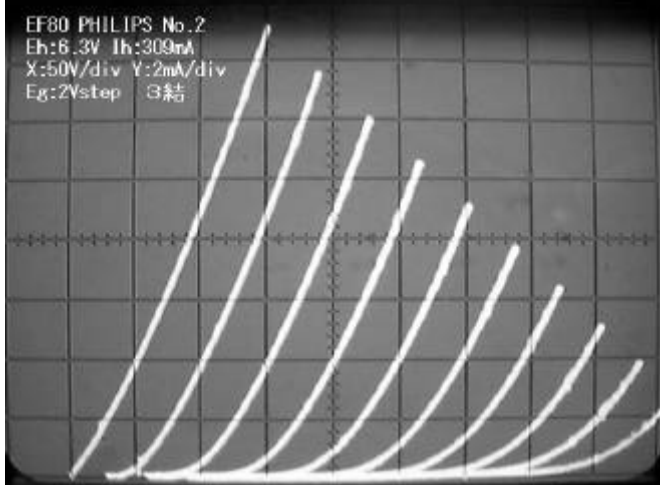


E80F PHILIPS NO.2 3結

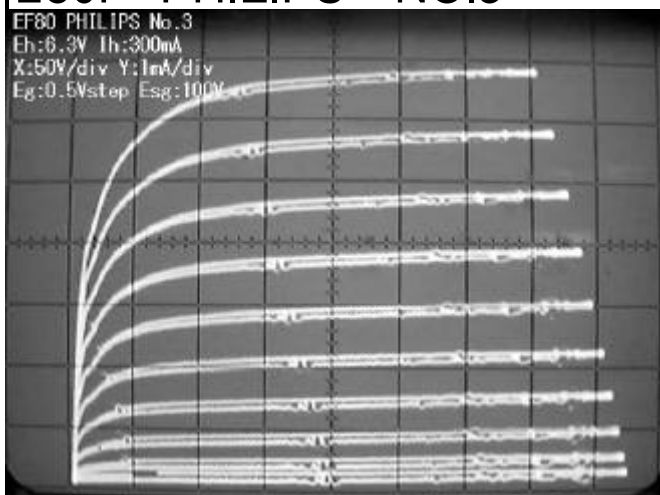
Date 2002/8/18



X	50	V/DIV
Y	2	mA/DIV
Eg1	2	Vstep
Esg	-	V
Eh	6.3	V
Ih	309	mA

E80F PHILIPS NO.3

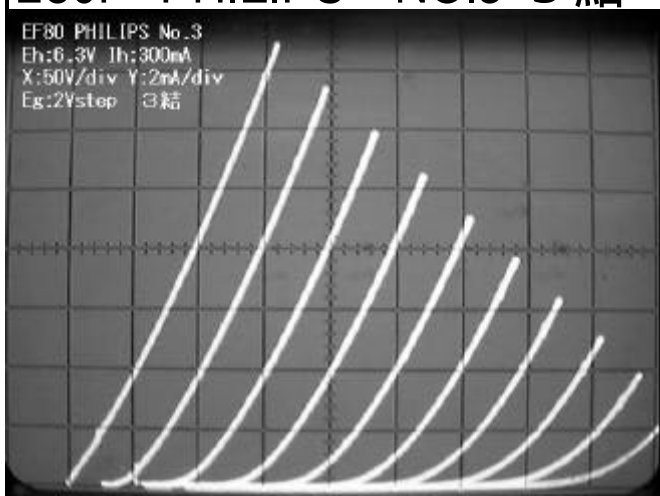
Date 2002/8/18



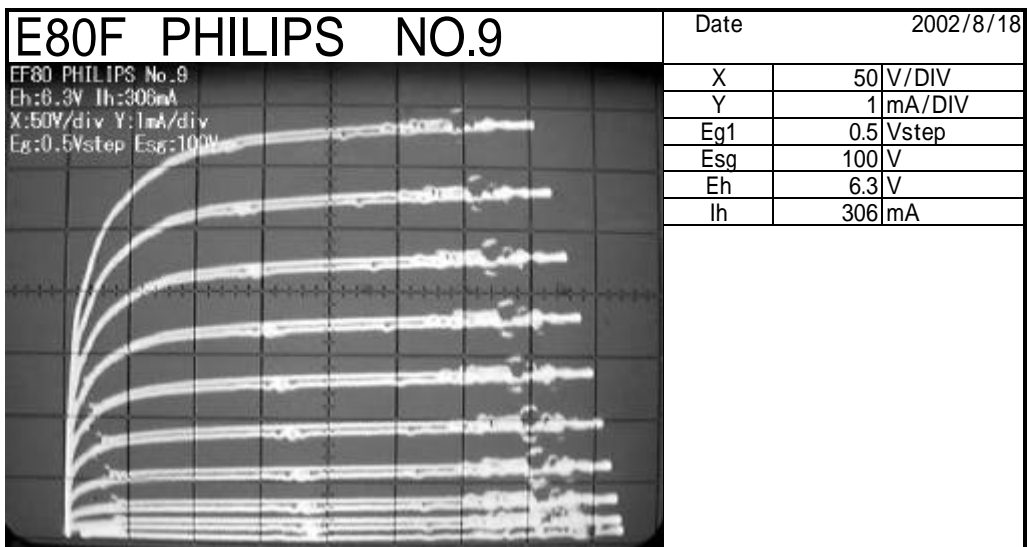
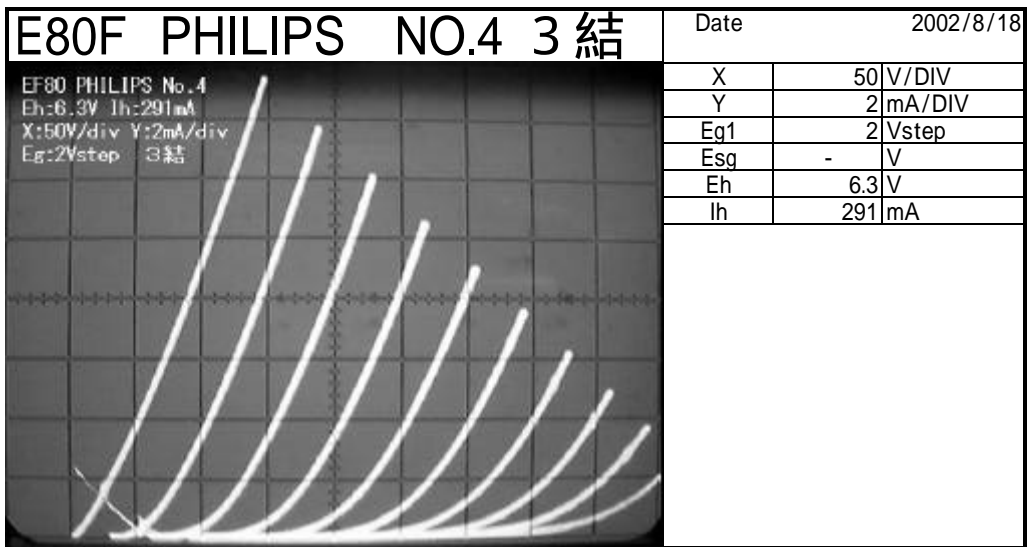
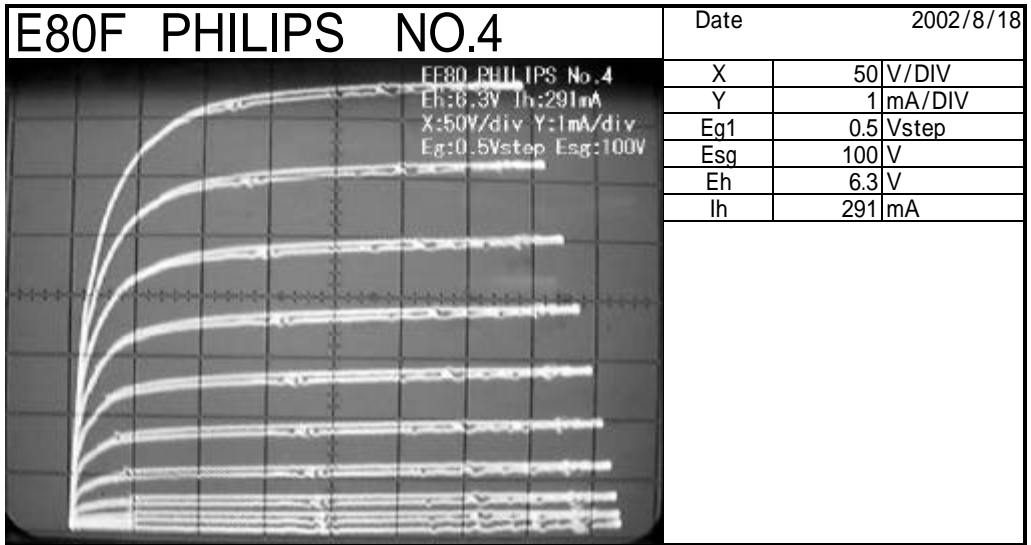
X	50	V/DIV
Y	1	mA/DIV
Eg1	0.5	Vstep
Esg	100	V
Eh	6.3	V
Ih	300	mA

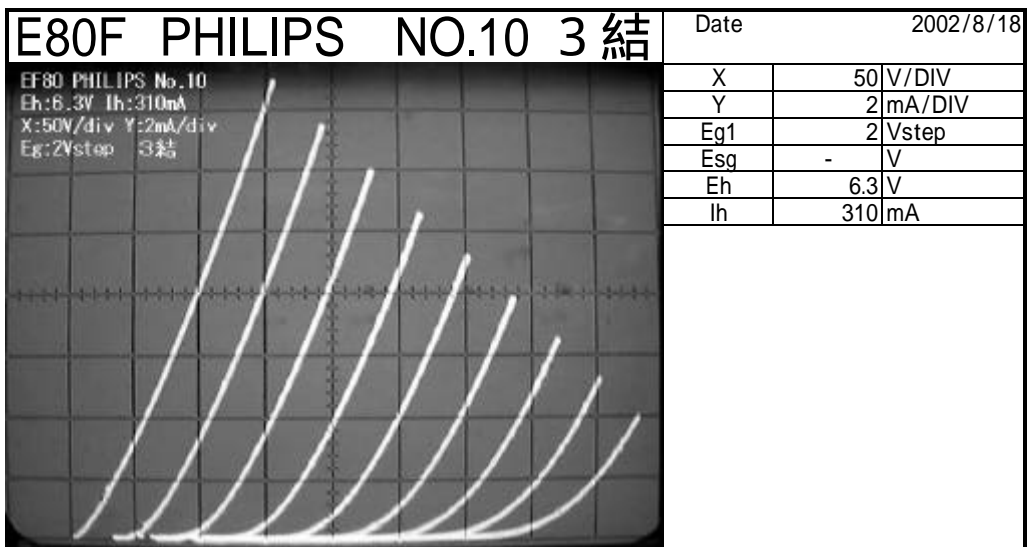
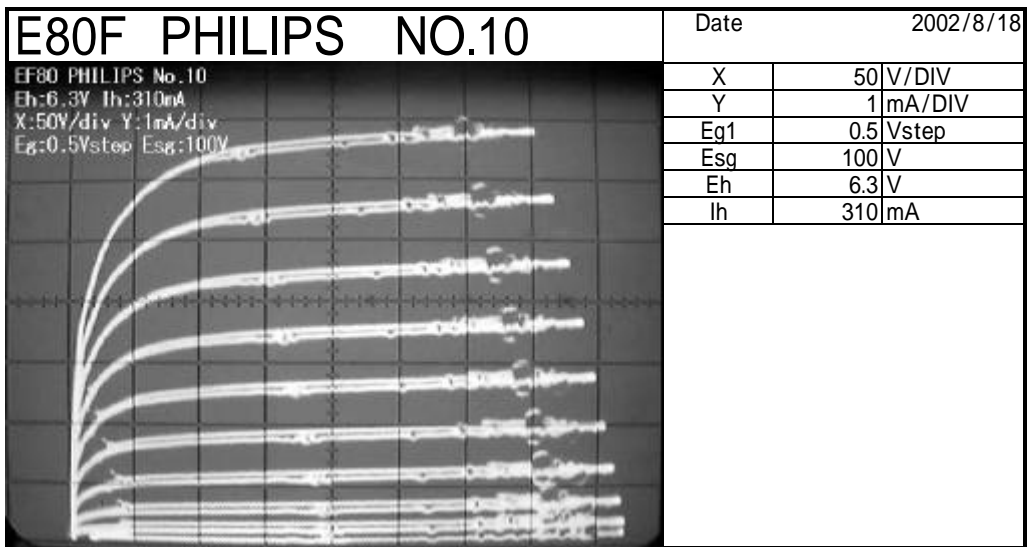
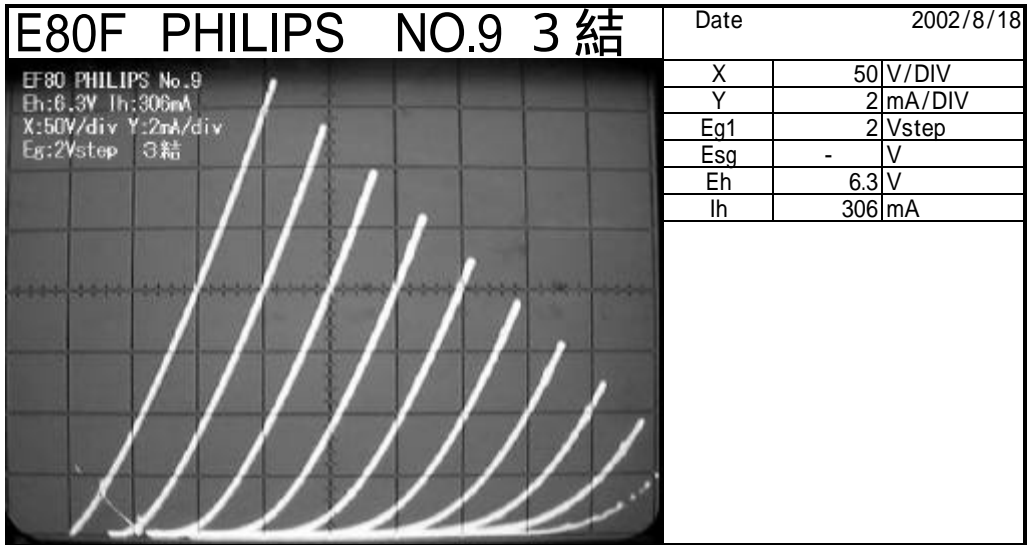
E80F PHILIPS NO.3 3結

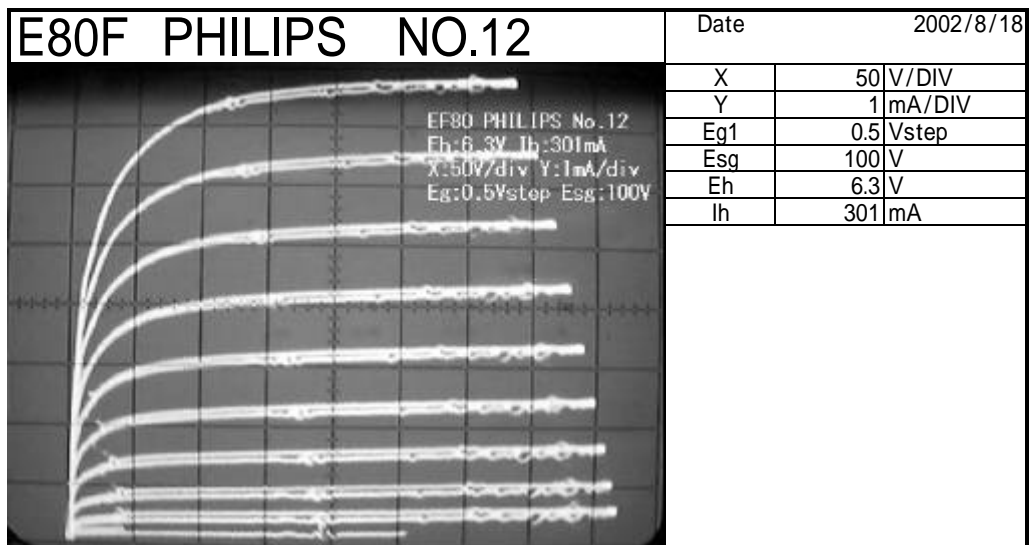
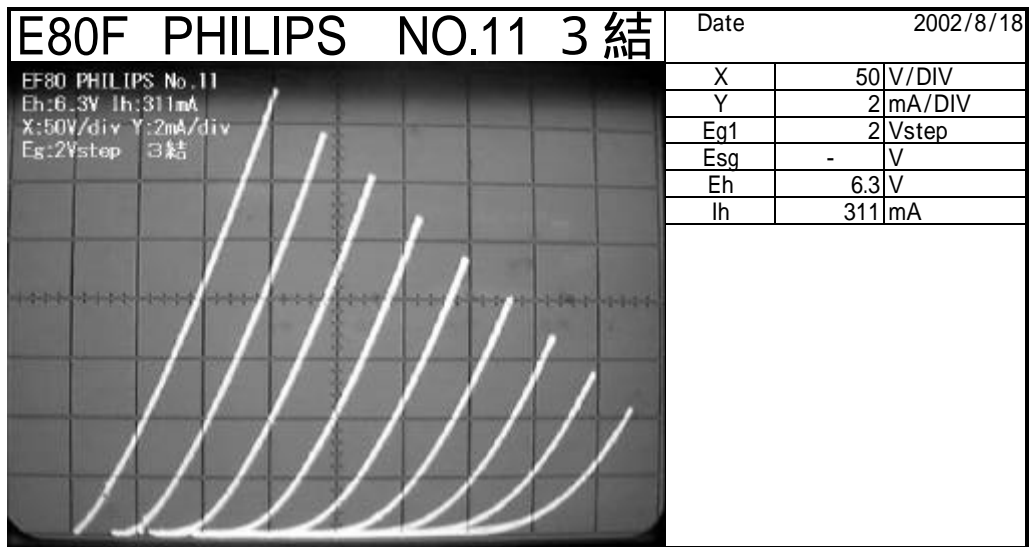
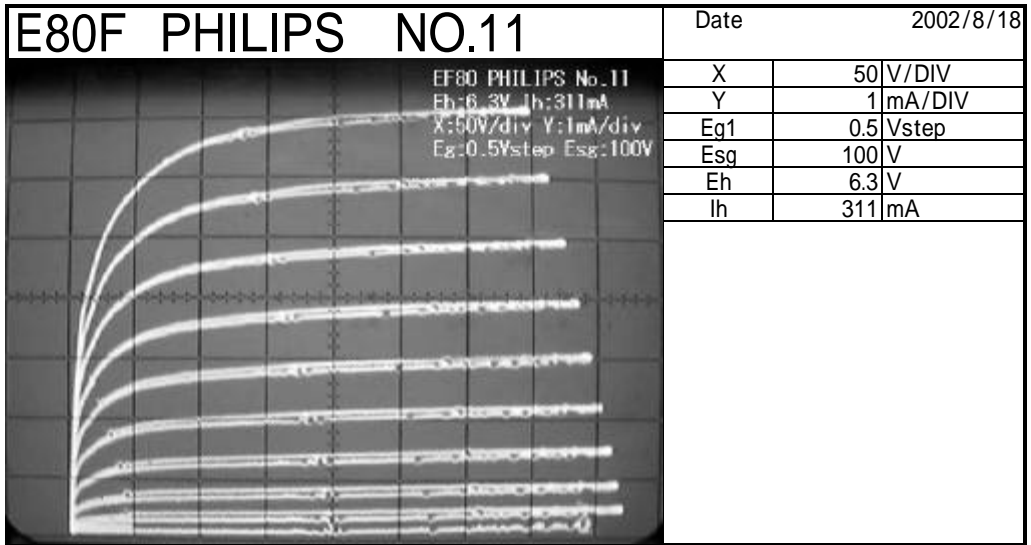
Date 2002/8/18



X	50	V/DIV
Y	2	mA/DIV
Eg1	2	Vstep
Esg	-	V
Eh	6.3	V
Ih	300	mA

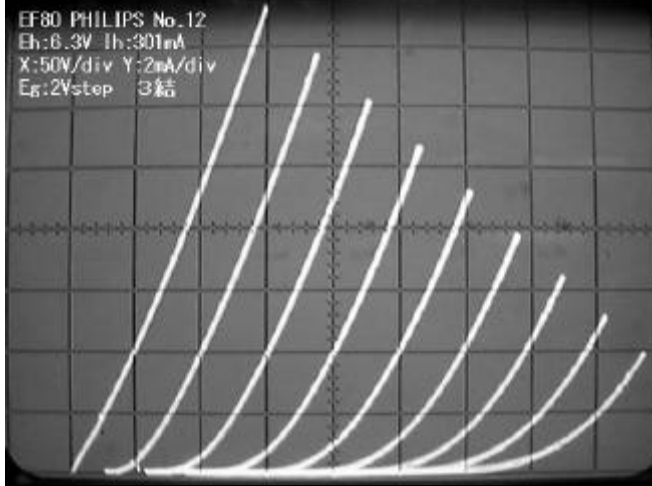






E80F PHILIPS NO.12 3結

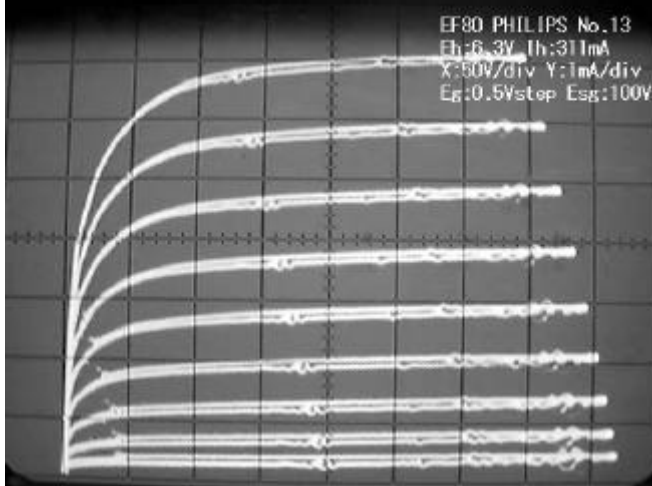
Date 2002/8/18



X	50 V/DIV
Y	2 mA/DIV
Eg1	2 Vstep
Esg	- V
Eh	6.3 V
Ih	301 mA

E80F PHILIPS NO.13

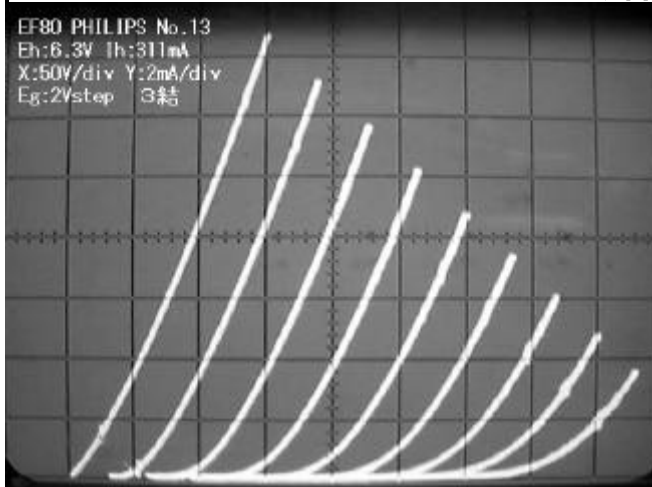
Date 2002/8/18



X	50 V/DIV
Y	1 mA/DIV
Eg1	0.5 Vstep
Esg	100 V
Eh	6.3 V
Ih	311 mA

E80F PHILIPS NO.13 3結

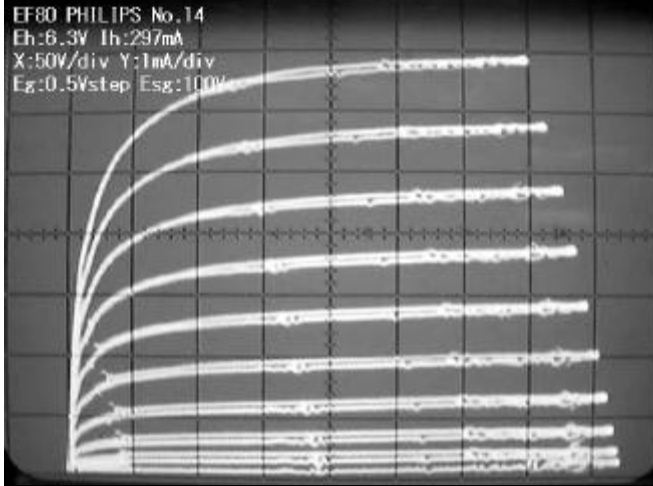
Date 2002/8/18



X	50 V/DIV
Y	2 mA/DIV
Eg1	2 Vstep
Esg	- V
Eh	6.3 V
Ih	311 mA

E80F PHILIPS NO.14

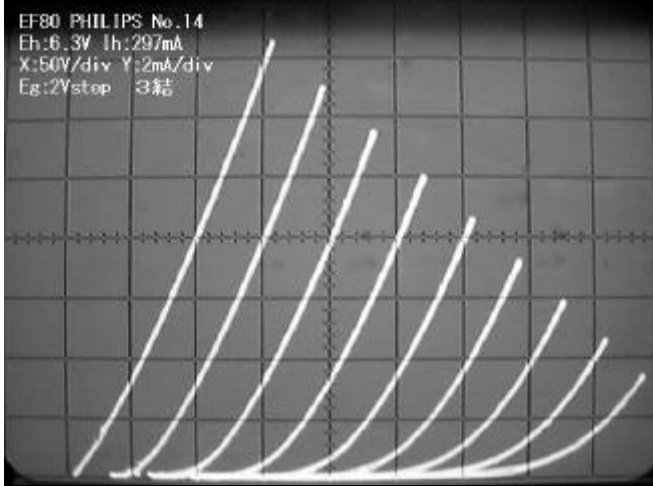
Date 2002/8/18



X	50 V/DIV
Y	1 mA/DIV
Eg1	0.5 Vstep
Esg	100 V
Eh	6.3 V
Ih	297 mA

E80F PHILIPS NO.14 3結

Date 2002/8/18



X	50 V/DIV
Y	2 mA/DIV
Eg1	2 Vstep
Esg	- V
Eh	6.3 V
Ih	297 mA