

		TD-FSMLRP - Metaheuristic algorithm					
		Instance	Initialization	Evolution	Intensification	Time (s)	
10 CUSTOMERS	3 DEPOTS	SMALL	S_10_3_01	18034.51	18031.36	18031.27	1
			S_10_3_02	18513.66	18513.66	18510.90	1
			S_10_3_03	20430.75	20430.75	20428.11	1
			S_10_3_04	18590.19	18590.19	18585.75	1
			S_10_3_05	21811.39	21799.54	21798.88	2
			Average	19476.10	19473.10	19470.98	1
		MEDIUM	M_10_3_01	17806.23	17781.81	17777.22	1
			M_10_3_02	18534.33	18533.79	18525.18	1
			M_10_3_03	19297.02	19297.02	19291.56	1
			M_10_3_04	20537.39	20537.39	20530.49	1
			M_10_3_05	19986.45	19938.81	19936.74	1
			Average	19232.28	19217.76	19212.24	1
		LARGE	L_10_3_01	21458.99	21458.99	21455.75	1
			L_10_3_02	19250.97	19250.97	19246.50	1
			L_10_3_03	18234.83	18233.57	18227.27	1
			L_10_3_04	19324.85	19324.85	19314.68	1
			L_10_3_05	21413.10	21404.91	21404.91	1
			Average	19936.55	19934.66	19929.82	1
	5 DEPOTS	SMALL	S_10_5_01	18496.38	18494.40	18491.64	1
			S_10_5_02	22907.38	22358.36	22358.24	1
			S_10_5_03	18068.71	18067.60	18067.60	1
			S_10_5_04	17212.36	17207.80	17202.70	1
			S_10_5_05	17532.47	17532.47	17524.82	1
			Average	18843.46	18732.13	18729.00	1
		MEDIUM	M_10_5_01	17619.35	17619.35	17618.90	1
			M_10_5_02	17595.91	17584.09	17577.88	1
			M_10_5_03	16759.43	16747.94	16730.69	1
			M_10_5_04	17861.55	17861.55	17854.41	1
			M_10_5_05	16992.55	16955.47	16946.14	1
			Average	17365.76	17353.68	17345.60	1
		LARGE	L_10_5_01	19994.02	19469.51	19463.99	1
			L_10_5_02	16708.39	16706.74	16701.46	1
			L_10_5_03	18406.72	18399.52	18394.15	1
			L_10_5_04	18028.67	18000.74	17995.13	1
			L_10_5_05	17474.60	16980.48	16964.73	1
			Average	18122.48	17911.40	17903.89	1

		TD-FSMLRP - Metaheuristic algorithm					
		Instance	Initialization	Evolution	Intensification	Time (s)	
20 CUSTOMERS	3 DEPOTS	SMALL	S_20_3_01	21061.35	20981.37	20974.29	41
			S_20_3_02	22065.16	21504.92	21500.42	130
			S_20_3_03	18881.78	18822.23	18818.30	59
			S_20_3_04	21379.83	21349.20	21343.38	86
			S_20_3_05	22568.17	22544.95	22544.95	50
			Average	21191.26	21040.53	21036.27	73
		MEDIUM	M_20_3_01	23411.22	22437.77	22433.24	30
			M_20_3_02	20494.81	20037.08	20027.42	76
			M_20_3_03	18795.23	18751.76	18747.68	83
			M_20_3_04	20135.38	19636.82	19625.21	48
			M_20_3_05	20555.11	20041.10	20032.37	51
			Average	20678.35	20180.91	20173.18	58
		LARGE	L_20_3_01	18256.85	17731.89	17722.14	42
			L_20_3_02	23263.83	23172.84	23158.32	97
			L_20_3_03	20345.30	20291.81	20283.50	75
			L_20_3_04	19600.44	19098.31	19086.40	40
			L_20_3_05	22004.02	21524.30	21504.32	78
			Average	20694.09	20363.83	20350.94	67
	5 DEPOTS	SMALL	S_20_5_01	20899.12	20305.13	20304.05	63
			S_20_5_02	20726.44	20705.29	20704.78	78
			S_20_5_03	22581.11	22073.37	22072.08	51
			S_20_5_04	21412.88	20907.30	20904.09	29
			S_20_5_05	19785.38	18766.93	18764.98	86
			Average	21080.99	20551.60	20550.00	61
		MEDIUM	M_20_5_01	20001.95	19447.17	19447.08	75
			M_20_5_02	21707.42	18870.14	18866.78	205
			M_20_5_03	19362.33	18814.57	18801.97	63
			M_20_5_04	19656.30	19047.94	19041.88	78
			M_20_5_05	19550.78	19495.88	19492.73	134
			Average	20055.76	19135.14	19130.09	111
		LARGE	L_20_5_01	21186.40	21158.44	21152.11	64
			L_20_5_02	22855.27	20435.78	20425.61	181
			L_20_5_03	19036.65	18430.90	18420.07	57
			L_20_5_04	21015.65	19346.99	19337.96	132
			L_20_5_05	18741.86	18648.32	18640.43	57
			Average	20567.17	19604.09	19595.24	98

		TD-FSMLRP - Metaheuristic algorithm					
		Instance	Initialization	Evolution	Intensification	Time (s)	
50 CUSTOMERS	3 DEPOTS	SMALL	S_50_3_01	26384.43	24756.87	24752.94	632
			S_50_3_02	32951.84	30330.59	30309.23	770
			S_50_3_03	30328.98	26729.57	26717.03	522
			S_50_3_04	25113.42	24521.65	24513.88	359
			S_50_3_05	26111.29	25006.47	24997.56	848
			Average	28177.99	26269.03	26258.13	626
		MEDIUM	M_50_3_01	28604.78	27929.76	27919.41	996
			M_50_3_02	27692.14	25646.50	25619.20	464
			M_50_3_03	30169.06	28453.87	28447.75	281
			M_50_3_04	26974.28	26251.83	26230.23	408
			M_50_3_05	27918.69	26404.92	26366.88	964
			Average	28271.79	26937.38	26916.69	622
		LARGE	L_50_3_01	28335.27	26209.51	26197.75	361
			L_50_3_02	27665.08	25826.35	25812.43	486
			L_50_3_03	26808.56	25163.15	25145.87	820
			L_50_3_04	26508.18	25669.12	25631.26	757
			L_50_3_05	31738.55	29374.68	29350.08	309
			Average	28211.13	26448.56	26427.48	547
	5 DEPOTS	SMALL	S_50_5_01	29015.36	27497.36	27474.38	1232
			S_50_5_02	27257.08	25586.79	25581.42	471
			S_50_5_03	27948.31	24470.42	24462.95	499
			S_50_5_04	30228.33	26442.70	26439.73	373
			S_50_5_05	30343.15	23952.96	23929.23	504
			Average	28958.45	25590.05	25577.54	616
		MEDIUM	M_50_5_01	26865.63	25040.31	25036.02	540
			M_50_5_02	30476.63	25601.28	25577.28	978
			M_50_5_03	32817.61	27766.82	27740.69	604
			M_50_5_04	32023.64	23746.30	23641.06	375
			M_50_5_05	27942.34	23652.20	23630.93	697
			Average	30025.17	25161.38	25125.20	639
		LARGE	L_50_5_01	28204.45	26924.67	26916.33	425
			L_50_5_02	27560.02	24286.30	24267.31	665
			L_50_5_03	29702.53	26483.71	26464.03	579
			L_50_5_04	26720.68	24249.71	24238.31	647
			L_50_5_05	28068.33	25503.72	25486.92	634
			Average	28051.20	25489.62	25474.58	590

		TD-FSMLRP - Metaheuristic algorithm					
		Instance	Initialization	Evolution	Intensification	Time (s)	
80 CUSTOMERS	3 DEPOTS	SMALL	S_80_3_01	33934.60	31783.03	31771.09	1100
			S_80_3_02	36969.57	34474.60	34436.32	1169
			S_80_3_03	31208.59	28783.22	28759.37	1614
			S_80_3_04	34109.99	30904.41	30887.97	1720
			S_80_3_05	35686.82	32230.64	32207.12	937
			Average	34381.91	31635.18	31612.37	1308
		MEDIUM	M_80_3_01	33855.76	31443.11	31417.10	2123
			M_80_3_02	31680.37	30084.94	30031.15	1525
			M_80_3_03	34681.42	30883.28	30864.62	1353
			M_80_3_04	37582.98	32936.96	32915.12	1895
			M_80_3_05	32190.37	30448.99	30383.77	961
			Average	33998.18	31159.46	31122.35	1571
		LARGE	L_80_3_01	38333.13	32137.72	32109.22	2491
			L_80_3_02	35472.42	30558.66	30543.51	851
			L_80_3_03	38053.64	31832.21	31817.75	2346
			L_80_3_04	31682.75	29062.86	29030.76	2539
			L_80_3_05	34653.28	32396.44	32364.46	1292
			Average	35639.04	31197.58	31173.14	1904
	5 DEPOTS	SMALL	S_80_5_01	34077.61	28798.17	28773.63	885
			S_80_5_02	32262.60	29232.99	29184.09	867
			S_80_5_03	32474.60	29695.03	29676.52	1294
			S_80_5_04	37751.83	30908.86	30874.54	2024
			S_80_5_05	34042.52	27745.95	27725.64	916
			Average	34121.83	29276.20	29246.88	1197
		MEDIUM	M_80_5_01	31708.12	28259.68	28237.96	2590
			M_80_5_02	39244.53	32787.43	32732.83	1246
			M_80_5_03	33126.62	29568.68	29526.41	1838
			M_80_5_04	35867.00	29880.68	29421.78	1091
			M_80_5_05	35612.57	31732.20	31710.63	1365
			Average	35111.77	30445.73	30325.92	1626
		LARGE	L_80_5_01	34564.19	29787.36	29760.72	879
			L_80_5_02	35892.06	31262.90	31217.06	1418
			L_80_5_03	37251.75	34326.89	34266.77	1039
			L_80_5_04	38499.85	31721.04	31660.53	552
			L_80_5_05	38601.04	29960.43	29909.91	1481
			Average	36961.78	31411.72	31363.00	1074

		TD-FSMLRP - Metaheuristic algorithm					
		Instance	Initialization	Evolution	Intensification	Time (s)	
100 CUSTOMERS	3 DEPOTS	SMALL	S_100_3_01	35135.89	32633.36	32602.25	2184
			S_100_3_02	42863.83	38132.70	38096.67	2236
			S_100_3_03	40717.53	37035.88	37007.80	2276
			S_100_3_04	36286.33	34328.27	34265.81	2992
			S_100_3_05	38727.18	36380.86	36345.58	5344
			Average	38746.15	35702.21	35663.62	3006
		MEDIUM	M_100_3_01	38375.80	33954.11	33913.34	4506
			M_100_3_02	36653.17	33886.59	33855.06	2203
			M_100_3_03	39457.33	36921.30	36867.84	3697
			M_100_3_04	41655.05	35103.77	35047.55	2506
			M_100_3_05	37224.72	35888.51	35863.40	3715
			Average	38673.21	35150.86	35109.44	3325
		LARGE	L_100_3_01	39583.04	37452.60	37393.08	2087
			L_100_3_02	39871.12	36480.64	36443.35	2198
			L_100_3_03	39592.59	36647.00	36591.86	6714
			L_100_3_04	41516.45	34960.74	34923.81	2360
			L_100_3_05	38532.09	35255.43	35213.31	2182
			Average	39819.06	36159.28	36113.08	3108
	5 DEPOTS	SMALL	S_100_5_01	36072.28	33510.39	33398.22	5855
			S_100_5_02	35464.73	31201.65	31190.25	2416
			S_100_5_03	40593.10	35564.86	35539.39	2285
			S_100_5_04	39734.69	36441.68	36398.48	1639
			S_100_5_05	38883.21	32971.33	32905.30	2714
			Average	38149.60	33937.98	33886.33	2982
		MEDIUM	M_100_5_01	43879.59	34951.02	34918.56	5946
			M_100_5_02	39686.24	34279.80	34245.00	5379
			M_100_5_03	41019.42	34213.69	34186.03	7448
			M_100_5_04	36047.12	32339.70	32316.33	6622
			M_100_5_05	42751.35	34875.55	34852.33	5352
			Average	40676.74	34131.95	34103.65	6149
		LARGE	L_100_5_01	35784.89	32642.51	32569.55	1883
			L_100_5_02	37382.69	31606.68	31588.80	4126
			L_100_5_03	39216.93	34462.18	34427.98	5207
			L_100_5_04	44837.46	33953.75	33907.40	3721
			L_100_5_05	41531.48	34922.39	34882.91	2113
			Average	39750.69	33517.50	33475.33	3410