

Figure 1: Howland current pump with OPA604AP

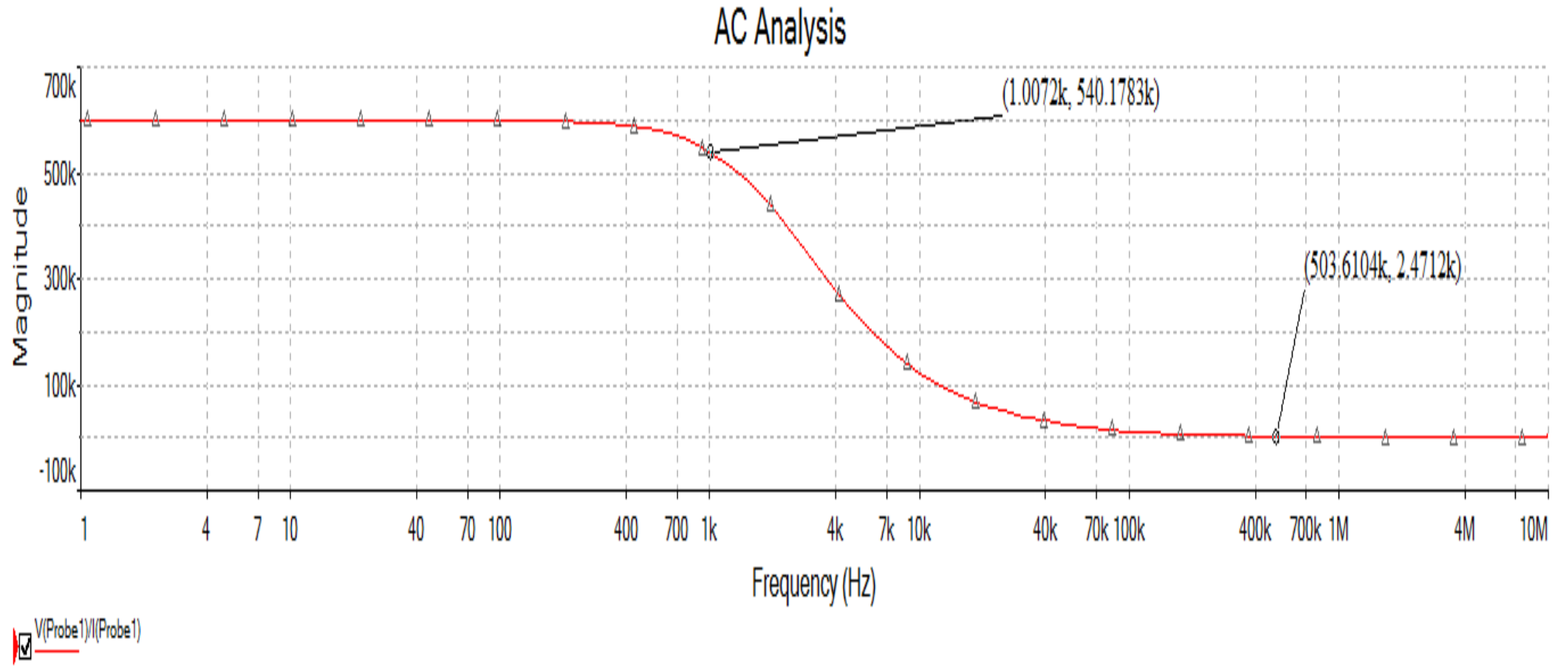


Figure 2: OPA604: Output impedance between 1Hz-10MHz

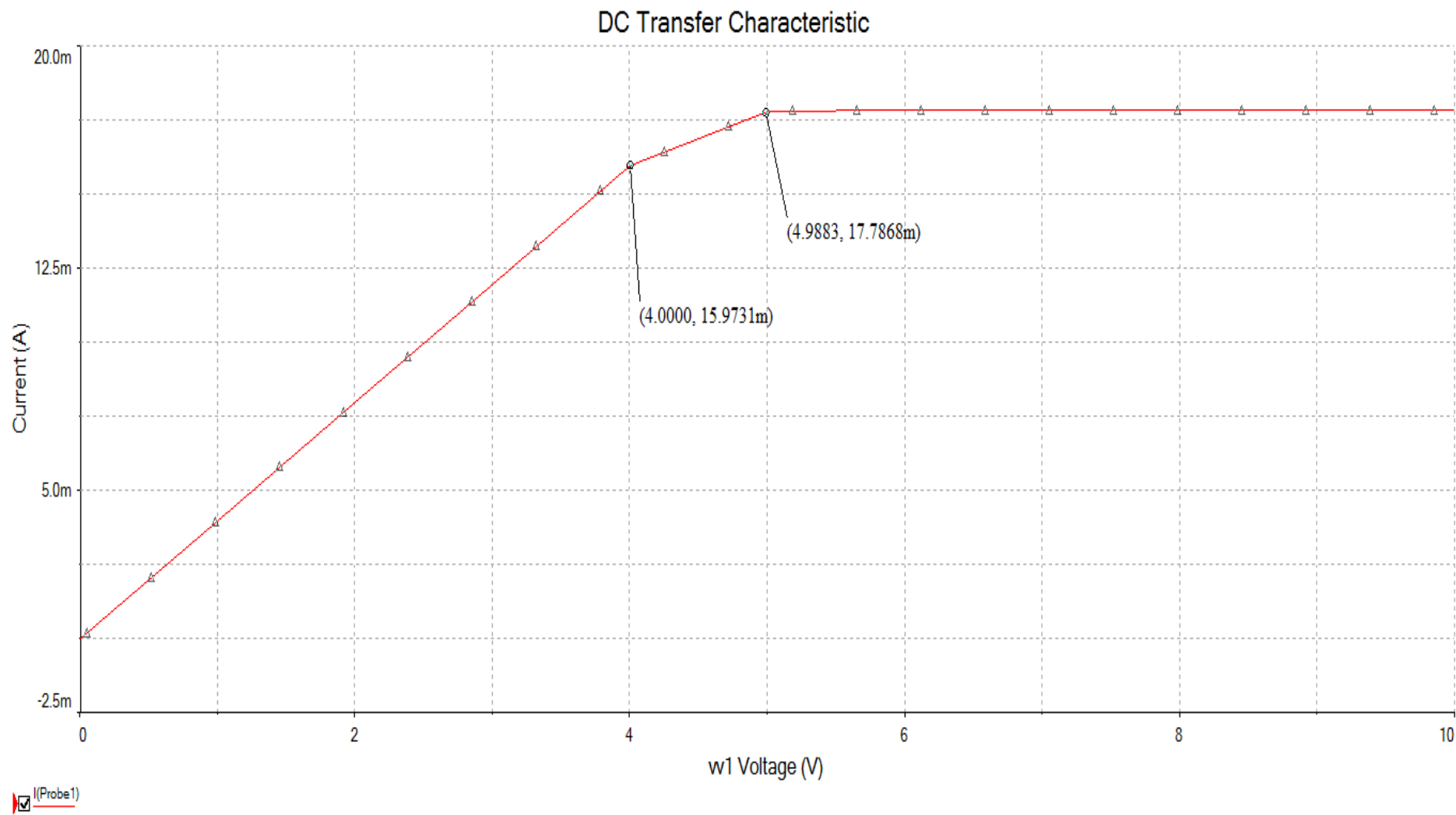


Figure 3: OPA604: Output current at DC sweep (V1) between 1V-15V

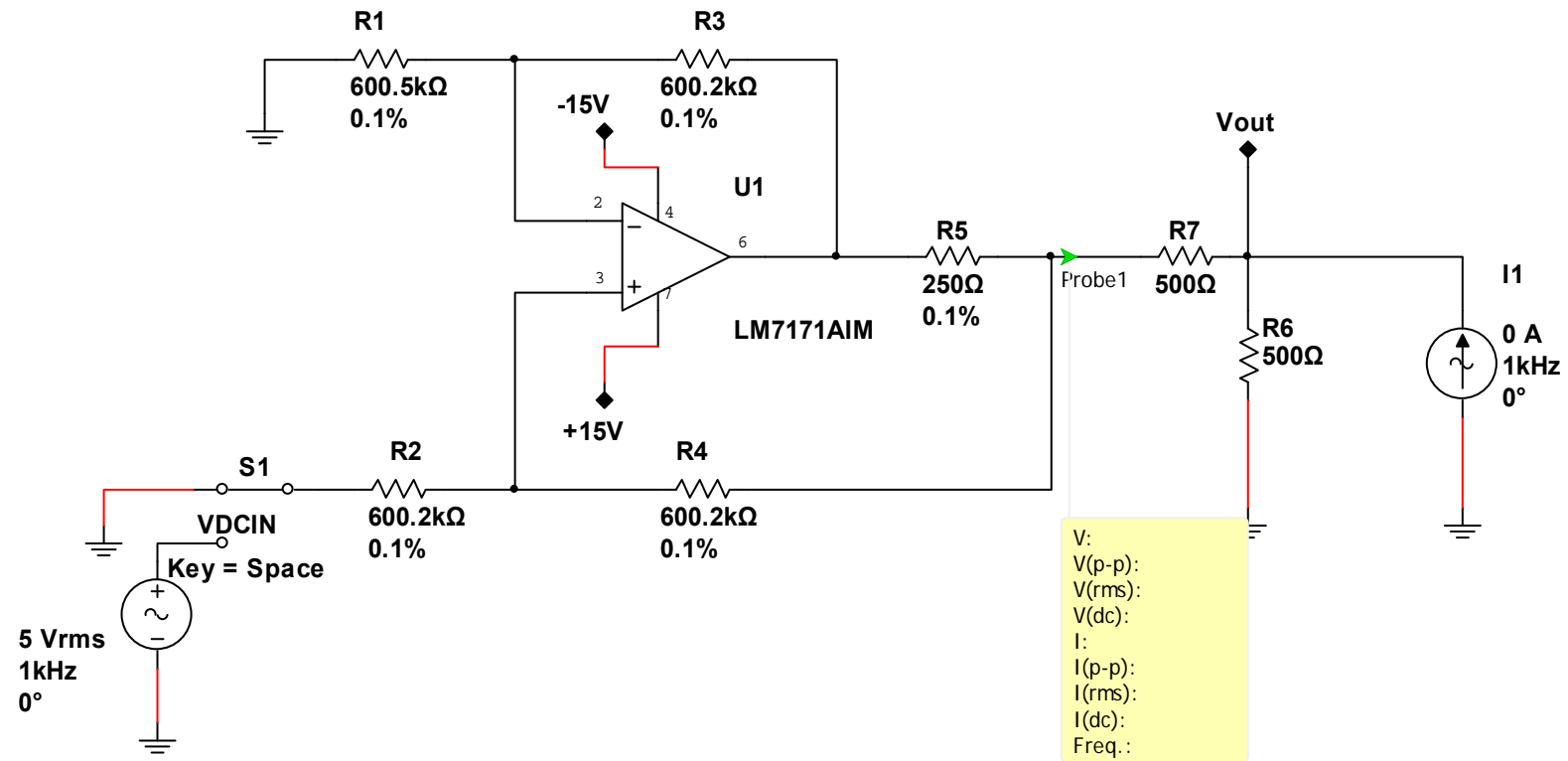
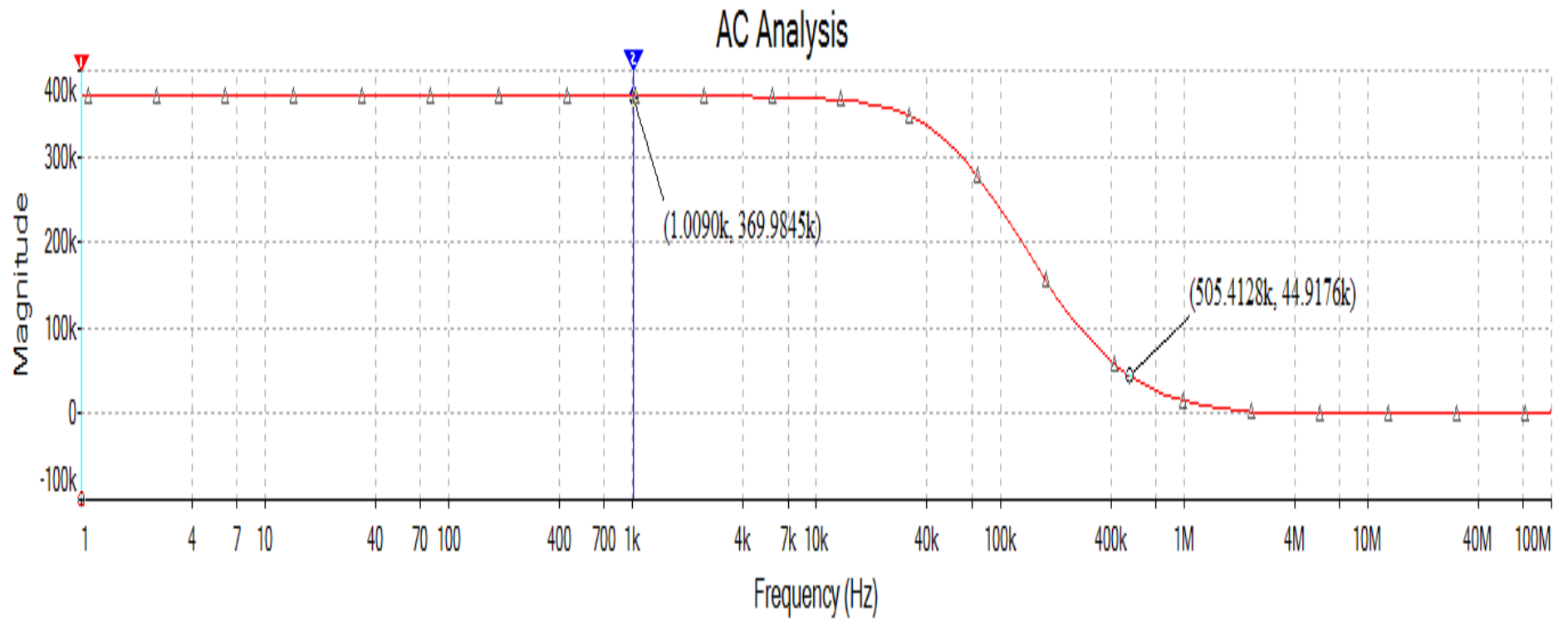


Figure 1: Howland current pump with LM7171AP



V(Probe1)/I(Probe1)

Figure 2: LM7171: Output impedance between 1Hz-10MHz

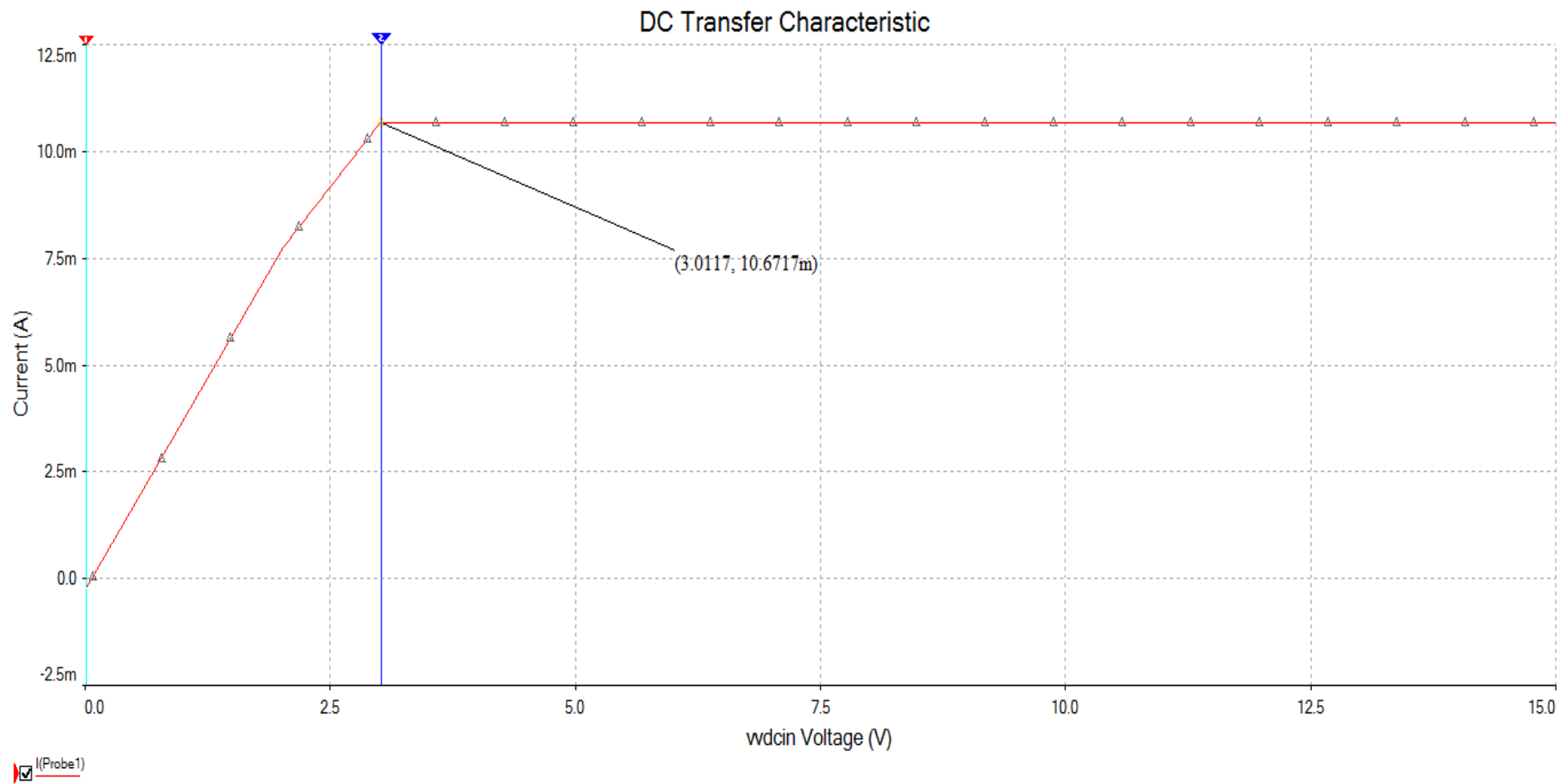


Figure 3: LM7171: Output current at DC sweep (V1) between 1V-15V