

	General VRP setting, 25K iterations			
	avg. sol.	best sol.	avg. gap (%)	avg. time (s)
PROB50A	63551.30	63414.76	0.22	6
PROB50B	72568.82	71294.23	1.79	5
PROB50C	64323.99	63584.60	1.16	6
PROB50D	74936.80	74484.31	0.61	5
PROB50E	51332.50	50266.03	2.12	6
PROB50F	52414.18	51870.79	1.05	6
PROB50G	52243.21	51827.63	0.80	6
PROB50H	57776.54	56865.13	1.60	6
PROB50I	54673.73	54531.95	0.26	6
PROB50J	63801.53	62990.50	1.29	5
PROB50K	58559.75	57847.34	1.23	6
PROB50L	65478.17	64952.83	0.81	5
PROB100A	122114.29	119608.14	2.10	20
PROB100B	109104.76	107525.63	1.47	19
PROB100C	115209.99	114019.54	1.04	21
PROB100D	122371.97	120750.57	1.34	18
PROB100E	80907.26	79085.24	2.30	23
PROB100F	88039.00	87054.86	1.13	20
PROB100G	89176.58	88317.18	0.97	22
PROB100H	93042.24	91806.09	1.35	20
PROB100I	106789.41	105939.13	0.80	21
PROB100J	108251.09	107510.53	0.69	19
PROB100K	102186.38	101073.71	1.10	22
PROB100L	116419.21	115626.96	0.69	19
PROB250A	260643.89	258627.91	0.78	129
PROB250B	247857.88	245064.60	1.14	109
PROB250C	250624.57	248793.10	0.74	133
PROB250D	265083.64	263146.19	0.74	109
PROB250E	174147.48	172979.68	0.68	128
PROB250F	192151.07	190662.02	0.78	109
PROB250G	191844.50	190370.51	0.77	124
PROB250H	201505.88	199596.15	0.96	108
PROB250I	228099.46	226048.88	0.91	126
PROB250J	245589.63	240868.58	1.96	120
PROB250K	234942.36	231432.50	1.52	125
PROB250L	251344.51	248030.05	1.34	115
PROB500A	469805.72	466780.92	0.65	314
PROB500B	476944.14	471652.82	1.12	273
PROB500C	474111.27	471017.44	0.66	334
PROB500D	490795.34	487647.34	0.65	277
PROB500E	345685.80	343950.63	0.50	327
PROB500F	342741.79	337737.03	1.48	284
PROB500G	382154.10	378502.19	0.96	326
PROB500H	393676.16	389949.61	0.96	291
PROB500I	438489.43	434295.33	0.97	337
PROB500J	458567.79	455011.94	0.78	286
PROB500K	458774.35	452319.94	1.43	341
PROB500L	473541.96	470132.02	0.73	290
Tot.	9934395.42	9836865.06		5426
Avg.			1.06	113
< PB		0		
#B		48		