

		Number of OpenMP Threads								
Overhead (us)		1	2	4	8	16	32	36	48	64
Additional overhead for OpenMP parallel startup when applying wait policy	ACTIVE(SPIN)	0	0	0	0	3	4	4	4	6
	YIELD	0	0	0	0	2	4	5	3	5
	PASSITVE(SLEEP)	0	15	23	39	44	66	69	74	94
	QUIESCE(KILL)	4383	4493	4530	6414	16498	35303	36890	60160	89746
Overhead for set_wait_policy/quiesce overhead	ACTIVE(SPIN)	0	1	1	0	0	1	1	6	6
	YIELD	0	1	0	0	1	0	2	6	4
	PASSITVE(SLEEP)	0	0	0	0	0	0	3	6	5
	QUIESCE(KILL)	34	143	159	219	397	711	886	751	1173