

OTIMIZAÇÃO DO GRELL PARA MODELO GLOBAL (OpenMP)

T170L42 Grell+Souza Ganho (cpu time)= 35,49%

FREQUENCY	EXCLUSIVE TIME[sec]	(%)	AVER.TIME [msec]	MOPS	MFLOPS	V.OP RATIO	AVER. V.LEN	VECTOR TIME	I-CACHE MISS	O-CACHE MISS	BANK CONF	PROG.UNIT
18156501	6321,995	100	0,348	7025	2259,1	99,42	238,2	6038,709	48,7429	91,1316	56,3862	total
17561662	4078,194	100	0,232	6418,4	2617,3	99,06	215,9	3613,974	51,6202	142,0851	56,6583	total

T126L42 Grell+Souza Ganho (cpu time)= 36,19%

10336421	1988,097	100	0,192	6413,2	1961,6	99,2	189,3	1868,083	28,1573	30,6784	12,2925	total
9968784	1268,549	100	0,127	5843,9	2265,6	98,79	177,1	1111,035	29,003	35,6213	12,2725	total