

Results for Scheduling Benchmark Classes

Luis Quesada and Helmut Simonis

November 3, 2024

Table 1: Results for Taillard OpenShop (60 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai10 10 0.json	10	10	Optimal	0.45	637	637.00	0.00
tai10 10 1.json	10	10	Optimal	0.06	588	588.00	0.00
tai10 10 2.json	10	10	Optimal	0.27	598	598.00	0.00
tai10 10 3.json	10	10	Optimal	0.05	577	577.00	0.00
tai10 10 4.json	10	10	Optimal	0.05	640	640.00	0.00
tai10 10 5.json	10	10	Optimal	0.04	538	538.00	0.00
tai10 10 6.json	10	10	Optimal	0.06	616	616.00	0.00
tai10 10 7.json	10	10	Optimal	0.11	595	595.00	0.00
tai10 10 8.json	10	10	Optimal	0.05	595	595.00	0.00
tai10 10 9.json	10	10	Optimal	0.08	596	596.00	0.00
tai15 15 0.json	15	15	Optimal	0.11	937	937.00	0.00
tai15 15 1.json	15	15	Optimal	0.11	918	918.00	0.00
tai15 15 2.json	15	15	Optimal	0.08	871	871.00	0.00
tai15 15 3.json	15	15	Optimal	0.13	934	934.00	0.00
tai15 15 4.json	15	15	Optimal	0.09	946	946.00	0.00
tai15 15 5.json	15	15	Optimal	0.08	933	933.00	0.00
tai15 15 6.json	15	15	Optimal	0.16	891	891.00	0.00
tai15 15 7.json	15	15	Optimal	0.13	893	893.00	0.00
tai15 15 8.json	15	15	Optimal	0.28	899	899.00	0.00
tai15 15 9.json	15	15	Optimal	0.17	902	902.00	0.00
tai20 20 0.json	20	20	Optimal	0.35	1155	1155.00	0.00
tai20 20 1.json	20	20	Optimal	1.00	1241	1241.00	0.00
tai20 20 2.json	20	20	Optimal	0.56	1257	1257.00	0.00
tai20 20 3.json	20	20	Optimal	0.25	1248	1248.00	0.00
tai20 20 4.json	20	20	Optimal	0.19	1256	1256.00	0.00
tai20 20 5.json	20	20	Optimal	0.16	1204	1204.00	0.00
tai20 20 6.json	20	20	Optimal	0.66	1294	1294.00	0.00
tai20 20 7.json	20	20	Optimal	1.18	1169	1169.00	0.00
tai20 20 8.json	20	20	Optimal	0.17	1289	1289.00	0.00
tai20 20 9.json	20	20	Optimal	0.17	1241	1241.00	0.00
tai4 4 0.json	4	4	Optimal	0.13	193	193.00	0.00
tai4 4 1.json	4	4	Optimal	0.11	236	236.00	0.00
tai4 4 2.json	4	4	Optimal	0.08	271	271.00	0.00

Table 1: Results for Taillard OpenShop (60 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai4 4 3.json	4	4	Optimal	0.15	250	250.00	0.00
tai4 4 4.json	4	4	Optimal	0.17	295	295.00	0.00
tai4 4 5.json	4	4	Optimal	0.05	189	189.00	0.00
tai4 4 6.json	4	4	Optimal	0.10	201	201.00	0.00
tai4 4 7.json	4	4	Optimal	0.05	217	217.00	0.00
tai4 4 8.json	4	4	Optimal	0.13	261	261.00	0.00
tai4 4 9.json	4	4	Optimal	0.12	217	217.00	0.00
tai5 5 0.json	5	5	Optimal	0.18	300	300.00	0.00
tai5 5 1.json	5	5	Optimal	0.16	262	262.00	0.00
tai5 5 2.json	5	5	Optimal	0.20	323	323.00	0.00
tai5 5 3.json	5	5	Optimal	0.17	310	310.00	0.00
tai5 5 4.json	5	5	Optimal	0.27	326	326.00	0.00
tai5 5 5.json	5	5	Optimal	0.16	312	312.00	0.00
tai5 5 6.json	5	5	Optimal	0.21	303	303.00	0.00
tai5 5 7.json	5	5	Optimal	0.25	300	300.00	0.00
tai5 5 8.json	5	5	Optimal	0.17	353	353.00	0.00
tai5 5 9.json	5	5	Optimal	0.25	326	326.00	0.00
tai7 7 0.json	7	7	Optimal	0.03	435	435.00	0.00
tai7 7 1.json	7	7	Optimal	0.12	443	443.00	0.00
tai7 7 2.json	7	7	Optimal	0.31	468	468.00	0.00
tai7 7 3.json	7	7	Optimal	0.03	463	463.00	0.00
tai7 7 4.json	7	7	Optimal	0.03	416	416.00	0.00
tai7 7 5.json	7	7	Optimal	0.80	451	451.00	0.00
tai7 7 6.json	7	7	Optimal	1.10	422	422.00	0.00
tai7 7 7.json	7	7	Optimal	0.05	424	424.00	0.00
tai7 7 8.json	7	7	Optimal	0.09	458	458.00	0.00
tai7 7 9.json	7	7	Optimal	0.06	398	398.00	0.00

Table 2: Results for Taillard Jobshop (Selected Instances on Mac)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai100 20 0.json	100	20	Optimal	143.93	5464	5464.00	0.00
tai100 20 1.json	100	20	Optimal	86.52	5181	5181.00	0.00
tai100 20 2.json	100	20	Optimal	63.63	5568	5568.00	0.00
tai100 20 3.json	100	20	Optimal	19.51	5339	5339.00	0.00
tai100 20 4.json	100	20	Optimal	174.11	5392	5392.00	0.00
tai100 20 5.json	100	20	Optimal	80.95	5342	5342.00	0.00
tai100 20 6.json	100	20	Optimal	139.30	5436	5436.00	0.00
tai100 20 7.json	100	20	Optimal	48.86	5394	5394.00	0.00
tai100 20 8.json	100	20	Optimal	82.22	5358	5358.00	0.00
tai100 20 9.json	100	20	Optimal	143.55	5183	5183.00	0.00

Table 3: Results for Taillard JobShop (80 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai100 20 0.json	100	20	Optimal	444.79	5464	5464.00	0.00
tai100 20 1.json	100	20	Optimal	129.42	5181	5181.00	0.00
tai100 20 2.json	100	20	Optimal	127.22	5568	5568.00	0.00
tai100 20 3.json	100	20	Optimal	63.90	5339	5339.00	0.00
tai100 20 4.json	100	20	Optimal	224.02	5392	5392.00	0.00
tai100 20 5.json	100	20	Optimal	199.92	5342	5342.00	0.00
tai100 20 6.json	100	20	Optimal	76.52	5436	5436.00	0.00
tai100 20 7.json	100	20	Optimal	251.01	5394	5394.00	0.00
tai100 20 8.json	100	20	Optimal	108.09	5358	5358.00	0.00
tai100 20 9.json	100	20	Optimal	458.28	5183	5183.00	0.00
tai15 15 0.json	15	15	Optimal	8.67	1231	1231.00	0.00
tai15 15 1.json	15	15	Optimal	38.99	1244	1244.00	0.00
tai15 15 2.json	15	15	Optimal	22.16	1218	1218.00	0.00
tai15 15 3.json	15	15	Optimal	26.67	1175	1175.00	0.00
tai15 15 4.json	15	15	Optimal	180.42	1224	1224.00	0.00
tai15 15 5.json	15	15	Solution	600.02	1238	1168.00	5.65
tai15 15 6.json	15	15	Optimal	97.97	1227	1227.00	0.00
tai15 15 7.json	15	15	Optimal	117.59	1217	1217.00	0.00
tai15 15 8.json	15	15	Optimal	133.02	1274	1274.00	0.00
tai15 15 9.json	15	15	Optimal	39.26	1241	1241.00	0.00
tai20 15 0.json	20	15	Solution	600.02	1393	1310.00	5.96
tai20 15 1.json	20	15	Solution	600.02	1373	1316.00	4.15
tai20 15 2.json	20	15	Solution	600.02	1360	1243.00	8.60
tai20 15 3.json	20	15	Optimal	113.40	1345	1345.00	0.00
tai20 15 4.json	20	15	Solution	600.02	1373	1268.00	7.65
tai20 15 5.json	20	15	Solution	600.02	1378	1302.00	5.52
tai20 15 6.json	20	15	Optimal	52.56	1462	1462.00	0.00
tai20 15 7.json	20	15	Solution	600.04	1425	1358.00	4.70
tai20 15 8.json	20	15	Solution	600.02	1366	1257.00	7.98
tai20 15 9.json	20	15	Solution	600.02	1360	1300.00	4.41
tai20 20 0.json	20	20	Solution	600.03	1687	1508.00	10.61
tai20 20 1.json	20	20	Solution	600.02	1651	1468.00	11.08
tai20 20 2.json	20	20	Solution	600.02	1561	1461.00	6.41
tai20 20 3.json	20	20	Solution	600.03	1650	1595.00	3.33
tai20 20 4.json	20	20	Solution	600.02	1619	1520.00	6.11
tai20 20 5.json	20	20	Solution	600.02	1676	1502.00	10.38
tai20 20 6.json	20	20	Solution	600.03	1694	1619.00	4.43
tai20 20 7.json	20	20	Solution	600.02	1614	1561.00	3.28
tai20 20 8.json	20	20	Solution	600.02	1642	1518.00	7.55
tai20 20 9.json	20	20	Solution	600.03	1640	1424.00	13.17
tai30 15 0.json	30	15	Solution	600.03	1766	1764.00	0.11
tai30 15 1.json	30	15	Solution	600.02	1845	1774.00	3.85
tai30 15 2.json	30	15	Solution	600.03	1842	1774.00	3.69
tai30 15 3.json	30	15	Solution	600.03	1846	1828.00	0.98
tai30 15 4.json	30	15	Optimal	17.38	2007	2007.00	0.00

Table 3: Results for Taillard JobShop (80 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai30 15 5.json	30	15	Solution	600.03	1825	1819.00	0.33
tai30 15 6.json	30	15	Solution	600.02	1791	1771.00	1.12
tai30 15 7.json	30	15	Solution	600.03	1690	1673.00	1.01
tai30 15 8.json	30	15	Solution	600.03	1821	1795.00	1.43
tai30 15 9.json	30	15	Solution	600.03	1740	1631.00	6.26
tai30 20 0.json	30	20	Solution	600.04	2061	1857.00	9.90
tai30 20 1.json	30	20	Solution	600.04	2001	1867.00	6.70
tai30 20 2.json	30	20	Solution	600.04	1889	1809.00	4.24
tai30 20 3.json	30	20	Solution	600.03	2027	1923.00	5.13
tai30 20 4.json	30	20	Solution	600.04	2037	1996.00	2.01
tai30 20 5.json	30	20	Solution	600.03	2095	1940.00	7.40
tai30 20 6.json	30	20	Solution	600.04	1959	1781.00	9.09
tai30 20 7.json	30	20	Solution	600.04	1991	1905.00	4.32
tai30 20 8.json	30	20	Solution	600.03	2027	1903.00	6.12
tai30 20 9.json	30	20	Solution	600.01	2009	1806.00	10.10
tai50 15 0.json	50	15	Optimal	51.18	2760	2760.00	0.00
tai50 15 1.json	50	15	Optimal	25.88	2756	2756.00	0.00
tai50 15 2.json	50	15	Optimal	22.48	2717	2717.00	0.00
tai50 15 3.json	50	15	Optimal	12.41	2839	2839.00	0.00
tai50 15 4.json	50	15	Optimal	56.78	2679	2679.00	0.00
tai50 15 5.json	50	15	Optimal	17.82	2781	2781.00	0.00
tai50 15 6.json	50	15	Optimal	20.21	2943	2943.00	0.00
tai50 15 7.json	50	15	Optimal	10.34	2885	2885.00	0.00
tai50 15 8.json	50	15	Optimal	65.13	2655	2655.00	0.00
tai50 15 9.json	50	15	Optimal	15.40	2723	2723.00	0.00
tai50 20 0.json	50	20	Optimal	82.49	2868	2868.00	0.00
tai50 20 1.json	50	20	Solution	600.10	2901	2869.00	1.10
tai50 20 2.json	50	20	Optimal	436.81	2755	2755.00	0.00
tai50 20 3.json	50	20	Optimal	250.89	2702	2702.00	0.00
tai50 20 4.json	50	20	Optimal	500.55	2725	2725.00	0.00
tai50 20 5.json	50	20	Solution	600.10	2881	2845.00	1.25
tai50 20 6.json	50	20	Solution	600.11	2826	2825.00	0.04
tai50 20 7.json	50	20	Optimal	164.25	2784	2784.00	0.00
tai50 20 8.json	50	20	Optimal	79.35	3071	3071.00	0.00
tai50 20 9.json	50	20	Optimal	386.69	2995	2995.00	0.00

Table 4: Results for Taillard Flowshop (120 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai100 10 0.json	100	10	Solution	600.16	5979	5759.00	3.68
tai100 10 1.json	100	10	Solution	600.06	5418	5345.00	1.35
tai100 10 2.json	100	10	Solution	600.06	5798	5646.00	2.62

Table 4: Results for Taillard Flowshop (120 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai100 10 3.json	100	10	Solution	600.03	6040	5737.00	5.02
tai100 10 4.json	100	10	Solution	600.02	5663	5431.00	4.10
tai100 10 5.json	100	10	Solution	600.05	5378	5274.00	1.93
tai100 10 6.json	100	10	Solution	600.04	5697	5553.00	2.53
tai100 10 7.json	100	10	Solution	600.03	5813	5575.00	4.09
tai100 10 8.json	100	10	Solution	600.04	5983	5838.00	2.42
tai100 10 9.json	100	10	Solution	600.02	5903	5835.00	1.15
tai100 20 0.json	100	20	Solution	600.07	6731	5914.00	12.14
tai100 20 1.json	100	20	Solution	600.05	6840	6115.00	10.60
tai100 20 2.json	100	20	Solution	600.06	6778	6139.00	9.43
tai100 20 3.json	100	20	Solution	600.06	6720	6117.00	8.97
tai100 20 4.json	100	20	Solution	600.05	6853	6148.00	10.29
tai100 20 5.json	100	20	Solution	600.07	6989	6192.00	11.40
tai100 20 6.json	100	20	Solution	600.04	6772	6045.00	10.74
tai100 20 7.json	100	20	Solution	600.05	6940	6113.00	11.92
tai100 20 8.json	100	20	Solution	600.04	7092	6014.00	15.20
tai100 20 9.json	100	20	Solution	600.06	6871	6359.00	7.45
tai100 5 0.json	100	5	Optimal	73.90	5493	5493.00	0.00
tai100 5 1.json	100	5	Solution	600.13	5276	5232.00	0.83
tai100 5 2.json	100	5	Solution	600.11	5178	5170.00	0.15
tai100 5 3.json	100	5	Solution	600.12	4996	4993.00	0.06
tai100 5 4.json	100	5	Optimal	79.87	5247	5247.00	0.00
tai100 5 5.json	100	5	Optimal	231.03	5135	5135.00	0.00
tai100 5 6.json	100	5	Optimal	95.07	5232	5232.00	0.00
tai100 5 7.json	100	5	Optimal	293.37	5083	5083.00	0.00
tai100 5 8.json	100	5	Solution	600.12	5464	5438.00	0.48
tai100 5 9.json	100	5	Optimal	70.58	5318	5318.00	0.00
tai200 10 0.json	200	10	Solution	600.06	11136	10842.00	2.64
tai200 10 1.json	200	10	Solution	600.04	10981	10429.00	5.03
tai200 10 2.json	200	10	Solution	600.06	11276	10915.00	3.20
tai200 10 3.json	200	10	Solution	600.06	11217	10826.00	3.49
tai200 10 4.json	200	10	Solution	600.06	11139	10474.00	5.97
tai200 10 5.json	200	10	Solution	600.06	10828	10311.00	4.77
tai200 10 6.json	200	10	Solution	600.07	11202	10825.00	3.37
tai200 10 7.json	200	10	Solution	600.07	11287	10709.00	5.12
tai200 10 8.json	200	10	Solution	600.07	11004	10419.00	5.32
tai200 10 9.json	200	10	Solution	600.05	11178	10664.00	4.60
tai200 20 0.json	200	20	Solution	600.11	12439	11010.00	11.49
tai200 20 1.json	200	20	Solution	600.12	12878	10976.00	14.77
tai200 20 2.json	200	20	Solution	600.12	12506	11168.00	10.70
tai200 20 3.json	200	20	Solution	600.09	12618	11131.00	11.78
tai200 20 4.json	200	20	Solution	600.06	12649	11160.00	11.77
tai200 20 5.json	200	20	Solution	600.13	12740	11114.00	12.76
tai200 20 6.json	200	20	Solution	600.10	12985	11249.00	13.37
tai200 20 7.json	200	20	Solution	600.08	12724	11149.00	12.38

Table 4: Results for Taillard Flowshop (120 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai200 20 8.json	200	20	Solution	600.07	12693	11013.00	13.24
tai200 20 9.json	200	20	Solution	600.07	12869	11167.00	13.23
tai20 10 0.json	20	10	Solution	600.01	1575	1494.00	5.14
tai20 10 1.json	20	10	Solution	600.02	1648	1555.00	5.64
tai20 10 2.json	20	10	Solution	600.04	1477	1430.00	3.18
tai20 10 3.json	20	10	Optimal	170.76	1356	1356.00	0.00
tai20 10 4.json	20	10	Solution	600.04	1403	1353.00	3.56
tai20 10 5.json	20	10	Solution	600.03	1374	1352.00	1.60
tai20 10 6.json	20	10	Solution	600.03	1446	1388.00	4.01
tai20 10 7.json	20	10	Solution	600.02	1579	1407.00	10.89
tai20 10 8.json	20	10	Optimal	74.54	1586	1586.00	0.00
tai20 10 9.json	20	10	Solution	600.02	1600	1473.00	7.94
tai20 20 0.json	20	20	Solution	600.04	2284	1970.00	13.75
tai20 20 1.json	20	20	Solution	600.05	2109	1784.00	15.41
tai20 20 2.json	20	20	Solution	600.05	2341	1924.00	17.81
tai20 20 3.json	20	20	Solution	600.04	2266	1892.00	16.50
tai20 20 4.json	20	20	Solution	600.04	2311	1994.00	13.72
tai20 20 5.json	20	20	Solution	600.03	2215	1899.00	14.27
tai20 20 6.json	20	20	Solution	600.03	2265	1952.00	13.82
tai20 20 7.json	20	20	Solution	600.04	2206	1931.00	12.47
tai20 20 8.json	20	20	Solution	600.03	2233	1900.00	14.91
tai20 20 9.json	20	20	Solution	600.03	2181	1939.00	11.10
tai20 5 0.json	20	5	Optimal	3.03	1278	1278.00	0.00
tai20 5 1.json	20	5	Optimal	2.20	1358	1358.00	0.00
tai20 5 2.json	20	5	Optimal	2.72	1073	1073.00	0.00
tai20 5 3.json	20	5	Optimal	3.28	1292	1292.00	0.00
tai20 5 4.json	20	5	Optimal	5.46	1231	1231.00	0.00
tai20 5 5.json	20	5	Optimal	2.45	1193	1193.00	0.00
tai20 5 6.json	20	5	Optimal	1.89	1234	1234.00	0.00
tai20 5 7.json	20	5	Optimal	3.99	1199	1199.00	0.00
tai20 5 8.json	20	5	Optimal	1.72	1210	1210.00	0.00
tai20 5 9.json	20	5	Optimal	1.76	1103	1103.00	0.00
tai500 20 0.json	500	20	Solution	600.23	28669	25931.00	9.55
tai500 20 1.json	500	20	Solution	600.18	29047	26390.00	9.15
tai500 20 2.json	500	20	Solution	600.22	28796	26330.00	8.56
tai500 20 3.json	500	20	Solution	600.18	28907	26456.00	8.48
tai500 20 4.json	500	20	Solution	600.21	28841	26205.00	9.14
tai500 20 5.json	500	20	Solution	600.19	28954	26436.00	8.70
tai500 20 6.json	500	20	Solution	600.17	28750	26329.00	8.42
tai500 20 7.json	500	20	Solution	600.17	28924	26451.00	8.55
tai500 20 8.json	500	20	Solution	600.19	28038	25929.00	7.52
tai500 20 9.json	500	20	Solution	600.22	28726	26355.00	8.25
tai50 10 0.json	50	10	Solution	600.07	3055	2962.00	3.04
tai50 10 1.json	50	10	Solution	600.10	2929	2829.00	3.41
tai50 10 2.json	50	10	Solution	600.11	2908	2825.00	2.85

Table 4: Results for Taillard Flowshop (120 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai50 10 3.json	50	10	Solution	600.06	3125	3038.00	2.78
tai50 10 4.json	50	10	Solution	600.06	3100	2923.00	5.71
tai50 10 5.json	50	10	Solution	600.11	3065	2966.00	3.23
tai50 10 6.json	50	10	Solution	600.06	3133	3063.00	2.23
tai50 10 7.json	50	10	Solution	600.11	3096	3000.00	3.10
tai50 10 8.json	50	10	Solution	600.09	2959	2832.00	4.29
tai50 10 9.json	50	10	Solution	600.08	3111	3046.00	2.09
tai50 20 0.json	50	20	Solution	600.17	4003	3562.00	11.02
tai50 20 1.json	50	20	Solution	600.20	4041	3533.00	12.57
tai50 20 2.json	50	20	Solution	600.18	3972	3412.00	14.10
tai50 20 3.json	50	20	Solution	600.16	3922	3383.00	13.74
tai50 20 4.json	50	20	Solution	600.15	3830	3387.00	11.57
tai50 20 5.json	50	20	Solution	600.19	3861	3499.00	9.38
tai50 20 6.json	50	20	Solution	600.21	3930	3461.00	11.93
tai50 20 7.json	50	20	Solution	60.25	4056	3411.00	15.90
tai50 20 8.json	50	20	Solution	60.17	4115	3468.00	15.72
tai50 20 9.json	50	20	Solution	60.19	3986	3474.00	12.84
tai50 5 0.json	50	5	Optimal	17.70	2724	2724.00	0.00
tai50 5 1.json	50	5	Optimal	57.29	2834	2834.00	0.00
tai50 5 2.json	50	5	Optimal	47.53	2612	2612.00	0.00
tai50 5 3.json	50	5	Optimal	11.58	2751	2751.00	0.00
tai50 5 4.json	50	5	Optimal	23.50	2853	2853.00	0.00
tai50 5 5.json	50	5	Optimal	28.67	2825	2825.00	0.00
tai50 5 6.json	50	5	Optimal	42.14	2716	2716.00	0.00
tai50 5 7.json	50	5	Optimal	19.26	2683	2683.00	0.00
tai50 5 8.json	50	5	Optimal	56.32	2545	2545.00	0.00
tai50 5 9.json	50	5	Optimal	5.82	2776	2776.00	0.00

Table 5: Results for Taillard Flowshop (120 Instances) As Permutation Flowshop

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai100 10 0.json	100	10	Solution	600.34	5789	5766.00	0.40
tai100 10 1.json	100	10	Solution	600.07	5391	5347.00	0.82
tai100 10 2.json	100	10	Solution	600.08	5691	5659.00	0.56
tai100 10 3.json	100	10	Solution	600.06	5860	5776.00	1.43
tai100 10 4.json	100	10	Solution	600.05	5513	5450.00	1.14
tai100 10 5.json	100	10	Solution	600.03	5308	5290.00	0.34
tai100 10 6.json	100	10	Solution	600.03	5647	5556.00	1.61
tai100 10 7.json	100	10	Solution	600.03	5689	5586.00	1.81
tai100 10 8.json	100	10	Solution	600.05	5903	5865.00	0.64
tai100 10 9.json	100	10	Solution	600.04	5860	5837.00	0.39

Table 5: Results for Taillard Flowshop (120 Instances) As Permutation Flowshop

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai100 20 0.json	100	20	Solution	600.05	6526	5936.00	9.04
tai100 20 1.json	100	20	Solution	600.07	6390	6122.00	4.19
tai100 20 2.json	100	20	Solution	600.07	6481	6162.00	4.92
tai100 20 3.json	100	20	Solution	600.08	6463	6163.00	4.64
tai100 20 4.json	100	20	Solution	600.05	6497	6161.00	5.17
tai100 20 5.json	100	20	Solution	600.05	6554	6203.00	5.36
tai100 20 6.json	100	20	Solution	600.07	6483	6061.00	6.51
tai100 20 7.json	100	20	Solution	600.08	6670	6190.00	7.20
tai100 20 8.json	100	20	Solution	600.05	6577	6063.00	7.82
tai100 20 9.json	100	20	Solution	600.06	6684	6382.00	4.52
tai100 5 0.json	100	5	Optimal	4.06	5493	5493.00	0.00
tai100 5 1.json	100	5	Optimal	67.53	5268	5268.00	0.00
tai100 5 2.json	100	5	Optimal	7.66	5175	5175.00	0.00
tai100 5 3.json	100	5	Optimal	60.38	5014	5014.00	0.00
tai100 5 4.json	100	5	Optimal	62.17	5250	5250.00	0.00
tai100 5 5.json	100	5	Optimal	6.22	5135	5135.00	0.00
tai100 5 6.json	100	5	Optimal	9.45	5246	5246.00	0.00
tai100 5 7.json	100	5	Optimal	9.90	5094	5094.00	0.00
tai100 5 8.json	100	5	Optimal	65.13	5448	5448.00	0.00
tai100 5 9.json	100	5	Optimal	67.74	5322	5322.00	0.00
tai200 10 0.json	200	10	Solution	600.05	10918	10861.00	0.52
tai200 10 1.json	200	10	Solution	600.07	10718	10447.00	2.53
tai200 10 2.json	200	10	Solution	600.05	11060	10920.00	1.27
tai200 10 3.json	200	10	Solution	600.07	10934	10846.00	0.80
tai200 10 4.json	200	10	Solution	600.08	10626	10494.00	1.24
tai200 10 5.json	200	10	Solution	600.07	10453	10312.00	1.35
tai200 10 6.json	200	10	Solution	600.07	10979	10853.00	1.15
tai200 10 7.json	200	10	Solution	600.07	10856	10715.00	1.30
tai200 10 8.json	200	10	Solution	600.06	10558	10422.00	1.29
tai200 10 9.json	200	10	Solution	600.05	10761	10666.00	0.88
tai200 20 0.json	200	20	Solution	600.13	11928	11048.00	7.38
tai200 20 1.json	200	20	Solution	600.09	11991	11009.00	8.19
tai200 20 2.json	200	20	Solution	600.09	12248	11217.00	8.42
tai200 20 3.json	200	20	Solution	600.12	11967	11179.00	6.58
tai200 20 4.json	200	20	Solution	600.13	11915	11168.00	6.27
tai200 20 5.json	200	20	Solution	600.08	11923	11159.00	6.41
tai200 20 6.json	200	20	Solution	600.10	12205	11269.00	7.67
tai200 20 7.json	200	20	Solution	600.10	12221	11216.00	8.22
tai200 20 8.json	200	20	Solution	600.12	11991	11054.00	7.81
tai200 20 9.json	200	20	Solution	600.11	12022	11242.00	6.49
tai20 10 0.json	20	10	Optimal	292.19	1582	1582.00	0.00
tai20 10 1.json	20	10	Solution	600.02	1659	1580.00	4.76
tai20 10 2.json	20	10	Optimal	587.59	1496	1496.00	0.00
tai20 10 3.json	20	10	Optimal	62.06	1377	1377.00	0.00

Table 5: Results for Taillard Flowshop (120 Instances) As Permutation Flowshop

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai20 10 4.json	20	10	Optimal	101.03	1419	1419.00	0.00
tai20 10 5.json	20	10	Optimal	119.12	1397	1397.00	0.00
tai20 10 6.json	20	10	Solution	600.02	1484	1399.00	5.73
tai20 10 7.json	20	10	Optimal	357.94	1538	1538.00	0.00
tai20 10 8.json	20	10	Optimal	31.26	1593	1593.00	0.00
tai20 10 9.json	20	10	Solution	600.04	1603	1492.00	6.92
tai20 20 0.json	20	20	Solution	600.04	2340	2010.00	14.10
tai20 20 1.json	20	20	Solution	600.03	2130	1823.00	14.41
tai20 20 2.json	20	20	Solution	600.04	2329	1945.00	16.49
tai20 20 3.json	20	20	Solution	600.04	2229	1933.00	13.28
tai20 20 4.json	20	20	Solution	600.02	2324	2034.00	12.48
tai20 20 5.json	20	20	Solution	600.04	2235	1967.00	11.99
tai20 20 6.json	20	20	Solution	600.05	2291	1976.00	13.75
tai20 20 7.json	20	20	Solution	600.04	2222	1936.00	12.87
tai20 20 8.json	20	20	Solution	600.04	2250	1909.00	15.16
tai20 20 9.json	20	20	Solution	600.02	2189	1954.00	10.74
tai20 5 0.json	20	5	Optimal	0.79	1278	1278.00	0.00
tai20 5 1.json	20	5	Optimal	0.39	1359	1359.00	0.00
tai20 5 2.json	20	5	Optimal	0.76	1081	1081.00	0.00
tai20 5 3.json	20	5	Optimal	1.38	1293	1293.00	0.00
tai20 5 4.json	20	5	Optimal	4.98	1235	1235.00	0.00
tai20 5 5.json	20	5	Optimal	0.45	1195	1195.00	0.00
tai20 5 6.json	20	5	Optimal	0.37	1234	1234.00	0.00
tai20 5 7.json	20	5	Optimal	1.22	1206	1206.00	0.00
tai20 5 8.json	20	5	Optimal	0.65	1230	1230.00	0.00
tai20 5 9.json	20	5	Optimal	0.58	1108	1108.00	0.00
tai500 20 0.json	500	20	Solution	600.40	28935	25955.00	10.30
tai500 20 1.json	500	20	Solution	600.21	29270	26432.00	9.70
tai500 20 2.json	500	20	Solution	600.25	28956	26330.00	9.07
tai500 20 3.json	500	20	Solution	600.21	28977	26456.00	8.70
tai500 20 4.json	500	20	Solution	600.23	28999	26263.00	9.43
tai500 20 5.json	500	20	Solution	600.28	28939	26440.00	8.64
tai500 20 6.json	500	20	Solution	600.27	28709	26362.00	8.18
tai500 20 7.json	500	20	Solution	600.29	29115	26514.00	8.93
tai500 20 8.json	500	20	Solution	600.22	28659	25952.00	9.45
tai500 20 9.json	500	20	Solution	600.25	28948	26429.00	8.70
tai50 10 0.json	50	10	Solution	600.09	3039	2967.00	2.37
tai50 10 1.json	50	10	Solution	600.09	2933	2829.00	3.55
tai50 10 2.json	50	10	Solution	600.11	2921	2828.00	3.18
tai50 10 3.json	50	10	Optimal	535.73	3063	3063.00	0.00
tai50 10 4.json	50	10	Solution	600.10	3021	2928.00	3.08
tai50 10 5.json	50	10	Solution	600.12	3050	2987.00	2.07
tai50 10 6.json	50	10	Solution	600.10	3124	3065.00	1.89
tai50 10 7.json	50	10	Solution	600.05	3040	3037.00	0.10

Table 5: Results for Taillard Flowshop (120 Instances) As Permutation Flowshop

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
tai50 10 8.json	50	10	Solution	600.12	2902	2883.00	0.65
tai50 10 9.json	50	10	Solution	600.06	3121	3046.00	2.40
tai50 20 0.json	50	20	Solution	600.21	3931	3591.00	8.65
tai50 20 1.json	50	20	Solution	600.24	3812	3534.00	7.29
tai50 20 2.json	50	20	Solution	600.24	3756	3428.00	8.73
tai50 20 3.json	50	20	Solution	600.24	3817	3453.00	9.54
tai50 20 4.json	50	20	Solution	600.20	3736	3389.00	9.29
tai50 20 5.json	50	20	Solution	600.17	3784	3535.00	6.58
tai50 20 6.json	50	20	Solution	600.18	3799	3495.00	8.00
tai50 20 7.json	50	20	Solution	600.18	3836	3443.00	10.25
tai50 20 8.json	50	20	Solution	600.22	3908	3482.00	10.90
tai50 20 9.json	50	20	Solution	600.16	3857	3538.00	8.27
tai50 5 0.json	50	5	Optimal	1.24	2724	2724.00	0.00
tai50 5 1.json	50	5	Optimal	2.71	2834	2834.00	0.00
tai50 5 2.json	50	5	Optimal	32.80	2621	2621.00	0.00
tai50 5 3.json	50	5	Optimal	1.66	2751	2751.00	0.00
tai50 5 4.json	50	5	Optimal	2.22	2863	2863.00	0.00
tai50 5 5.json	50	5	Optimal	3.09	2829	2829.00	0.00
tai50 5 6.json	50	5	Optimal	14.28	2725	2725.00	0.00
tai50 5 7.json	50	5	Optimal	2.61	2683	2683.00	0.00
tai50 5 8.json	50	5	Optimal	3.82	2552	2552.00	0.00
tai50 5 9.json	50	5	Optimal	2.03	2782	2782.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 1.alb	1	0	Optimal	0.14	3	3.00	0.00
instance n=20 10.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 100.alb	1	0	Optimal	0.22	11	11.00	0.00
instance n=20 101.alb	1	0	Optimal	1.99	13	13.00	0.00
instance n=20 102.alb	1	0	Optimal	0.33	13	13.00	0.00
instance n=20 103.alb	1	0	Optimal	0.10	12	12.00	0.00
instance n=20 104.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 105.alb	1	0	Optimal	0.10	12	12.00	0.00
instance n=20 106.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=20 107.alb	1	0	Optimal	0.96	14	14.00	0.00
instance n=20 108.alb	1	0	Optimal	1.37	15	15.00	0.00
instance n=20 109.alb	1	0	Optimal	0.24	12	12.00	0.00
instance n=20 11.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 110.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 111.alb	1	0	Optimal	0.26	13	13.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 112.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 113.alb	1	0	Optimal	0.25	12	12.00	0.00
instance n=20 114.alb	1	0	Optimal	0.34	13	13.00	0.00
instance n=20 115.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 116.alb	1	0	Optimal	0.04	5	5.00	0.00
instance n=20 117.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 118.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 119.alb	1	0	Optimal	0.06	6	6.00	0.00
instance n=20 12.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 120.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 121.alb	1	0	Optimal	0.05	5	5.00	0.00
instance n=20 122.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 123.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 124.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 125.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 126.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 127.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 128.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 129.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 13.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 130.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 131.alb	1	0	Optimal	0.02	7	7.00	0.00
instance n=20 132.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 133.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 134.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 135.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 136.alb	1	0	Optimal	0.11	6	6.00	0.00
instance n=20 137.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 138.alb	1	0	Optimal	0.05	5	5.00	0.00
instance n=20 139.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 14.alb	1	0	Optimal	0.05	3	3.00	0.00
instance n=20 140.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 141.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 142.alb	1	0	Optimal	0.04	3	3.00	0.00
instance n=20 143.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 144.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 145.alb	1	0	Optimal	0.04	3	3.00	0.00
instance n=20 146.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 147.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 148.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 149.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 15.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 150.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 151.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 152.alb	1	0	Optimal	0.02	3	3.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 153.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 154.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 155.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 156.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 157.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 158.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 159.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 16.alb	1	0	Optimal	0.33	12	12.00	0.00
instance n=20 160.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 161.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 162.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 163.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 164.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 165.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 166.alb	1	0	Optimal	1.90	12	12.00	0.00
instance n=20 167.alb	1	0	Optimal	0.70	11	11.00	0.00
instance n=20 168.alb	1	0	Optimal	0.09	10	10.00	0.00
instance n=20 169.alb	1	0	Optimal	0.27	11	11.00	0.00
instance n=20 17.alb	1	0	Optimal	0.05	10	10.00	0.00
instance n=20 170.alb	1	0	Optimal	0.08	11	11.00	0.00
instance n=20 171.alb	1	0	Optimal	21.85	13	13.00	0.00
instance n=20 172.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 173.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=20 174.alb	1	0	Optimal	0.38	12	12.00	0.00
instance n=20 175.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=20 176.alb	1	0	Optimal	0.44	11	11.00	0.00
instance n=20 177.alb	1	0	Optimal	0.71	10	10.00	0.00
instance n=20 178.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 179.alb	1	0	Optimal	0.06	11	11.00	0.00
instance n=20 18.alb	1	0	Optimal	0.33	11	11.00	0.00
instance n=20 180.alb	1	0	Optimal	5.92	13	13.00	0.00
instance n=20 181.alb	1	0	Optimal	0.10	11	11.00	0.00
instance n=20 182.alb	1	0	Optimal	0.96	11	11.00	0.00
instance n=20 183.alb	1	0	Optimal	4.86	13	13.00	0.00
instance n=20 184.alb	1	0	Optimal	0.80	12	12.00	0.00
instance n=20 185.alb	1	0	Optimal	7.53	15	15.00	0.00
instance n=20 186.alb	1	0	Optimal	5.00	14	14.00	0.00
instance n=20 187.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=20 188.alb	1	0	Optimal	0.17	11	11.00	0.00
instance n=20 189.alb	1	0	Optimal	1.08	13	13.00	0.00
instance n=20 19.alb	1	0	Optimal	3.41	14	14.00	0.00
instance n=20 190.alb	1	0	Optimal	22.71	15	15.00	0.00
instance n=20 191.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 192.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 193.alb	1	0	Optimal	0.03	5	5.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 194.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 195.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 196.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 197.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 198.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 199.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 2.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 20.alb	1	0	Optimal	0.25	11	11.00	0.00
instance n=20 200.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 201.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 202.alb	1	0	Optimal	0.11	4	4.00	0.00
instance n=20 203.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 204.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 205.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 206.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 207.alb	1	0	Optimal	0.01	6	6.00	0.00
instance n=20 208.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 209.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 21.alb	1	0	Optimal	1.57	14	14.00	0.00
instance n=20 210.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 211.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 212.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 213.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 214.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 215.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 216.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 217.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 218.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 219.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 22.alb	1	0	Optimal	0.52	12	12.00	0.00
instance n=20 220.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 221.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 222.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 223.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 224.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 225.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 226.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 227.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 228.alb	1	0	Optimal	0.02	2	2.00	0.00
instance n=20 229.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 23.alb	1	0	Optimal	11.89	13	13.00	0.00
instance n=20 230.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 231.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 232.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 233.alb	1	0	Optimal	0.02	3	3.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 234.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 235.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 236.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 237.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 238.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 239.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 24.alb	1	0	Optimal	0.10	11	11.00	0.00
instance n=20 240.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 241.alb	1	0	Optimal	0.19	13	13.00	0.00
instance n=20 242.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=20 243.alb	1	0	Optimal	0.10	10	10.00	0.00
instance n=20 244.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 245.alb	1	0	Optimal	0.09	13	13.00	0.00
instance n=20 246.alb	1	0	Optimal	0.27	13	13.00	0.00
instance n=20 247.alb	1	0	Optimal	0.12	11	11.00	0.00
instance n=20 248.alb	1	0	Optimal	0.10	11	11.00	0.00
instance n=20 249.alb	1	0	Optimal	0.29	13	13.00	0.00
instance n=20 25.alb	1	0	Optimal	0.19	11	11.00	0.00
instance n=20 250.alb	1	0	Optimal	0.05	10	10.00	0.00
instance n=20 251.alb	1	0	Optimal	0.10	12	12.00	0.00
instance n=20 252.alb	1	0	Optimal	0.18	11	11.00	0.00
instance n=20 253.alb	1	0	Optimal	0.25	13	13.00	0.00
instance n=20 254.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=20 255.alb	1	0	Optimal	0.41	13	13.00	0.00
instance n=20 256.alb	1	0	Optimal	0.16	14	14.00	0.00
instance n=20 257.alb	1	0	Optimal	0.02	10	10.00	0.00
instance n=20 258.alb	1	0	Optimal	0.17	13	13.00	0.00
instance n=20 259.alb	1	0	Optimal	0.09	13	13.00	0.00
instance n=20 26.alb	1	0	Optimal	0.94	12	12.00	0.00
instance n=20 260.alb	1	0	Optimal	0.36	12	12.00	0.00
instance n=20 261.alb	1	0	Optimal	0.08	12	12.00	0.00
instance n=20 262.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 263.alb	1	0	Optimal	0.17	12	12.00	0.00
instance n=20 264.alb	1	0	Optimal	0.17	12	12.00	0.00
instance n=20 265.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=20 266.alb	1	0	Optimal	0.11	5	5.00	0.00
instance n=20 267.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 268.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 269.alb	1	0	Optimal	0.10	7	7.00	0.00
instance n=20 27.alb	1	0	Optimal	2.72	13	13.00	0.00
instance n=20 270.alb	1	0	Optimal	0.09	7	7.00	0.00
instance n=20 271.alb	1	0	Optimal	0.11	6	6.00	0.00
instance n=20 272.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 273.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 274.alb	1	0	Optimal	0.11	6	6.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 275.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 276.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 277.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 278.alb	1	0	Optimal	0.11	6	6.00	0.00
instance n=20 279.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 28.alb	1	0	Optimal	1.92	12	12.00	0.00
instance n=20 280.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 281.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 282.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 283.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 284.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 285.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 286.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 287.alb	1	0	Optimal	0.01	5	5.00	0.00
instance n=20 288.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 289.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 29.alb	1	0	Optimal	0.02	10	10.00	0.00
instance n=20 290.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 291.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 292.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 293.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 294.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 295.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 296.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 297.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 298.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 299.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 3.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 30.alb	1	0	Optimal	12.29	16	16.00	0.00
instance n=20 300.alb	1	0	Optimal	0.04	4	4.00	0.00
instance n=20 301.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 302.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 303.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 304.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 305.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 306.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 307.alb	1	0	Optimal	0.04	3	3.00	0.00
instance n=20 308.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 309.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 31.alb	1	0	Optimal	0.49	12	12.00	0.00
instance n=20 310.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 311.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 312.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 313.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 314.alb	1	0	Optimal	0.02	3	3.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 315.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 316.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=20 317.alb	1	0	Optimal	0.30	10	10.00	0.00
instance n=20 318.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=20 319.alb	1	0	Optimal	3.37	14	14.00	0.00
instance n=20 32.alb	1	0	Optimal	13.44	13	13.00	0.00
instance n=20 320.alb	1	0	Optimal	0.46	12	12.00	0.00
instance n=20 321.alb	1	0	Solution	30.02	14	12.00	14.29
instance n=20 322.alb	1	0	Optimal	3.34	12	12.00	0.00
instance n=20 323.alb	1	0	Optimal	2.38	13	13.00	0.00
instance n=20 324.alb	1	0	Optimal	0.09	9	9.00	0.00
instance n=20 325.alb	1	0	Optimal	20.95	14	14.00	0.00
instance n=20 326.alb	1	0	Optimal	6.60	14	14.00	0.00
instance n=20 327.alb	1	0	Optimal	6.61	13	13.00	0.00
instance n=20 328.alb	1	0	Optimal	4.54	13	13.00	0.00
instance n=20 329.alb	1	0	Optimal	0.04	10	10.00	0.00
instance n=20 33.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 330.alb	1	0	Optimal	3.45	12	12.00	0.00
instance n=20 331.alb	1	0	Optimal	6.17	13	13.00	0.00
instance n=20 332.alb	1	0	Optimal	1.07	13	13.00	0.00
instance n=20 333.alb	1	0	Optimal	0.25	11	11.00	0.00
instance n=20 334.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=20 335.alb	1	0	Solution	30.01	14	11.00	21.43
instance n=20 336.alb	1	0	Optimal	0.17	11	11.00	0.00
instance n=20 337.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=20 338.alb	1	0	Optimal	3.81	14	14.00	0.00
instance n=20 339.alb	1	0	Optimal	5.20	13	13.00	0.00
instance n=20 34.alb	1	0	Optimal	1.13	12	12.00	0.00
instance n=20 340.alb	1	0	Optimal	0.39	11	11.00	0.00
instance n=20 341.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 342.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 343.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 344.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 345.alb	1	0	Optimal	0.04	4	4.00	0.00
instance n=20 346.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 347.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 348.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 349.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 35.alb	1	0	Optimal	0.41	12	12.00	0.00
instance n=20 350.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 351.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 352.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 353.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 354.alb	1	0	Optimal	0.01	6	6.00	0.00
instance n=20 355.alb	1	0	Optimal	0.02	5	5.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 356.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 357.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 358.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 359.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 36.alb	1	0	Optimal	0.85	13	13.00	0.00
instance n=20 360.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 361.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 362.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 363.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=20 364.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 365.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 366.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 367.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 368.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 369.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 37.alb	1	0	Optimal	0.58	12	12.00	0.00
instance n=20 370.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 371.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 372.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 373.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 374.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 375.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 376.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 377.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 378.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 379.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 38.alb	1	0	Optimal	0.19	12	12.00	0.00
instance n=20 380.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 381.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 382.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 383.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 384.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 385.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 386.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 387.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 388.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 389.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 39.alb	1	0	Optimal	0.32	13	13.00	0.00
instance n=20 390.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 391.alb	1	0	Optimal	0.11	11	10.00	9.09
instance n=20 392.alb	1	0	Optimal	0.24	14	14.00	0.00
instance n=20 393.alb	1	0	Optimal	0.19	11	10.00	9.09
instance n=20 394.alb	1	0	Optimal	0.19	12	12.00	0.00
instance n=20 395.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=20 396.alb	1	0	Optimal	0.33	13	13.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 397.alb	1	0	Optimal	0.10	10	10.00	0.00
instance n=20 398.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 399.alb	1	0	Optimal	0.25	13	13.00	0.00
instance n=20 4.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 40.alb	1	0	Optimal	1.21	12	12.00	0.00
instance n=20 400.alb	1	0	Optimal	0.17	12	12.00	0.00
instance n=20 401.alb	1	0	Optimal	0.19	12	12.00	0.00
instance n=20 402.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=20 403.alb	1	0	Optimal	0.17	12	12.00	0.00
instance n=20 404.alb	1	0	Optimal	0.20	10	10.00	0.00
instance n=20 405.alb	1	0	Optimal	0.17	12	12.00	0.00
instance n=20 406.alb	1	0	Optimal	0.61	14	14.00	0.00
instance n=20 407.alb	1	0	Optimal	0.05	10	10.00	0.00
instance n=20 408.alb	1	0	Optimal	0.42	14	14.00	0.00
instance n=20 409.alb	1	0	Optimal	0.16	12	12.00	0.00
instance n=20 41.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 410.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 411.alb	1	0	Optimal	0.87	15	15.00	0.00
instance n=20 412.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 413.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=20 414.alb	1	0	Optimal	0.37	12	12.00	0.00
instance n=20 415.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=20 416.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 417.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 418.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 419.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 42.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 420.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 421.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 422.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 423.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 424.alb	1	0	Optimal	0.04	5	5.00	0.00
instance n=20 425.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 426.alb	1	0	Optimal	0.04	5	5.00	0.00
instance n=20 427.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 428.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 429.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 43.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 430.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 431.alb	1	0	Optimal	0.04	6	6.00	0.00
instance n=20 432.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 433.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 434.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 435.alb	1	0	Optimal	0.12	7	7.00	0.00
instance n=20 436.alb	1	0	Optimal	0.03	5	5.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 437.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 438.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 439.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 44.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 440.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 441.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 442.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 443.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 444.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 445.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 446.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 447.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 448.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 449.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 45.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 450.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 451.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 452.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 453.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 454.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 455.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 456.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 457.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 458.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 459.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 46.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 460.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 461.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 462.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 463.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 464.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 465.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 466.alb	1	0	Optimal	0.11	13	13.00	0.00
instance n=20 467.alb	1	0	Optimal	0.11	14	14.00	0.00
instance n=20 468.alb	1	0	Optimal	0.10	13	13.00	0.00
instance n=20 469.alb	1	0	Optimal	0.09	14	14.00	0.00
instance n=20 47.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 470.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=20 471.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=20 472.alb	1	0	Optimal	0.09	13	13.00	0.00
instance n=20 473.alb	1	0	Optimal	0.11	10	10.00	0.00
instance n=20 474.alb	1	0	Optimal	0.10	14	14.00	0.00
instance n=20 475.alb	1	0	Optimal	0.13	11	11.00	0.00
instance n=20 476.alb	1	0	Optimal	0.08	11	11.00	0.00
instance n=20 477.alb	1	0	Optimal	0.10	11	11.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 478.alb	1	0	Optimal	0.12	12	12.00	0.00
instance n=20 479.alb	1	0	Optimal	0.10	13	13.00	0.00
instance n=20 48.alb	1	0	Optimal	0.05	5	5.00	0.00
instance n=20 480.alb	1	0	Optimal	0.10	13	13.00	0.00
instance n=20 481.alb	1	0	Optimal	0.10	13	13.00	0.00
instance n=20 482.alb	1	0	Optimal	0.11	13	13.00	0.00
instance n=20 483.alb	1	0	Optimal	0.11	12	12.00	0.00
instance n=20 484.alb	1	0	Optimal	0.09	13	13.00	0.00
instance n=20 485.alb	1	0	Optimal	0.09	15	15.00	0.00
instance n=20 486.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=20 487.alb	1	0	Optimal	0.10	12	12.00	0.00
instance n=20 488.alb	1	0	Optimal	0.09	15	15.00	0.00
instance n=20 489.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=20 49.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 490.alb	1	0	Optimal	0.11	12	12.00	0.00
instance n=20 491.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 492.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 493.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 494.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 495.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 496.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 497.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 498.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 499.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 5.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 50.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 500.alb	1	0	Optimal	0.12	8	8.00	0.00
instance n=20 501.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 502.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 503.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 504.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 505.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=20 506.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 507.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 508.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 509.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 51.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 510.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 511.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 512.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 513.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 514.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 515.alb	1	0	Optimal	0.11	6	6.00	0.00
instance n=20 516.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 517.alb	1	0	Optimal	0.02	3	3.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 518.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 519.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 52.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 520.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 521.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 522.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 523.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 524.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 525.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 53.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 54.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 55.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 56.alb	1	0	Optimal	0.02	4	4.00	0.00
instance n=20 57.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 58.alb	1	0	Optimal	0.03	5	5.00	0.00
instance n=20 59.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 6.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 60.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=20 61.alb	1	0	Optimal	0.02	7	7.00	0.00
instance n=20 62.alb	1	0	Optimal	0.04	5	5.00	0.00
instance n=20 63.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 64.alb	1	0	Optimal	0.02	5	5.00	0.00
instance n=20 65.alb	1	0	Optimal	0.04	5	5.00	0.00
instance n=20 66.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 67.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 68.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 69.alb	1	0	Optimal	0.02	2	2.00	0.00
instance n=20 7.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 70.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 71.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 72.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 73.alb	1	0	Optimal	0.02	2	2.00	0.00
instance n=20 74.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 75.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 76.alb	1	0	Optimal	0.01	3	3.00	0.00
instance n=20 77.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 78.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 79.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 8.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 80.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 81.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 82.alb	1	0	Optimal	0.03	4	4.00	0.00
instance n=20 83.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 84.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 85.alb	1	0	Optimal	0.02	3	3.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=20 86.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 87.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 88.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 89.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 9.alb	1	0	Optimal	0.03	3	3.00	0.00
instance n=20 90.alb	1	0	Optimal	0.02	3	3.00	0.00
instance n=20 91.alb	1	0	Optimal	0.10	11	11.00	0.00
instance n=20 92.alb	1	0	Optimal	0.11	11	11.00	0.00
instance n=20 93.alb	1	0	Optimal	0.25	13	13.00	0.00
instance n=20 94.alb	1	0	Optimal	0.02	10	10.00	0.00
instance n=20 95.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=20 96.alb	1	0	Optimal	0.09	10	10.00	0.00
instance n=20 97.alb	1	0	Optimal	1.15	15	15.00	0.00
instance n=20 98.alb	1	0	Optimal	0.25	13	13.00	0.00
instance n=20 99.alb	1	0	Optimal	0.29	12	12.00	0.00
instance n=50 1.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 10.alb	1	0	Optimal	0.04	7	7.00	0.00
instance n=50 100.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 101.alb	1	0	Solution	30.01	30	27.00	10.00
instance n=50 102.alb	1	0	Solution	30.02	32	28.00	12.50
instance n=50 103.alb	1	0	Solution	30.02	29	26.00	10.34
instance n=50 104.alb	1	0	Solution	30.00	27	25.00	7.41
instance n=50 105.alb	1	0	Solution	30.02	24	23.00	4.17
instance n=50 106.alb	1	0	Solution	30.02	28	26.00	7.14
instance n=50 107.alb	1	0	Solution	30.00	28	27.00	3.57
instance n=50 108.alb	1	0	Solution	30.01	30	27.00	10.00
instance n=50 109.alb	1	0	Solution	30.01	30	25.00	16.67
instance n=50 11.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 110.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 111.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 112.alb	1	0	Solution	30.01	27	25.00	7.41
instance n=50 113.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 114.alb	1	0	Solution	30.02	27	25.00	7.41
instance n=50 115.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 116.alb	1	0	Solution	30.01	32	27.00	15.63
instance n=50 117.alb	1	0	Solution	30.01	27	25.00	7.41
instance n=50 118.alb	1	0	Solution	30.01	29	27.00	6.90
instance n=50 119.alb	1	0	Optimal	3.42	25	25.00	0.00
instance n=50 12.alb	1	0	Optimal	0.05	6	6.00	0.00
instance n=50 120.alb	1	0	Solution	30.01	27	26.00	3.70
instance n=50 121.alb	1	0	Solution	30.01	32	27.00	15.63
instance n=50 122.alb	1	0	Solution	30.01	29	28.00	3.45
instance n=50 123.alb	1	0	Solution	30.02	32	27.00	15.63
instance n=50 124.alb	1	0	Solution	30.01	29	27.00	6.90
instance n=50 125.alb	1	0	Solution	30.01	33	27.00	18.18

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 126.alb	1	0	Optimal	0.04	12	12.00	0.00
instance n=50 127.alb	1	0	Optimal	0.02	14	14.00	0.00
instance n=50 128.alb	1	0	Optimal	0.16	12	12.00	0.00
instance n=50 129.alb	1	0	Optimal	0.04	13	13.00	0.00
instance n=50 13.alb	1	0	Optimal	0.05	6	6.00	0.00
instance n=50 130.alb	1	0	Optimal	0.04	13	13.00	0.00
instance n=50 131.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 132.alb	1	0	Optimal	0.60	12	12.00	0.00
instance n=50 133.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 134.alb	1	0	Optimal	0.47	14	14.00	0.00
instance n=50 135.alb	1	0	Optimal	0.17	13	13.00	0.00
instance n=50 136.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 137.alb	1	0	Optimal	0.05	11	11.00	0.00
instance n=50 138.alb	1	0	Optimal	0.06	12	12.00	0.00
instance n=50 139.alb	1	0	Optimal	1.34	11	11.00	0.00
instance n=50 14.alb	1	0	Optimal	0.02	7	7.00	0.00
instance n=50 140.alb	1	0	Optimal	0.08	12	12.00	0.00
instance n=50 141.alb	1	0	Optimal	0.06	13	13.00	0.00
instance n=50 142.alb	1	0	Optimal	0.04	11	11.00	0.00
instance n=50 143.alb	1	0	Optimal	0.13	12	12.00	0.00
instance n=50 144.alb	1	0	Optimal	0.09	13	13.00	0.00
instance n=50 145.alb	1	0	Optimal	0.10	10	10.00	0.00
instance n=50 146.alb	1	0	Optimal	0.06	13	13.00	0.00
instance n=50 147.alb	1	0	Optimal	0.10	13	13.00	0.00
instance n=50 148.alb	1	0	Optimal	0.04	10	10.00	0.00
instance n=50 149.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 15.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 150.alb	1	0	Optimal	0.05	11	11.00	0.00
instance n=50 151.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 152.alb	1	0	Optimal	0.05	7	7.00	0.00
instance n=50 153.alb	1	0	Optimal	0.24	7	7.00	0.00
instance n=50 154.alb	1	0	Optimal	0.06	8	8.00	0.00
instance n=50 155.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 156.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 157.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 158.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 159.alb	1	0	Optimal	0.04	7	7.00	0.00
instance n=50 16.alb	1	0	Optimal	0.04	8	8.00	0.00
instance n=50 160.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 161.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 162.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 163.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 164.alb	1	0	Optimal	0.05	7	7.00	0.00
instance n=50 165.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 166.alb	1	0	Optimal	0.04	8	8.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 167.alb	1	0	Optimal	0.20	7	7.00	0.00
instance n=50 168.alb	1	0	Optimal	0.20	8	8.00	0.00
instance n=50 169.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 17.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 170.alb	1	0	Optimal	0.11	7	7.00	0.00
instance n=50 171.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 172.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 173.alb	1	0	Optimal	0.11	7	7.00	0.00
instance n=50 174.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 175.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 176.alb	1	0	Solution	30.02	27	25.00	7.41
instance n=50 177.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 178.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 179.alb	1	0	Solution	30.01	27	25.00	7.41
instance n=50 18.alb	1	0	Optimal	0.04	7	7.00	0.00
instance n=50 180.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 181.alb	1	0	Solution	30.00	29	27.00	6.90
instance n=50 182.alb	1	0	Solution	30.02	27	25.00	7.41
instance n=50 183.alb	1	0	Solution	30.00	29	26.00	10.34
instance n=50 184.alb	1	0	Solution	30.00	38	29.00	23.68
instance n=50 185.alb	1	0	Solution	30.02	27	25.00	7.41
instance n=50 186.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 187.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 188.alb	1	0	Solution	30.01	25	24.00	4.00
instance n=50 189.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 19.alb	1	0	Optimal	0.02	8	8.00	0.00
instance n=50 190.alb	1	0	Solution	29.99	30	26.00	13.33
instance n=50 191.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 192.alb	1	0	Solution	30.01	27	26.00	3.70
instance n=50 193.alb	1	0	Solution	30.00	28	27.00	3.57
instance n=50 194.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 195.alb	1	0	Solution	30.03	28	26.00	7.14
instance n=50 196.alb	1	0	Solution	30.01	27	26.00	3.70
instance n=50 197.alb	1	0	Solution	30.02	28	26.00	7.14
instance n=50 198.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 199.alb	1	0	Solution	30.01	29	27.00	6.90
instance n=50 2.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 20.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 200.alb	1	0	Solution	30.01	25	24.00	4.00
instance n=50 201.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 202.alb	1	0	Optimal	0.08	9	9.00	0.00
instance n=50 203.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=50 204.alb	1	0	Optimal	0.26	10	10.00	0.00
instance n=50 205.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 206.alb	1	0	Optimal	3.34	11	11.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 207.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=50 208.alb	1	0	Optimal	0.08	13	13.00	0.00
instance n=50 209.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 21.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 210.alb	1	0	Optimal	0.06	13	13.00	0.00
instance n=50 211.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 212.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=50 213.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 214.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 215.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 216.alb	1	0	Optimal	0.08	12	12.00	0.00
instance n=50 217.alb	1	0	Optimal	0.31	13	13.00	0.00
instance n=50 218.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 219.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 22.alb	1	0	Optimal	0.02	7	7.00	0.00
instance n=50 220.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 221.alb	1	0	Optimal	0.24	11	11.00	0.00
instance n=50 222.alb	1	0	Optimal	0.04	14	14.00	0.00
instance n=50 223.alb	1	0	Optimal	0.42	11	11.00	0.00
instance n=50 224.alb	1	0	Optimal	0.02	11	11.00	0.00
instance n=50 225.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 226.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 227.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 228.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 229.alb	1	0	Optimal	0.04	6	6.00	0.00
instance n=50 23.alb	1	0	Optimal	0.02	7	7.00	0.00
instance n=50 230.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 231.alb	1	0	Optimal	0.06	7	7.00	0.00
instance n=50 232.alb	1	0	Optimal	0.19	7	7.00	0.00
instance n=50 233.alb	1	0	Optimal	0.05	6	6.00	0.00
instance n=50 234.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 235.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 236.alb	1	0	Optimal	0.10	7	7.00	0.00
instance n=50 237.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 238.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 239.alb	1	0	Optimal	0.08	7	7.00	0.00
instance n=50 24.alb	1	0	Optimal	0.02	7	7.00	0.00
instance n=50 240.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 241.alb	1	0	Optimal	0.04	7	7.00	0.00
instance n=50 242.alb	1	0	Optimal	0.04	8	8.00	0.00
instance n=50 243.alb	1	0	Optimal	0.04	7	7.00	0.00
instance n=50 244.alb	1	0	Optimal	0.09	7	7.00	0.00
instance n=50 245.alb	1	0	Optimal	0.06	7	7.00	0.00
instance n=50 246.alb	1	0	Optimal	0.04	8	8.00	0.00
instance n=50 247.alb	1	0	Optimal	0.02	7	7.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 248.alb	1	0	Optimal	0.02	7	7.00	0.00
instance n=50 249.alb	1	0	Optimal	0.08	7	7.00	0.00
instance n=50 25.alb	1	0	Optimal	0.02	6	6.00	0.00
instance n=50 250.alb	1	0	Optimal	0.05	7	7.00	0.00
instance n=50 251.alb	1	0	Solution	30.01	27	26.00	3.70
instance n=50 252.alb	1	0	Solution	30.02	32	28.00	12.50
instance n=50 253.alb	1	0	Solution	30.00	28	26.00	7.14
instance n=50 254.alb	1	0	Solution	30.01	30	27.00	10.00
instance n=50 255.alb	1	0	Solution	30.02	29	27.00	6.90
instance n=50 256.alb	1	0	Solution	30.01	30	28.00	6.67
instance n=50 257.alb	1	0	Solution	30.00	33	29.00	12.12
instance n=50 258.alb	1	0	Solution	30.02	28	27.00	3.57
instance n=50 259.alb	1	0	Solution	30.02	31	28.00	9.68
instance n=50 26.alb	1	0	Solution	30.02	27	25.00	7.41
instance n=50 260.alb	1	0	Solution	30.00	29	27.00	6.90
instance n=50 261.alb	1	0	Solution	30.02	28	27.00	3.57
instance n=50 262.alb	1	0	Solution	30.01	31	26.00	16.13
instance n=50 263.alb	1	0	Solution	30.00	29	28.00	3.45
instance n=50 264.alb	1	0	Solution	30.02	27	26.00	3.70
instance n=50 265.alb	1	0	Solution	30.01	27	26.00	3.70
instance n=50 266.alb	1	0	Optimal	22.15	29	29.00	0.00
instance n=50 267.alb	1	0	Solution	30.01	28	27.00	3.57
instance n=50 268.alb	1	0	Solution	30.01	29	27.00	6.90
instance n=50 269.alb	1	0	Optimal	5.27	26	26.00	0.00
instance n=50 27.alb	1	0	Solution	30.01	30	27.00	10.00
instance n=50 270.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 271.alb	1	0	Solution	30.00	31	28.00	9.68
instance n=50 272.alb	1	0	Solution	30.02	27	26.00	3.70
instance n=50 273.alb	1	0	Optimal	29.40	27	27.00	0.00
instance n=50 274.alb	1	0	Solution	30.02	29	27.00	6.90
instance n=50 275.alb	1	0	Optimal	1.92	27	27.00	0.00
instance n=50 276.alb	1	0	Optimal	0.18	12	12.00	0.00
instance n=50 277.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 278.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=50 279.alb	1	0	Optimal	0.01	11	11.00	0.00
instance n=50 28.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 280.alb	1	0	Optimal	0.06	13	13.00	0.00
instance n=50 281.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 282.alb	1	0	Optimal	1.01	12	12.00	0.00
instance n=50 283.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=50 284.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 285.alb	1	0	Optimal	0.17	13	13.00	0.00
instance n=50 286.alb	1	0	Optimal	0.19	11	11.00	0.00
instance n=50 287.alb	1	0	Optimal	0.17	12	12.00	0.00
instance n=50 288.alb	1	0	Optimal	0.10	10	10.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 289.alb	1	0	Optimal	0.18	11	11.00	0.00
instance n=50 29.alb	1	0	Solution	30.01	29	25.00	13.79
instance n=50 290.alb	1	0	Optimal	0.08	14	14.00	0.00
instance n=50 291.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 292.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 293.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 294.alb	1	0	Optimal	0.05	13	13.00	0.00
instance n=50 295.alb	1	0	Optimal	0.30	16	16.00	0.00
instance n=50 296.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 297.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 298.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=50 299.alb	1	0	Optimal	0.58	12	12.00	0.00
instance n=50 3.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 30.alb	1	0	Solution	30.01	27	25.00	7.41
instance n=50 300.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 301.alb	1	0	Optimal	0.05	6	6.00	0.00
instance n=50 302.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 303.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 304.alb	1	0	Optimal	0.02	7	7.00	0.00
instance n=50 305.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 306.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 307.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 308.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 309.alb	1	0	Optimal	0.09	7	7.00	0.00
instance n=50 31.alb	1	0	Solution	30.00	28	25.00	10.71
instance n=50 310.alb	1	0	Optimal	0.04	8	8.00	0.00
instance n=50 311.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 312.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 313.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 314.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 315.alb	1	0	Optimal	0.04	8	8.00	0.00
instance n=50 316.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 317.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 318.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 319.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 32.alb	1	0	Optimal	2.00	25	25.00	0.00
instance n=50 320.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 321.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 322.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 323.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 324.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 325.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 326.alb	1	0	Solution	30.01	33	28.00	15.15
instance n=50 327.alb	1	0	Solution	30.01	28	25.00	10.71
instance n=50 328.alb	1	0	Solution	30.01	32	28.00	12.50

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 329.alb	1	0	Solution	30.00	25	24.00	4.00
instance n=50 33.alb	1	0	Solution	30.03	25	24.00	4.00
instance n=50 330.alb	1	0	Solution	30.00	29	25.00	13.79
instance n=50 331.alb	1	0	Solution	30.02	29	27.00	6.90
instance n=50 332.alb	1	0	Solution	30.01	25	24.00	4.00
instance n=50 333.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 334.alb	1	0	Solution	30.02	29	25.00	13.79
instance n=50 335.alb	1	0	Solution	30.01	27	26.00	3.70
instance n=50 336.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 337.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 338.alb	1	0	Solution	30.00	27	26.00	3.70
instance n=50 339.alb	1	0	Solution	30.02	27	26.00	3.70
instance n=50 34.alb	1	0	Solution	30.01	30	27.00	10.00
instance n=50 340.alb	1	0	Solution	29.99	28	26.00	7.14
instance n=50 341.alb	1	0	Solution	30.01	27	25.00	7.41
instance n=50 342.alb	1	0	Solution	30.00	28	26.00	7.14
instance n=50 343.alb	1	0	Solution	30.01	27	25.00	7.41
instance n=50 344.alb	1	0	Solution	30.01	30	27.00	10.00
instance n=50 345.alb	1	0	Solution	30.02	29	27.00	6.90
instance n=50 346.alb	1	0	Solution	30.01	27	25.00	7.41
instance n=50 347.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 348.alb	1	0	Solution	30.02	30	25.00	16.67
instance n=50 349.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 35.alb	1	0	Solution	30.01	32	27.00	15.63
instance n=50 350.alb	1	0	Solution	30.00	24	23.00	4.17
instance n=50 351.alb	1	0	Optimal	0.02	12	12.00	0.00
instance n=50 352.alb	1	0	Optimal	0.58	10	10.00	0.00
instance n=50 353.alb	1	0	Optimal	0.06	13	13.00	0.00
instance n=50 354.alb	1	0	Optimal	26.53	13	13.00	0.00
instance n=50 355.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 356.alb	1	0	Optimal	0.03	15	15.00	0.00
instance n=50 357.alb	1	0	Optimal	0.02	12	12.00	0.00
instance n=50 358.alb	1	0	Optimal	0.02	11	11.00	0.00
instance n=50 359.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=50 36.alb	1	0	Solution	30.02	31	27.00	12.90
instance n=50 360.alb	1	0	Optimal	0.08	12	12.00	0.00
instance n=50 361.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 362.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=50 363.alb	1	0	Solution	30.00	12	11.00	8.33
instance n=50 364.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 365.alb	1	0	Optimal	0.02	11	11.00	0.00
instance n=50 366.alb	1	0	Optimal	0.02	13	13.00	0.00
instance n=50 367.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 368.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 369.alb	1	0	Optimal	0.08	12	12.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 37.alb	1	0	Solution	30.01	32	27.00	15.63
instance n=50 370.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 371.alb	1	0	Optimal	0.41	11	11.00	0.00
instance n=50 372.alb	1	0	Optimal	0.25	10	10.00	0.00
instance n=50 373.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 374.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 375.alb	1	0	Optimal	0.16	13	13.00	0.00
instance n=50 376.alb	1	0	Optimal	0.04	7	7.00	0.00
instance n=50 377.alb	1	0	Optimal	0.06	7	7.00	0.00
instance n=50 378.alb	1	0	Optimal	0.04	8	8.00	0.00
instance n=50 379.alb	1	0	Optimal	0.04	7	7.00	0.00
instance n=50 38.alb	1	0	Solution	30.01	31	28.00	9.68
instance n=50 380.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 381.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 382.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 383.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 384.alb	1	0	Optimal	0.17	8	8.00	0.00
instance n=50 385.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 386.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 387.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 388.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 389.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 39.alb	1	0	Solution	30.01	29	26.00	10.34
instance n=50 390.alb	1	0	Optimal	0.19	7	7.00	0.00
instance n=50 391.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 392.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 393.alb	1	0	Optimal	0.05	7	7.00	0.00
instance n=50 394.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 395.alb	1	0	Optimal	0.04	7	7.00	0.00
instance n=50 396.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 397.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 398.alb	1	0	Optimal	0.09	6	6.00	0.00
instance n=50 399.alb	1	0	Optimal	0.27	7	7.00	0.00
instance n=50 4.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 40.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 400.alb	1	0	Optimal	0.04	8	8.00	0.00
instance n=50 401.alb	1	0	Solution	30.00	28	26.00	7.14
instance n=50 402.alb	1	0	Solution	30.00	27	26.00	3.70
instance n=50 403.alb	1	0	Solution	30.00	34	30.00	11.76
instance n=50 404.alb	1	0	Solution	30.02	31	26.00	16.13
instance n=50 405.alb	1	0	Solution	30.00	27	26.00	3.70
instance n=50 406.alb	1	0	Solution	30.01	32	30.00	6.25
instance n=50 407.alb	1	0	Solution	30.02	29	26.00	10.34
instance n=50 408.alb	1	0	Optimal	6.43	26	26.00	0.00
instance n=50 409.alb	1	0	Solution	30.01	33	27.00	18.18

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 41.alb	1	0	Solution	30.01	26	25.00	3.85
instance n=50 410.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 411.alb	1	0	Solution	30.01	29	28.00	3.45
instance n=50 412.alb	1	0	Optimal	18.72	26	26.00	0.00
instance n=50 413.alb	1	0	Solution	30.01	30	26.00	13.33
instance n=50 414.alb	1	0	Solution	30.01	27	26.00	3.70
instance n=50 415.alb	1	0	Solution	30.02	28	26.00	7.14
instance n=50 416.alb	1	0	Solution	30.00	27	26.00	3.70
instance n=50 417.alb	1	0	Solution	30.02	30	27.00	10.00
instance n=50 418.alb	1	0	Solution	30.01	27	25.00	7.41
instance n=50 419.alb	1	0	Solution	30.02	33	28.00	15.15
instance n=50 42.alb	1	0	Solution	30.01	24	23.00	4.17
instance n=50 420.alb	1	0	Solution	30.01	28	26.00	7.14
instance n=50 421.alb	1	0	Solution	30.01	34	29.00	14.71
instance n=50 422.alb	1	0	Solution	30.01	29	26.00	10.34
instance n=50 423.alb	1	0	Solution	30.01	29	26.00	10.34
instance n=50 424.alb	1	0	Solution	30.01	27	26.00	3.70
instance n=50 425.alb	1	0	Solution	30.01	34	29.00	14.71
instance n=50 426.alb	1	0	Optimal	0.17	11	11.00	0.00
instance n=50 427.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 428.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 429.alb	1	0	Optimal	0.06	11	11.00	0.00
instance n=50 43.alb	1	0	Optimal	1.45	25	25.00	0.00
instance n=50 430.alb	1	0	Optimal	0.14	14	14.00	0.00
instance n=50 431.alb	1	0	Optimal	0.02	11	11.00	0.00
instance n=50 432.alb	1	0	Optimal	0.17	12	12.00	0.00
instance n=50 433.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 434.alb	1	0	Optimal	0.05	11	11.00	0.00
instance n=50 435.alb	1	0	Optimal	0.02	11	11.00	0.00
instance n=50 436.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 437.alb	1	0	Optimal	0.90	12	12.00	0.00
instance n=50 438.alb	1	0	Optimal	0.66	10	10.00	0.00
instance n=50 439.alb	1	0	Optimal	0.33	12	12.00	0.00
instance n=50 44.alb	1	0	Solution	30.01	25	24.00	4.00
instance n=50 440.alb	1	0	Optimal	1.05	13	13.00	0.00
instance n=50 441.alb	1	0	Optimal	0.04	11	11.00	0.00
instance n=50 442.alb	1	0	Optimal	0.08	12	12.00	0.00
instance n=50 443.alb	1	0	Optimal	0.17	11	11.00	0.00
instance n=50 444.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 445.alb	1	0	Optimal	0.05	12	12.00	0.00
instance n=50 446.alb	1	0	Optimal	0.09	12	12.00	0.00
instance n=50 447.alb	1	0	Optimal	0.08	13	13.00	0.00
instance n=50 448.alb	1	0	Optimal	0.99	12	12.00	0.00
instance n=50 449.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 45.alb	1	0	Solution	30.02	25	24.00	4.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 450.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 451.alb	1	0	Optimal	0.05	8	8.00	0.00
instance n=50 452.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 453.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 454.alb	1	0	Optimal	0.09	8	8.00	0.00
instance n=50 455.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 456.alb	1	0	Optimal	0.05	8	8.00	0.00
instance n=50 457.alb	1	0	Optimal	0.04	8	8.00	0.00
instance n=50 458.alb	1	0	Optimal	0.06	7	7.00	0.00
instance n=50 459.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 46.alb	1	0	Solution	30.00	28	26.00	7.14
instance n=50 460.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 461.alb	1	0	Optimal	0.06	6	6.00	0.00
instance n=50 462.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 463.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 464.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 465.alb	1	0	Optimal	0.05	8	8.00	0.00
instance n=50 466.alb	1	0	Optimal	0.04	7	7.00	0.00
instance n=50 467.alb	1	0	Optimal	0.08	9	9.00	0.00
instance n=50 468.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 469.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 47.alb	1	0	Solution	30.00	28	26.00	7.14
instance n=50 470.alb	1	0	Optimal	0.05	8	8.00	0.00
instance n=50 471.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 472.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 473.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 474.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 475.alb	1	0	Optimal	0.10	6	6.00	0.00
instance n=50 476.alb	1	0	Optimal	0.26	28	28.00	0.00
instance n=50 477.alb	1	0	Optimal	0.99	29	29.00	0.00
instance n=50 478.alb	1	0	Optimal	1.32	32	32.00	0.00
instance n=50 479.alb	1	0	Optimal	0.15	28	28.00	0.00
instance n=50 48.alb	1	0	Solution	30.00	27	26.00	3.70
instance n=50 480.alb	1	0	Optimal	0.19	34	34.00	0.00
instance n=50 481.alb	1	0	Optimal	0.33	28	28.00	0.00
instance n=50 482.alb	1	0	Optimal	0.22	27	27.00	0.00
instance n=50 483.alb	1	0	Optimal	0.87	30	30.00	0.00
instance n=50 484.alb	1	0	Optimal	0.27	32	32.00	0.00
instance n=50 485.alb	1	0	Optimal	0.31	31	31.00	0.00
instance n=50 486.alb	1	0	Optimal	0.19	32	31.00	3.13
instance n=50 487.alb	1	0	Optimal	0.47	31	31.00	0.00
instance n=50 488.alb	1	0	Optimal	0.90	31	31.00	0.00
instance n=50 489.alb	1	0	Optimal	0.78	35	35.00	0.00
instance n=50 49.alb	1	0	Solution	30.00	25	24.00	4.00
instance n=50 490.alb	1	0	Optimal	0.30	29	29.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 491.alb	1	0	Optimal	9.55	35	35.00	0.00
instance n=50 492.alb	1	0	Optimal	0.91	29	29.00	0.00
instance n=50 493.alb	1	0	Optimal	1.09	30	30.00	0.00
instance n=50 494.alb	1	0	Optimal	0.55	32	32.00	0.00
instance n=50 495.alb	1	0	Optimal	0.50	34	34.00	0.00
instance n=50 496.alb	1	0	Optimal	0.49	29	29.00	0.00
instance n=50 497.alb	1	0	Optimal	0.94	30	30.00	0.00
instance n=50 498.alb	1	0	Optimal	0.19	30	30.00	0.00
instance n=50 499.alb	1	0	Optimal	0.25	33	33.00	0.00
instance n=50 5.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 50.alb	1	0	Solution	30.01	27	25.00	7.41
instance n=50 500.alb	1	0	Optimal	0.33	34	34.00	0.00
instance n=50 501.alb	1	0	Optimal	0.08	12	12.00	0.00
instance n=50 502.alb	1	0	Optimal	0.06	10	10.00	0.00
instance n=50 503.alb	1	0	Optimal	0.09	13	13.00	0.00
instance n=50 504.alb	1	0	Optimal	0.08	11	11.00	0.00
instance n=50 505.alb	1	0	Optimal	0.10	12	12.00	0.00
instance n=50 506.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 507.alb	1	0	Optimal	0.05	13	13.00	0.00
instance n=50 508.alb	1	0	Optimal	0.09	14	14.00	0.00
instance n=50 509.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 51.alb	1	0	Optimal	0.02	12	12.00	0.00
instance n=50 510.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=50 511.alb	1	0	Optimal	0.10	13	13.00	0.00
instance n=50 512.alb	1	0	Optimal	0.09	13	13.00	0.00
instance n=50 513.alb	1	0	Optimal	0.05	12	12.00	0.00
instance n=50 514.alb	1	0	Optimal	0.10	12	12.00	0.00
instance n=50 515.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=50 516.alb	1	0	Optimal	0.09	13	13.00	0.00
instance n=50 517.alb	1	0	Optimal	0.08	14	14.00	0.00
instance n=50 518.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=50 519.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 52.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 520.alb	1	0	Optimal	0.05	11	11.00	0.00
instance n=50 521.alb	1	0	Optimal	0.03	10	10.00	0.00
instance n=50 522.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 523.alb	1	0	Optimal	0.11	11	11.00	0.00
instance n=50 524.alb	1	0	Optimal	0.09	14	14.00	0.00
instance n=50 525.alb	1	0	Optimal	0.09	11	11.00	0.00
instance n=50 53.alb	1	0	Solution	30.01	13	12.00	7.69
instance n=50 54.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 55.alb	1	0	Optimal	0.05	13	13.00	0.00
instance n=50 56.alb	1	0	Optimal	0.05	11	11.00	0.00
instance n=50 57.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 58.alb	1	0	Optimal	0.02	11	11.00	0.00

Table 6: Results for SALBP-1 Problems (1050 Instances)

Name	Nr Jobs	Nr Machines	Status	Time	Makespan	Bound	Gap Percent
instance n=50 59.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 6.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 60.alb	1	0	Optimal	0.16	12	12.00	0.00
instance n=50 61.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 62.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 63.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 64.alb	1	0	Optimal	0.03	13	13.00	0.00
instance n=50 65.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 66.alb	1	0	Optimal	0.17	12	12.00	0.00
instance n=50 67.alb	1	0	Optimal	0.25	12	12.00	0.00
instance n=50 68.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 69.alb	1	0	Optimal	0.16	12	12.00	0.00
instance n=50 7.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 70.alb	1	0	Optimal	0.05	10	10.00	0.00
instance n=50 71.alb	1	0	Optimal	0.05	13	13.00	0.00
instance n=50 72.alb	1	0	Optimal	0.03	11	11.00	0.00
instance n=50 73.alb	1	0	Optimal	0.02	11	11.00	0.00
instance n=50 74.alb	1	0	Optimal	0.03	12	12.00	0.00
instance n=50 75.alb	1	0	Optimal	0.41	11	11.00	0.00
instance n=50 76.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 77.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 78.alb	1	0	Optimal	0.06	7	7.00	0.00
instance n=50 79.alb	1	0	Optimal	0.09	8	8.00	0.00
instance n=50 8.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 80.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 81.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 82.alb	1	0	Optimal	0.03	6	6.00	0.00
instance n=50 83.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 84.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 85.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 86.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 87.alb	1	0	Optimal	0.04	8	8.00	0.00
instance n=50 88.alb	1	0	Optimal	0.03	8	8.00	0.00
instance n=50 89.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 9.alb	1	0	Optimal	0.03	9	9.00	0.00
instance n=50 90.alb	1	0	Optimal	0.21	7	7.00	0.00
instance n=50 91.alb	1	0	Optimal	0.05	7	7.00	0.00
instance n=50 92.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 93.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 94.alb	1	0	Optimal	0.05	7	7.00	0.00
instance n=50 95.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 96.alb	1	0	Optimal	0.03	7	7.00	0.00
instance n=50 97.alb	1	0	Optimal	0.09	7	7.00	0.00
instance n=50 98.alb	1	0	Optimal	0.03	8	8.00	0.00

instance n=50 99.alb	1	0	Optimal	0.03	7	7.00	0.00
----------------------	---	---	---------	------	---	------	------
