Years		Original	CPU	GPU	Years	Original	CPU	GPU	
	0	0.2283101887	0.2283101847	0.2274213784	62	2.325152153	2.325152199	2.314011572	
	1	0.2401505827	0.2401505784	0.2392170114	63	2.344621651	2.344621691	2.333060292	
	2	0.2526064396	0.2526064351	0.2516259782	64	2.360265117	2.36026516	2.348263804	
	3	0.2657099597	0.2657099549	0.2646803964	65	2.371879333		2.359418359	
	4	0.2794950583	0.2794950534	0.2784140993	66	2.379277397		2.366336759	
	5	0.2939974625	0.2939974573	0.2928627319	67	2.382291605		2.368851214	
	6	0.3092548124	0.3092548069	0.3080638537	68	2.380776192		2.366816157	
	7	0.3253067698	0.325306764	0.3240570483	69	2.374609997	2.374610069	2.360110979	
	8	0.3421951336		0.3408840391	70	2.36369907		2.348642616	
	9	0.359963963	0.3599639566	0.3585888146	71	2.347978936		2.332347944	
	10	0.3786597081	0.3786597014	0.3772177599	72	2.327416753		2.311195918	
	11	0.3983313507	0.3983313436	0.3968197994	73	2.302013076		2.285189396	
	12	0.4190305535	0.419030546	0.4174465483	74	2.271803279		2.254366599	
	13	0.4408118205	0.4408118127	0.4391524752	75	2.236858644	2.236858728	2.21880215	
	14	0.4637326691							
			0.4637326608	0.4619950765	76	2.197286795		2.178607644	
	15	0.4876275534	0.4876275446	0.4858086431	77	2.153231885		2.133931716	
	16	0.5123105428	0.5123105335	0.5104070271	78	2.104874087		2.08495957	
	17	0.5378106413	0.5378106315	0.535819145	79	2.052428542		2.031911948	
	18	0.5641562962	0.5641562858	0.5620733579	80	1.99614395		1.975043538	
	19	0.5913751957	0.5913751848	0.5891972697	81	1.936300289		1.914640817	
	20	0.6194940481	0.6194940364	0.6172175064	82	1.873206377		1.851019349	
	21	0.6485383379	0.6485383256	0.6461594728	83	1.80719667		1.78452058	
	22	0.6785320625	0.6785320499	0.6760470893	84	1.738627662		1.715508158	
	23	0.7094974459	0.7094974327	0.706902505	85	1.667874042		1.644363855	
	24	0.7414546278	0.7414546142	0.7387457887	86	1.595324266	1.59532457	1.571483161	
	25	0.7744213247	0.7744213185	0.7715945961	87	1.521376163	1.521376511	1.49727062	
	26	0.8084125038	0.8084124969	0.8054638136	88	1.446432192	1.446432595	1.422135015	
	27	0.8434399563	0.8434399487	0.8403651786	89	1.370894702	1.370895209	1.346484491	
	28	0.8795119264	0.8795119181	0.8763068759	90	1.295161332	1.29516196	1.270721719	
	29	0.9166326766	0.9166326683	0.9132931124	91	1.219620311	1.219621108	1.195239203	
	30	0.9548020435	0.9548020348	0.951323669	92	1.144646552	1.144647226	1.120414821	
	31	0.9940149662	0.9940149574	0.9903934326	93	1.070596332	1.07059717	1.046607698	
	32	1.034261004	1.034260995	1.03049191	94	0.9978053429	0.9978064323	0.9741544886	
	33	1.075523835	1.075523825	1.071602723	95	0.9265845428	0.9265859659	0.9033661416	
	34	1.117780734	1.117780723	1.113703096	96	0.857217578	0.8572195045	0.8345251975	
	35	1.16100206	1.161002047	1.156763326	97	0.7899587542	0.7899614423	0.7678836673	
	36	1.205150713	1.2051507	1.200746252	98	0.7250314797	0.7250352883	0.7036615136	
	37	1.250181616	1.250181603	1.245606723	99	0.662627148	0.662632713	0.6420457489	
	38	1.296041183	1.29604117	1.29129107	100	0.6029048678		0.5831901528	
	39	1.342666806		1.337736589	101	0.5459914107		0.5272156083	
	40	1.389986364	1.389986349	1.384871046	102	0.4919818285		0.474211066	
	41	1.43791775	1.437917734	1.432612201	103	0.440940454		0.424235172	
	42	1.486368445	1.486368427	1.480867379	103	0.392902019		0.3773186292	
	43	1.53523514	1.53523511	1.529533076	105	0.3478729824		0.3334673454	
	44	1.584403381	1.584403337	1.578494625	106	0.3058322714		0.2926662194	
	45	1.633747318	1.633747272	1.627625937	107	0.2667313921		0.2548827315	
	46	1.683129556	1.683129509	1.676789309	108	0.2304919952		0.2200681165	
	47	1.732401032	1.732400982	1.72583533	109	0.1970031172		0.1881521302	
	48	1.78140104	1.781400985	1.774602899	110	0.1661177134		0.1590271421	
	49	1.829957359	1.829957301	1.822919351	111	0.1376566361		0.1325222086	
	50	1.877886535	1.877886471	1.870600721	112			0.1083809172	
	51	1.924994272	1.924994205	1.91745215			0.09143733115		
	52	1.971076018	1.971075949	1.963268456	114		0.06989265394		
	53	2.015917692	2.01591762	2.007834865			0.04991068317	0.0470471278	
	54	2.05929659	2.059296517	2.050927926			0.03168158532		
	55	2.100982395	2.100982427	2.092316617	117	0.01442053919	0.0158311149	0.01505010285	
	56	2.140738883	2.140738913	2.131763644	118	0.00446763755	0.00393391390	0.00380411135	
	57	2.17832478	2.178324808	2.16902694	119	0	0	0	
	58	2.213495873	2.2134959	2.203861363					
	59	2.246006784	2.246006819	2.236020599	SUM:	140.5452089	140.572181	139.3785592	
	60	2.275613074	2.275613109	2.265259248	Sum diff		0.02%	0.83%	
	61	2.302073433	2.302073475	2.2913351	Final res relative	diff	0.0000001778	0.00389299479	