

SECTION 1

Test conditions:

Va : 252 (V) Swing +/- 25.2 V (10%)
Vg : -2 (V) Swing +/- 0.2 V (10%)

Test results:

Ia : 1.05 (mA)	87 % of nominal 1.2 (mA)	
Ra : 59.22 (kohm)	95 % of nominal 62.5 (kohm)	Ra = dVa/dIa
Gm : 1.83 (mA/V)	114 % of nominal 1.6 (mA)	Gm = dIa/dVg
mu : 108 (-)	108 % of nominal 100 (-)	mu = Gm*Ra

SECTION 2

Test conditions:

Va : 252 (V) Swing +/- 25.2 V (10%)
Vg : -2 (V) Swing +/- 0.2 V (10%)

Test results:

Ia : 1.02 (mA)	85 % of nominal 1.2 (mA)	
Ra : 62.55 (kohm)	100 % of nominal 62.5 (kohm)	Ra = dVa/dIa
Gm : 1.67 (mA/V)	104 % of nominal 1.6 (mA/V)	Gm = dIa/dVg
mu : 104 (-)	104 % of nominal 100 (-)	mu = Gm*Ra