Here I have calculated values for 1000 requests: Below are the values obtained:

Parameters: r, N, T _s	Scheduling policy	Requests	Throughput (requests/s)	<avg., max.,="" min.,="" stddev.=""> of response time (ms)</avg.,>
7500, 512, 4ms	Random	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	84.780825	5892.839920, 10.96, 11795, 3359
15000, 512, 4ms	Random	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	127.205100	3937.539320, 5.560000, 7861.320000, 2247.602088
7500, 512, 4ms	FIFO	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	83.3	5979.679840, 4.96, 11992.320000, 3474
15000, 512, 4ms	FIFO	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	125.524063	3962.627440, 6.560000, 7966.600000, 2316.995721
7500, 512, 4ms	SSTF	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	123.786888	4021.797040, 8.800000, 8078.400000, 2330.297792
15000, 512, 4ms	SSTF	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	246.925774	2020.133240, 4.400000, 4049.800000, 1168.222914
7500, 512, 4ms	SCAN	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	126	4001, 8.8, 7930.960000, 2295.501345
15000, 512, 4ms	SCAN	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	247.969133	2024.135520, 4.400000, 4032.760000, 1163.086632

7500, 512, 4ms	C-SCAN	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	125.524693	3991.644400, 8.800000, 7966.560000, 2291.206175
15000, 512, 4ms	C-SCAN	Sequence of randomly generated addresses: <platter, cylinder,="" sector=""></platter,>	247.001403	2029.420000, 4.400000, 4048.560000, 1167.131945