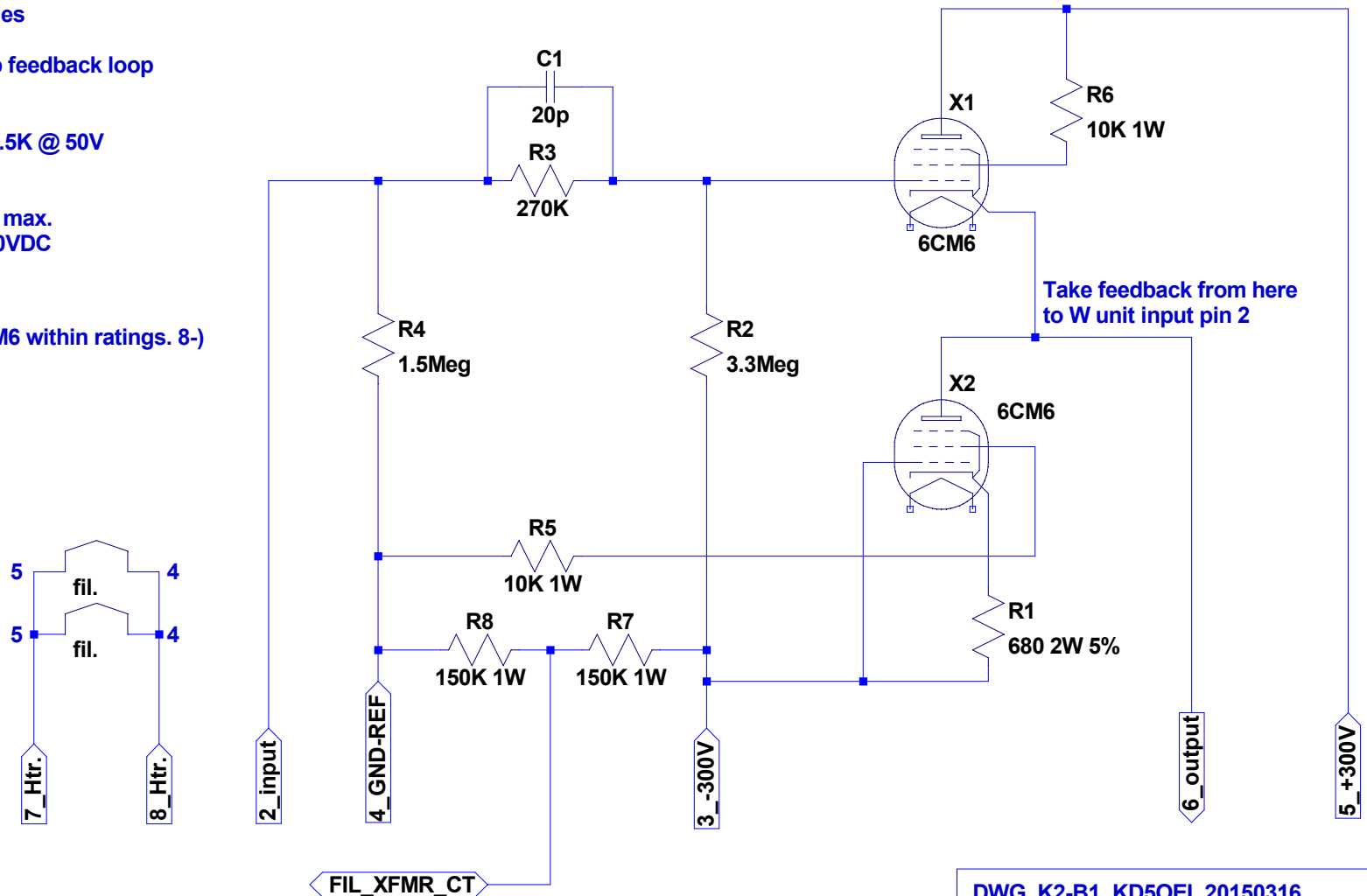


Input +/-70V max.
 Input Z 1MEG Ohms and 10pF
 Heater bias required approx -150V
 Tube H-K voltage rating applies
 Gain approx. 0.8
 Used normally inside op-amp feedback loop
 Output +/- 50V
 Output Z < 250 Ohms O/L
 Output Current +/-20mA into 2.5K @ 50V
 Dissipation (Thermal) 24W
 Power supply +/-300VDC
 @ 25 mA quiescent to 35 mA max.
 and 6.3V@900mA biased -150VDC

HB3: 6V6 curves apply to 6CM6 within ratings. 8-)

GAP/R K2-B1 Booster Amplifier



DWG_K2-B1_KD5OEI_20150316
 Reference: <http://www.philbrickarchive.org/>