Number of cities	Number of Iterations									
01 010100	50 ,,,, = 15; ,,, = 50	100	250 	500 _{Apr. = 15; At = 500}	1000					
15	13000 12274 14000 1 14000 1 15000 1	7,m = 15, rs = 1000 15	7,000 13,000 2300 136000 13600	10000 10000 110000	13000 13334					
30	700 23000 23000 23000 23000 2400000 24000 24000 24000 24000 24000 24000 24000 24000 24000 24000 24000 240000 240000 24000 24000 24000 24000 24000 24000 24000 2400	7000 200000 2000000	22000 13000 13000 15 100 125 120 155 200	7 ₆₀ = 280, n ₄ = 500 23000 23000 23000 33000 3000 37000 37000 37000 37000	24000 34773 22000 22000 33000 33000 33000 33000 37000 37000 37000 37000 37000 37000 37000 37000 37000 37000 37000 37000 37000					
60	9000 22001 2000 21000	7 _(m) = 40; n ₀ = 100 (2553)	7 ₀₀ = 60; n ₀ = 210	700 = 400 n n = 500 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000	7 ₆₀ = 60; n ₆ = 1000 22007 30000 20000 20000 20000 20000 20000 20000 20000 20000					
100	P ₍₁₀₀ = 100), (t ₁ = 50) 1000 1	700 = 100, 70 = 100 - 3000 -	A0000 34000 34000 300000 300000 3000000	P ₁₀₀ = 1000, fty = 500 4000 3000 3000 3000 3000 3000 3000 3000 3000						
200	A 2000	4000 (10 - 200) (n - 200)	64000- 64000- 55000-	1200	66002					
		1000 50 15 25.6% 1.0 30 19.5% 18. 60 12.8% 18. 100 16.0% 11. 200 TB T	0% 19.0% 3.9 % 1% 17.6% 16.4 % 7% 18.1% 12.6 % 8% 7.8% 11.9 %	50 15.2% 17.5% 15.1% 11.5% 16.3%						

Num Cities	Random Time	Random Cost	Greedy Cost	% Rand	BB Time	BB Cost	% Greedy	Anneal Time	Anneal It	Anneal Cost	% Greedy
15	0	20924	13481	64.4	0.2	10534	78.1	0.25	50	12274	91
15	0	20924	13481	64.4	0.2	10534	78.1	0.33	100	11644	86.4
15	0	23416	13481	57.6	0.2	10534	78	0.53	250	11644	86.4
15	0	20662	13481	65.2	0.2	10534	78	1.04	500	11374	84.4
15	0	22841	13481	59.0	0.2	10534	78	2.08	1000	11374	84.4
30	0.1	45199	20841	46.1	600	14432	69.2	0.47	50	17423	83.6
30	0.03	43446	20841	48.0	30	14432	69	0.95	100	17411	83.5
30	0.01	43126	20841	48.3	30	14432	69	2.06	250	18068	86.7
30	0.05	50799	20841	41.0	30	14432	69	4.26	500	17189	82.5
30	0.09	44333	20841	47.0	30	14432	69	7.27	1000	16771	80.5
60	88.29	85690	27855	32.5	600	23448	84.2	2.23	50	25281	90.8
60	88.29	85690	27855	32.5	600	23448	84.2	4.5	100	24593	88.3
60	88.29	85690	27855	32.5	600	23448	84.2	10.67	250	24868	89.3
60	17.92	83958	27855	33.2	30	23729	85	44.2	1000	24561	88.2
100	600	TB	39439	0.0	600	33699	85.4	10.06	50	35549	90.1
100	600	TB	39439	0.0	600	33699	85.4	19.19	100	34649	87.9
100	600	TB	39439	0.0	600	33699	85.4	53.37	250	34047	86.3
200	600	TB	58308	-	600	50261	86.2	67.68	50	52266	89.6
200	600	TB	58308	-	600	50261	86.2	67.21	50	52266	89.6
200	600	TB	58308	-	600	50261	86.2	139.66	100	53213	91.3
200	600	TB	58308	-	600	50261	86.2	369.91	250	49644	85.1
200	600	TB	58308	-	600	50261	86.2	682.27	500	52395	89.9
200	600	TB	58308	-	600	50261	86.2	1462.59	1000	51622	88.5
60.0	31.63	27855.0	27855.0	100.0	31.6	27855.0	100.0	31.63	500.0	24413.0	87.6
60.0	64.31	27855.0	27855.0	100.0	64.3	27855.0	100.0	64.31	1000.0	23967.0	86.0
100.0	157.11	39439.0	39439.0	100.0	157.1	39439.0	100.0	157.11	500.0	33152.0	84.1