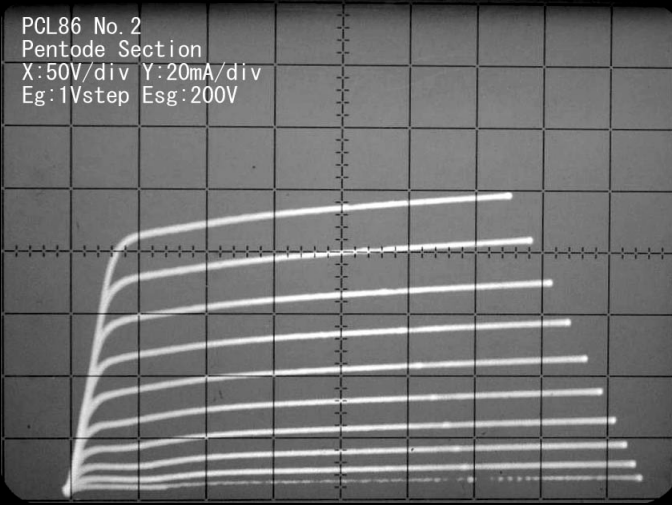


PCL86 5極部 No.2 Esg=200V

Date 2006/3/4

PCL86 No. 2
 Pentode Section
 X: 50V/div Y: 20mA/div
 Eg: 1Vstep Esg: 200V

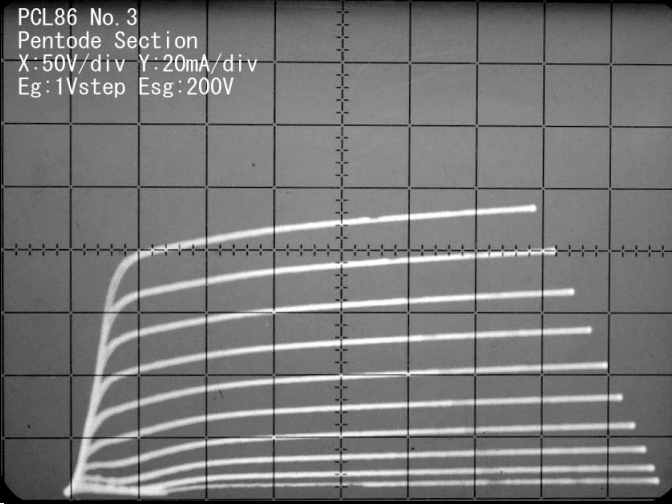


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 1 | Vstep |
| Esg | 200 | V |

PCL86 5極部 No.3 Esg=200V

Date 2006/3/4

PCL86 No. 3
 Pentode Section
 X: 50V/div Y: 20mA/div
 Eg: 1Vstep Esg: 200V

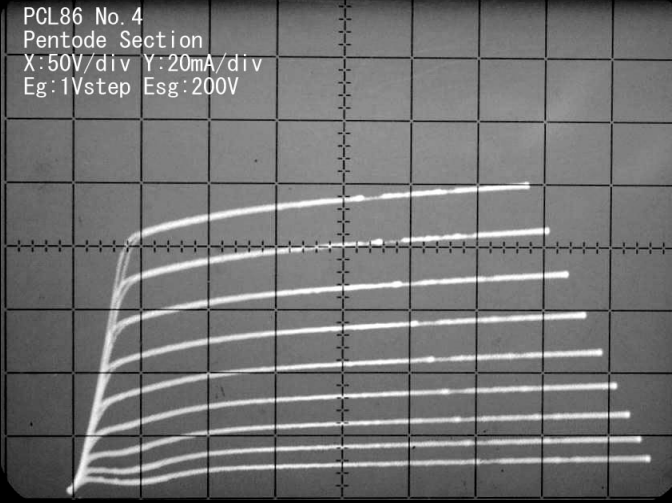


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 1 | Vstep |
| Esg | 200 | V |

PCL86 5極部 No.4 Esg=200V

Date 2006/3/4

PCL86 No. 4
 Pentode Section
 X: 50V/div Y: 20mA/div
 Eg: 1Vstep Esg: 200V

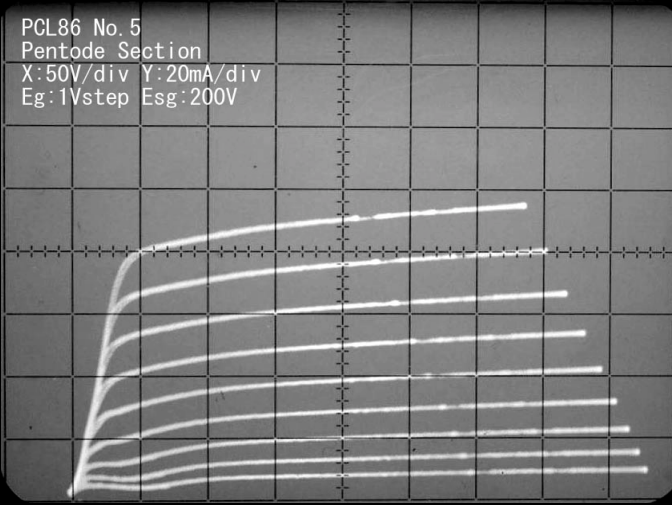


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 1 | Vstep |
| Esg | 200 | V |

PCL86 5極部 No.5 Esg=200V

Date 2006/3/4

PCL86 No. 5
Pentode Section
X: 50V/div Y: 20mA/div
Eg: 1Vstep Esg: 200V

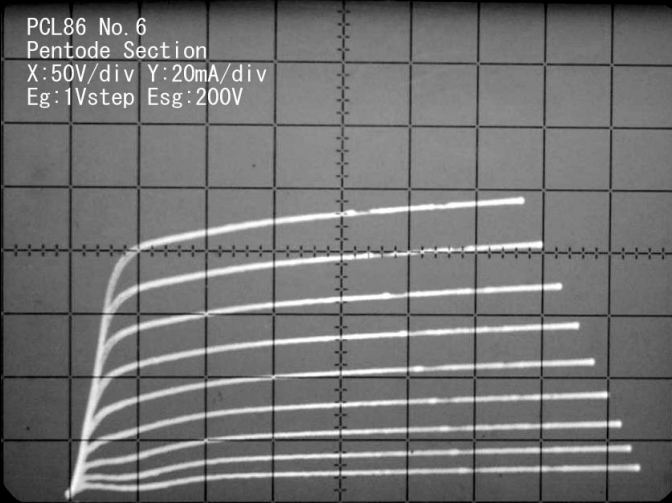


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 1 | Vstep |
| Esg | 200 | V |

PCL86 5極部 No.6 Esg=200V

Date 2006/3/4

PCL86 No. 6
Pentode Section
X: 50V/div Y: 20mA/div
Eg: 1Vstep Esg: 200V

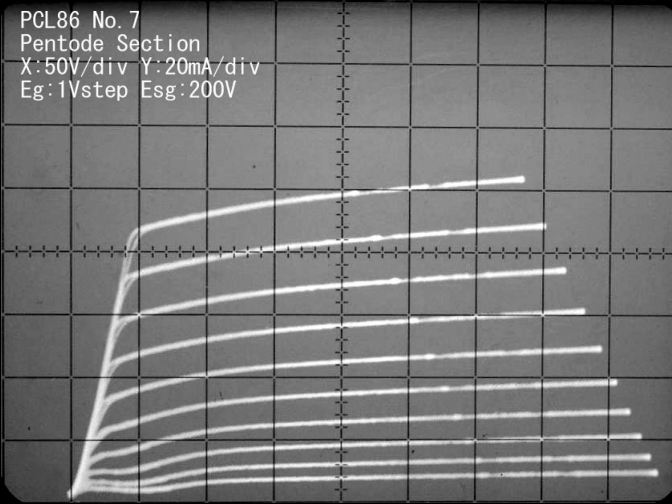


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 1 | Vstep |
| Esg | 200 | V |

PCL86 5極部 No.7 Esg=200V

Date 2006/3/4

PCL86 No. 7
Pentode Section
X: 50V/div Y: 20mA/div
Eg: 1Vstep Esg: 200V

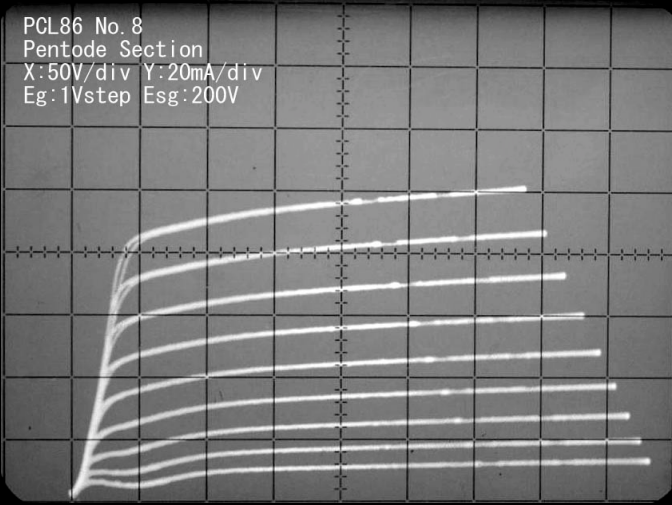


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 1 | Vstep |
| Esg | 200 | V |

PCL86 5極部 No.8 Esg=200V

Date 2006/3/4

PCL86 No.8
Pentode Section
X:50V/div Y:20mA/div
Eg:1Vstep Esg:200V

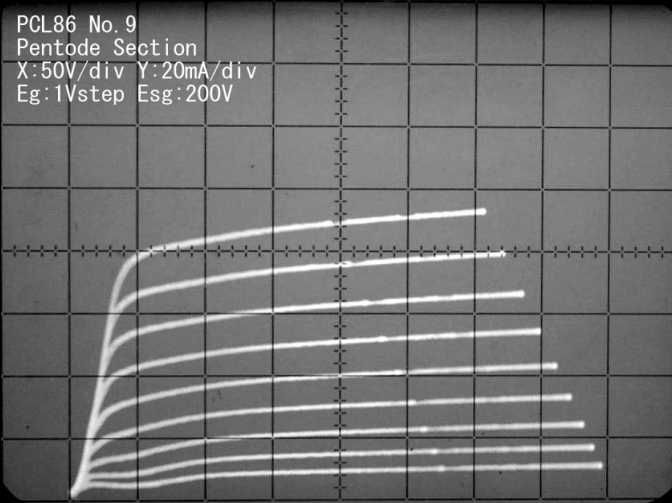


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 1 | Vstep |
| Esg | 200 | V |

PCL86 5極部 No.9 Esg=200V

Date 2006/3/4

PCL86 No.9
Pentode Section
X:50V/div Y:20mA/div
Eg:1Vstep Esg:200V

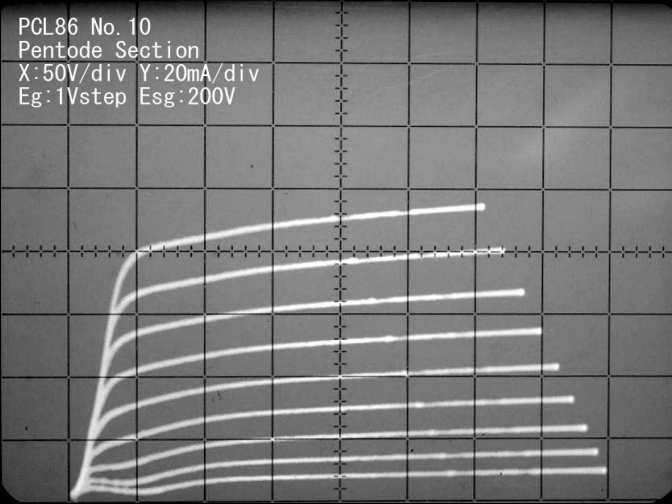


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 1 | Vstep |
| Esg | 200 | V |

PCL86 5極部 No.10 Esg=200V

Date 2006/3/4

PCL86 No.10
Pentode Section
X:50V/div Y:20mA/div
Eg:1Vstep Esg:200V

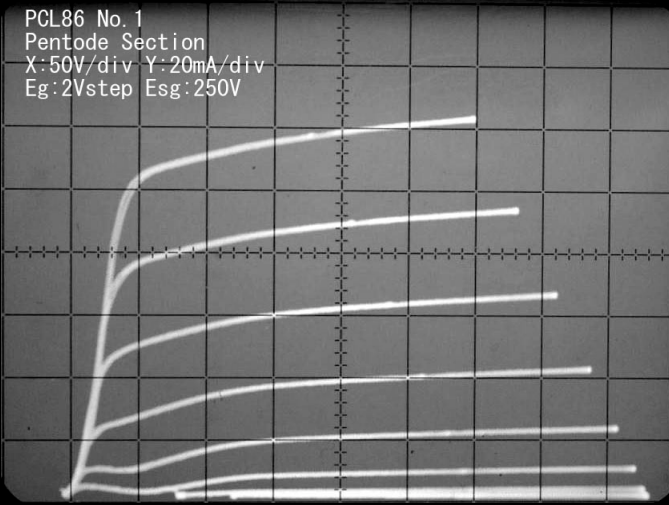


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 1 | Vstep |
| Esg | 200 | V |

PCL86 5極部 No.1 Esg=250V

Date 2006/3/4

PCL86 No. 1
 Pentode Section
 X:50V/div Y:20mA/div
 Eg:2Vstep Esg:250V

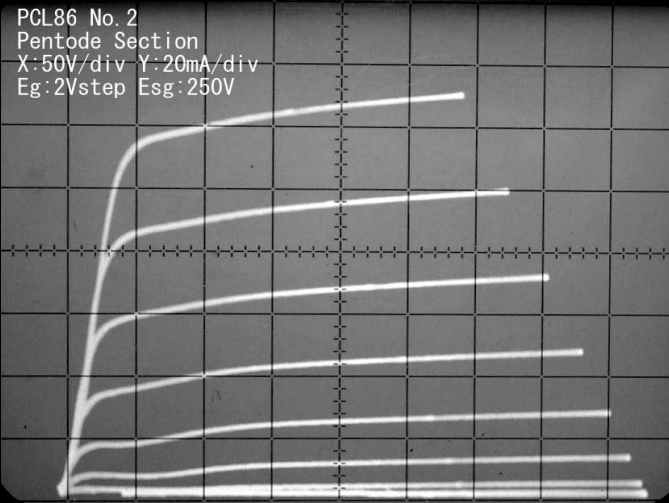


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部 No.2 Esg=250V

Date 2006/3/4

PCL86 No. 2
 Pentode Section
 X:50V/div Y:20mA/div
 Eg:2Vstep Esg:250V

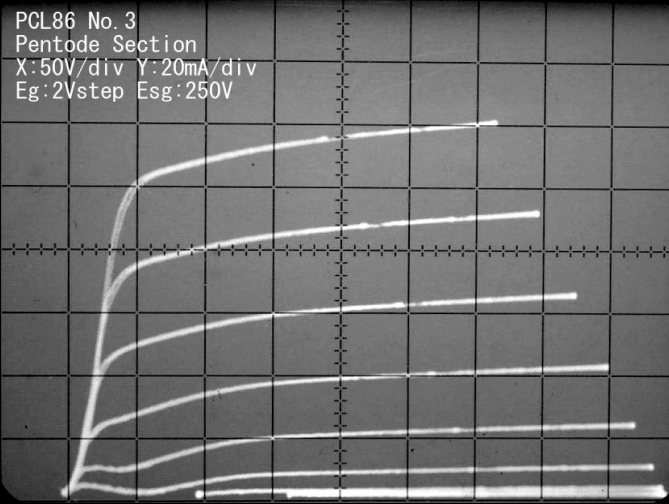


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部 No.3 Esg=250V

Date 2006/3/4

PCL86 No. 3
 Pentode Section
 X:50V/div Y:20mA/div
 Eg:2Vstep Esg:250V

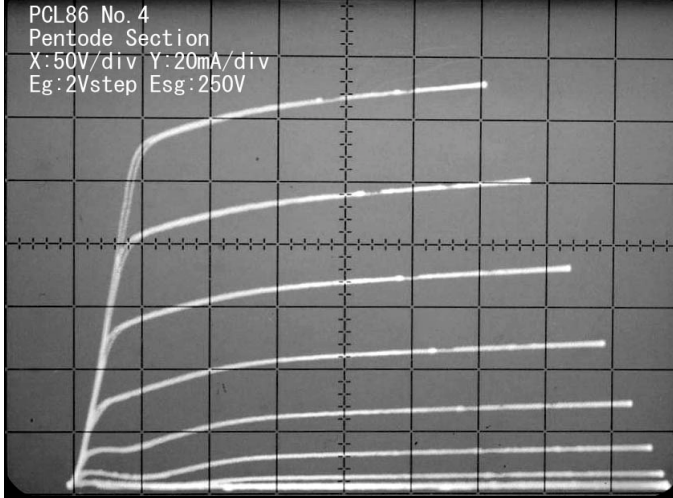


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部 No.4 Esg=250V

Date 2006/3/4

PCL86 No. 4
Pentode Section
X:50V/div Y:20mA/div
Eg:2Vstep Esg:250V

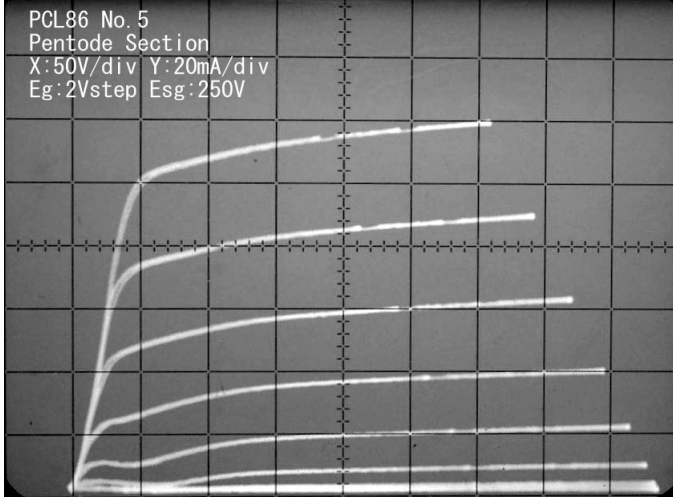


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部 No.5 Esg=250V

Date 2006/3/4

PCL86 No. 5
Pentode Section
X:50V/div Y:20mA/div
Eg:2Vstep Esg:250V

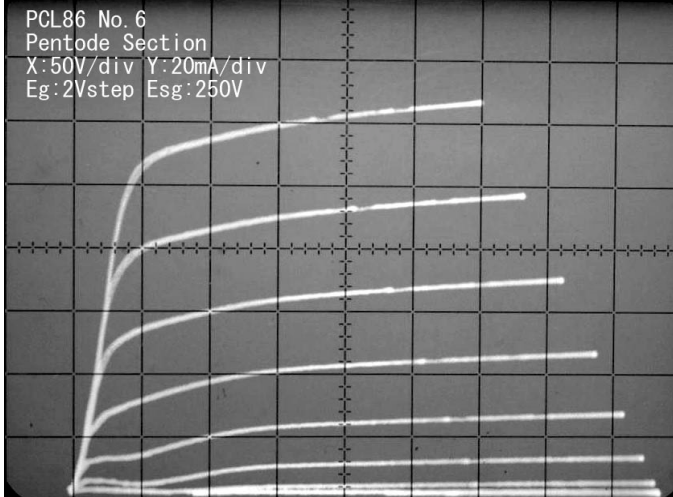


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部 No.6 Esg=250V

Date 2006/3/4

PCL86 No. 6
Pentode Section
X:50V/div Y:20mA/div
Eg:2Vstep Esg:250V

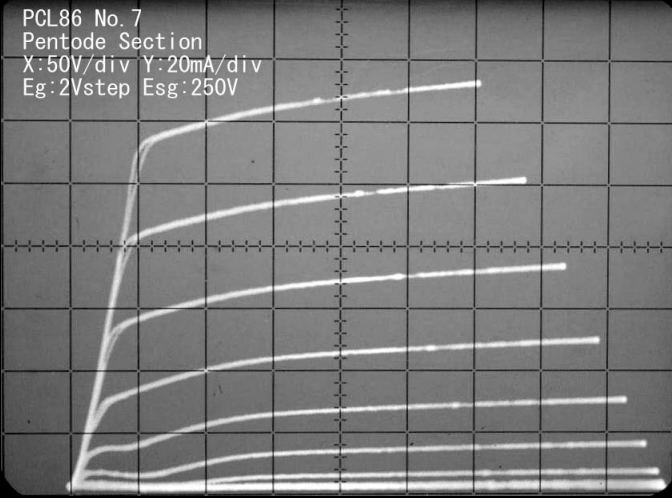


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部 No.7 Esg=250V

Date 2006/3/4

PCL86 No. 7
Pentode Section
X:50V/div Y:20mA/div
Eg:2Vstep Esg:250V

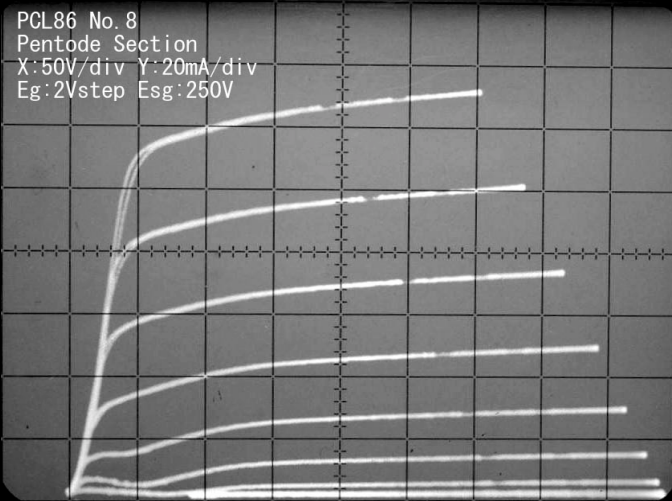


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部 No.8 Esg=250V

Date 2006/3/4

PCL86 No. 8
Pentode Section
X:50V/div Y:20mA/div
Eg:2Vstep Esg:250V

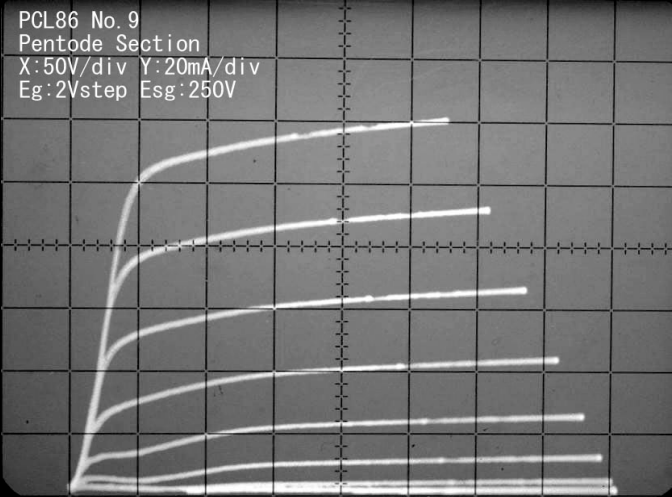


| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部 No.9 Esg=250V

Date 2006/3/4

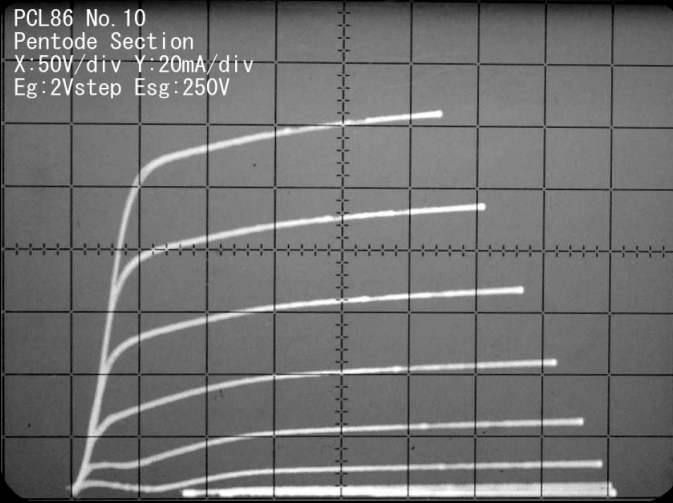
PCL86 No. 9
Pentode Section
X:50V/div Y:20mA/div
Eg:2Vstep Esg:250V



| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部 No.10 Esg=250V

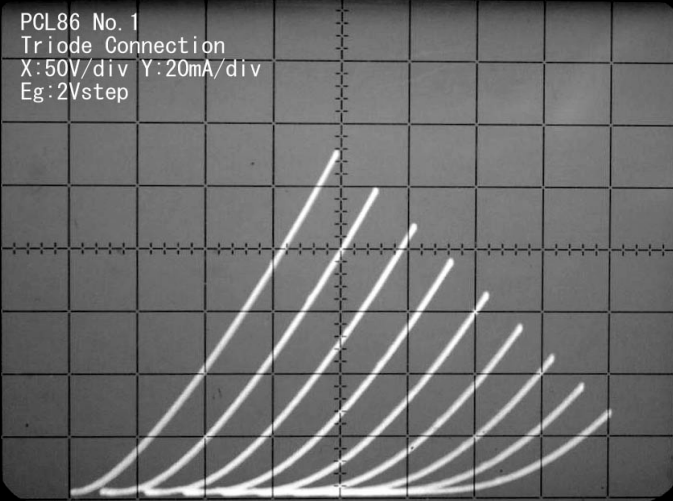
Date 2006/3/4



| | | |
|-----|-----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | 250 | V |

PCL86 5極部3結 No.1

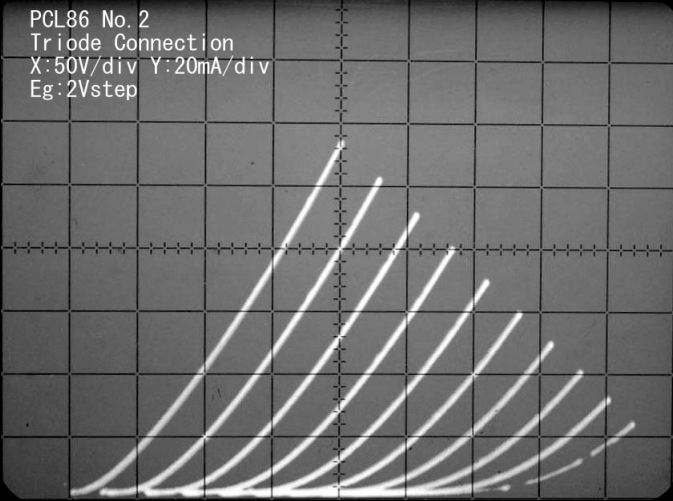
Date 2006/3/4



| | | |
|-----|----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | - | V |

PCL86 5極部3結 No.2

Date 2006/3/4



| | | |
|-----|----|--------|
| X | 50 | V/DIV |
| Y | 20 | mA/DIV |
| Eg1 | 2 | Vstep |
| Esg | - | V |

