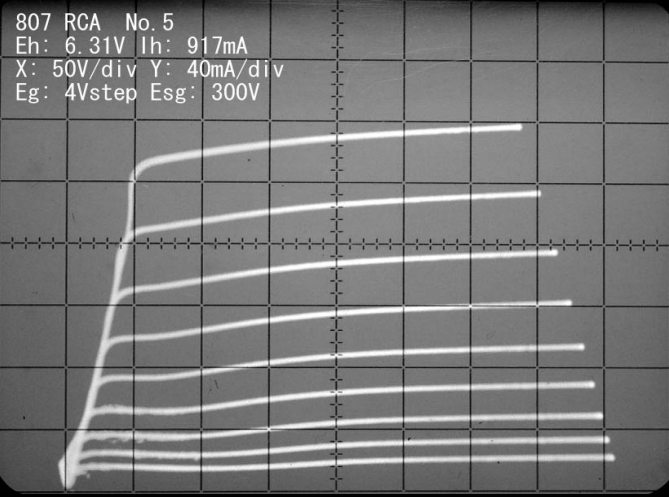
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.31	V
If	917	mA

807 RCA NO.5 Esg=300V

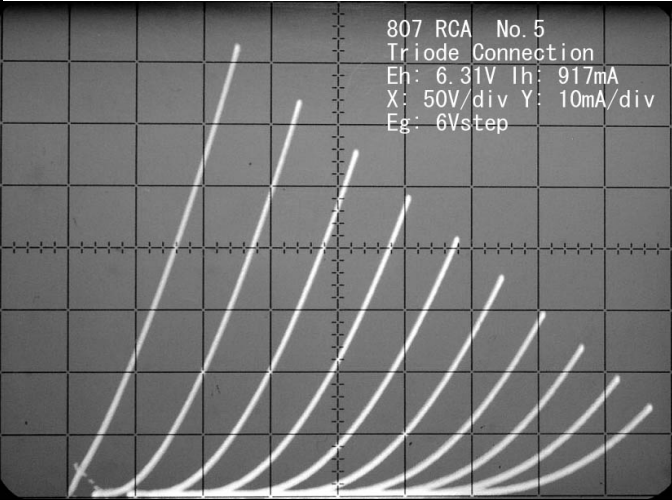
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.31	V
If	917	mA

807 RCA NO.5 (T)

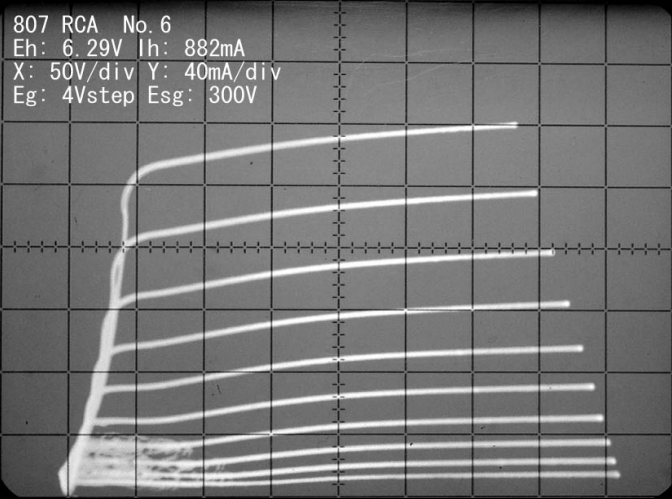
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.31	V
If	917	mA

807 RCA NO.6 Esg=250V

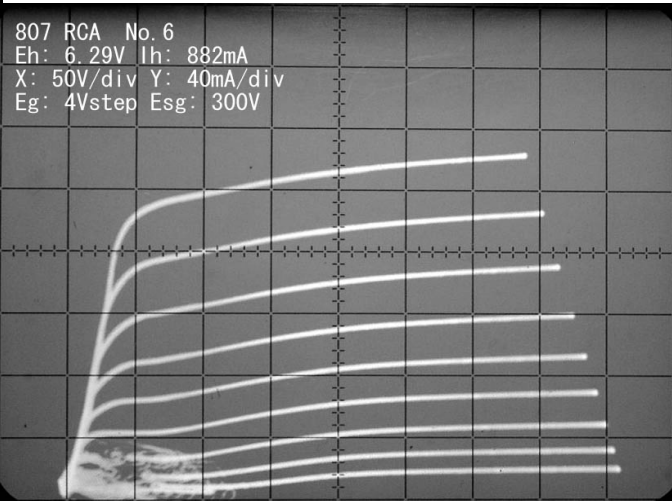
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.29	V
If	882	mA

807 RCA NO.6 Esg=300V

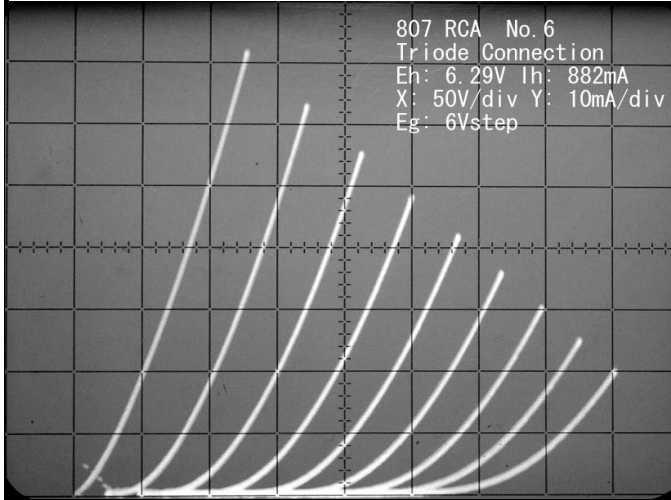
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.29	V
If	882	mA

807 RCA NO.6 (T)

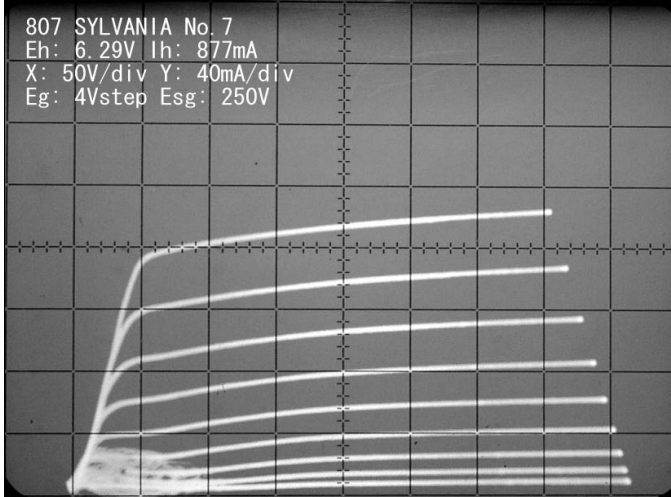
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.29	V
If	882	mA

807 SYLVANIA NO.7 Esg=250V

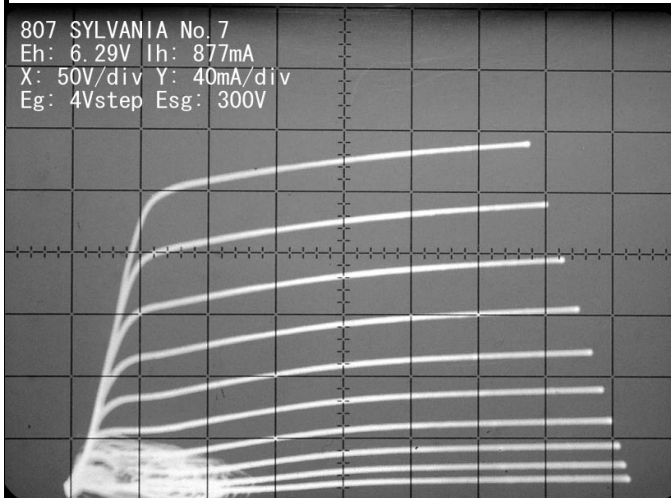
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.29	V
If	877	mA

807 SYLVANIA NO.7 Esg=300V

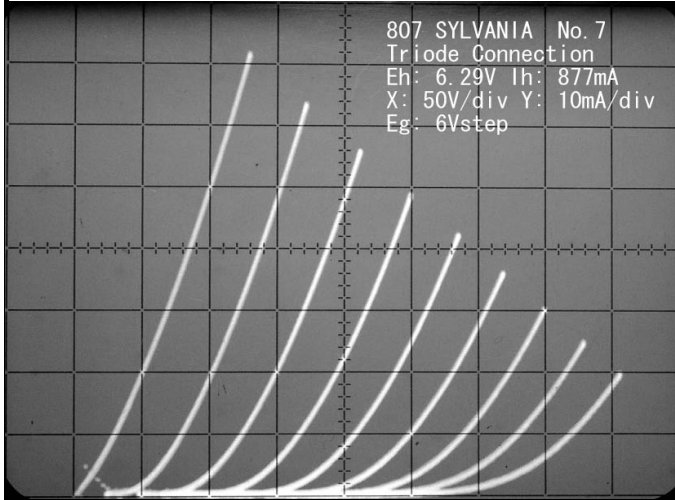
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.29	V
If	877	mA

807 SYLVANIA NO.7 (T)

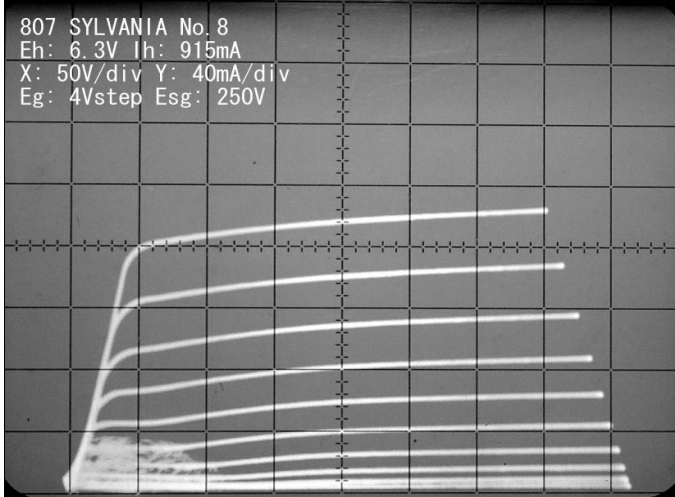
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.29	V
If	877	mA

807 SYLVANIA NO.8 Esg=250V

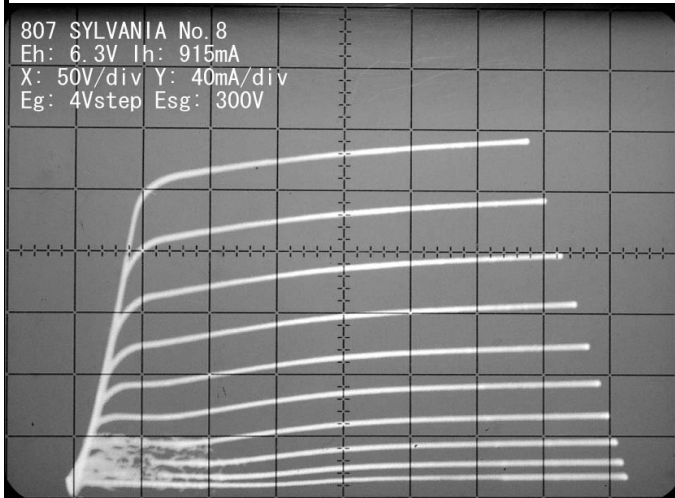
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.3	V
If	915	mA

807 SYLVANIA NO.8 Esg=300V

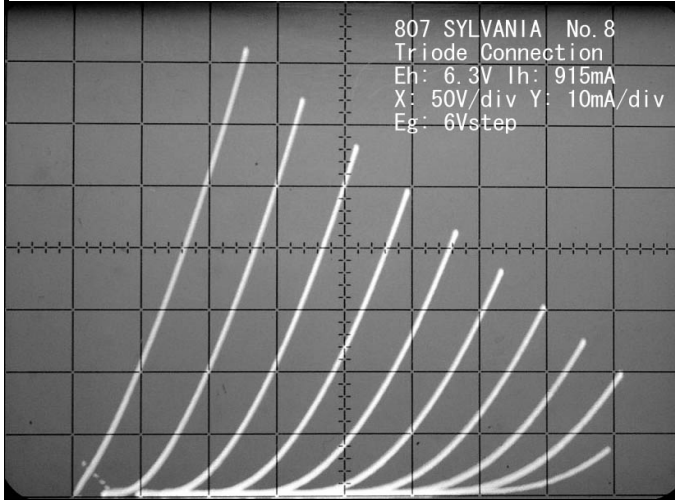
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.3	V
If	915	mA

807 SYLVANIA NO.8 (T)

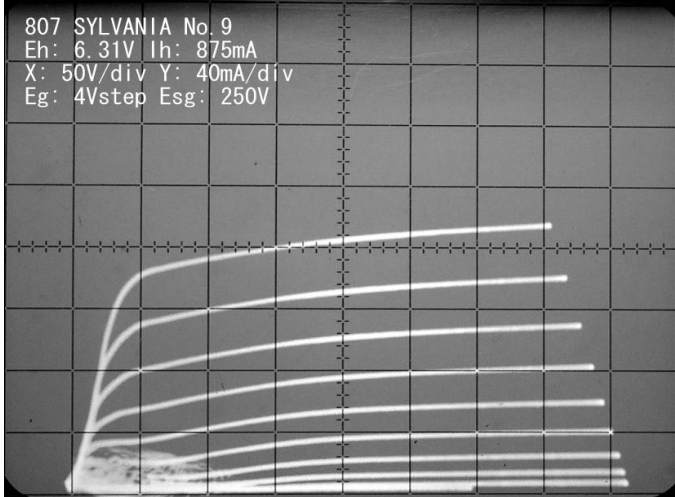
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	915	mA

807 SYLVANIA NO.9 Esg=250V

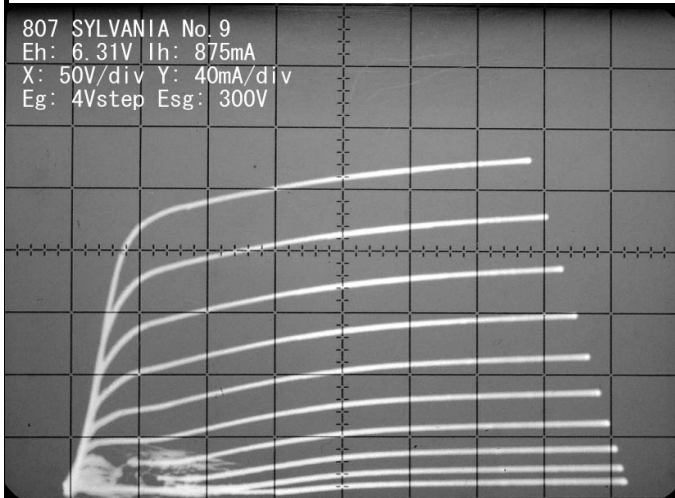
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.31	V
If	875	mA

807 SYLVANIA NO.9 Esg=300V

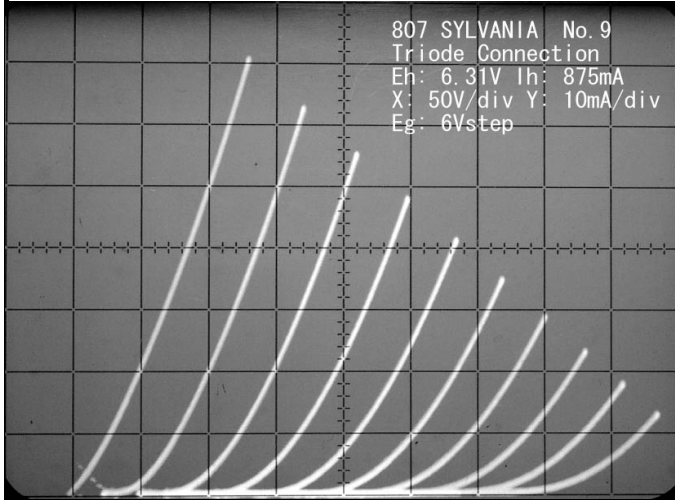
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.31	V
If	875	mA

807 SYLVANIA NO.9 (T)

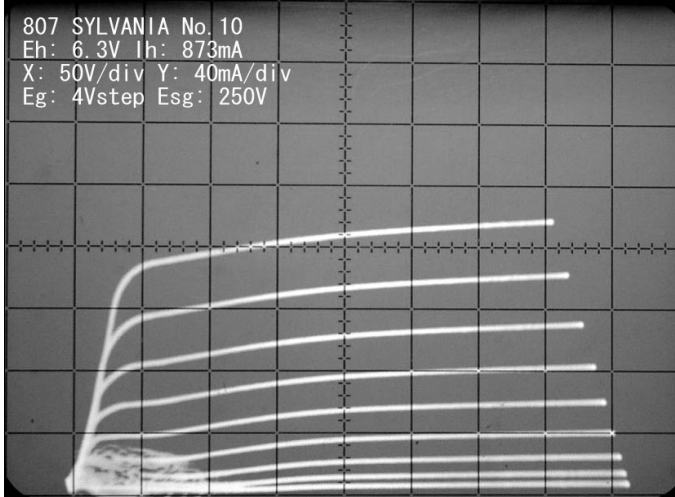
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.31	V
If	875	mA

807 SYLVANIA NO.10 Esg=250V

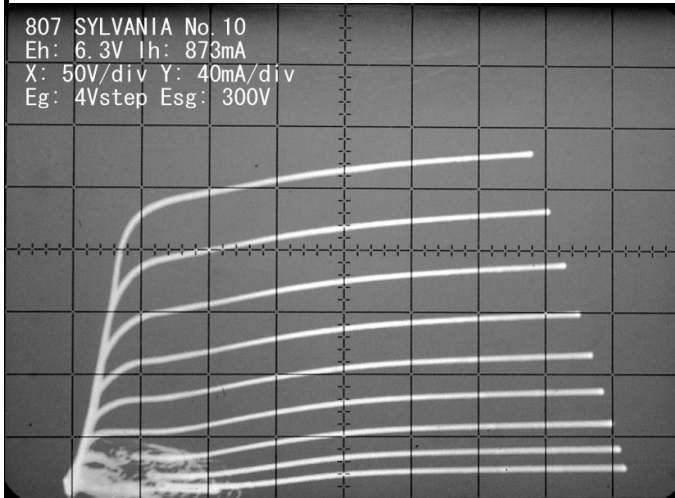
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	250	V
Ef	6.3	V
If	873	mA

807 SYLVANIA NO.10 Esg=300V

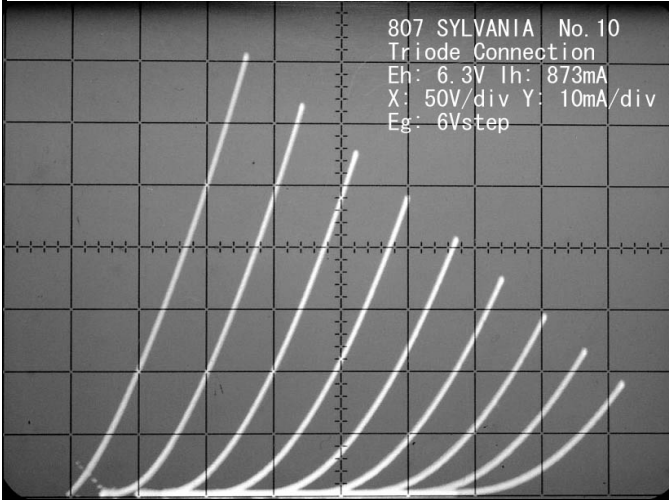
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Eg3	0	V
Esg	300	V
Ef	6.3	V
If	873	mA

807 SYLVANIA NO.10 (T)

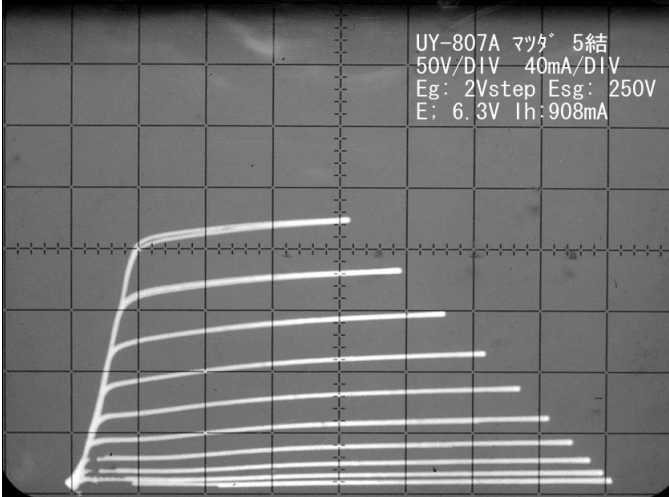
Date 2005/9/18



X	50	V/DIV
Y	10	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	873	mA

UY-807A マツダ Esg=250V

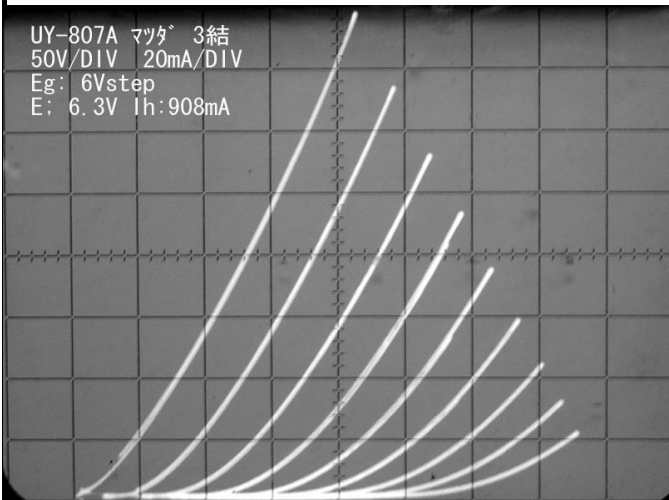
Date 2005/9/18



X	50	V/DIV
Y	40	mA/DIV
Eg1	2	Vstep
Eg3	0	V
Esg	250	V
Ef	6.3	V
If	908	mA

UY-807A マツダ (T)

Date 2005/9/18



X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	908	mA