Genetic Algorithm	Average Best Cost	Simulated Annealing	Average Best Cost
0	957,982,244.93	1	995,152,372.290501
20	952,591,880.14	2	993,978,464.046027
40	946,801,318.64	3	993,747,291.759334
60	942,652,315.17	4	993,359,896.166793
80	938,939,343.88	5	993,149,557.927273
100	937,952,697.58	6	992,129,329.327387
120	934,554,518.81	7	991,580,320.459757
140	929,796,888.08	8	990,396,088.197744
160	924,463,892.67	9	990,272,407.821278
180	922,084,148.02	10	989,655,418.540382
200	919,723,013.44	11	989,645,080.264321
220	915,525,747.62	12	989,628,219.534285
240	913,590,845.15	13	988,542,982.404548
260	911,086,158.04	14	987,914,047.202191
280	909,256,951.77	15	987,901,167.973236
300	907,880,589.76	16	987,828,493.567272
320	906,737,371.46	17	986,958,888.016647
340	904,988,327.54	18	986,217,477.702929
360	904,742,148.82	19	986,217,477.702929
380	904,386,275.98	20	985,977,616.327022
400	904,250,761.68	21	985,971,958.409617
420	903,474,672.98	22	985,963,432.229676
440	903,474,672.98	23	985,765,538.325155
460	903,474,672.98	24	985,735,713.821283
480	902,344,075.97	25	985,718,765.558915
500	901,688,971.48	26	985,342,513.416669
520	901,193,832.42	27	984,396,921.294109
540	901,193,832.42	28	984,396,921.294109
560	901,193,832.42	29	983,141,725.134663
580	899,233,093	30	982,913,082.378398
600	899,151,649.43	31	982,860,868.413966
620	898,477,369.79	32	982,771,891.964684
640	898,395,598.22	33	982,494,960.288117
660	898,395,598.22	34	982,483,498.356441
680	897,764,812.72	35	982,444,936.905693
700	897,320,111.23	36	982,434,461.013593
720	897,320,111.23	37	982,104,366.423065
740	897,022,923.75	38	981,589,043.205874
760	896,503,100.59	39	981,565,104.675041
		40	
780	896,421,657.03		981,565,104.675041
800	896,421,657.03	41	981,565,104.675041
820	896,421,657.03	42	981,564,586.796365
840	893,434,160.58	43	981,483,097.522528
860	893,434,160.58	44	981,449,713.800513
880	893,434,160.58	45	981,449,713.800513
900	893,349,388.44	46	980,375,134.397448
920	893,349,388.44	47	980,272,343.912929
940	893,349,388.44	48	980,184,463.820155
960	893,299,197.91	49	980,147,916.338743
980	893,299,197.91	50	980,147,916.338743
300	055,255,157.51	51	980,147,916.338743
		52	979,881,484.047856
		53	979,881,484.047856
		54	979,881,484.047856
		55	979,864,459.598566
		56	979,864,459.598566
		57	979,644,764.947486
		58	979,644,764.947486
		59	979,535,744.915892
		60	979,193,196.822489
		61	978,640,423.315428
		62	978,640,423.315428
		63	978,620,662.277729
		64	977,243,747.914673
		65	977,152,289.869506
		66	976,980,552.4048
		67	976,844,069.751437
		68	976,844,069.751437
		69	976,844,069.751437
		70	976,844,069.751437
		71	976,844,069.751437
		72	976,773,650.389835
		73	976,773,650.389835
		74	976,773,650.389835
		75	976,614,618.463472
		76	976,567,834.531679
		77	976,567,834.531679
		78	976,567,834.531679
		79	976,548,092.8159
		80	976,548,092.8159
		81	976,337,864.179987
		01	.,,,.,
		07	976.322 089 084451
		82	976,322,089.984451
		83	976,322,089.984451
		83 84	976,322,089.984451 975,613,219.547624
		83	976,322,089.984451

