## Lab 1: DC Lab

## **Data Sheet**

Name:			Student ID: TA Signature:		
Resistance $[\Omega]$					
Voltage (m) [V]				Voltage (s) [V]	
Current (m) [A]		Cur		ent (s) [A]	
	Table 2. Volta	age divisio	n and curr	ent division.	
Resistance R1 $[\Omega]$		· · · · · · · · · · · · · · · · · · ·		ince R2 [ $\Omega$ ]	
	Voltage	Voltage Division		Current Division	
	Current [A]	Voltag	зе [V]	Current [A]	Voltage [V]
Total					
R1				<del> </del>	
R2					
<u> </u>		Table 3. O	hm'e law		
Resid	stance $[\Omega]$	Table 5. 2	mii o ias.		
	oltage [V]		Current [A]		
	0.5				,
	1.0				
	1.5				
2.0			-		
3.0					
4.0					
	5.0				
	Table	4. Semicor	nductor die	odes	
Voltage [V]				Current [A	