

120 kV Extraction and GEL – calculated by G Probert  
Current=70mA, Te=10eV, Ui=2000eV (q=1, A=9) – RS IGUN32

UP=120016.4, TE=10.0 eV, UI=2000.0 eV, MASS=9.0, TI=0 eV, USPUT=0 V

0.280 A, , HOLD OF AMPSO

