CMRR = Adm / Acm

Adm:

Amplitude Vi1 = .19999 V

Amplitude Vio = 0 V

Amplitude Vo = .20062 V

Adm = 1.00315 V/V

Acm =

Amplitude Vi1 = .19999 V

Amplitude Vi2 = .19999 V

Amplitude Vo = .00016959 V

Acm = .000848 V/V

CMRR = 1182.96

Sum clipping:

Vi2 = 1.44 V