

POSL (SOLVING GOLFERS PROBLEM)

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1 Results

A000 - No Comm.		A000 - 50% Comm.			A000 - Comm.		
mSec	Iterations	mSec	Iterations	Winner	mSec	Iterations	Winner
6,345	137						
30,766	621						
6,851	126						
3,634	70						
4,332	81						
3,701	74						
5,154	87						
3,417	79						
1,034	31						
21,867	420						
3,482	65						
4,123	81						
22,056	416						
4,772	86						
11,012	224						
14,399	266						
14,717	278						
8,976	172						
7,281	138						
3,507	70						

Table 1: **6-6-3** (4 Cores, Intel Core i7 2.20GHz, 16 Gb RAM)

A000 - No Comm.		A000 - 50% Comm.			A000 - Comm.		
mSec	Iterations	mSec	Iterations	Winner	mSec	Iterations	Winner
1,401	73	285	30	sender			
1,893	185	798	83	simple			
827	81	1,845	176	simple			
176	18	465	45	sender			
701	72	1,900	172	simple			
493	36	1,301	65	simple			
8,831	434	1,079	43	receiver			
1,238	126	1,942	28	sender			
491	30	479	33	receiver			
365	25	1,448	74	simple			
637	41	627	64	simple			
981	40	3,508	171	simple			
2,626	227	1,897	178	simple			
772	68	1,905	165	simple			
2,067	157	726	47	sender			
1,311	127	328	33	sender			
1,963	181	4,062	374	simple			
455	71	223	33	simple			
1,402	63	534	33	simple			
1,374	127	1,737	92	simple			

Table 2: **6-6-3** (4 Cores, Intel Core i7 2.20GHz, 16 Gb RAM)