			MODEL VARIABLES							
HPC_JOB_NAME	EXPERIMENT	FOLDER	REPLICAS	SAMPLES	MAXTEMP	SWAP	TIME(MINS)	RMSEsed	RMSE	ACCEPT(%)
CM Extended										
ConMar02.o2290900	etopo/	results_0	2	100000	60	0.1	3540	43.6	78.8	0.1
ConMar04.o2290901	etopo/	results_2	4	100000	60	0.1	1384	35.7	62.7	0.1
ConMar08.o2290903	etopo/	results_5	8	100000	60	0.1	614	35.3	71.5	0.4
ConMar12.o2290906	etopo/	results_7	12	100000	60	0.1	455	43.5	87.0	0.5
ConMar16.o2290970	etopo/	results_11	16	100000	60	0.1	375	36.2	72.0	0.6
ConMar20.o2290908	etopo/	results_1	20	100000	60	0.1	362	66.4	110.6	0.3
ConMar24.o2290912	etopo/	results_6	24	100000	60	0.1	270	34.2	65.9	0.4
ConMar28.o2290915	etopo/	results_8	28	100000	60	0.1	215	46.6	89.7	0.5
ConMar32.o2290916	etopo/	results_9	32	100000	60	0.1	310	129.0	205.1	0.4
ConMar36.o2291007	etopo/	results_13	36	100000	60	0.1	213	75.5	128.0	0.6
ConMar40.o2290920	etopo/	results_12	40	100000	60	0.1	187	63.2	107.0	0.6
ConMar44.o2290921	etopo/	results_4	44	100000	60	0.1	162	41.5	70.0	0.6
ConMar48.o2290935	etopo/	results_10	48	100000	60	0.1	136	51.9	100.0	0.9
ConMar48.o2290922	etopo/	results_3	48	100000	60	0.1	142	44.2	80.5	0.8
					ı					
ConMar_1k.o2291082	etopo/	results_15	24	1000	60	0.1	3	53.4	120.6	14.0
ConMar_2k.o2291083	etopo/	results_16	24	2000	60	0.1	6	105.3	222.5	15.3
ConMar_4k.o2291084	etopo/	results_17	24	4000	60	0.1	10	97.5	200.8	9.4
ConMar_6k.o2291085	etopo/	results_18	24	6000	60	0.1	18	56.7	98.3	3.7
ConMar_8k.o2291086	etopo/	results_19	24	8000	60	0.1	18	105.9	213.1	8.3
ConMar_10k.o229108	etopo/	results_20	24	10000	60	0.1	27	35.7	77.3	2.8
ConMar_50k.o229108	etopo/	results_21	24	50000	60	0.1	131	40.6	77.7	1.3
ConMar_100k.o22910	etopo/	results_22	24	100000	60	0.1	258	49.7	95.1	1.0
ConMar_150k.o22910	etopo/	results_23	24	150000	60	0.1	436	44.1	69.3	0.2
CRATER_FAST										
CraterFastCore02.o22	crater_fast/	results_46	2	100000	60	0.1	106	4.2	5.3	2.2
CraterFastCore04.o22	crater_fast/	results_45	4	100000	60	0.1	40	4.2	5.3	1.5
CraterFastCore08.o22	crater_fast/	results_44	8	100000	60	0.1	19	4.2	5.3	2.3
CraterFastCore12.o22	crater_fast/	results_43	12	100000	60	0.1	13	4.2	5.3	5.5
CraterFastCore16.o22	crater_fast/	results_42	16	100000	60	0.1	11	4.2	5.3	11.9
CraterFastCore20.o22	crater_fast/	results_41	20	100000	60	0.1	9	4.2	5.3	11.4
CraterFastCore24.o22	crater_fast/	results_40	24	100000	60	0.1	8	4.2	5.3	13.8
CraterFastCore28.o22	crater_fast/	results_39	28	100000	60	0.1	7	4.2	5.3	15.3
CraterFastCore32.o22	crater_fast/	results_38	32	100000	60	0.1	6	4.2	5.3	15.1
CraterFastCore36.o22	crater_fast/	results_37	36	100000	60	0.1	6	4.2	5.2	24.8
CraterFastCore40.o22	crater_fast/	results_36	40	100000	60	0.1	5	4.2	5.3	21.2
CraterFastCore44.o22	crater_fast/	results_35	44	100000	60	0.1	5	3.7	5.3	30.4
CraterFastCore48.o22	crater_fast/	results_34	48	100000	60	0.1	5	3.6	5.5	31.6
					ı					
CraterFast_1k.o22925	crater_fast/	results_48	24	1000	60	0.1	1	4.0	6.1	37.7
CraterFast_2k.o22925	crater_fast/	results_49	24	2000	60	0.1	2	6.3	8.5	41.9

i											
CraterFast_4k.o22925	crater_fast/	results_50	24	4000	60	0.1	3	4.2	5.3	16.2	
CraterFast_6k.o22925	crater_fast/	results_51	24	6000	60	0.1	5	4.3	5.3	19.1	
CraterFast_8k.o22925	crater_fast/	results_52	24	8000	60	0.1	7	4.2	5.3	18.5	
CraterFast_10k.o2292	crater_fast/	results_53	24	10000	60	0.1	8	4.2	5.3	11.9	
CraterFast_50k.o2292	crater_fast/	results_54	24	50000	60	0.1	41	4.2	5.3	10.4	
CraterFast_100k.o229	crater_fast/	results_55	24	100000	60	0.1	79	4.2	5.3	9.7	
CraterFast_150k.o229	crater_fast/	results_56	24	150000	60	0.1	117	4.2	5.3	11.2	
PAPER RUN REPEATS											
pCrater-fast.e2273361	crater_fast/	results_23	24	100000	60	0.1	80	4.2	5.3	12.6	
paper Crater Fast. o 228	crater_fast/	results_31	24	100000	60	0.1	78	4.2	5.3	12.2	
pCrater.e2273362	crater/	results_0	24	100000	60	0.1	227	0.2	1.2	2.6	
crater24a.o2286800	crater/	results_4	24	100000	60	0.1	229	0.2	1.2	1.9	
pEtopo-fast.e2273363	etopo_fast/	results_2	24	100000	60	0.1	51	2.6	21.1	0.7	
paperEtopoFast.o228	etopo_fast/	results_6	24	100000	60	0.1	50	2.6	22.5	1.0	
pEtopo.o2273364	etopo/	results_0	24	100000	60	0.1	285	32.7	59.1	0.3	
etopo24b.o2286797	etopo/	results_4	24	100000	60	0.1	257	50.2	99.2	0.6	
mountain 0.02 step. o 2	mountain/	results_7	24	100000	60	0.1	377	146.4	763.4	0.75	
mountain.o2314921	mountain/	results_5	24	100000	60	0.1	375	146.4	763.4	0.63	