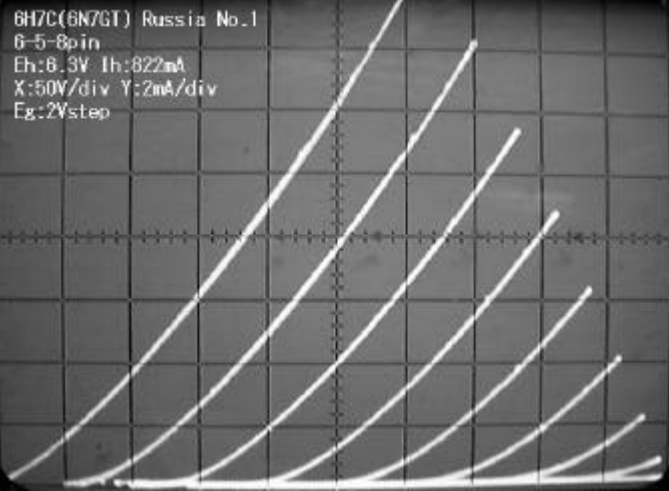


6H7C(6N7GT) Russia No.1

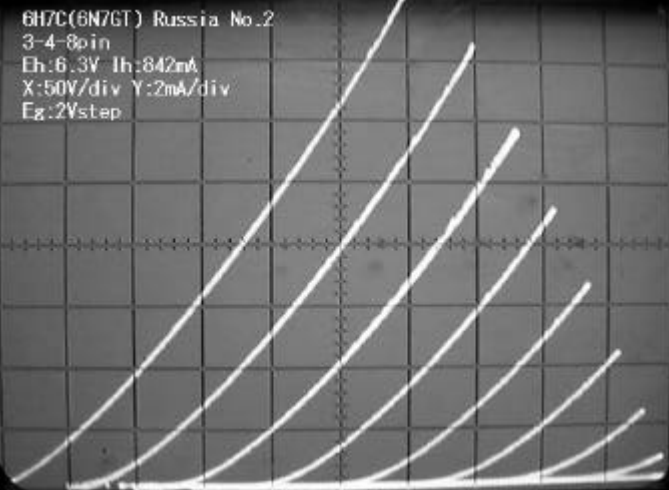


Date 2002/11/4

X	50	V/DIV
Y	2	mA/DIV
Eg1	2	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	822	mA

6-5-8pin

6H7C(6N7GT) Russia No.2

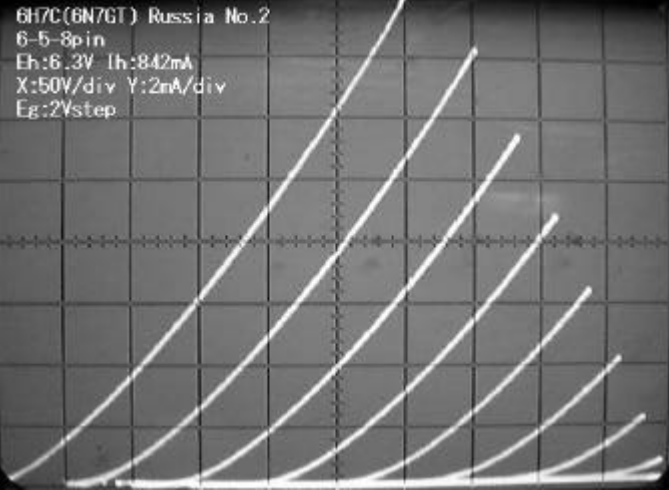


Date 2002/11/4

X	50	V/DIV
Y	2	mA/DIV
Eg1	2	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	842	mA

3-4-8pin

6H7C(6N7GT) Russia No.2

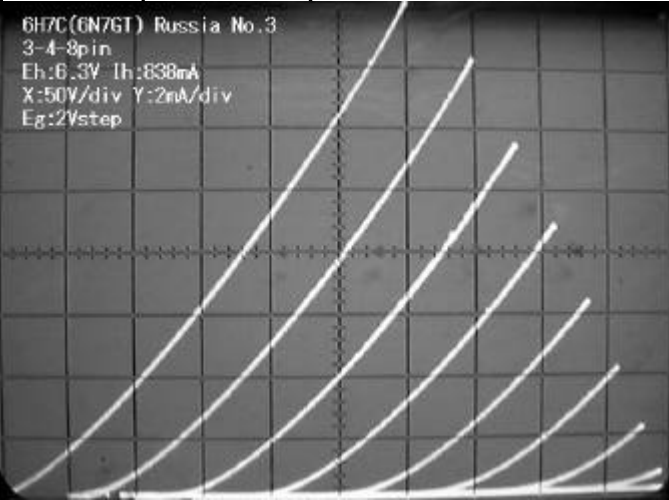


Date 2002/11/4

X	50	V/DIV
Y	2	mA/DIV
Eg1	2	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	842	mA

6-5-8pin

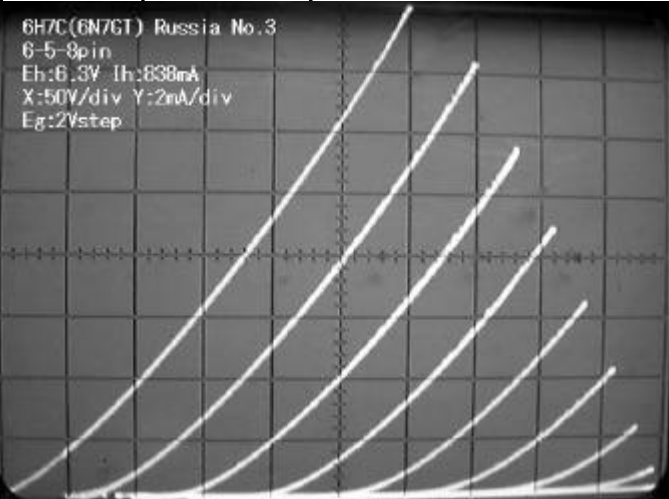
6H7C(6N7GT) Russia No.3



Date		2002/11/4
X	50	V/DIV
Y	2	mA/DIV
Eg1	2	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	838	mA

3-4-8pin

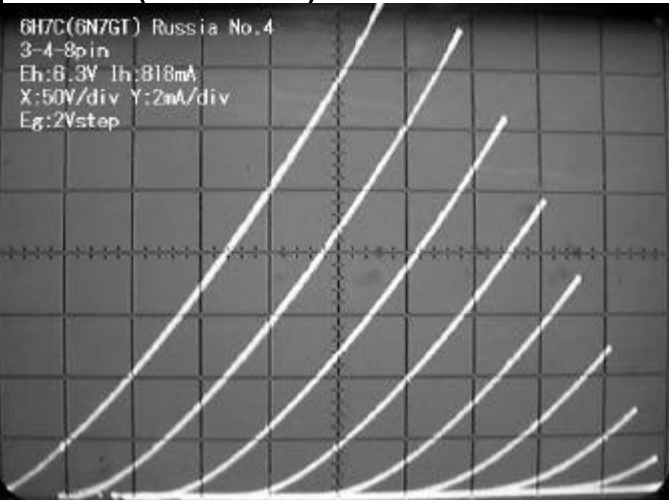
6H7C(6N7GT) Russia No.3



Date		2002/11/4
X	50	V/DIV
Y	2	mA/DIV
Eg1	2	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	838	mA

6-5-8pin

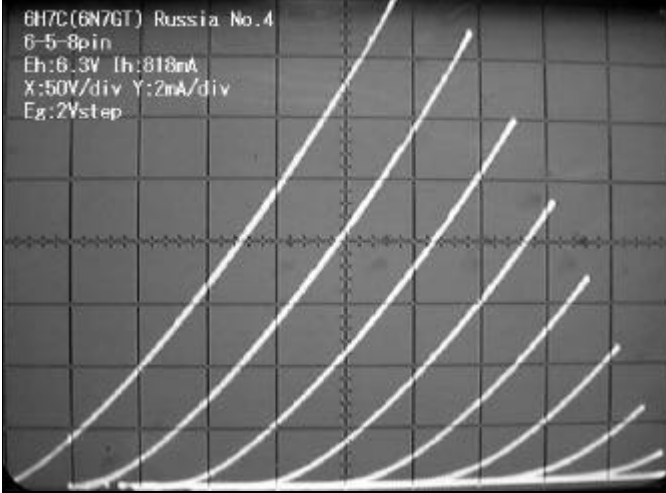
6H7C(6N7GT) Russia No.4



Date		2002/11/4
X	50	V/DIV
Y	2	mA/DIV
Eg1	2	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	818	mA

3-4-8pin

6H7C(6N7GT) Russia No.4

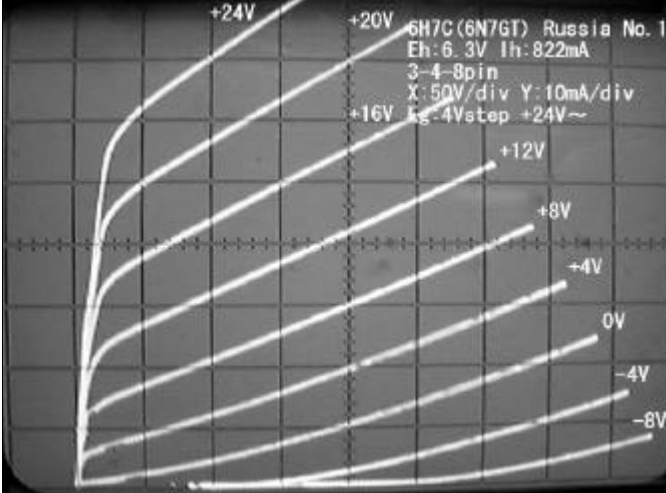


Date 2002/11/4

X	50	V/DIV
Y	2	mA/DIV
Eg1	2	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	818	mA

6-5-8pin

6H7C(6N7GT) Russia No.1



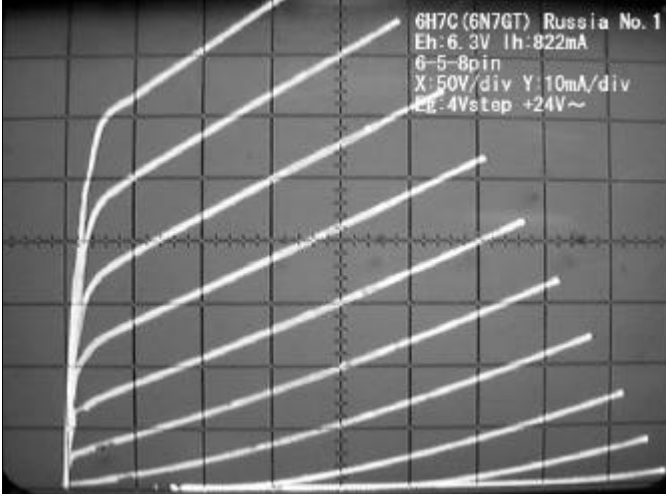
Date 2002/11/4

X	50	V/DIV
Y	10	mA/DIV
Eg1	4	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	822	mA

3-4-8pin

+24V ~ -8V

6H7C(6N7GT) Russia No.1



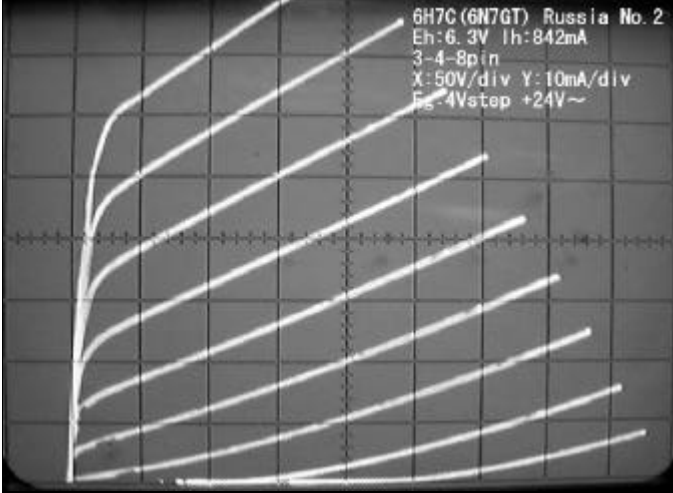
Date 2002/11/4

X	50	V/DIV
Y	10	mA/DIV
Eg1	4	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	822	mA

6-5-8pin

+24V ~ -8V

6H7C(6N7GT) Russia No.2

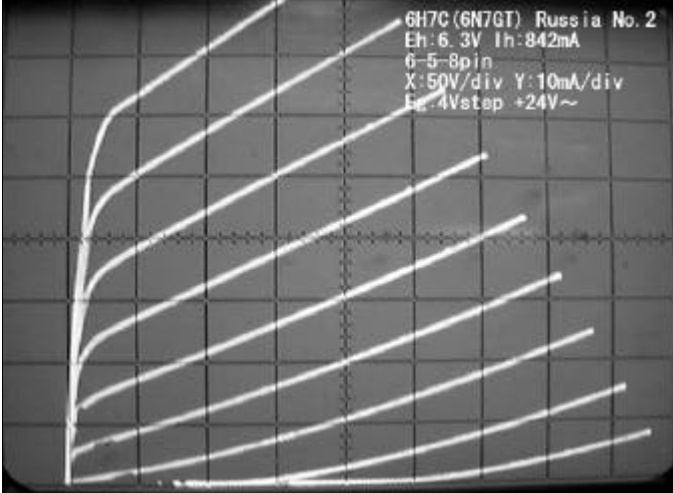


Date 2002/11/4

X	50	V/DIV
Y	10	mA/DIV
Eg1	4	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	842	mA

3-4-8pin
 +24V ~ -8V

6H7C(6N7GT) Russia No.2

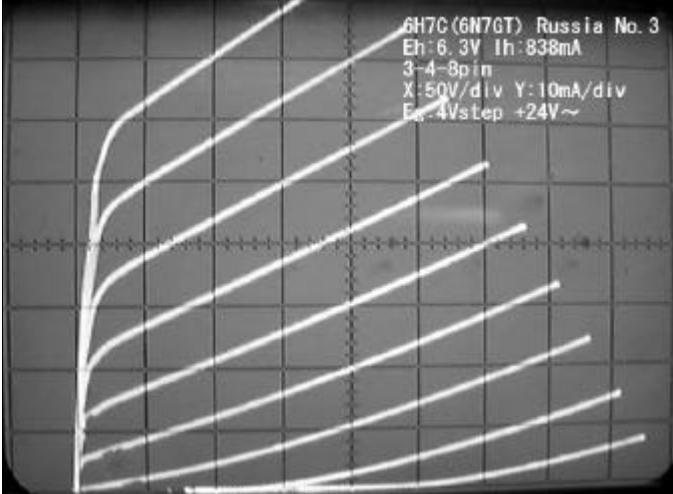


Date 2002/11/4

X	50	V/DIV
Y	10	mA/DIV
Eg1	4	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	842	mA

6-5-8pin
 +24V ~ -8V

6H7C(6N7GT) Russia No.3

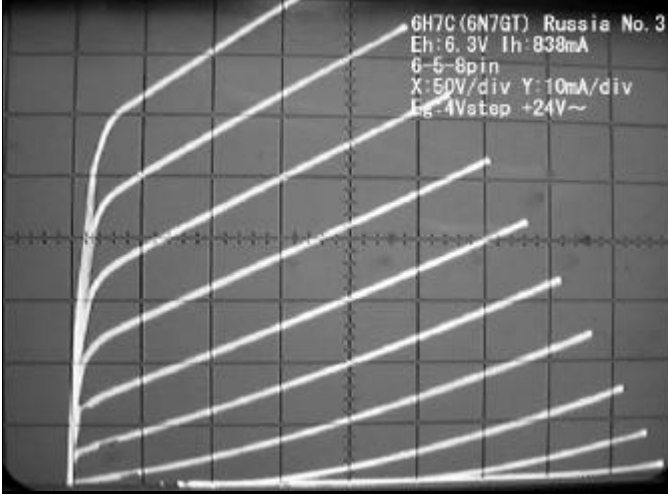


Date 2002/11/4

X	50	V/DIV
Y	10	mA/DIV
Eg1	4	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	838	mA

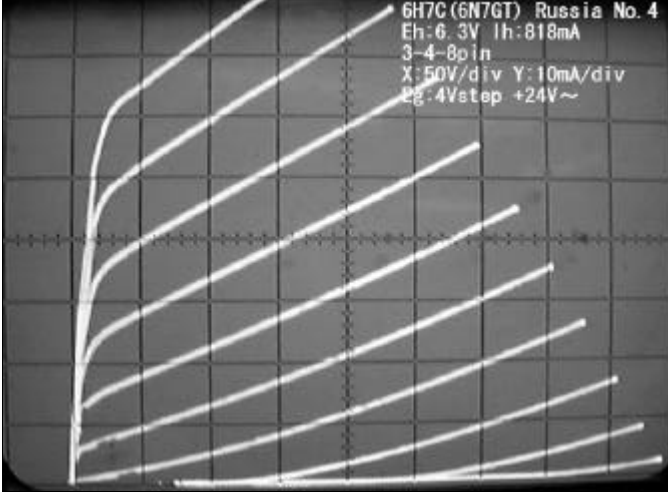
3-4-8pin
 +24V ~ -8V

6H7C(6N7GT) Russia No.3



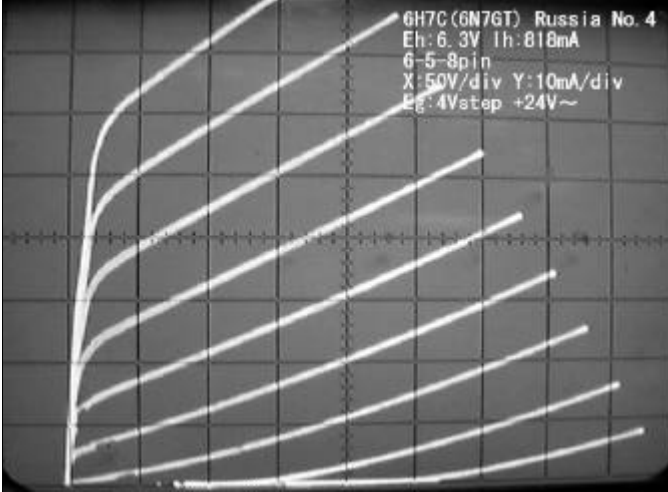
Date		2002/11/4
X	50	V/DIV
Y	10	mA/DIV
Eg1	4	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	838	mA
6-5-8pin		
+24V ~ -8V		

6H7C(6N7GT) Russia No.4



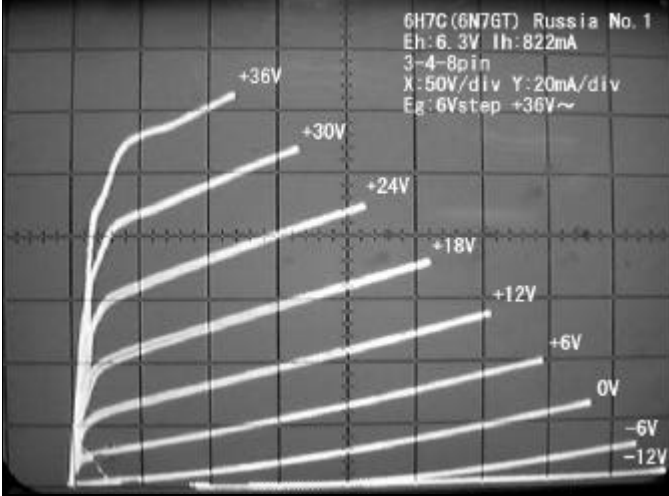
Date		2002/11/4
X	50	V/DIV
Y	10	mA/DIV
Eg1	4	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	818	mA
3-4-8pin		
+24V ~ -8V		

6H7C(6N7GT) Russia No.4



Date		2002/11/4
X	50	V/DIV
Y	10	mA/DIV
Eg1	4	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	818	mA
6-5-8pin		
+24V ~ -8V		

6H7C(6N7GT) Russia No.1



Date 2002/11/4

X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	822	mA

3-4-8pin
 +36V ~ -12V

6H7C(6N7GT) Russia No.1

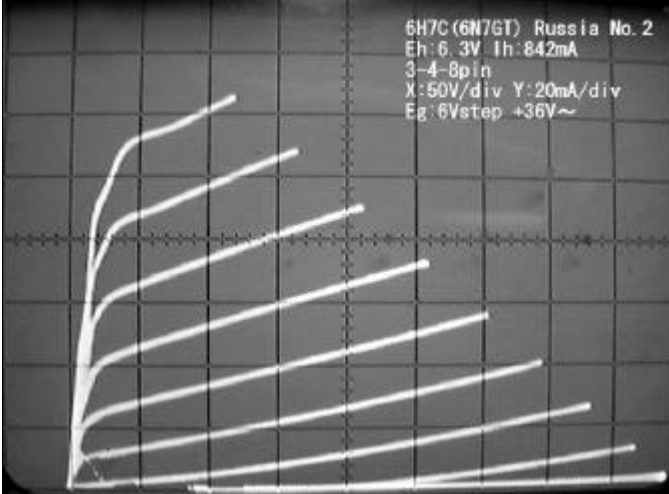


Date 2002/11/4

X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	822	mA

6-5-8pin
 +36V ~ -12V

6H7C(6N7GT) Russia No.2



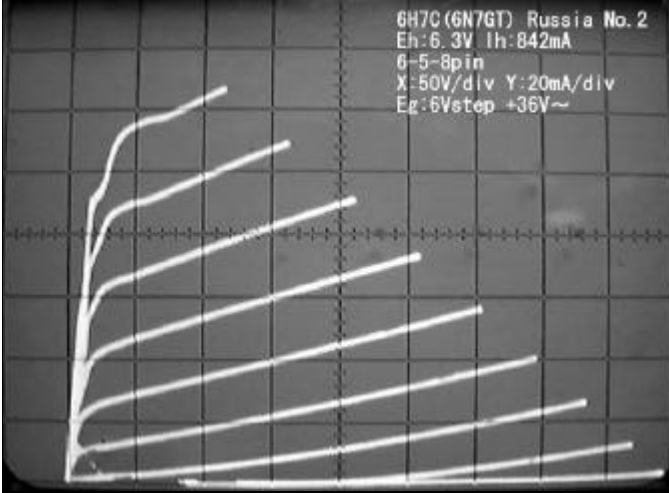
Date 2002/11/4

X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	842	mA

3-4-8pin
 +36V ~ -12V

6H7C(6N7GT) Russia No.2

Date 2002/11/4



X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	842	mA

6-5-8pin
+36V ~ -12V

6H7C(6N7GT) Russia No.3

Date 2002/11/4

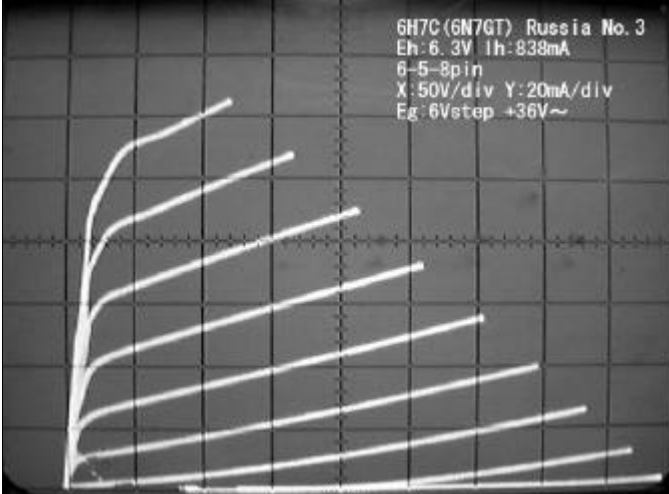


X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	838	mA

3-4-8pin
+36V ~ -12V

6H7C(6N7GT) Russia No.3

Date 2002/11/4

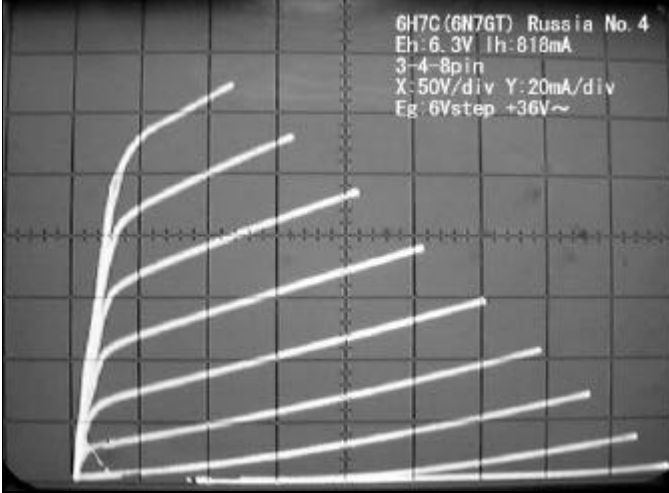


X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	838	mA

6-5-8pin
+36V ~ -12V

6H7C(6N7GT) Russia No.4

Date 2002/11/4



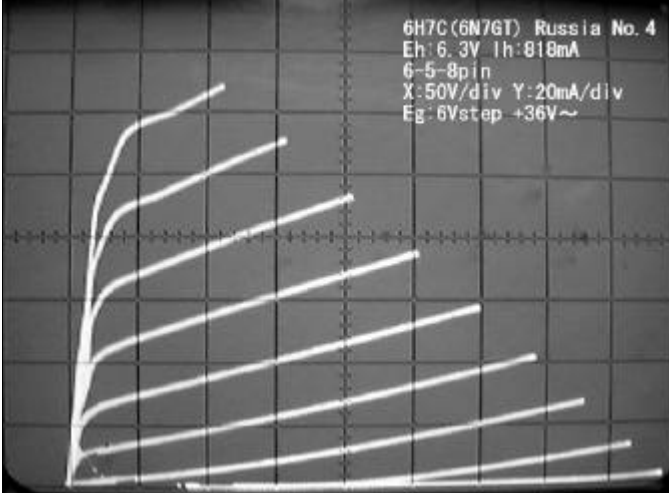
X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	818	mA

3-4-8pin

+36V ~ -12V

6H7C(6N7GT) Russia No.4

Date 2002/11/4



X	50	V/DIV
Y	20	mA/DIV
Eg1	6	Vstep
Eg3	-	V
Esg	-	V
Ef	6.3	V
If	818	mA

6-5-8pin

+36V ~ -12V