Stop and wait								
Throughput	Avg Per Packet Delay		Average Jitter	Metric				
5394.613113	0.1888258		0.1587002	5.4062882				
5308.699154	0.1918688		0.1621103	5.3172496				
5324.965676	0.1912755		0.1627203	5.3294963				
Mean	Mean							
5342.759314	0.1906567		0.1611769333	5.351011367				
Standard Deviati	on							
45.63729012	(	0.001613117271	2.842753589	0.04826118153				
Sliding window								
Throughput	Avg Per Packet Delay		Average Jitter	Metric				
14665.44243	6.8676676		0.0585244	3.2917208				
12532.1920129,	7.9324939		0.0683966	2.8161318				
14221.41833		7.1113451	0.0496515	3.5486742				
Mean	Mean							
14443.43038	7.303835533		0.0588575	3.218842267				
Standard Deviati	Standard Deviation							
313.9724547		0.5579006968	1.746694452	0.3716692783				
Tahoe	Tahoe							
Throughput	Avg Per Packet Delay		Average Jitter	Metric				
92260.09005	0.026707		0.0006946	183.1517148				
78802.64708	0.0246325		0.0014657	108.5839631				
97566.62849	0.0275911		0.0008148	161.4833616				
Mean	Mean							
89543.12187	0.0263102		0.0009917	151.0730132				
Standard Deviati	Standard Deviation							
9672.548092	C	0.001518688964	86.22861629	38.3584269				
Reno	Reno							
Throughput	Avg Per Packet Delay		Average Jitter	Metric				

404	68.27572	0.028526	0.0050031	52.0789154		
707	52.29651	0.0329375	0.0017451	88.6670857		
349	13.96693	0.0291339	0.006843	45.5642886		
Mean						
487	11.51305	0.03019913333	0.0045304	62.1034299		
Standa	Standard Deviation					
19	288.8488	0.002390894101	37.05150979	23.23426237		