Method	od Forward																	Bundle														
N	MRE Mea	ean Residual	Miscal. Area	RMS Cal.	MA Cal.	Sharpness	NLL	CRPS	S Check	Interval	Acc. MAE	Acc. RMSE	Acc. MDAE	Acc. MARPD	Acc. R2	Acc. Corr.	MRE	Mean Residual	Miscal. Area	RMS Cal.	MA Cal.	Sharpness	NLL	CRPS	Check	Interval	Acc. MAE	Acc. RMSE	Acc. MDAE	Acc. MARPD	Acc. R2	Acc. Corr.
FCNN 0	0.003	0.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.122	0.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NLM 0	0.003	0.061	0.459	0.534	0.455	0.048	-2.478	8 0.01	0.005	0.065	0.002	0.002	0.002	0.293	0.998	1.0	23073582876.882	4.87	0.485	0.557	0.48	0.097	187927574445.696	11605.199	5802.601	121382.026	11605.245	143645.56	3.402	170.249	-0.007	-0.05
BBB 0	0.003	0.003	0.34	0.368	0.337	0.01	-3.64	0.003	0.001	0.017	0.002	0.003	0.001	0.295	0.997	1.0	608965.876	42748.165	0.218	0.251	0.216	0.01	228122272762206.53	20680.712	10340.356	216306.727	20680.713	213552.359	0.001	101.097	-1.225	0.836
HMC 0	0.037	0.03	0.146	0.184	0.144	0.046	-2.288	8 0.016	0.008	0.081	0.026	0.033	0.023	3.571	0.617	0.993	500524.467	2959.07	0.271	0.295	0.268	100956.052	-1.066	3703.802	1870.276	16297.131	6137.739	86018.508	0.001	82.255	0.639	0.991
NLM + EB 0	0.002	0.061	0.333	0.378	0.329	0.015	-4.387	7 0.003	0.001	0.017	0.001	0.002	0.0	0.19	0.998	1.0	6935633785.831	1.495	0.277	0.334	0.274	186.822	19058.787	11606.425	5803.685	120999.37	11604.896	143645.6	1.012	180.624	-0.007	-0.037
BBB + EB = 0	0.002	0.002	0.177	0.226	0.176	0.007	-5.023	3 0.001	0.001	0.008	0.001	0.002	0.0	0.202	0.998	1.0	419025.064	6117.387	0.222	0.266	0.22	52922.23	$2.915255003200903\mathrm{e}{+18}$	9820.201	4941.026	73714.267	11321.15	142989.835	0.016	109.129	0.003	0.333
HMC + EB = 0	0.067	0.042	0.467	0.536	0.463	0.016	1.888	0.041	0.02	0.299	0.048	0.06	0.043	6.325	-0.31	0.911	4.255424867824323e+22	2 1809896900393718.2	0.166	0.19	0.164	9.089165517172488e + 16	6 1704956475647.413	443587858443685.4	223920768008965	.9 2988285509602545.0	99612231123719.02	4814601869347503.0	1.22	131.503	-1.1307830332970837e + 2	21 -0.002