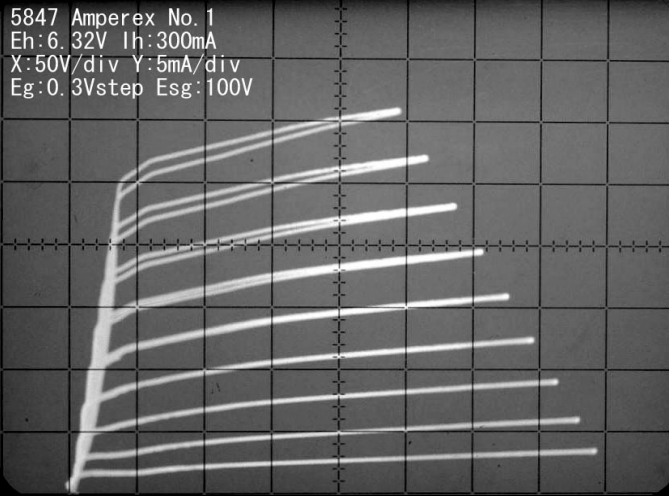


5847 Amperex No.1 Esg:100V

Date 2005/11/2

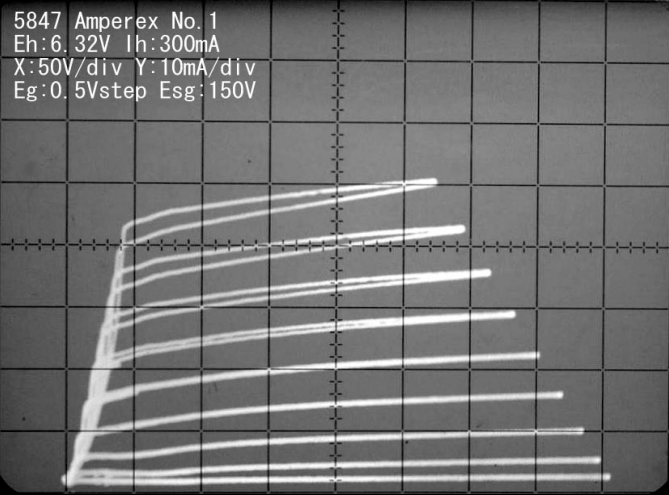


5847 Amperex No.1
 Eh:6.32V Ih:300mA
 X:50V/div Y:5mA/div
 Eg:0.3Vstep Esg:100V

X	50	V/DIV
Y	5	mA/DIV
Eg1	0.3	Vstep
Esg	100	V
Eh	6.32	V
Ih	300	mA

5847 Amperex No.1 Esg:150V

Date 2005/11/2

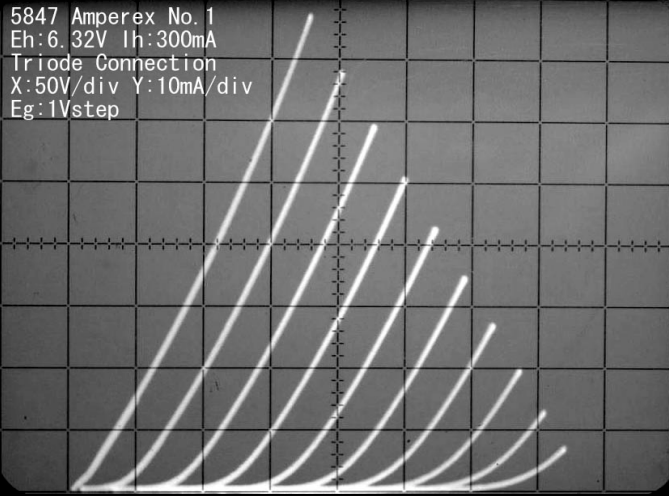


5847 Amperex No.1
 Eh:6.32V Ih:300mA
 X:50V/div Y:10mA/div
 Eg:0.5Vstep Esg:150V

X	50	V/DIV
Y	10	mA/DIV
Eg1	0.5	Vstep
Esg	150	V
Eh	6.32	V
Ih	300	mA

5847 Amperex No.1 3結

Date 2005/11/2

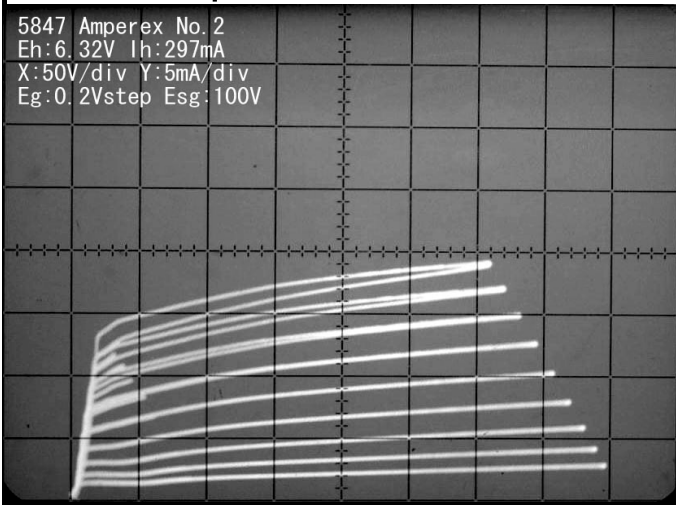


5847 Amperex No.1
 Eh:6.32V Ih:300mA
 Triode Connection
 X:50V/div Y:10mA/div
 Eg:1Vstep

X	50	V/DIV
Y	10	mA/DIV
Eg1	1	Vstep
Esg	-	V
Eh	6.32	V
Ih	300	mA

5847 Amperex No.2 Esg:100V

Date 2005/11/2

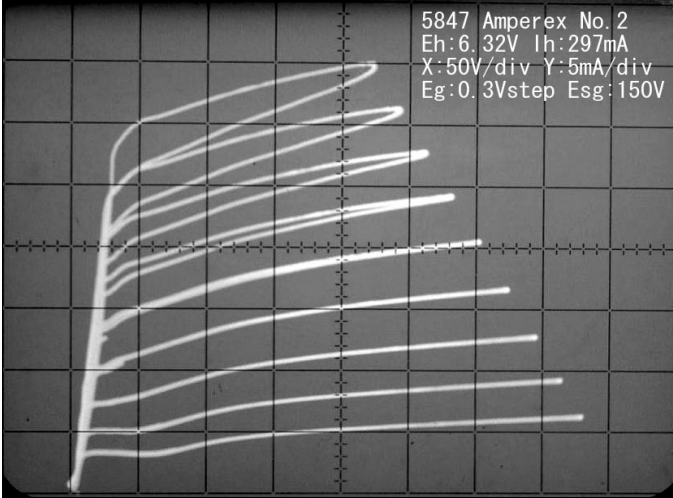


5847 Amperex No.2
Eh:6.32V Ih:297mA
X:50V/div Y:5mA/div
Eg:0.2Vstep Esg:100V

X	50	V/DIV
Y	5	mA/DIV
Eg1	0.2	Vstep
Esg	100	V
Eh	6.32	V
Ih	297	mA



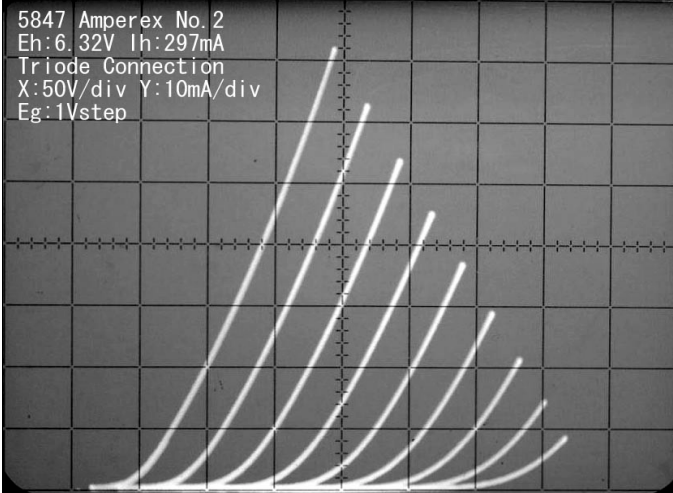
5847 Amperex No.2 Esg:150V



Date 2005/11/2

X	50	V/DIV
Y	5	mA/DIV
Eg1	0.3	Vstep
Esg	150	V
Eh	6.32	V
Ih	297	mA

5847 Amperex No.2 3結



Date 2005/11/2

X	50	V/DIV
Y	10	mA/DIV
Eg1	1	Vstep
Esg	-	V
Eh	6.32	V
Ih	297	mA