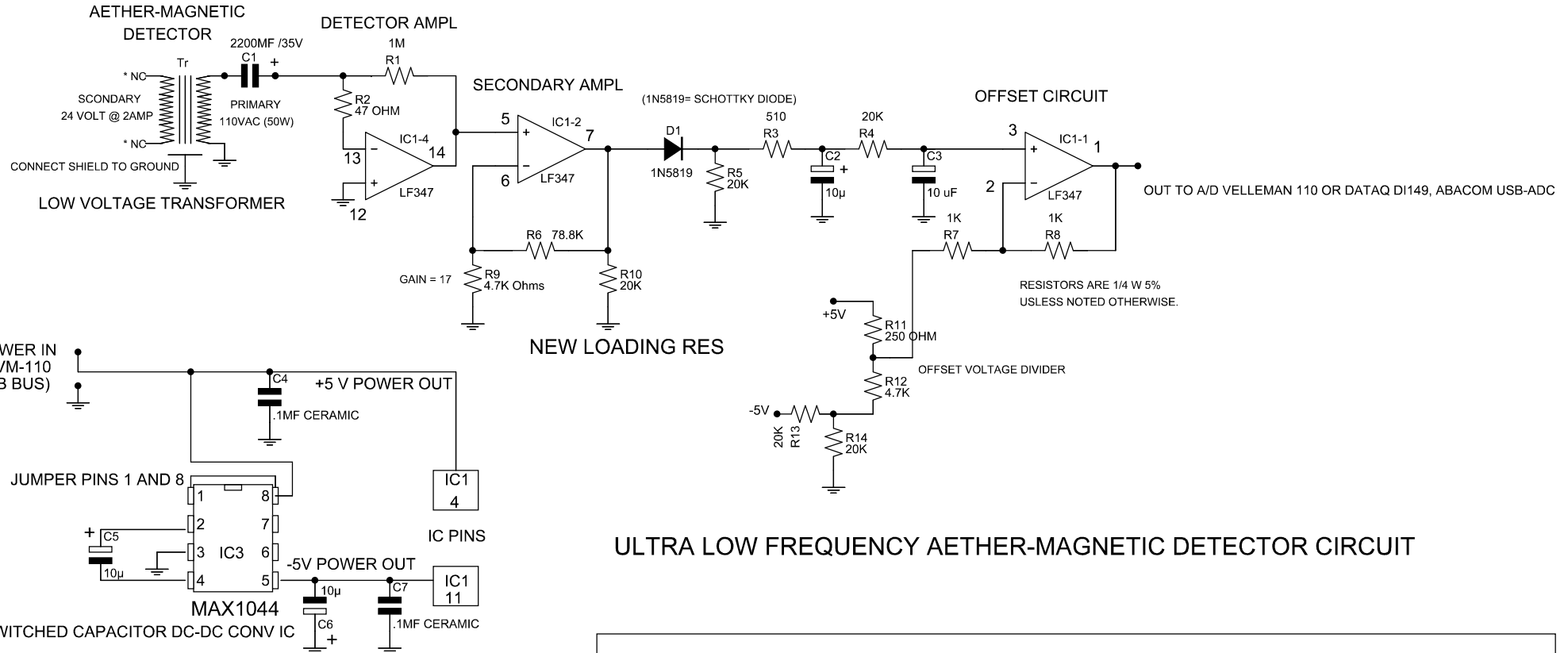


# For Experimental Detection of Natural ULF Energy Phenomena.

## OFFSET AMP IN OUTPUT STAGE (CORRECTED)



## ULTRA LOW FREQUENCY AETHER-MAGNETIC DETECTOR CIRCUIT

THIS CIRCUIT IS DESIGNED FOR SCIENTIFIC USE IN THE DETECTION OF ULTRA LOW FREQUENCY MAGNETIC ACTIVITY, THE STUDY OF THE BARKHOUSSEN EFFECT, AND THE AETHER-MAGNETIC EFFECT.

IT IS DESIGNED TO BE INTERFACED WITH A VELLEMAN VM-110 / K8055 A TO D AND PC USB INTERFACE BOARD, OR A DATAQ DI-149 A TO D AND PC USB INTERFACE, OR SIMILAR DEVICE, WITH APPROPRIATE SOFTWARE.

(C) AETHERWAVETHEORY.COM VERSION 2016-10-01-R3 (REV2017)