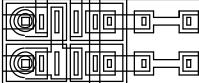
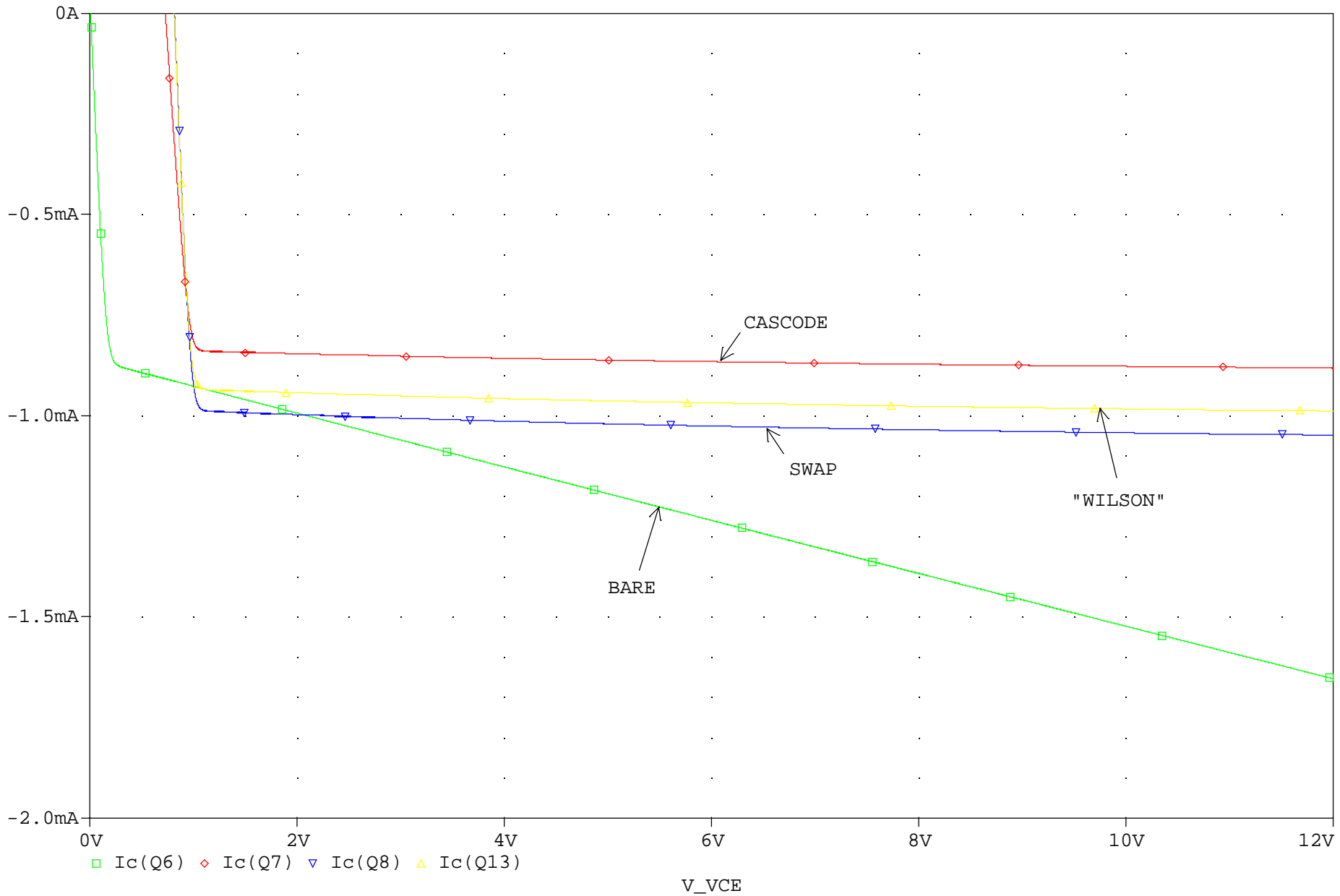


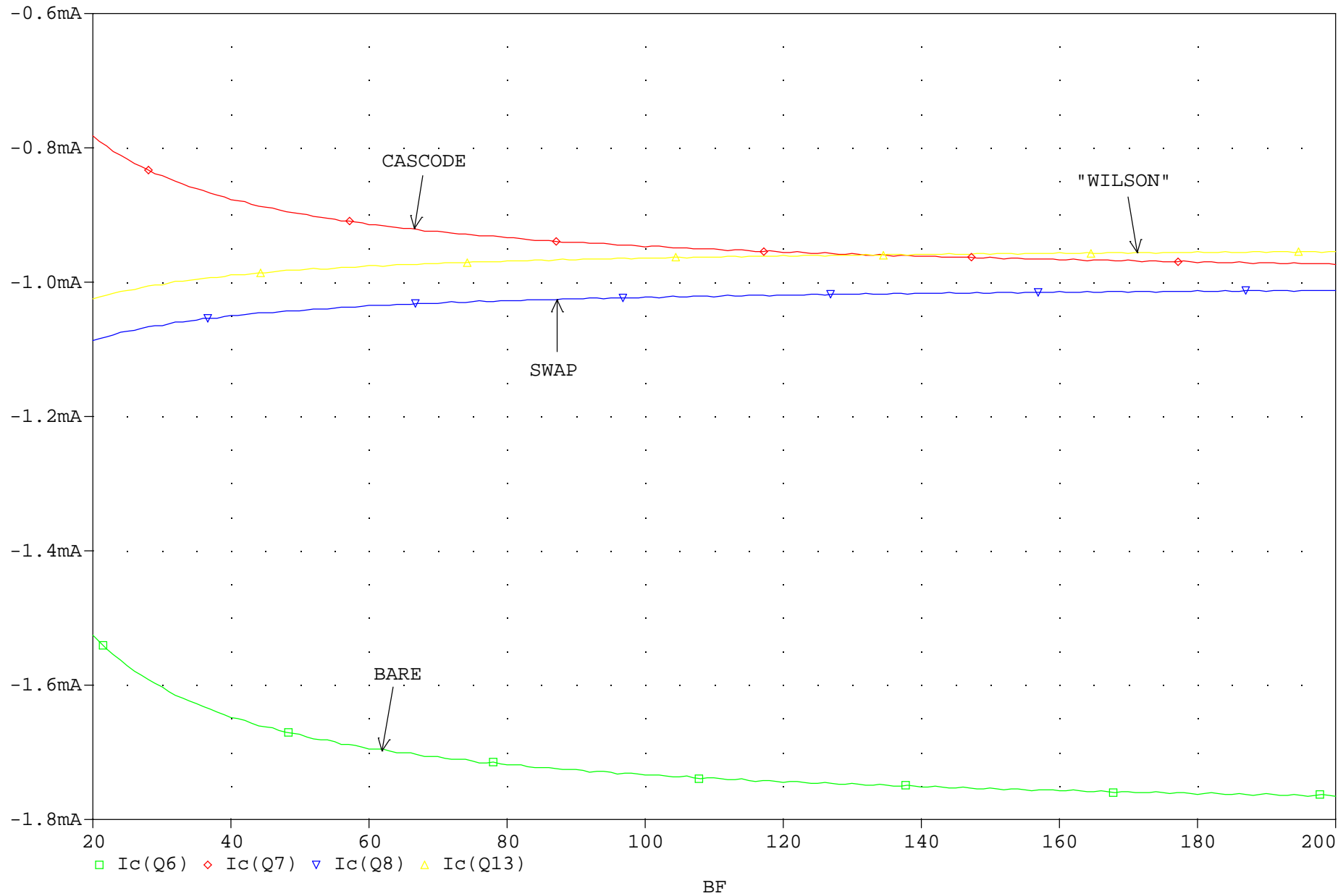
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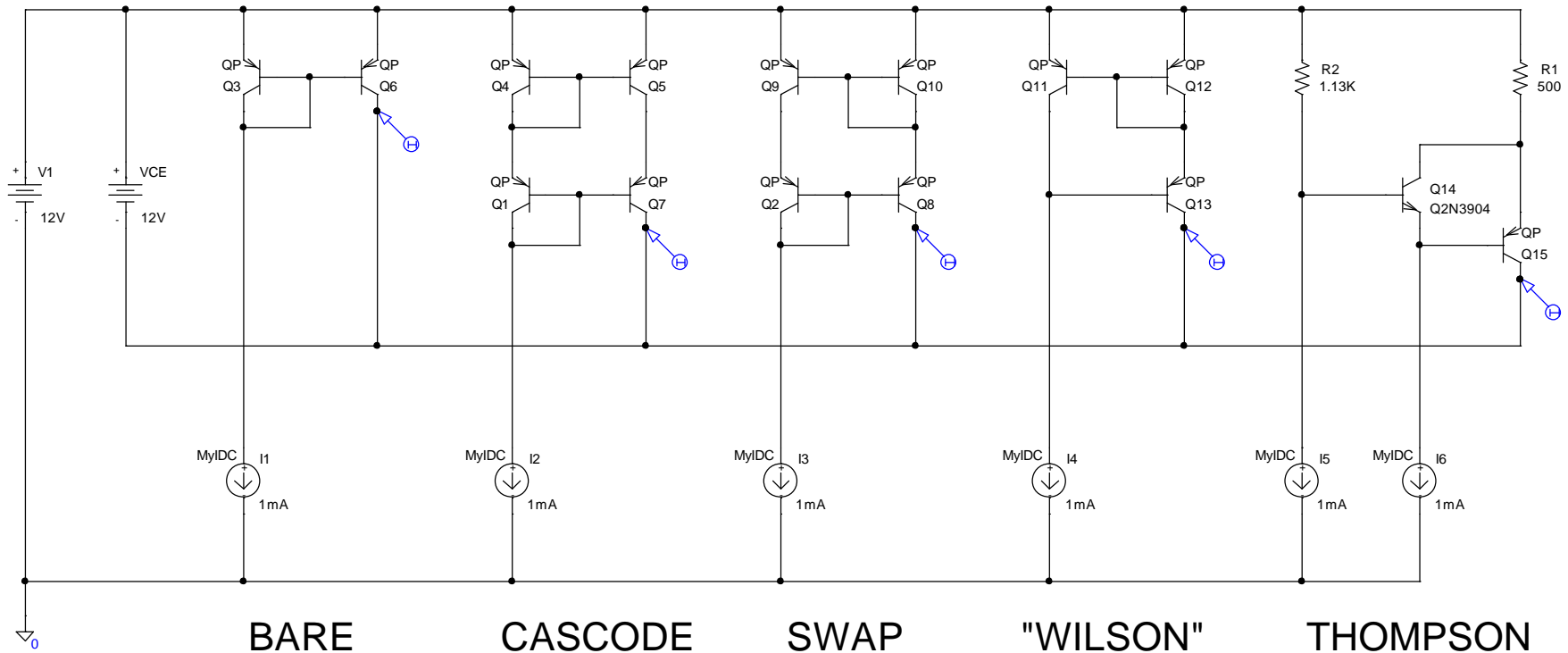
		ANALOG INNOVATIONS, Inc. 824 E. CATHEDRAL ROCK DRIVE PHOENIX, AZ 85048-6300 (480) 460-2350 FAX: (480) 460-2142	
Title: Comparison of Enhanced Current Mirrors			
Size A	FileName: ...\EnhancedCurrentMirrors.sch		REV A
June 23, 2003, 9:38 AM		Sheet 1 of 1	

Enhanced Current Mirrors versus Collector-Emitter Voltage

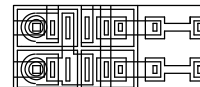


Enhanced Current Mirrors versus Beta (BF)





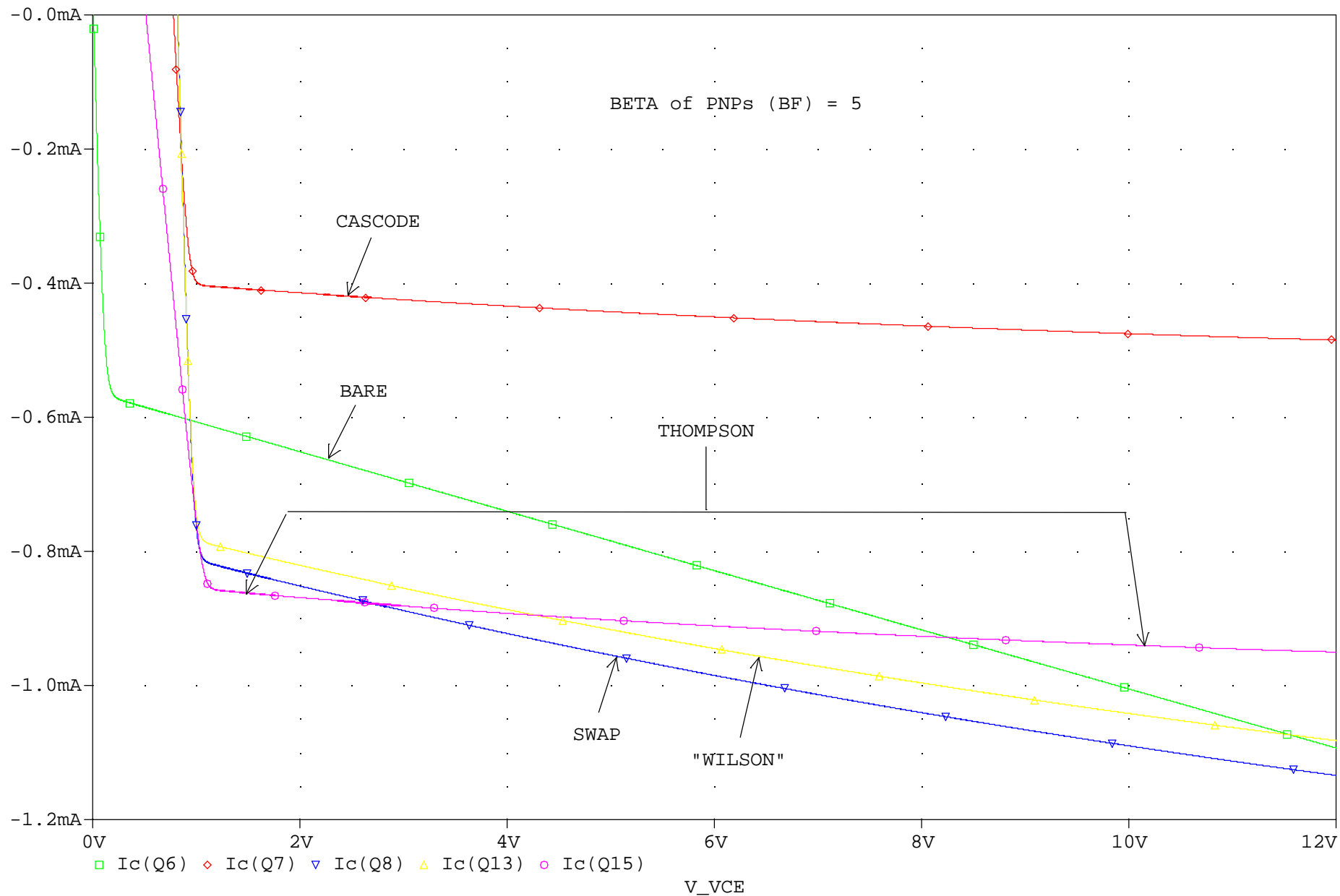
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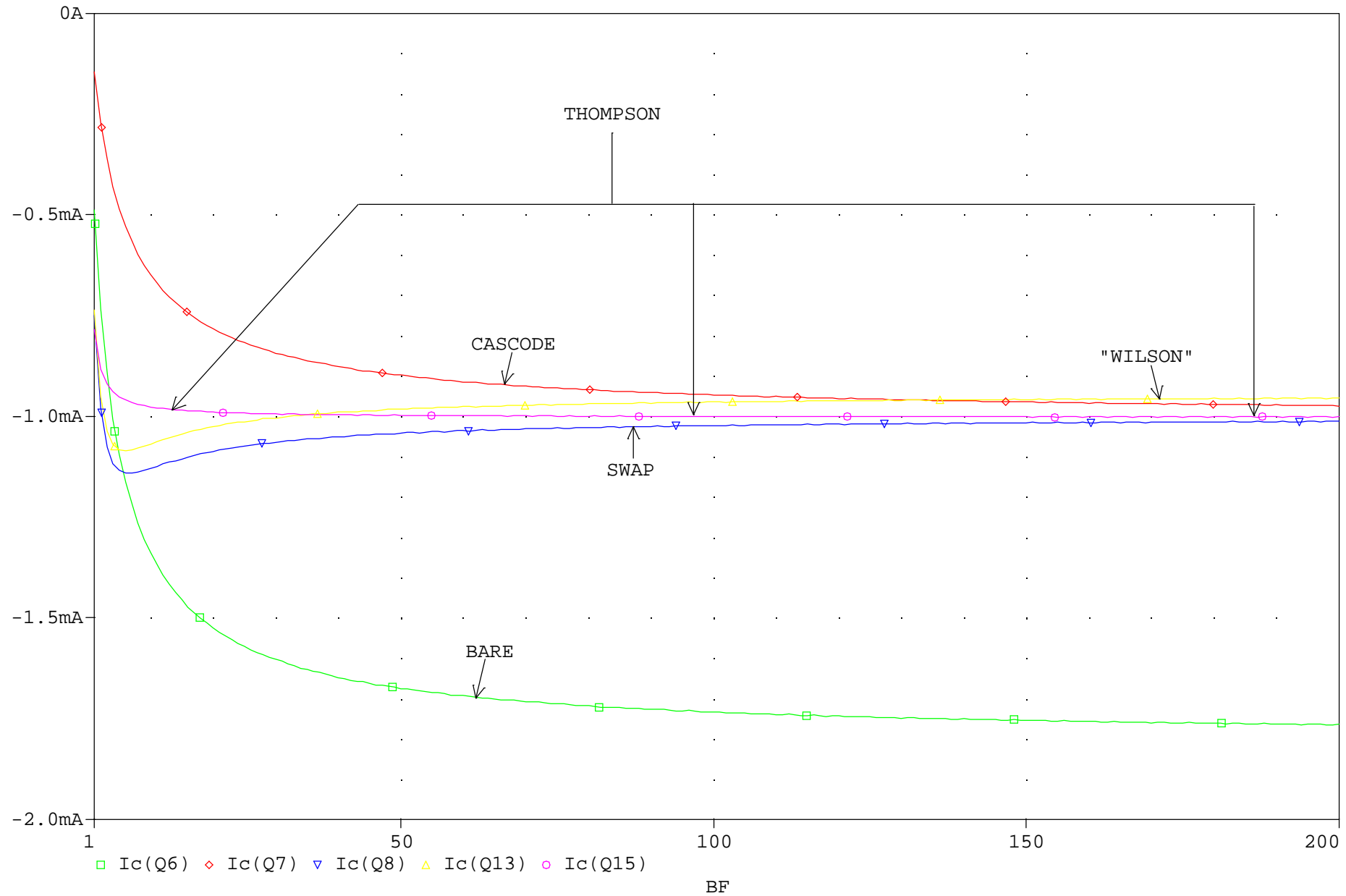
ANALOG INNOVATIONS, Inc.
 824 E. CATHEDRAL ROCK DRIVE
 PHOENIX, AZ 85048-6300
 (480) 460-2350 FAX: (480) 460-2142

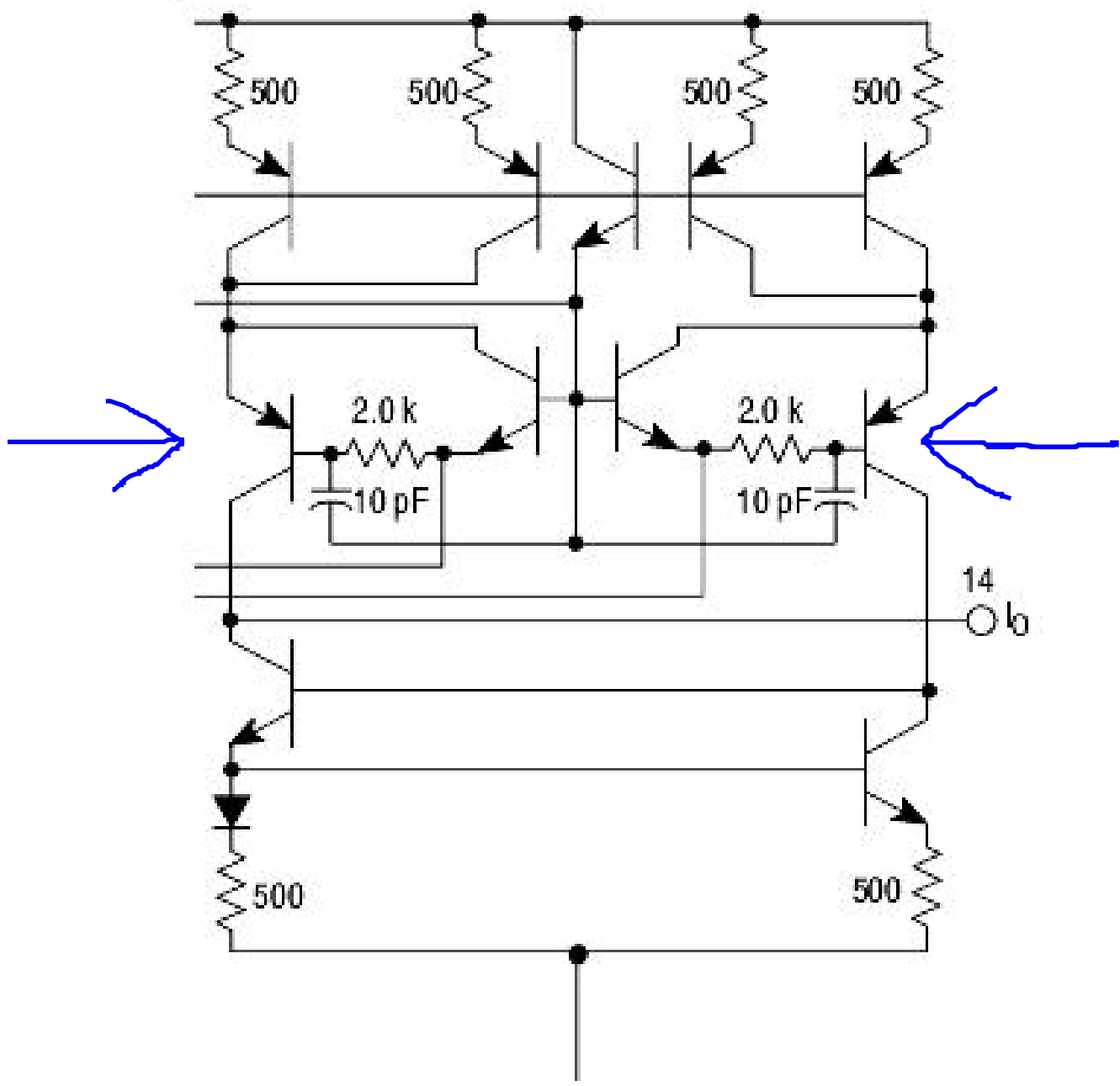
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Size A	FileName: ...\EnhancedCurrentMirrors.sch	REV B
August 31, 2003, 8:18 AM		Sheet 1 of 1

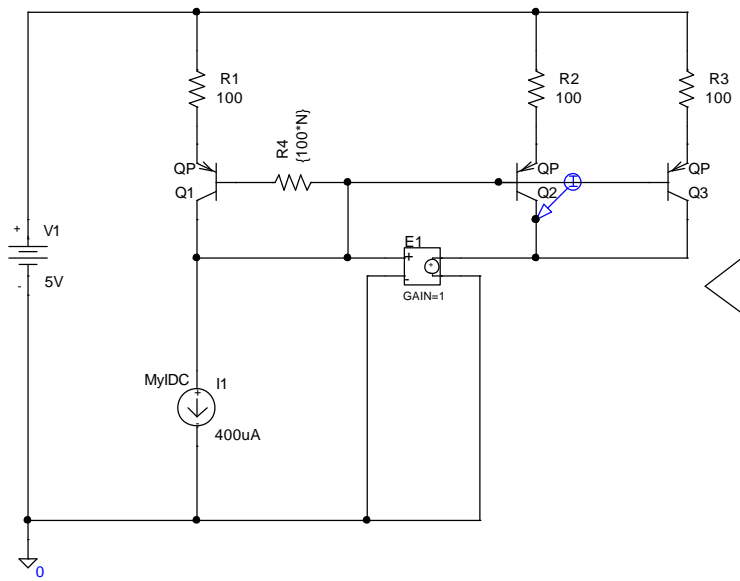
Enhanced Current Mirrors versus Collector-Emitter Voltage - Beta (BF) = 5



Enhanced Current Mirrors versus Beta (BF)





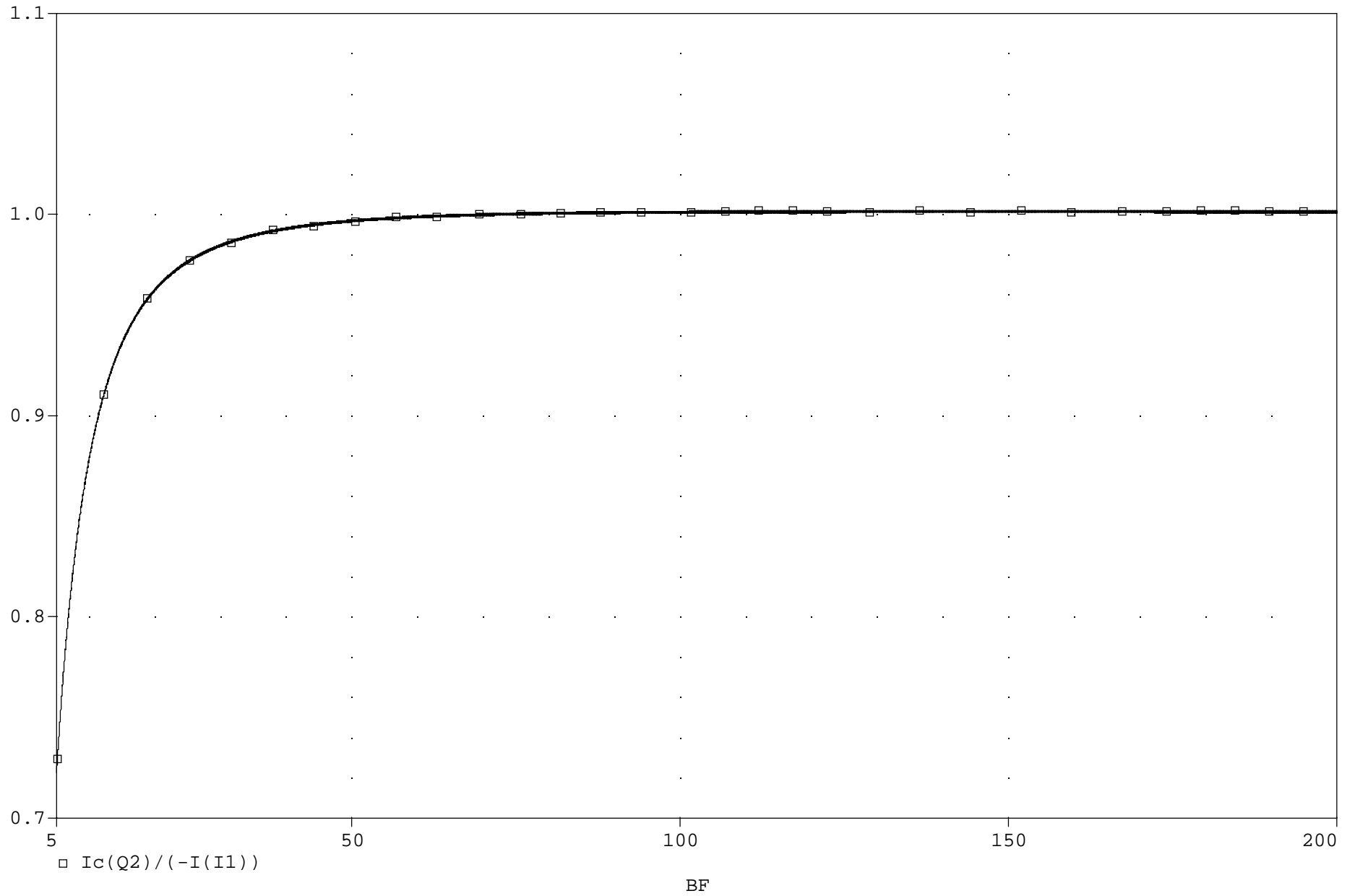


PARAMETERS:
N 6

LIBRARY: D:\Projects\Experiments\QP.lib

		ANALOG INNOVATIONS, Inc. 824 E. CATHEDRAL ROCK DRIVE PHOENIX, AZ 85048-6300 (480) 460-2350 FAX: (480) 460-2142	
Title: Beta Compensation with Base Resistor			
Size A	FileName: ...BetaCompensationInMirrors.sch		REV A
September 1, 2003, 11:52 AM		Sheet 1 of 1	

Beta Compensation In Mirrors - Using Base Resistor



Analog Innovations, Inc.
824 E. Cathedral Rock Drive
Phoenix, AZ 85048-6300
(480)460-2350

Temperature(s): 27.0

September 01, 2003