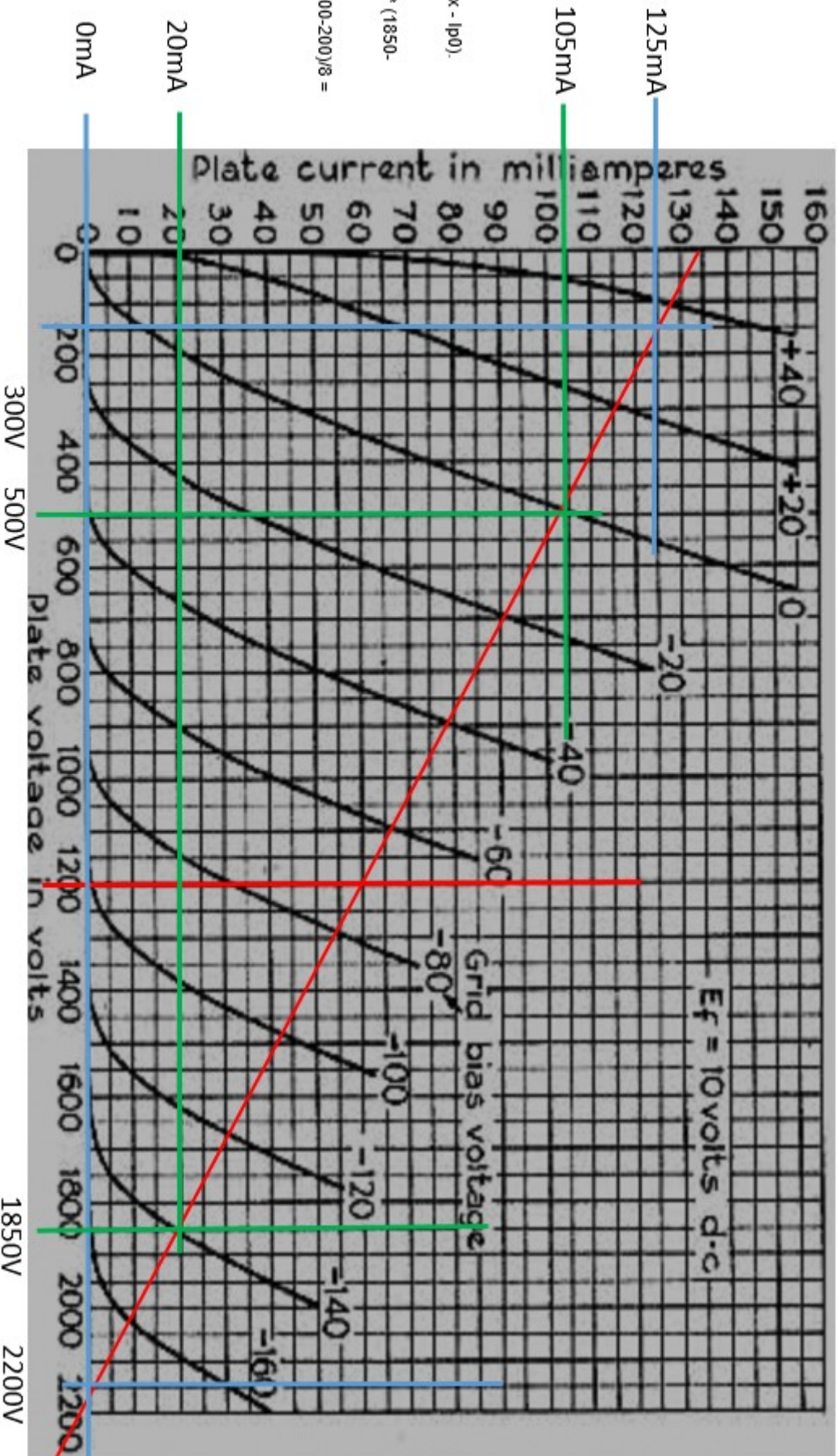


GE - 16K

- 1.2KV
- 70V
- 60mA
- 10K load
- P_d 72W

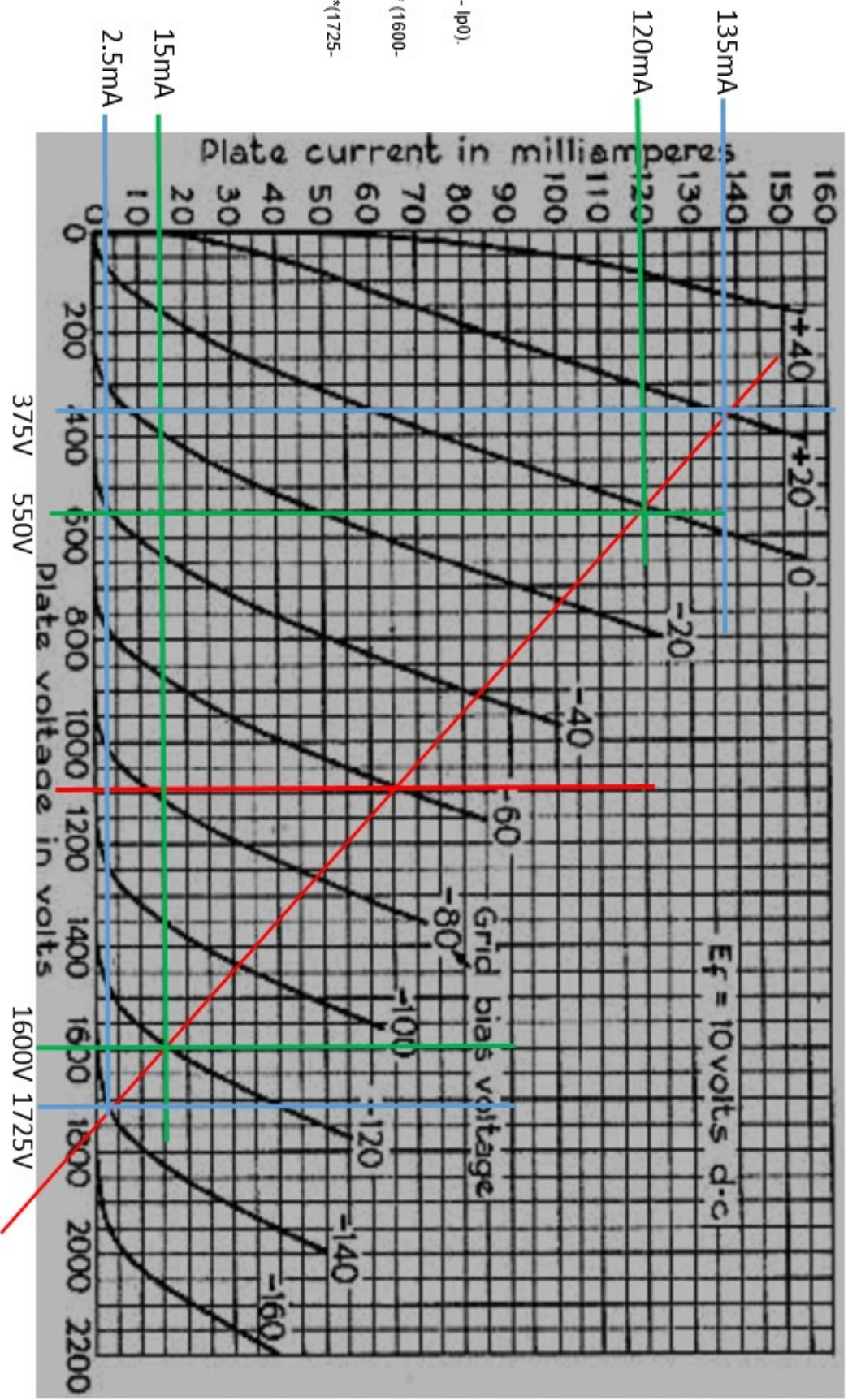
$$P_{out\ max} = (I_p\ max - I_{p0}) \cdot (U_{a0} - U_p\ min) / 8$$
$$A1 = (0.105 - 0.02) \cdot (1850 - 500) / 8 = 14.3W$$
$$A2 = (0.125 - 0) \cdot (2200 - 200) / 8 = 31.25W$$



GE - 10K

1.1KV
-60V
65mA
10K load
Pd 71.5W

Point max=(I_p max - I_p0).
(U_{a0} - U_p min)/8
A1=(0.120-0.015) * (1600-
550)/8 = 13.8W
A2=(0.135-0.0025)*(1725-
350)/8 = 22.8W



15mA
2.5mA

375V 550V

1600V 1725V