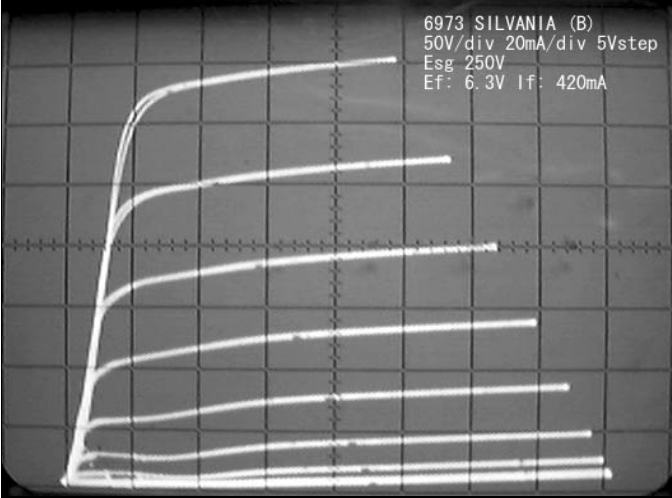


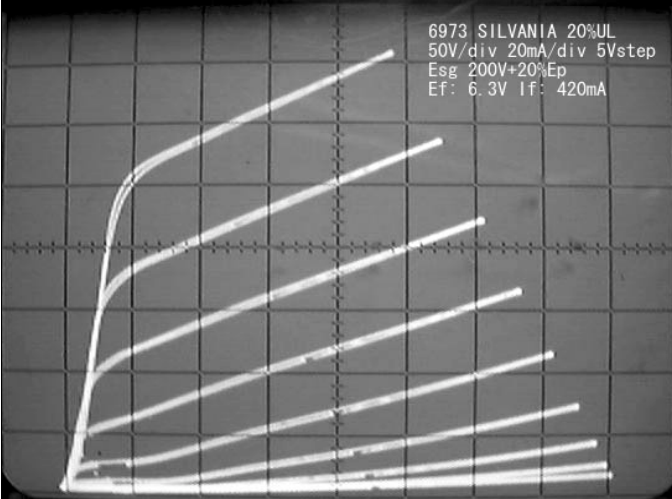
6973 Sylvania



Date 2001/9/16

X	50	V/DIV
Y	20	mA/DIV
Eg1	5	Vstep
Esg	250	V
Ef	6.3	V
If	420	mA

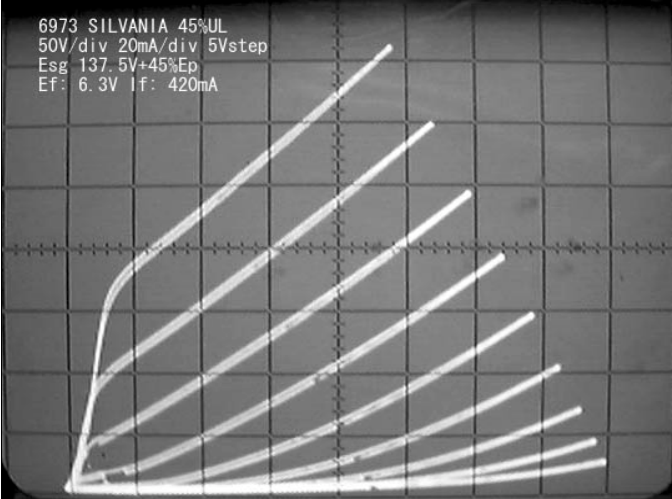
6973 20%UL Sylvania



Date 2001/9/16

X	50	V/DIV
Y	20	mA/DIV
Eg1	5	Vstep
Esg	200+20%Ep	V
Ef	6.3	V
If	420	mA

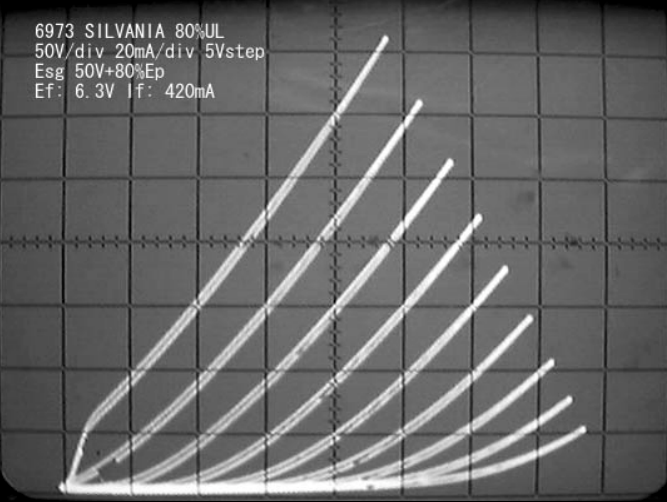
6973 45%UL Sylvania



Date 2001/9/16

X	50	V/DIV
Y	20	mA/DIV
Eg1	5	Vstep
Esg	137.5+45%Ep	V
Ef	6.3	V
If	420	mA

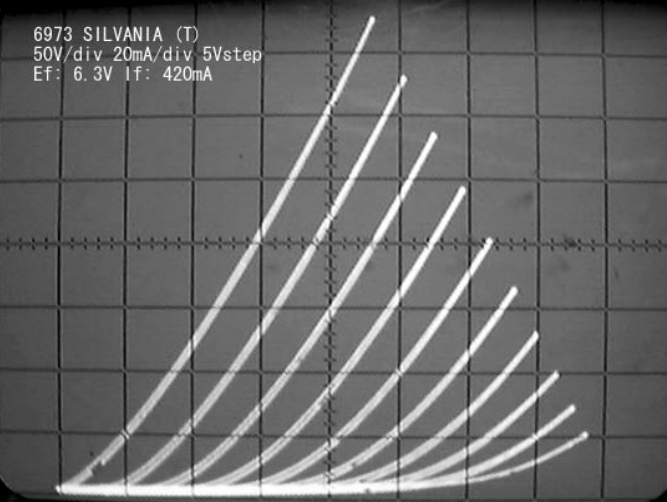
6973 80%UL Sylvania



Date 2001/9/16

X	50	V/DIV
Y	20	mA/DIV
Eg1	5	Vstep
Esg	50+80%Ep	V
Ef	6.3	V
If	420	mA

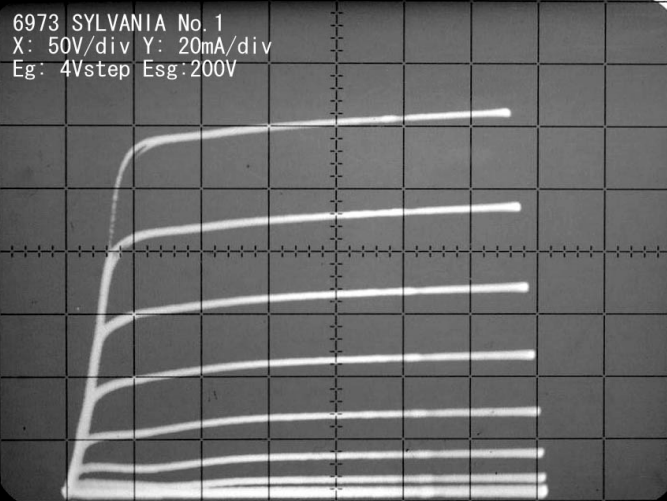
6973 3結 Sylvania



Date 2001/9/16

X	50	V/DIV
Y	20	mA/DIV
Eg1	5	Vstep
Esg		V
Ef	6.3	V
If	420	mA

6973 SYLVANIA No.1



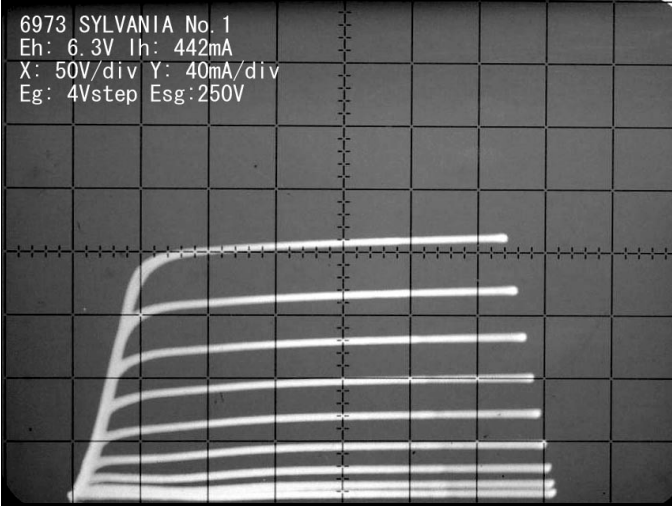
Date 2005/12/11

X	50	V/DIV
Y	20	mA/DIV
Eg1	4	Vstep
Esg	200	V
Ef	6.3	V
If	442	mA

6973 SYLVANIA No.1

Date 2005/12/11

6973 SYLVANIA No.1
Eh: 6.3V Ih: 442mA
X: 50V/div Y: 40mA/DIV
Eg: 4Vstep Esg:250V



X	50	V/DIV
Y	40	mA/DIV
Eg1	4	Vstep
Esg	250	V
Ef	6.3	V
If	442	mA

6973 SYLVANIA 3結 No.1

Date 2005/12/11

6973 SYLVANIA No.1
Triode Connection
X: 50V/div Y: 20mA/div
Eg: 6Vstep



X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Esg	-	V
Ef	6.3	V
If	442	mA