results_test

SUITE	TIME	INITIAL	DUMPCTL	FINAL TIME	RESOLUTION	ENSEMBLE
u-bo026-n96-ens0	76.26	7.59	9.43	59.24	n96	0
u-bo026-n96-ens0-r1	67.28					
u-bo026-n96-ens0-r2	91.02					
u-bo026-n96-ens0-r3	116.72	8.08	9.08	99.56	n96	U
u-bo026-n216-ens0	243.01	12.27	30.23	200.51	n216	0
u-bo026-n216-ens0-r1	309.04	16.64	29.52	262.88	n216	0
u-bo026-n216-ens0-r2	237.25	13.44	29.44	194.37	n216	0
u-bo026-n216-ens0-r3	229.80	12.84			n216	
u-bo026-n216-ens3	432.49		30.37			
u-bo026-n216-ens3-r1	232.67		29.86			
u-bo026-n216-ens3-r2	246.37					
u-bo026-n216-ens3-r3	243.07					
u-bo026-n216-ens6	261.63		29.77			
u-bo026-n216-ens6-r1	451.57		30.39			
u-bo026-n216-ens6-r2	257.65		29.82	211.01	n216	
u-bo026-n216-ens6-r3	243.08	12.86	29.83	200.39	n216	
u-bo026-n216-ens9	464.77	27.40	31.33	406.04	n216	
u-bo026-n216-ens9-r1	258.87	31.30	30.26	197.31	n216	
u-bo026-n216-ens9-r2	261.59	27.52	30.73	203.34	n216	9
u-bo026-n216-ens9-r3	260.59	24.96	30.66	204.97	n216	
u-bo026-n216	433.05	80.38	29.84	322.83	n216	12
u-bo026-n216-r1	471.01	35.23	30.43	405.35	n216	12
u-bo026-n216-r2	277.98	31.28	30.71	215.99	n216	12
u-bo026-n216-r3	267.76	37.61	29.46	200.69	n216	12
u-bo026-n216-ens12	468.02	36.25	30.01	401.76	n216	12
u-bo026-n216-ens12-r1	472.71	43.28	29.63	399.80	n216	12
u-bo026-n216-ens12-r2	471.28	40.44	29.71	401.13	n216	12
u-bo026-n216-ens12-r3	470.98	42.14	28.91	399.93	n216	12
u-bo026-n96-ens3	76.51	7.49	9.29	59.73	n96	3
u-bo026-n96-ens3-r1	70.51		9.29	55.50		
u-bo026-n96-ens3-r2	73.68		9.30			
u-bo026-n96-ens3-r3	72.00					
u-bo026-n96-ens6	78.09		9.10			
u-bo026-n96-ens6-r1	78.09		9.10			
u-bo026-n96-ens6-r2	106.54		9.36			
u-bo026-n96-ens6-r3	105.12		9.15			
u-bo026-n96-ens9	105.36		9.35			
u-bo026-n96-ens9-r1	113.12		8.88			
u-bo026-n96-ens9-r2	110.47					
u-bo026-n96-ens9-r3	112.93					
u-bo026-n96	122.97		9.15			
u-bo026-n96-r1	120.13		9.35			
u-bo026-n96-r2	97.14		9.24			
u-bo026-n96-r3	122.06		9.07			
u-bo026-n96-ens12	120.78		8.96			
u-bo026-n96-ens12-r1	119.13		9.23			
u-bo026-n96-ens12-r2	92.57		9.21			
u-bo026-n96-ens12-r3	95.07	19.89	9.70	65.48	n96	12