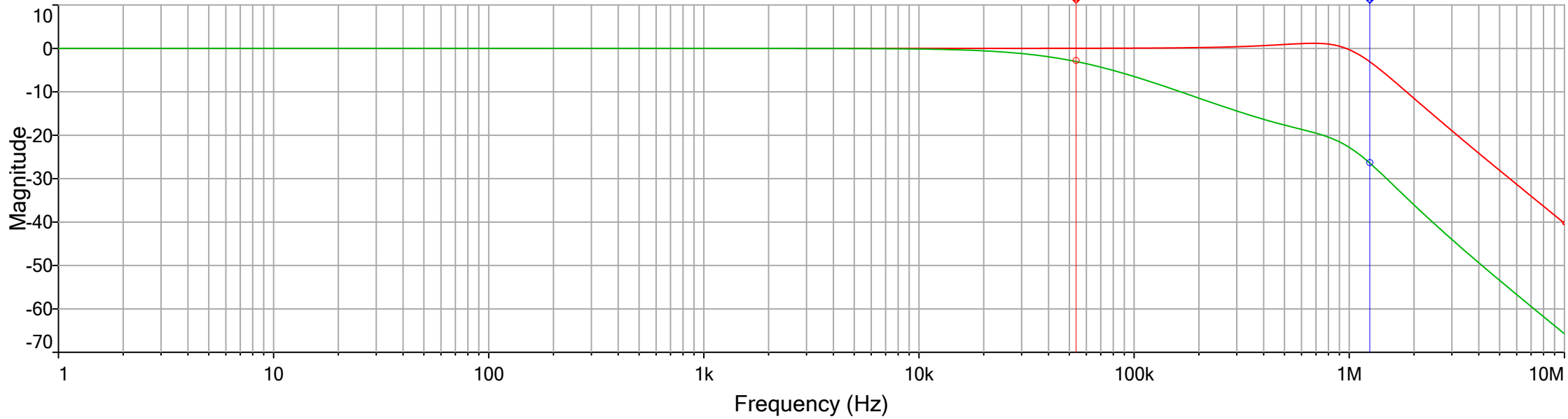
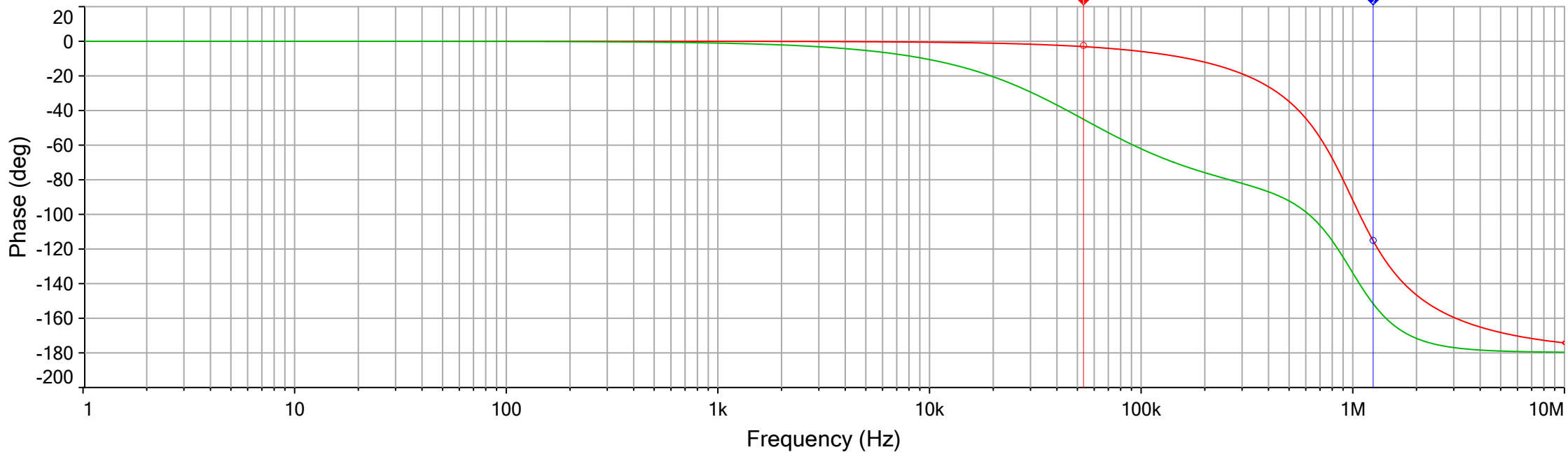


# AC Sweep



☒ V(1) ☒ V(6)

	x1	y1	x2	y2	dx	dy	dy/dx	1/dx
V(1):	53.7958k	20.3447m	1.2465M	-3.0927	1.1927M	-3.1130	-2.6102μ	838.4644n
V(6):	53.7958k	-3.0384	1.2465M	-26.4482	1.1927M	-23.4098	-19.6283μ	838.4644n



☒ V(1) ☒ V(6)

	x1	y1	x2	y2	dx	dy	dy/dx	1/dx
V(1):	53.0537k	-3.1059	1.2450M	-115.2710	1.1920M	-112.1651	-94.0985μ	838.9292n
V(6):	53.0537k	-45.0700	1.2450M	-151.6023	1.1920M	-106.5323	-89.3731μ	838.9292n