

Years	Original	CPU	GPU	Years	Original	CPU	GPU
0	1.829957359	1.829957301	0.5792152066	38	1.521376163	1.521376511	0.5046080656
1	1.877886535	1.877886471	0.5974052953	39	1.446432192	1.446432595	0.4838941482
2	1.924994272	1.924994205	0.6151068881	40	1.370894702	1.370895209	0.4631125433
3	1.971076018	1.971075949	0.6321507998	41	1.295161332	1.295161959	0.4423480799
4	2.015917692	2.01591762	0.6483556292	42	1.219620311	1.219621108	0.4216767205
5	2.05929659	2.059296517	0.6635303701	43	1.144646552	1.144647226	0.4011662001
6	2.100982395	2.100982427	0.6774781074	44	1.070596332	1.070597169	0.3808766161
7	2.140738883	2.140738913	0.6900009838	45	0.9978053429	0.997806432	0.3608609645
8	2.17832478	2.178324808	0.7009066424	46	0.9265845428	0.9265859656	0.3411656208
9	2.213495873	2.2134959	0.7100163755	47	0.857217578	0.8572195041	0.3218307689
10	2.246006784	2.246006819	0.7171752684	48	0.7899587542	0.7899614417	0.30289078
11	2.275613074	2.275613109	0.7222647325	49	0.7250314797	0.7250352875	0.2843745474
12	2.302073433	2.302073475	0.7252180248	50	0.662627148	0.6626327119	0.2663057814
13	2.325152153	2.325152199	0.7260397344	51	0.6029048678	0.6029131904	0.2487032714
14	2.344621651	2.344621691	0.7248308984	52	0.5459914107	0.5460042482	0.2315811268
15	2.360265117	2.36026516	0.7218226469	53	0.4919818285	0.4920023225	0.2149490203
16	2.371879333	2.37187937	0.7174234834	54	0.440940454	0.4409742845	0.1988124901
17	2.379277397	2.37927744	0.712289296	55	0.392902019	0.392959698	0.1831734126
18	2.382291605	2.382291656	0.7074325202	56	0.3478729824	0.3479738707	0.1680308347
19	2.380776192	2.380776248	0.7044006345	57	0.3058322714	0.3060115255	0.153382357
20	2.374609997	2.374610069	0.7055808093	58	0.2667313921	0.2670502006	0.1392259474
21	2.36369907	2.363699141	0.7116939065	59	0.2304919952	0.2310510252	0.125561032
22	2.347978936	2.347979004	0.7153847363	60	0.1970031172	0.1979526932	0.1123857544
23	2.327416753	2.327416816	0.7160974623	61	0.1661177134	0.1676542293	0.09968536876
24	2.302013076	2.302013137	0.7140071857	62	0.1376566361	0.1399873906	0.08740803224
25	2.271803279	2.271803359	0.709310637	63	0.1114304886	0.1146934381	0.0754334518
26	2.236858644	2.236858728	0.702218439	64	0.08729343026	0.09143733115	0.06355795764
27	2.197286795	2.197286898	0.6929483725	65	0.0652255616	0.06989265394	0.05153187574
28	2.153231885	2.153232003	0.6817197271	66	0.04541603799	0.04991068317	0.03918342875
29	2.104874087	2.104874199	0.6687487384	67	0.02828801264	0.03168158532	0.02658728266
30	2.052428542	2.052428667	0.6542450528	68	0.01442053919	0.0158311149	0.01424165955
31	1.99614395	1.996144062	0.6384091252	69	0.00446763755	0.00393391390	0.00377998447
32	1.936300289	1.93630042	0.6214304259	70	0	0	0
33	1.873206377	1.873206537	0.6034863293				
34	1.80719667	1.807196855	0.5847415532				
35	1.738627662	1.738627895	0.5653480299	SUM:	99.53842228	99.56539246	32.66136421
36	1.667874042	1.667874304	0.5454450977	Sum diff		0.03%	67.19%
37	1.595324266	1.59532457	0.525159922	Final res relative diff		0.00000003185	0.6834815829