Hash   Collision   Table   Resolution     Method 	•	Hash1		Hash2	
	•	# of   Collisions	Average     Probe	# of Collisions	Ave
   5003 	Chaining   Double Hashing   Custom Probing	5673   42045   32930	1.918 3.019 2.931	5660 35937 35791	1. 2. 2.
For N' =	10000				
Hash     Table   	Collision   Resolution   Method 	Hash1		Hash2	
		# of   Collisions	Average     Probe	# of Collisions	Ave
   10007	Chaining   Double Hashing   Custom Probing	3650   58846   59944	1.442 7.63 7.692	3671 56286 59473	1. 5. 6.
For N' =	   Collision	Hash	 1 <u> </u>	 Hash2	
Table   	Table   Resolution   Method 	   # of   Collisions	-   Average     Probe	# of Collisions	Ave
   20011	Chaining   Double Hashing   Custom Probing	2176   3860   3965	1.235 1.349 1.36	2203 3941 4064	1. 1. 1.