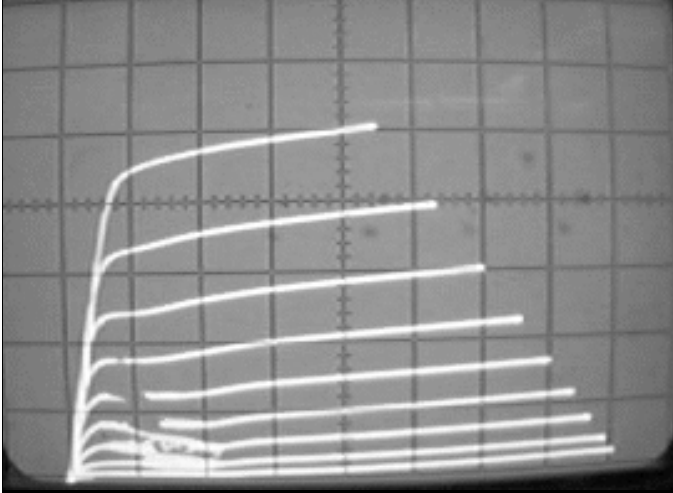


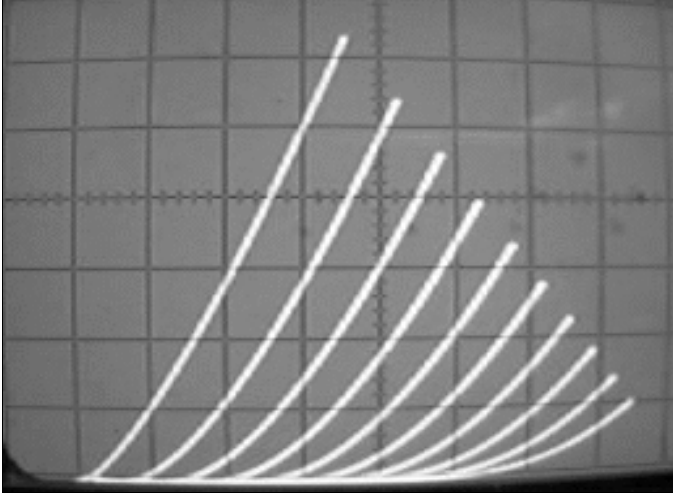
40KG6A 5結 1



Date 2000/7/2

X	50	V/DIV
Y	250	mA/DIV
Eg1	10	Vstep
Esg	160	V

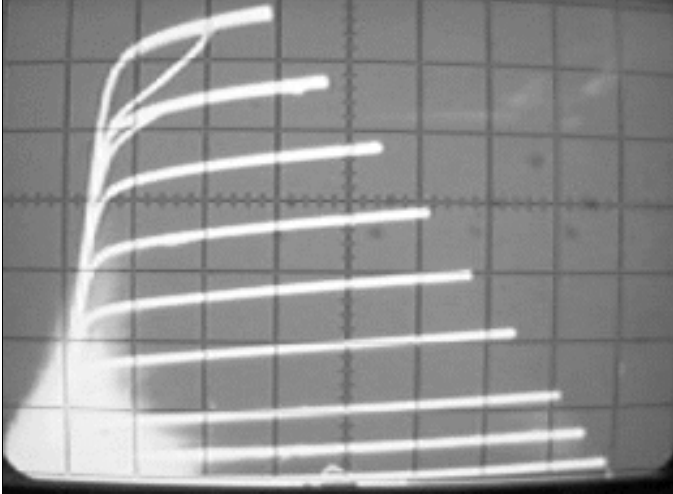
40KG6A 3結 1



Date 2000/7/2

X	50	V/DIV
Y	250	mA/DIV
Eg1	25	Vstep
Esg		V

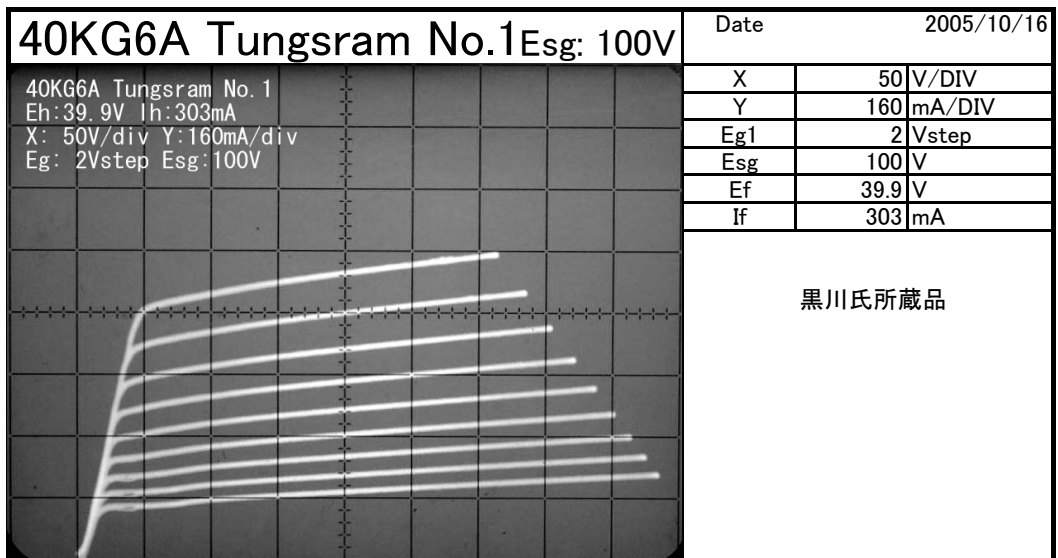
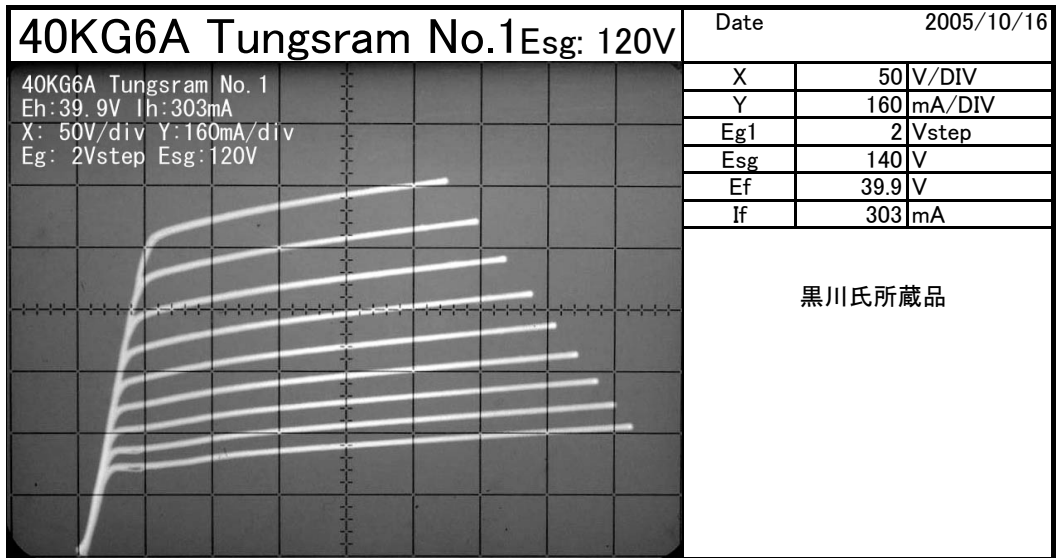
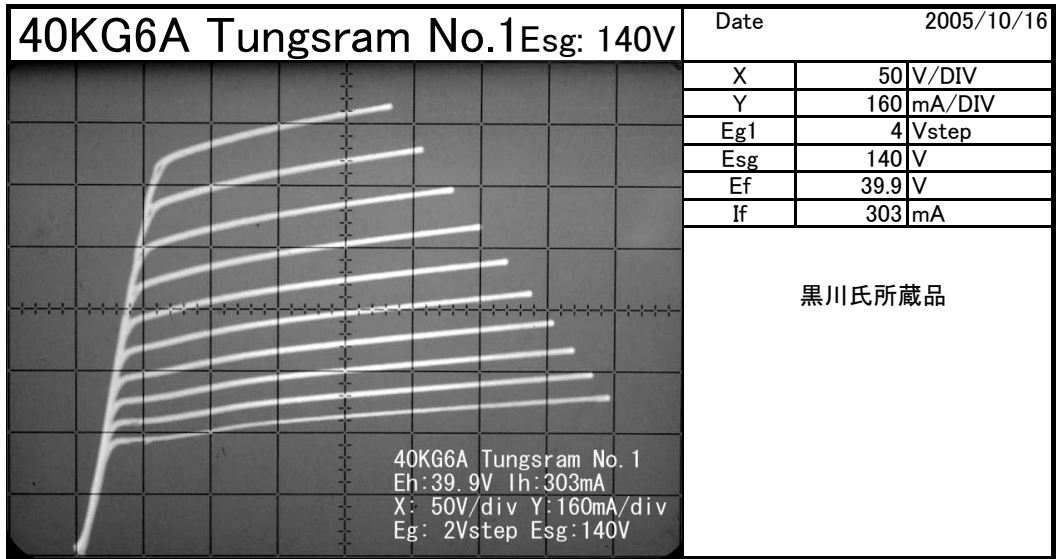
40KG6A SG可変 1

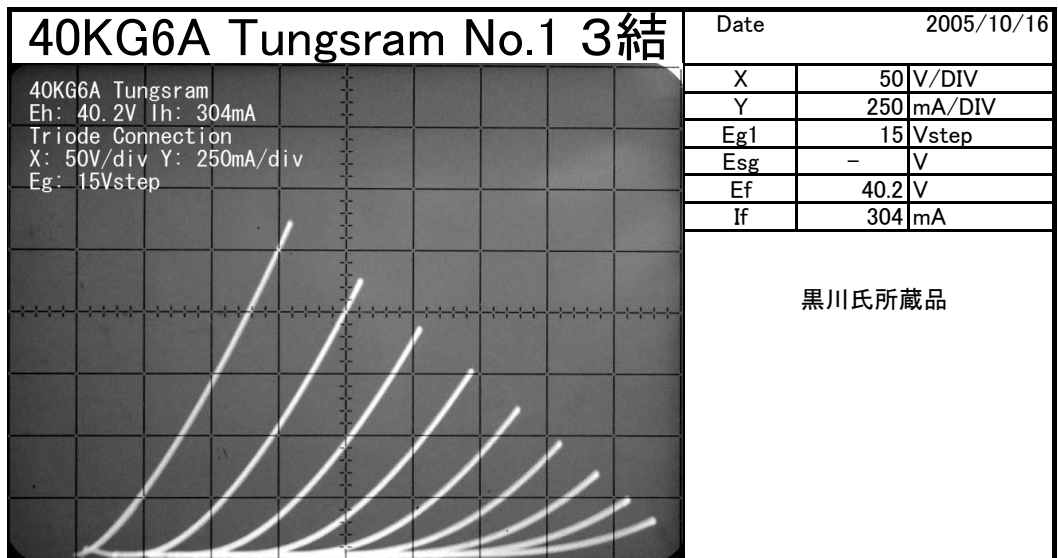
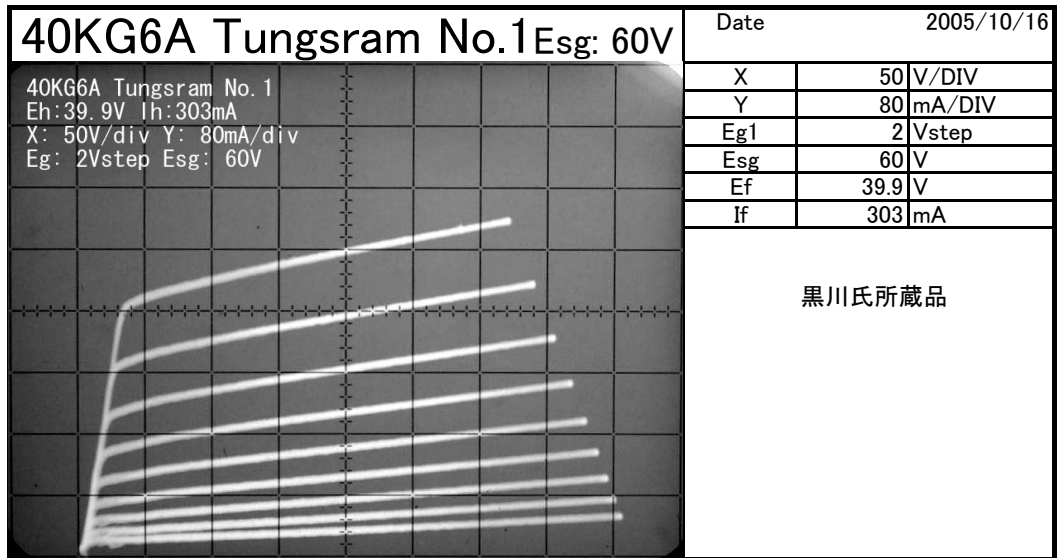
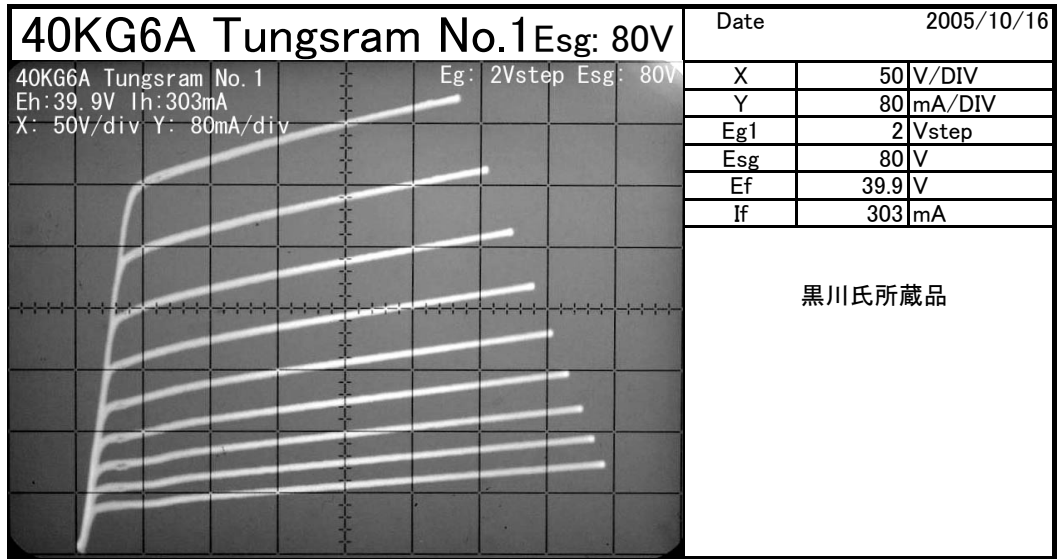


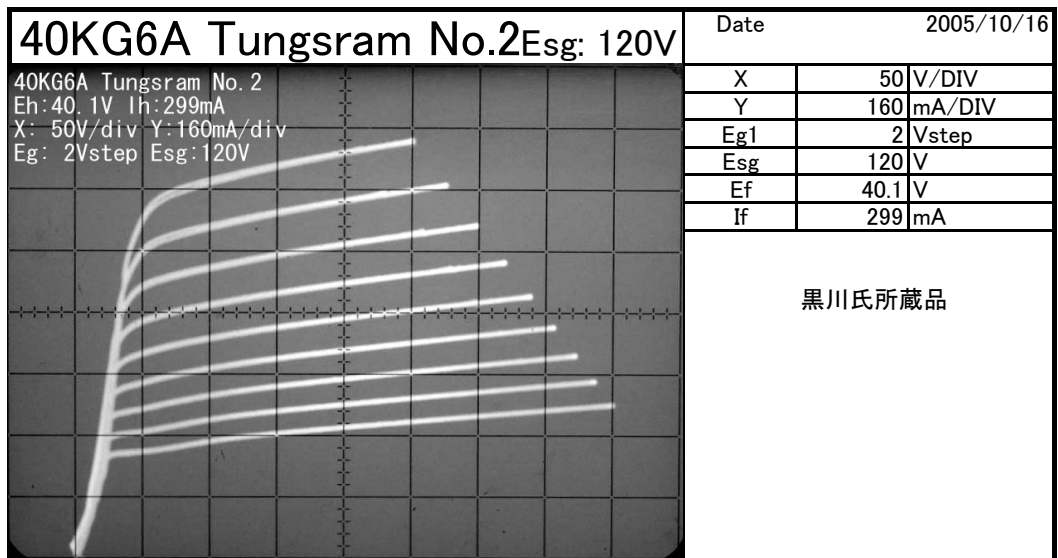
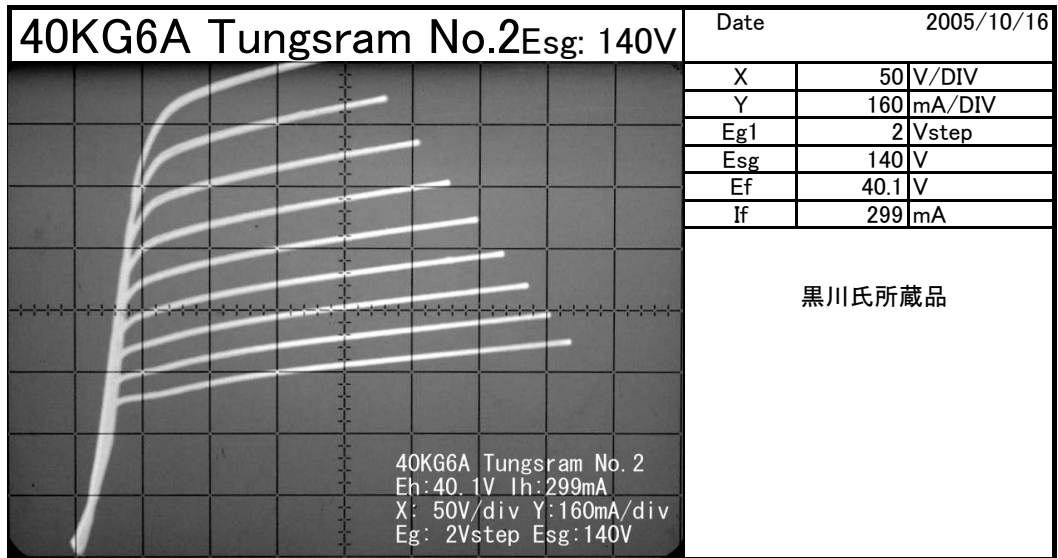
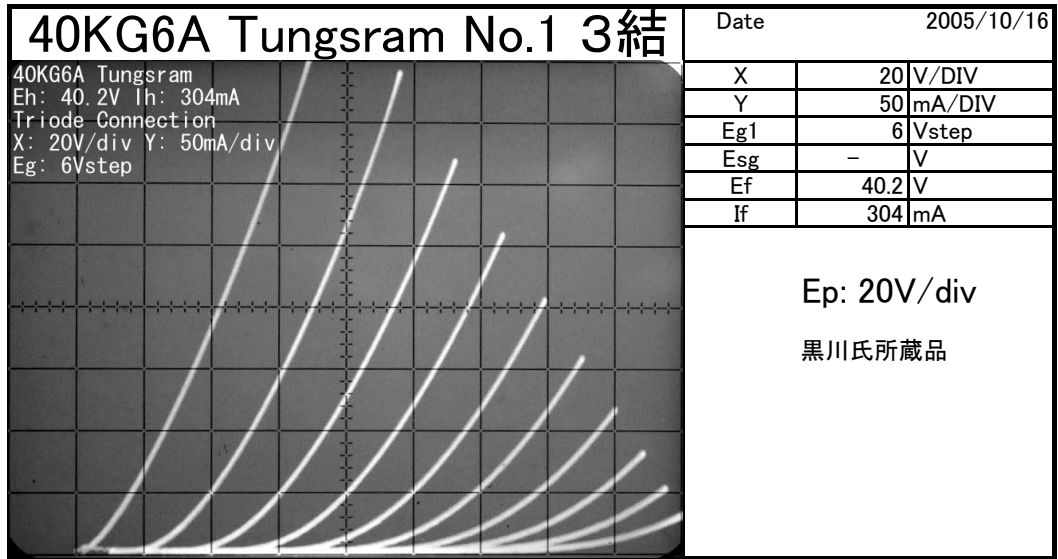
Date 2000/7/2

X	50	V/DIV
Y	250	mA/DIV
Eg1	0	Vstep
Esg	25	Vstep

Esg=0to200V 25Vstep

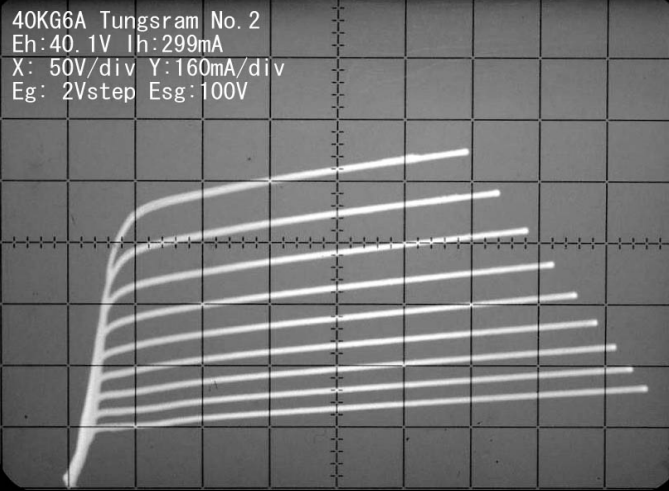






40KG6A Tungfram No.2 Esg: 100V

Date 2005/10/16

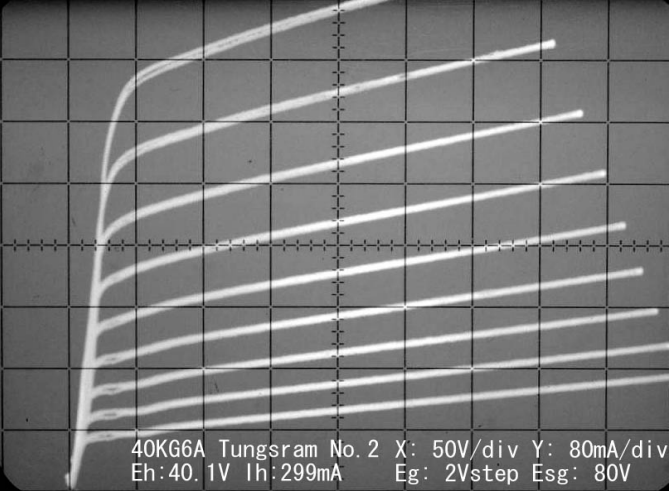


X	50	V/DIV
Y	160	mA/DIV
Eg1	2	Vstep
Esg	100	V
Ef	40.1	V
If	299	mA

黒川氏所蔵品

40KG6A Tungfram No.2 Esg: 80V

Date 2005/10/16

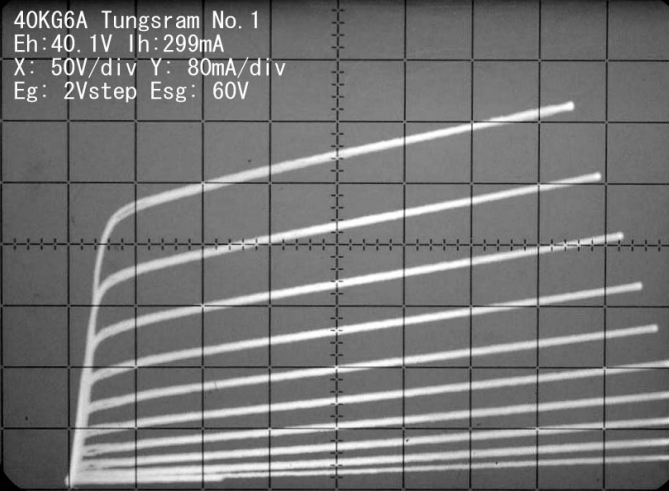


X	50	V/DIV
Y	80	mA/DIV
Eg1	2	Vstep
Esg	80	V
Ef	40.1	V
If	299	mA

黒川氏所蔵品

40KG6A Tungfram No.2 Esg: 60V

Date 2005/10/16



X	50	V/DIV
Y	80	mA/DIV
Eg1	2	Vstep
Esg	60	V
Ef	40.1	V
If	299	mA

黒川氏所蔵品

40KG6A E_p - I_p 特性

