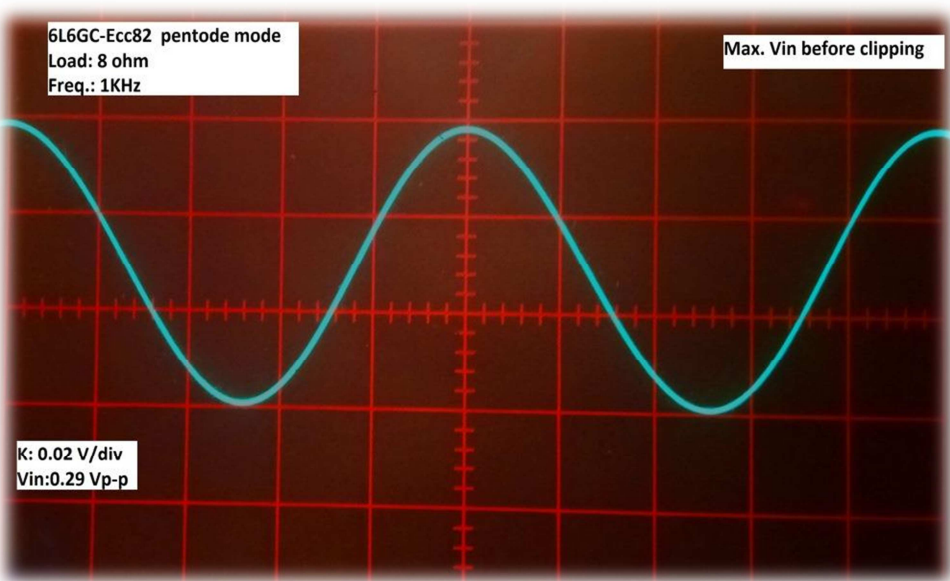


6L6GC-Ecc82 pentode mode
Load: 8 ohm
Freq.: 1KHz

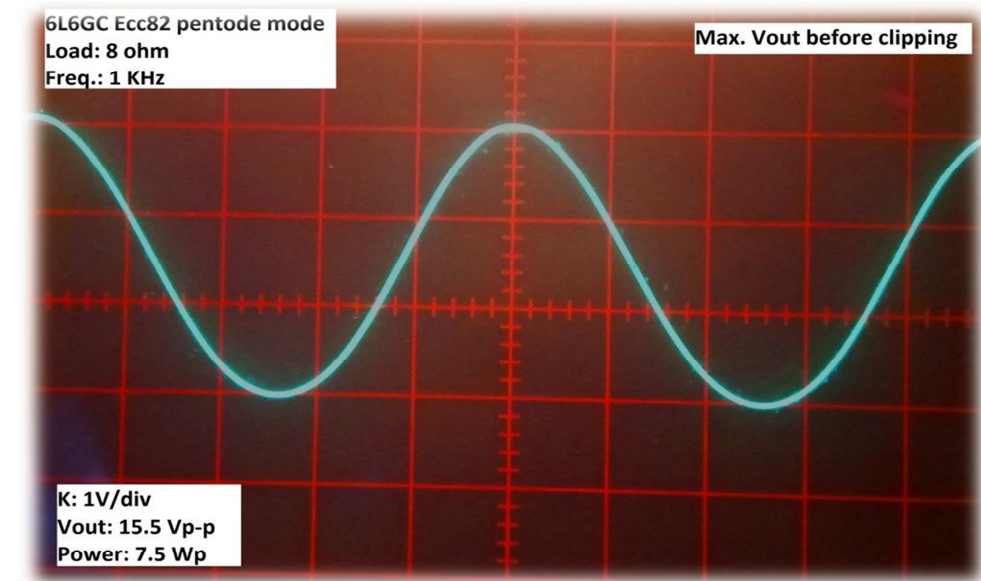
Max. Vin before clipping



K: 0.02 V/div
Vin: 0.29 Vp-p

6L6GC Ecc82 pentode mode
Load: 8 ohm
Freq.: 1 KHz

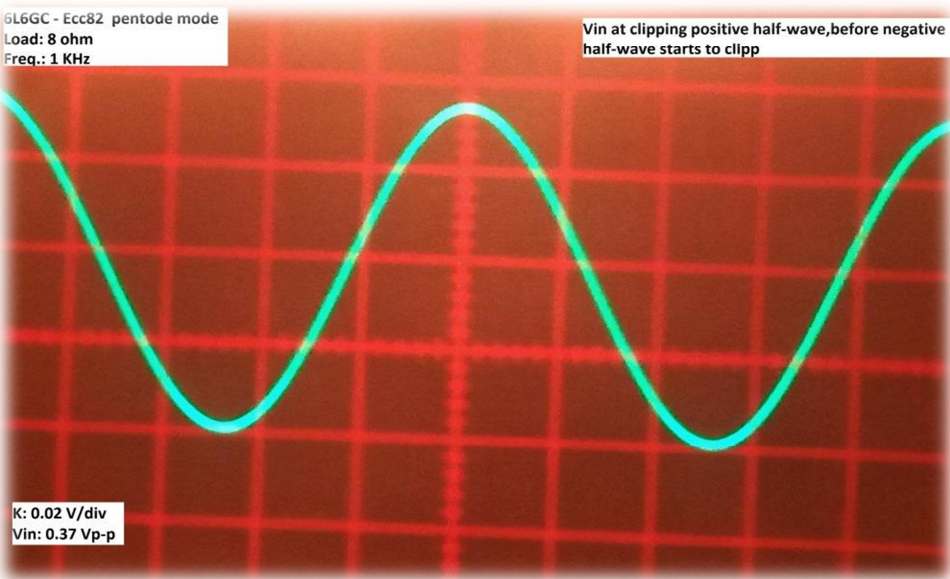
Max. Vout before clipping



K: 1V/div
Vout: 15.5 Vp-p
Power: 7.5 Wp

6L6GC - Ecc82 pentode mode
Load: 8 ohm
Freq.: 1 KHz

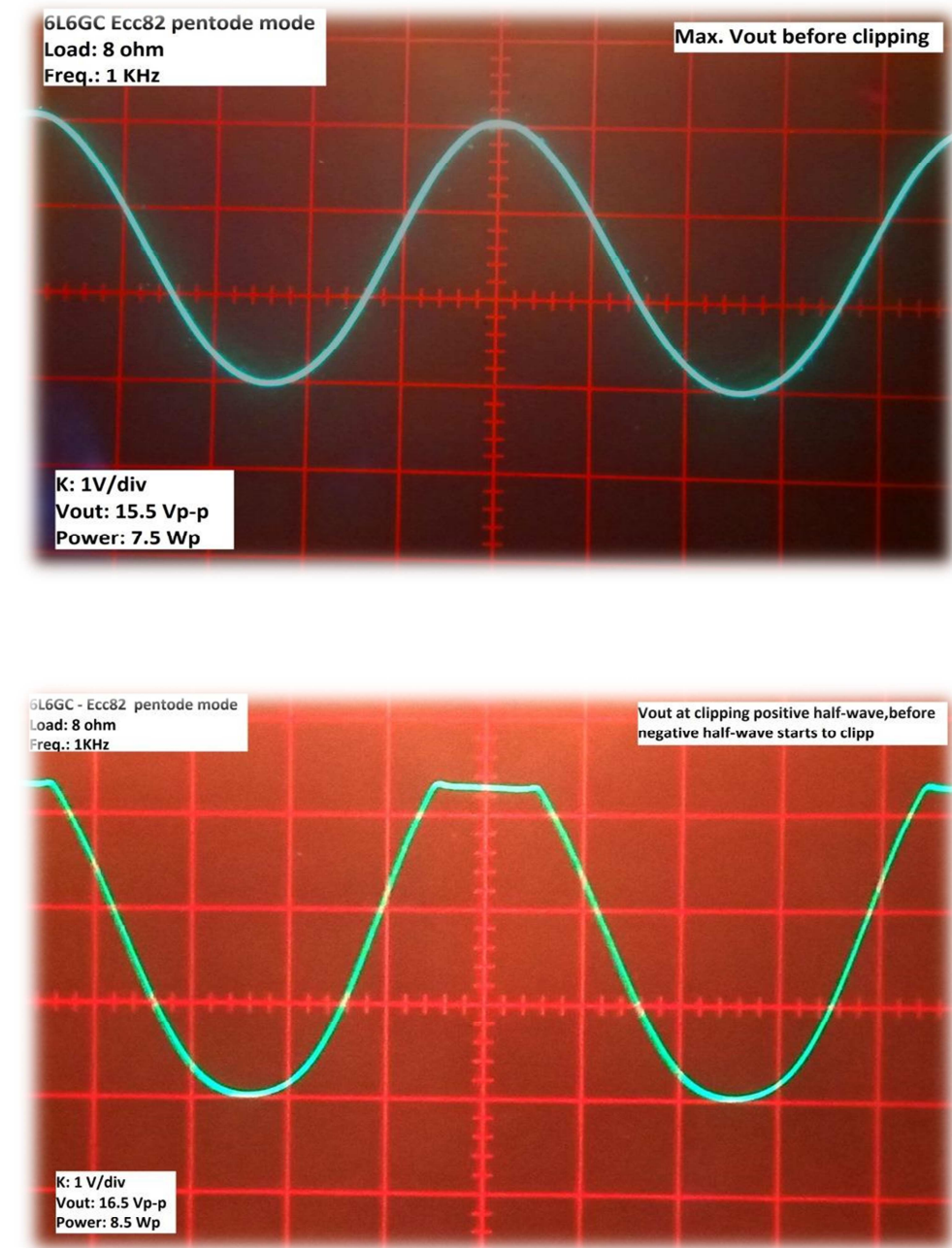
Vin at clipping positive half-wave,before negative half-wave starts to clipp



K: 0.02 V/div
Vin: 0.37 Vp-p

6L6GC - Ecc82 pentode mode
Load: 8 ohm
Freq.: 1KHz

Vout at clipping positive half-wave,before negative half-wave starts to clipp



K: 1 V/div
Vout: 16.5 Vp-p
Power: 8.5 Wp

6L6GC - Ecc82 triode mode
Load: 8 ohm
Freq.: 1 KHz

Max. Vin before clipping

K: 0.02 V/div
Vin: 0.26 Vp-p

6L6GC - Ecc82 triode mode
Load: 8 ohm
Freq.: 1 KHz

Max. Vout before clipping

K: 1 V/div
Vout: 8 Vp-p
Power: 2 Wp

6L6GC - Ecc82 triode mode
Load: 8 ohm
Freq.: 1 KHz

Vin at clipping positive half-wave,before
negative half-wave starts to clipp

K: 0.04 V/div
Vin: 0.48 Vp-p

6L6GC - Ecc82 triode mode
Load: 8 ohm
Freq.: 1 KHz

Vout at clipping positive half-wave,before
negative half-wave starts to clipp

K: 1 V/div
Vout: 11.5 Vp-p
Power: 4.2 Wp

6L6GC - Ecc82 UL mode

Load: 8 ohm

Freq.: 1 KHz

Max. Vin before clipping

K: 0.02 V/div

Vin: 0.32 Vp-p

6L6GC - Ecc82 UL mode

Load: 8 ohm

Freq.: 1 KHz

Max. Vout before clipping

K: 1 V/div

Vout: 13 Vp-p

Power: 5.3 Wp

6L6GC - Ecc82 UL mode

Load: 8 ohm

Freq.: 1 KHz

Vin at clipping positive half-wave,before
negative half-wave starts to clipp

K: 0.04 V/div

Vin: 0.56 Vp-p

6L6GC - Ecc82 UL mode

Load: 8 ohm

Freq.: 1 KHz

Vout at clipping positive half-wave,before
negative half-wave starts to clipp

K: 1 V/div

Vout: 16 Vp-p

Power: 8 Wp