# of	nodes =	1000

	10	20	30	40	50
SEQ	394974	394974	394974	394974	394974
PAR	283620	245284	258609	262150	271628
FF	129264	133197	142640	148580	187029

450000 — 400000 — 350000 —

300000 — 250000 —

200000 —

150000 —

100000 -

50000 —

0 —

of nodes = 1000

	10	20	30	40	50
SEQ-Active-Wait	6270696	6270696	6270696	6270696	6270696
PAR-Active-Wait	1132782	1304582	1078541	640406	784029
FF-Active-Wait	1599067	807810	757266	723283	811894

7000000 -

6000000 -

5000000 -

4000000 -

3000000 -

2000000 -

1000000 -

0 -

of nodes = 500

	10	20	30	40	50
SEQ	75796	75796	75796	75796	75796
PAR	70126	73802	74042	75340	77899
FF	54076	36207	39248	49477	60963

90000 —

80000 —

70000 —

60000 —

50000 ---

40000 — 30000 — 20000 — 10000 —

of nodes = 500

	10	20	30	40	50
SEQ-Active-Wait	3081858	3081858	3081858	3081858	3081858
PAR-Active-Wait	596789	512346	407207	435910	381493
FF-Active-Wait	1452768	785872	746563	598458	343752

3500000 -

3000000 -

2500000 -

2000000 -

1500000 -

1000000 -

500000 -

0 -

of Nodes = 1000

	10	20	30	40	50
SEQ	394974	394974	394974	394974	394974
PAR	283620	245284	258609	262150	271628
FF	129264	133197	142640	148580	187029
SEQ-Active-Wait	6270696	6270696	6270696	6270696	6270696
PAR-Active-Wait	1132782	1304582	1078541	640406	784029
FF-Active-Wait	1599067	807810	757266	723283	811894

7000000 -

6000000 -

5000000 -

4000000 -

3000000 -

2000000 -1000000 -

0 -

# of Nodes = 500					
	10	20	30	40	50
SEQ	75796	75796	75796	75796	75796
PAR	70126	73802	74042	75340	77899
FF	54076	36207	39248	49477	60963
SEQ-Active-Wait	3081858	3081858	3081858	3081858	3081858
PAR-Active-Wait	596789	512346	407207	435910	381493

FF-Active-Wait 1452768 785872 746563 598458 343752

3500000 -

3000000 -

2500000 -

2000000 -

1500000 -

1000000 -

500000 -

0 -













