Function	Input	Output	Garbage	Ancilla	Runtime (ms)
tar82_2_001.pla	8	1	8	1	0.657
$tar 93_110.pla$	9	1	8	0	1.888
$tar93_101.pla$	9	1	8	0	1.631
rd53	5	3	5	3	0.18
rd73	7	3	7	3	0.35
rd84	8	4	8	4	0.64
$rd20_5$	20	5	19	4	34.698
$rd10_4$	10	4	9	3	23.175
$0410184_85.pla$	14	14	1	1	14.172
$cycle10_261.pla$	12	12	1	1	3.394
$ham15_{-}30.pla$	15	15	1	1	30.152
$\mathrm{ham}7_29.\mathrm{pla}$	7	7	1	1	0.198
$ham8_64.pla$	8	8	1	1	0.314
$life_175.pla$	9	1	9	1	0.448
squar5.pla	5	8	1	4	6.765
$urf4_89.pla$	11	11	1	1	1.76
urf6.pla	15	15	1	1	29.208
plus 63 mod 8192. pla	13	13	1	1	6.757