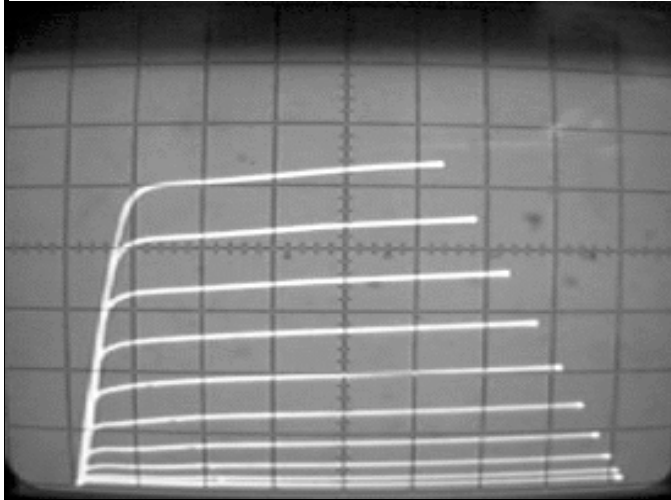


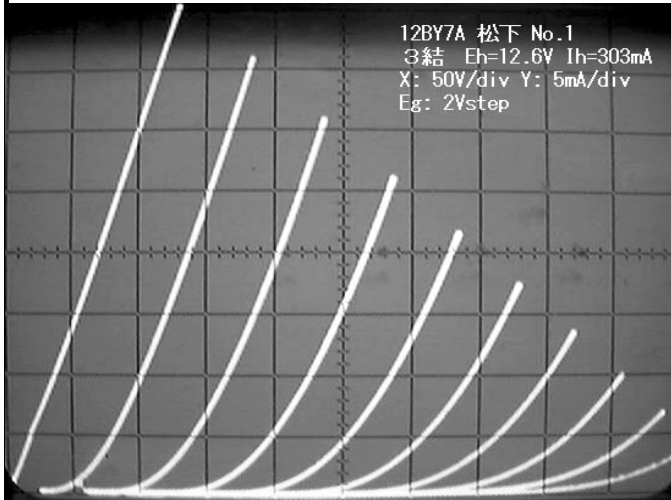
12BY7A_松下_1



Date 2000/3/17

X	50	V/DIV
Y	10	mA/DIV
Eg1	0.75	Vstep
Esg	180	V

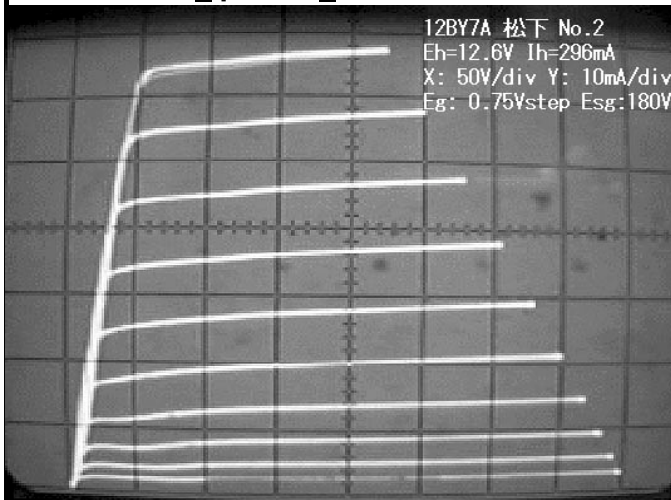
12BY7A(T)_松下_1



Date 2002/9/29

X	50	V/DIV
Y	5	mA/DIV
Eg1	2	Vstep
Esg	-	V
Eh	12.6	V
Ih	303	mA

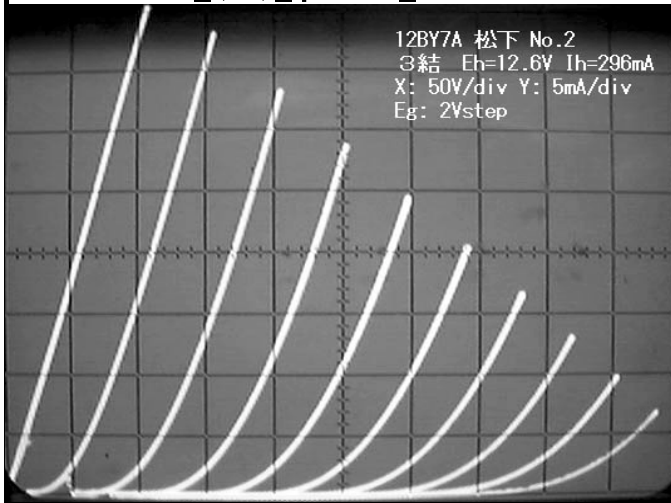
12BY7A_松下_2



Date 2002/9/29

X	50	V/DIV
Y	10	mA/DIV
Eg1	0.75	Vstep
Esg	180	V
Eh	12.6	V
Ih	296	mA

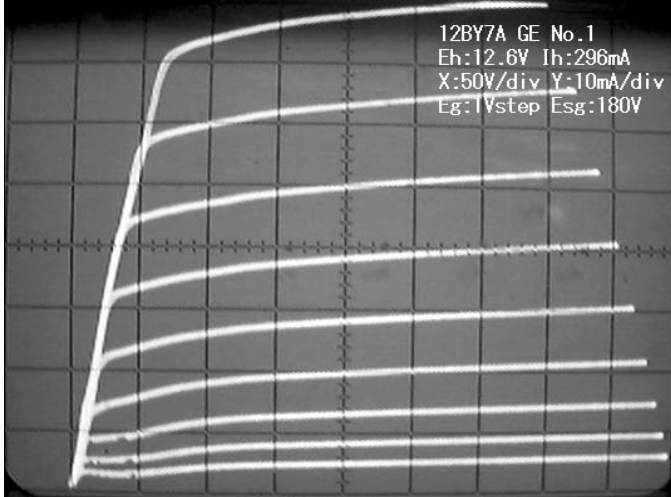
12BY7A (T) 松下_2



Date 2002/9/29

X	50	V/DIV
Y	5	mA/DIV
Eg1	2	Vstep
Esg	-	V
Eh	12.6	V
Ih	296	mA

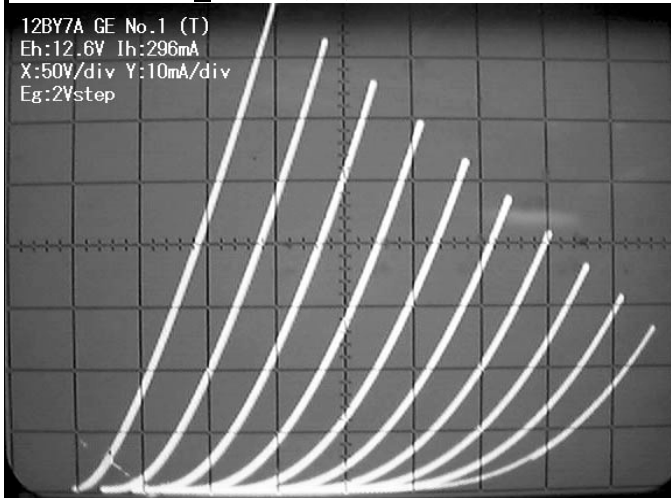
12BY7A_GE No.1



Date 2002/9/29

X	50	V/DIV
Y	10	mA/DIV
Eg1	1	Vstep
Esg	180	V
Eh	12.6	V
Ih	296	mA

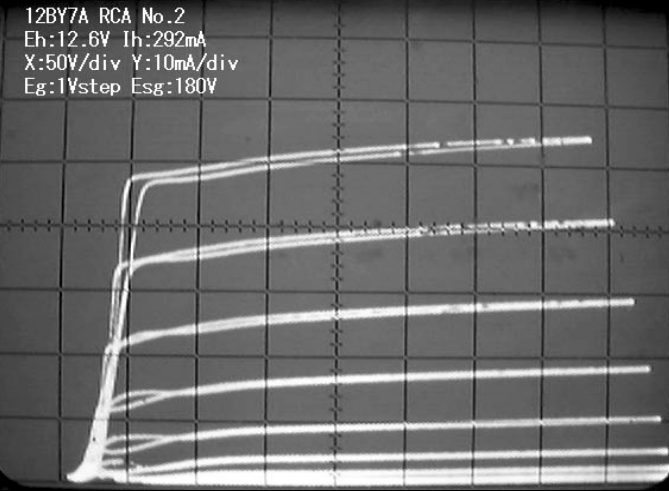
12BY7A_GE (T) No.1



Date 2002/9/29

X	50	V/DIV
Y	10	mA/DIV
Eg1	2	Vstep
Esg	-	V
Eh	12.6	V
Ih	296	mA

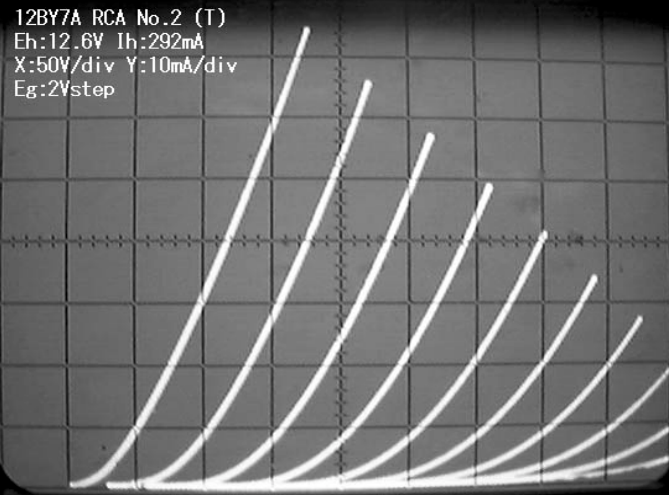
12BY7A_RCA No.2



Date 2002/9/29

X	50	V/DIV
Y	10	mA/DIV
Eg1	1	Vstep
Esg	180	V
Eh	12.6	V
Ih	292	mA

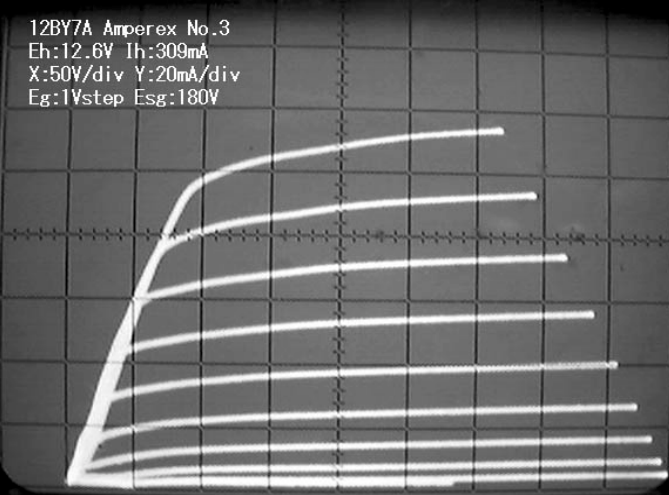
12BY7A_RCA (T) No.2



Date 2002/9/29

X	50	V/DIV
Y	10	mA/DIV
Eg1	2	Vstep
Esg	-	V
Eh	12.6	V
Ih	292	mA

12BY7A_AmpereX No.3

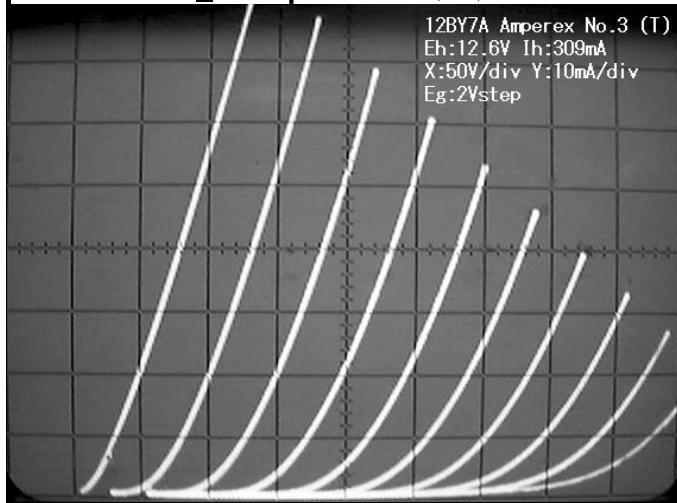


Date 2002/9/29

X	50	V/DIV
Y	10	mA/DIV
Eg1	1	Vstep
Esg	180	V
Eh	12.6	V
Ih	309	mA

12BY7A_AmpereX (T) No.3

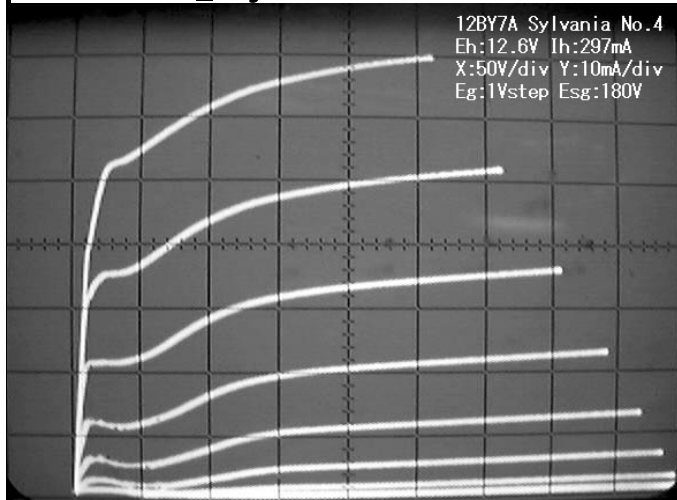
Date 2002/9/29



X	50	V/DIV
Y	10	mA/DIV
Eg1	2	Vstep
Esg	-	V
Eh	12.6	V
Ih	309	mA

12BY7A_Sylvania No.4

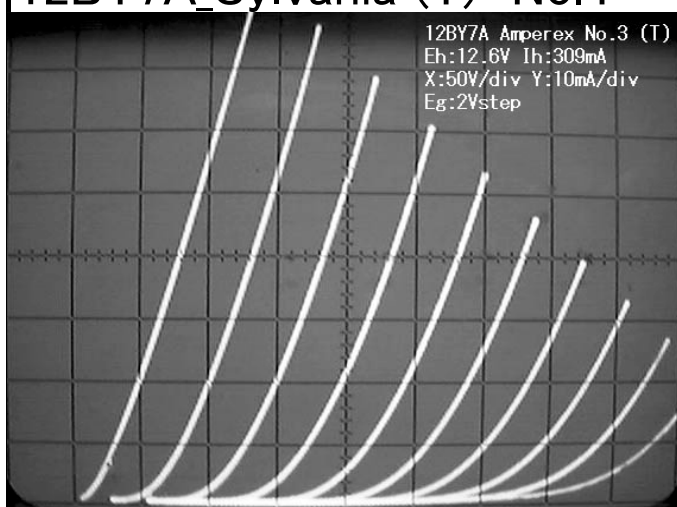
Date 2002/9/29



X	50	V/DIV
Y	10	mA/DIV
Eg1	1	Vstep
Esg	180	V
Eh	12.6	V
Ih	297	mA

12BY7A_Sylvania (T) No.4

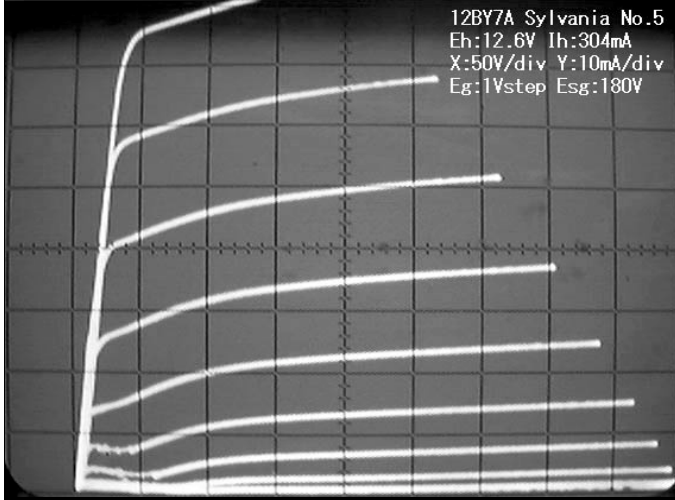
Date 2002/9/29



X	50	V/DIV
Y	10	mA/DIV
Eg1	2	Vstep
Esg	-	V
Eh	12.6	V
Ih	297	mA

12BY7A_Sylvania No.5

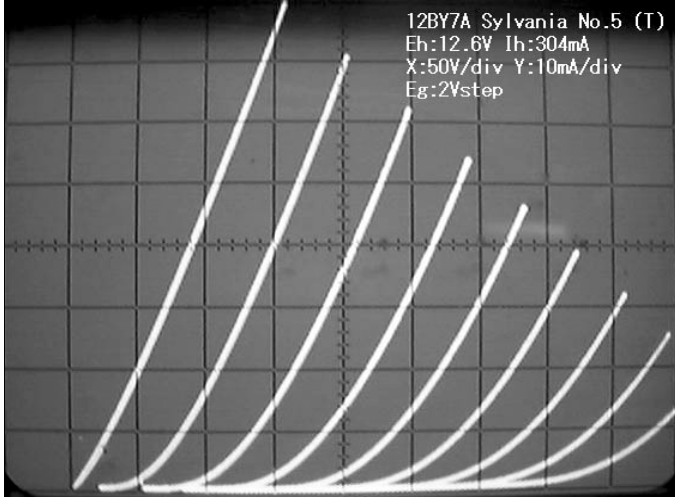
Date 2002/9/29



X	50	V/DIV
Y	10	mA/DIV
Eg1	1	Vstep
Esg	180	V
Eh	12.6	V
Ih	304	mA

12BY7A_Sylvania (T) No.5

Date 2002/9/29



X	50	V/DIV
Y	10	mA/DIV
Eg1	2	Vstep
Esg	-	V
Eh	12.6	V
Ih	304	mA