

$\lambda = 10$				
Algorithm	Energy		Distance to $x^*$	
	Mean	$\sigma$	Mean	$\sigma$
DP	-727.133222	34.035102	0.000000	0.000000
ICM	-621.519900	43.942530	47.750000	15.112495
S	-389.791776	81.379435	37.750000	6.744442
S + ICM	-650.013870	36.927557	35.600000	11.275637
T	-401.615127	68.749218	37.950000	6.924413
T + ICM	-650.204712	40.796138	36.050000	10.883359
BP	-595.403707	79.575241	42.350000	18.224366
BP + ICM	-672.816406	46.895083	42.150000	18.850133
TRWS	-660.259499	37.781695	42.650000	20.857313
TRWS + ICM	-689.407548	39.445723	41.100000	22.666936
ADSAL	-667.080187	36.400576	35.700000	19.657314
ADSAL + ICM	-693.317195	36.631941	34.650000	21.036338