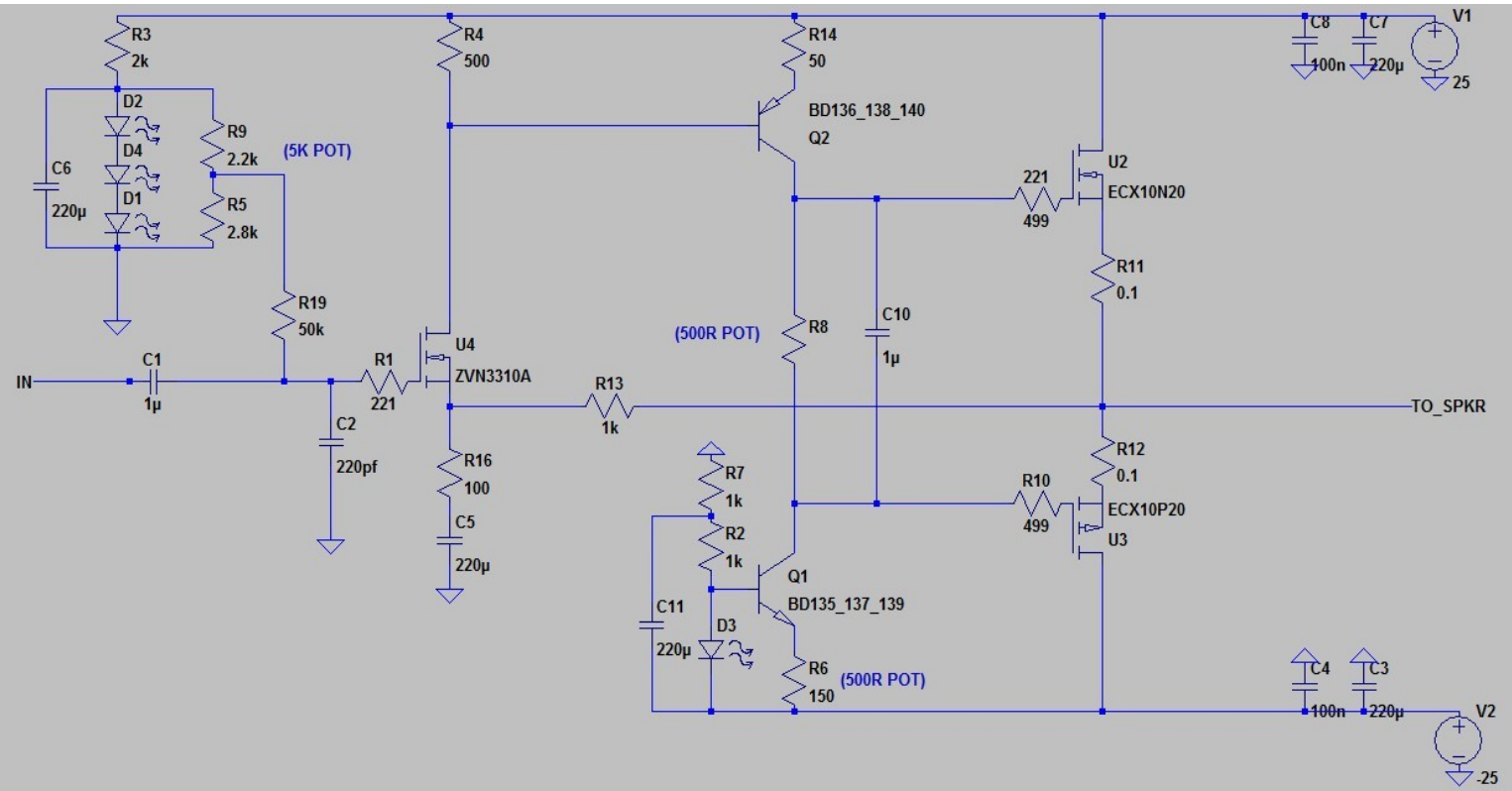
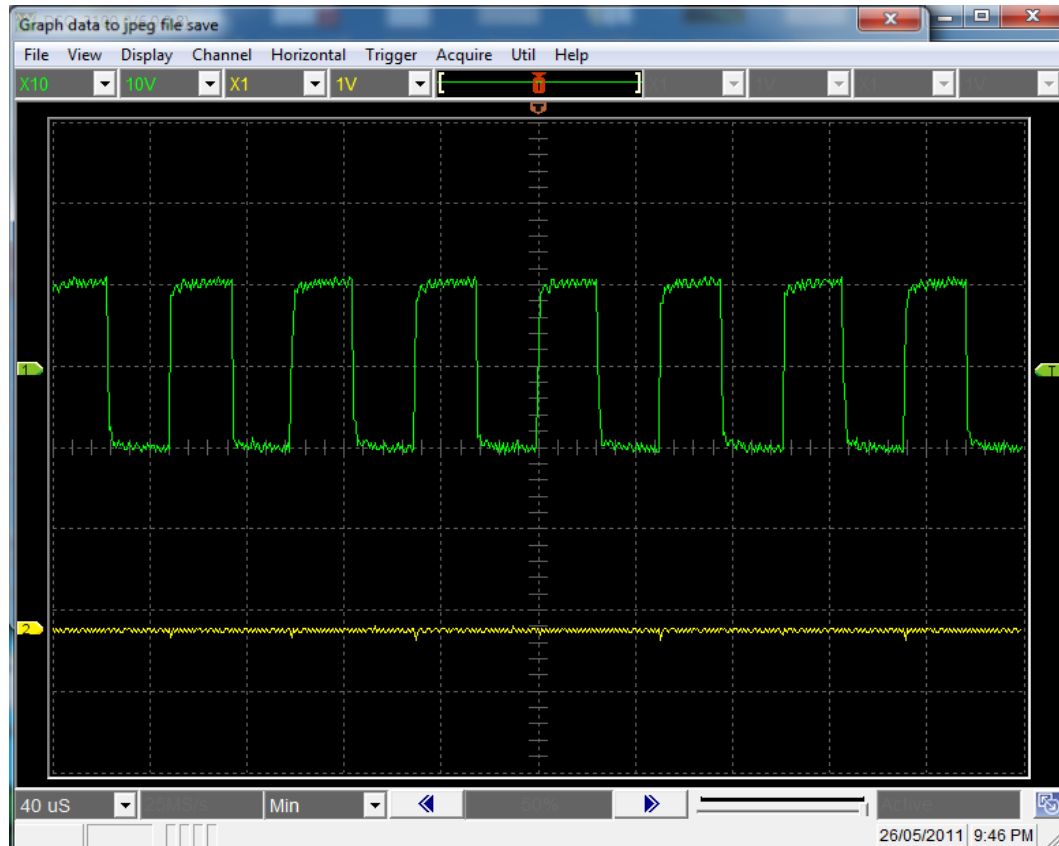


“FETZILLA” AMPLIFIER – STABILITY TESTING MAY 26th 2011

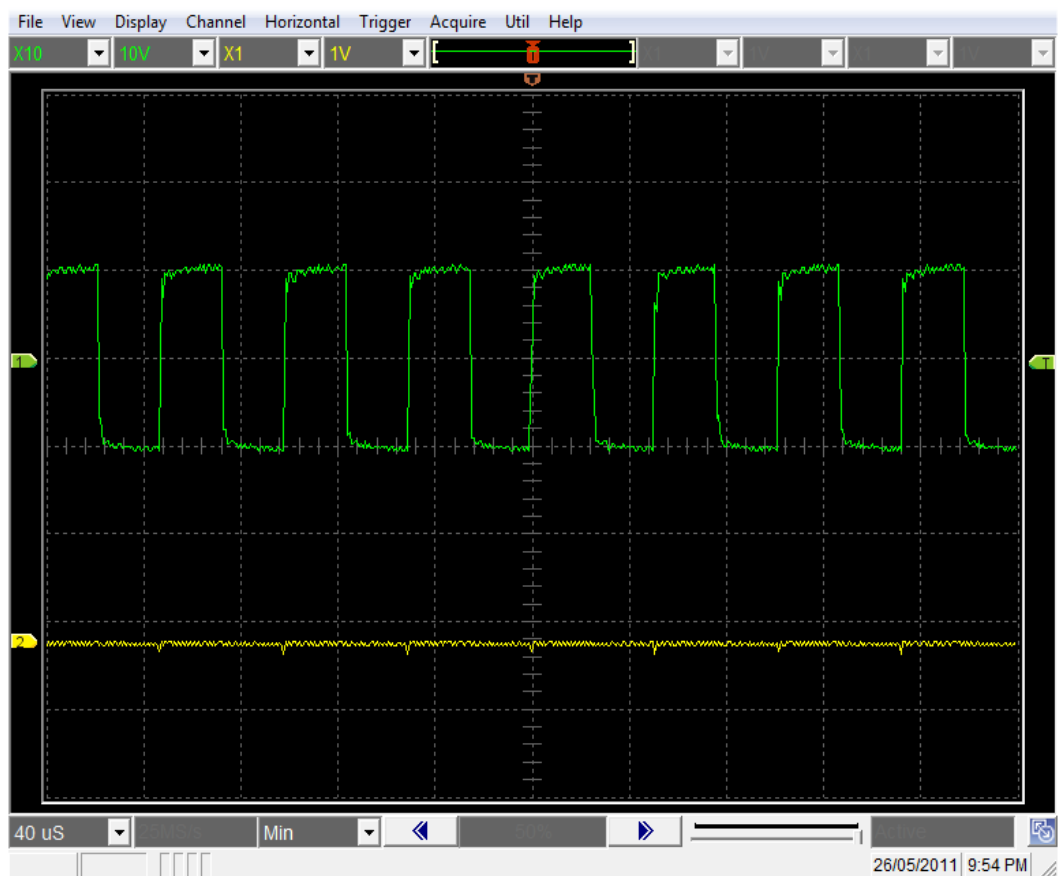
SCHEMATIC USED FOR TESTING



BASELINE TEST – 20kHz INTO 7.27 OHMS (20V P-P)



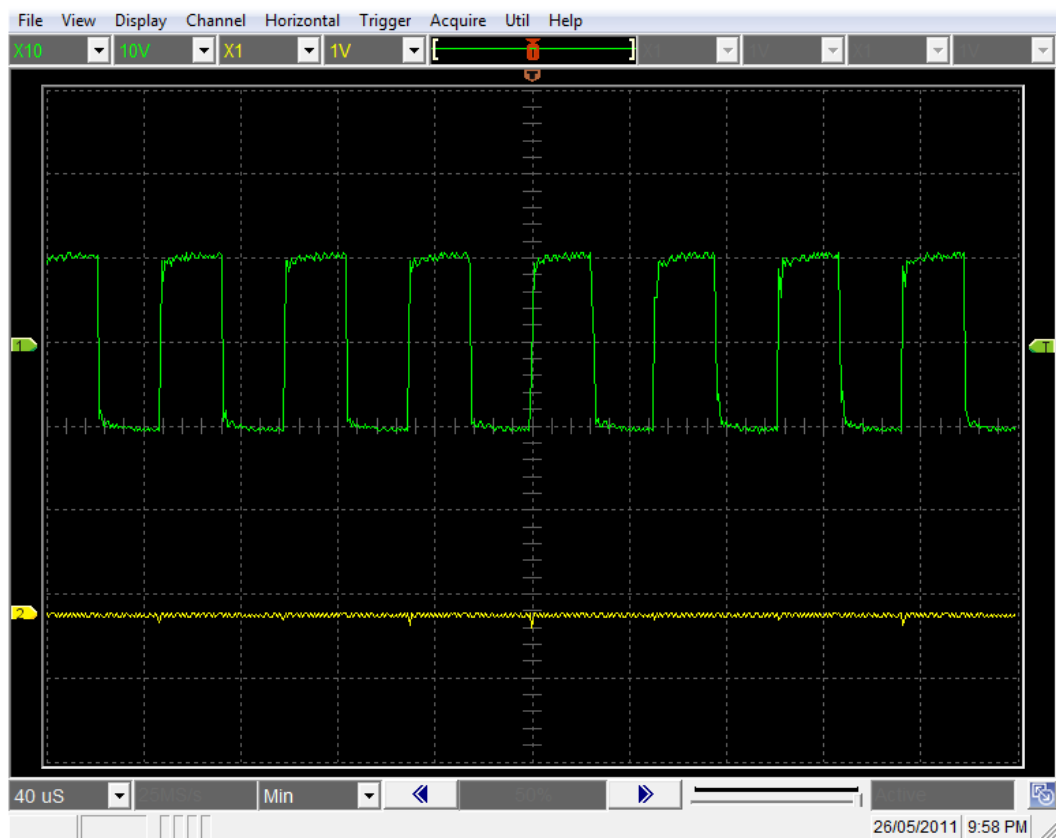
20kHz INTO 7.27 OHMS & 1n2 (20V P-P)



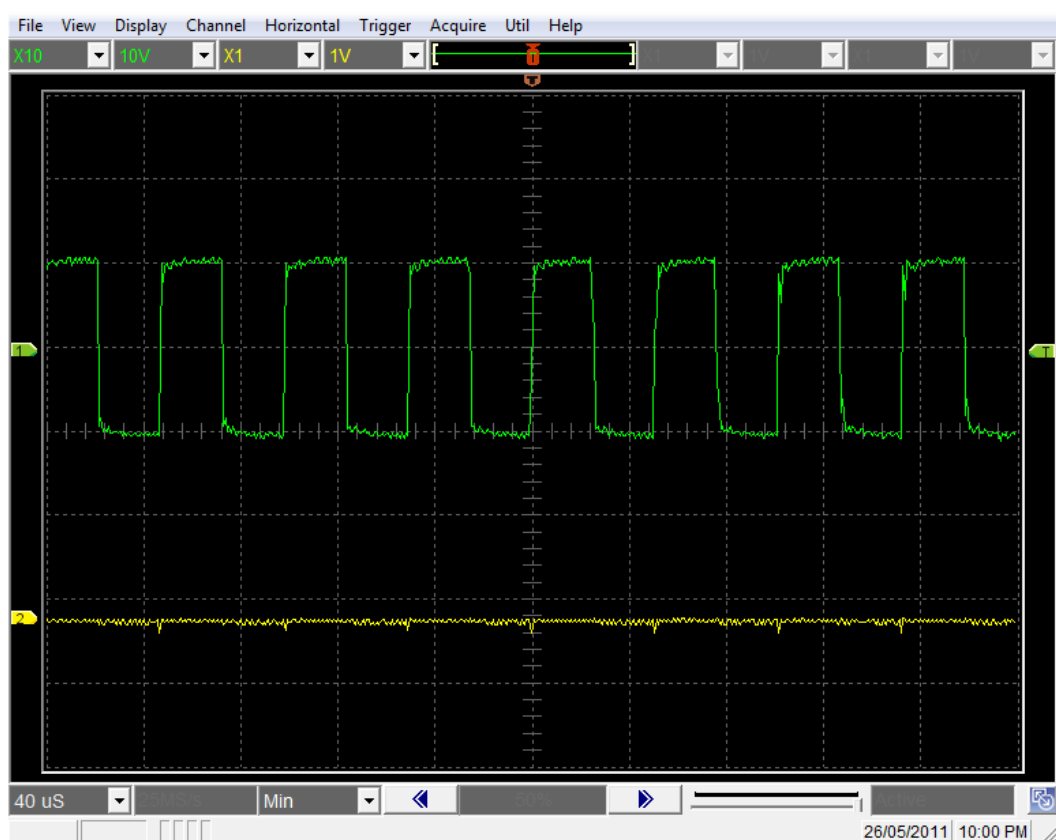
20kHz INTO 7.27 OHMS & 3n3 (20V P-P)



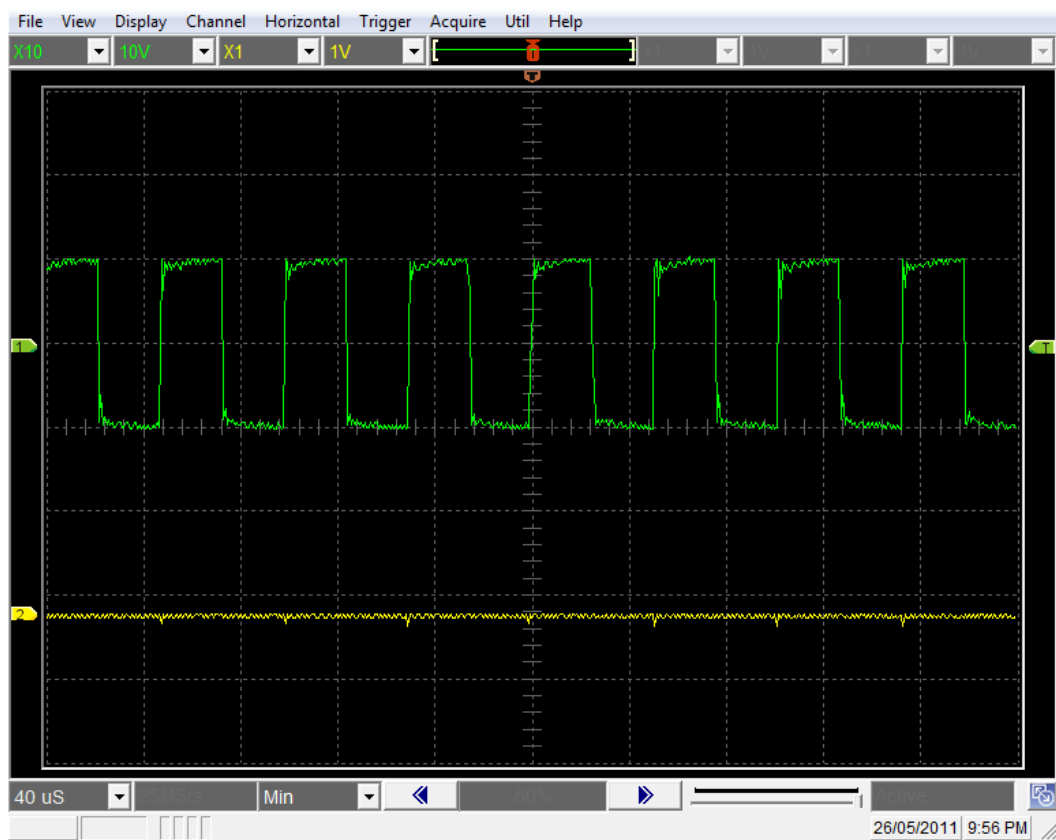
20kHz INTO 7.27 OHMS & 4n7 (20V P-P)



20kHz INTO 7.27 OHMS & 5n6 (20V P-P)



20kHz INTO 7.27 OHMS & 10n (20V P-P)



20kHz INTO 7.27 OHMS & 22n (20V P-P)



20kHz INTO 7.27 OHMS & 39n (20V P-P)



20kHz INTO 7.27 OHMS & 56n (20V P-P)



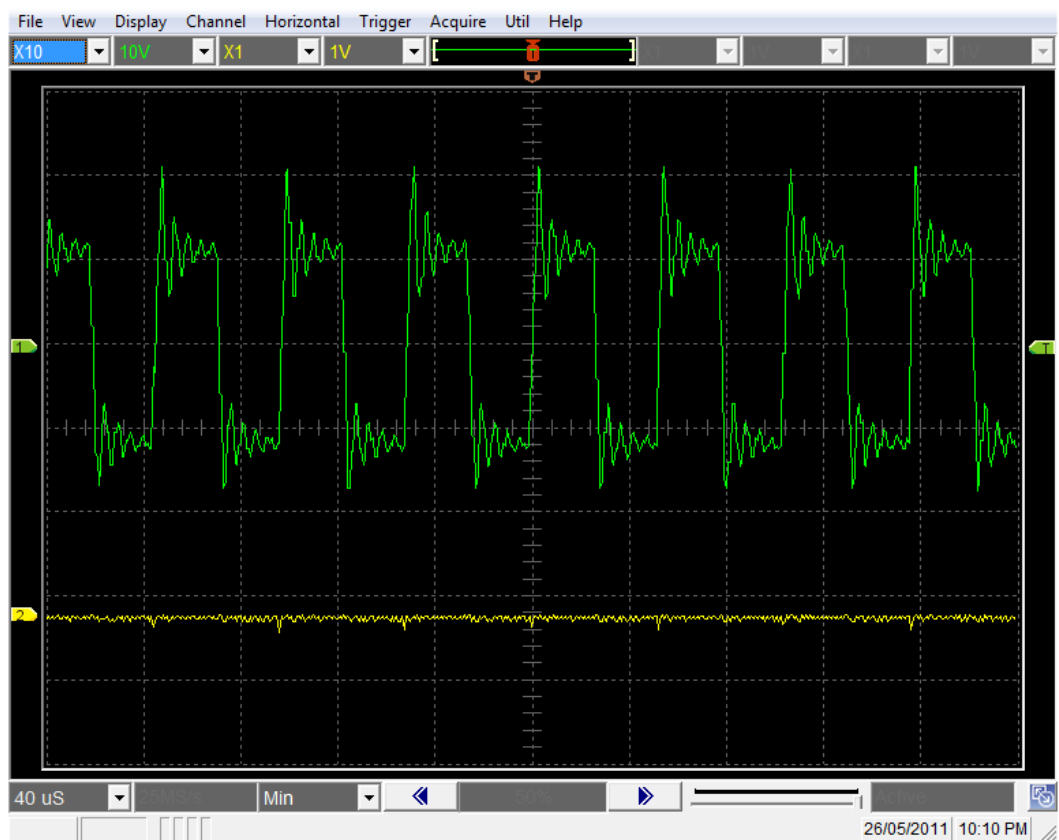
20kHz INTO 7.27 OHMS & 82n (20V P-P)



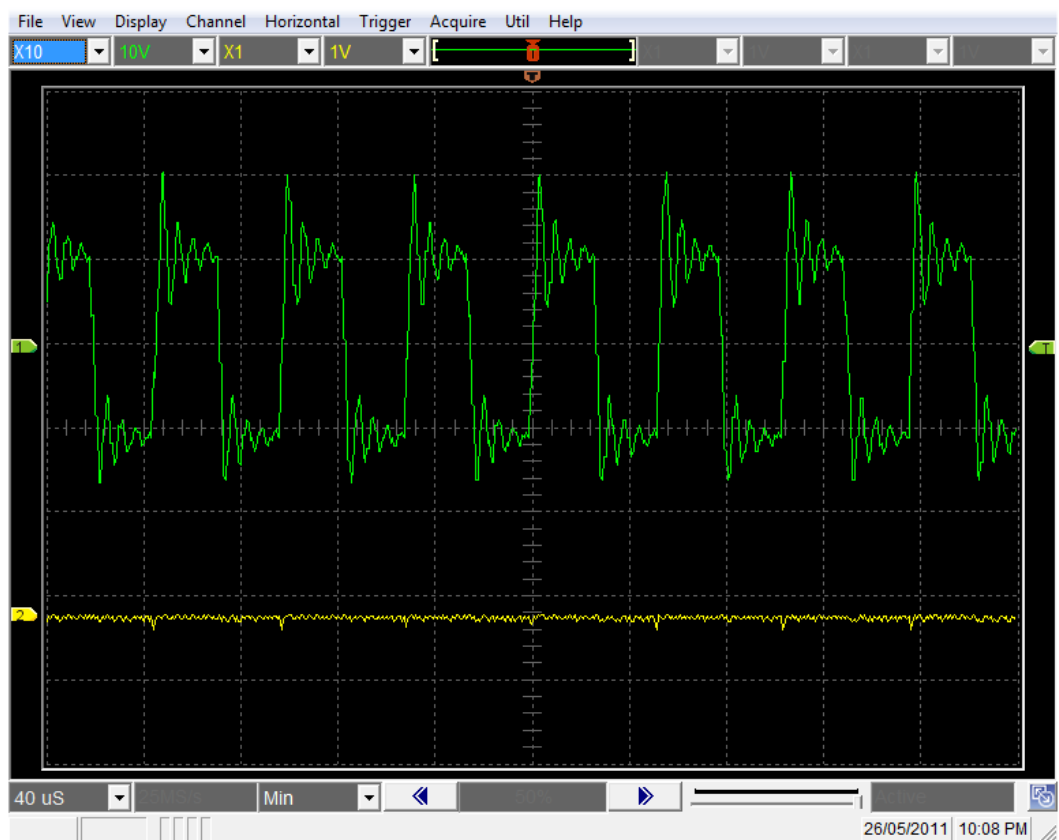
20kHz INTO 7.27 OHMS & 120n (20V P-P)



20kHz INTO 7.27 OHMS & 270n (20V P-P)



20kHz INTO 7.27 OHMS & 330n (20V P-P)



20kHz INTO 7.27 OHMS & 1u (20V P-P)

