#GENERATION 35

add AP768

add DA386

add DA387

add AP769

add DA388

add AP770

add DA389

add AP771

add DA390

add EM105

add AP772

add DA391

add DA392

add AP773

add DA393

add AP774

add AP775

add AP776

add DA394

add DA395

add DA396

add DA397

add EM106

add DA398

add AP777

add AP778

add AP779

add AP780

add AP781

add DA399

add DA400

add AP782

add AP783

add DA401

add AP784

add AP785

add DE81

add DA402

add AP786

add AP787

add DA403

add DA404

add DA405

add DE82

add DA406

add DA407

add AP788

add AP789

add AP790

add DA408

AP714 done

AP463 done

DA341 done

AP711 done

AP724 done

DA318 done

EM98 done

AP493 done

DA371 done

AP603 done

AP759 done

DA373 done

AP766 done

DE41 done

AP693 done

DA101 done

AP372 done

DA380 done

DA375 done

AP592 done

AP204 done

DA382 done

EM45 done

DA291 done

DA230 done

AP560 done

AP451 done

AP80 done

AP604 done

AP449 done

AP730 done

EM36 done

AP552 done

AP637 done

AP570 done

DA336 done

DA171 done

AP500 done

AP647 done

AP642 done

AP738 done

DA385 done

AP658 done

DA312 done

AP349 done

AP526 done

DA97 done

AP235 done

DA184 done

AP553 done

DA228 done

DA379 done

AP676 done

AP417 done

AP670 done

AP651 done

AP520 done

AP506 done

DA194 done

AP38 done

DE71 done

DA70 done

DA339 done

AP548 done

AP466 done

DA262 done

DA146 done

AP703 done

AP629 done

AP663 done

DA364 done

AP427 done

EM55 done

AP408 done

DA377 done

DA71 done

DA288 done

AP346 done

AP539 done

AP733 done

DA221 done

EM102 done

AP436 done

AP558 done

AP687 done

DA292 done

EM95 done

DE70 done

AP382 done

DA170 done

DA348 done

DA155 done

AP679 done

AP591 done

AP715 done

DA366 done

AP698 done

DA192 done

AP519 done

EM93 done

AP768 done

DA386 done

DA387 done

AP769 done

DA388 done

AP770 done

DA389 done

AP771 done

DA390 done

EM105 done

AP772 done

DA391 done

DA392 done

AP773 done

DA393 done

AP774 done

AP775 done

AP776 done

DA394 done

DA395 done

DA396 done

DA397 done

EM106 done

DA398 done

AP777 done

AP778 done

AP779 done

AP780 done

AP781 done

DA399 done

DA400 done

AP782 done

AP783 done

DA401 done

AP784 done

AP785 done

DE81 done

DA402 done

AP786 done

AP787 done

DA403 done

DA404 done

DA405 done

DE82 done

DA406 done

DA407 done

AP788 done

AP789 done

AP790 done

DA408 done

round finished-------------------------------

delete EM105

delete DE81

delete DA404

delete DE82

delete DA408

delete DA403

delete DA394

delete DA402

delete AP780

delete AP787

delete DA388

delete DA389

delete AP768

delete AP783

delete AP785

delete AP784

delete AP772

delete DA397

delete AP775

delete DA392

delete DA396

delete AP782

delete DA391

delete AP790

delete AP769

delete AP781

delete DA390

delete EM106

delete DA398

delete DA405

delete DA395

delete AP788

delete DA341

delete DA387

delete AP372

delete DA399

delete DA318

delete DA371

delete AP773

delete DA382

delete DA373

delete AP349

delete DA230

delete AP204

delete DA393

delete AP730

delete AP714

delete DA380

delete AP724

delete AP771

AP451(-6400,12) DA228(-6300,13) DA291(-5400,9) DA171(-4600,16) AP493(-4300,10) EM45(-1100,18) AP235(-400,20) EM98(-200,4) DA184(900,15) AP658(1200,5) AP500(1700,10) AP466(4300,11) AP647(5200,5) AP774(5700,1) AP570(6700,8) AP789(7300,1) AP80(7500,27) DA312(7500,7) AP592(8100,7) AP711(9600,3) AP778(14200,1) AP604(14800,7) AP637(16300,6) DA401(16500,1) DA386(17300,1) AP552(17600,8) DA400(18400,1) AP738(18800,3) AP759(20500,2) DA377(20500,2) AP770(21600,1) DA407(21600,1) AP693(24400,4) DA101(24800,21) AP38(25100,31) DA339(25800,5) AP603(26600,7) DA70(27100,25) DA97(28200,22) AP777(28200,1) AP526(32000,9) AP766(32200,2) DA406(32200,1) DA375(33600,2) AP463(33900,11) AP553(35000,8) DA262(40600,11) AP779(41000,1) EM36(41600,23) AP651(43400,5) AP417(45200,14) AP670(46200,5) AP560(46900,8) DA288(47600,9) DA364(49300,3) AP642(50300,6) DA194(50300,15) DA336(50600,5) AP663(52000,5) DA385(54800,2) DA221(56000,13) DE41(56200,19) AP703(57500,4) DA71(58000,25) AP676(59200,5) DA379(61700,2) AP548(61900,8) AP687(62300,4) AP346(63000,16) DA146(63700,18) AP506(64800,10) AP786(66900,1) AP427(67800,13) AP449(68400,12) AP436(70200,12) DA292(71700,9) EM102(75100,2) EM55(76500,15) DA170(77200,17) EM95(82000,5) AP733(82400,3) AP776(83000,1) AP629(88800,6) AP520(90100,9) DE71(91000,5) DA348(91100,4) DA155(91100,17) AP408(91300,14) AP382(97500,15) DE70(107300,6) AP539(110300,9) AP558(111100,8) AP679(132700,4) AP519(138900,9) AP715(148500,3) AP591(159000,7) AP698(161200,4) DA192(161200,15) DA366(173000,3) EM93(226800,6) is in pool

continue? 0

List of Order:

[t]for testing

[c]for challenging

[quit]to quit

order:t

testing:EM93

with TestAgent0:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent1:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent2:

agent EM93 scores 49900.0/50000 99.8%

with TestAgent3:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent4:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent5:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent6:

agent EM93 scores 49900.0/50000 99.8%

with TestAgent7:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent8:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent9:

agent EM93 scores 49900.0/50000 99.8%

with TestAgent10:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent11:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent12:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent13:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent14:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent15:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent16:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent17:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent18:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent19:

agent EM93 scores 50000.0/50000 100.0%

List of Order:

[t]for testing

[c]for challenging

[quit]to quit

order:t

testing:EM93

with TestAgent0:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent1:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent2:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent3:

agent EM93 scores 49900.0/50000 99.8%

with TestAgent4:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent5:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent6:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent7:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent8:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent9:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent10:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent11:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent12:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent13:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent14:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent15:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent16:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent17:

agent EM93 scores 49900.0/50000 99.8%

with TestAgent18:

agent EM93 scores 50000.0/50000 100.0%

with TestAgent19:

agent EM93 scores 50000.0/50000 100.0%

List of Order:

[t]for testing

[c]for challenging

[quit]to quit

order:c

challenging:EM93

your choice:e

Player Tom0 use action" Collect Energy "energy: 1

EM93 use action" Collect Energy "energy: 1

next round:

your choice:k1

Player Tom0 use action" Simple Shot "energy: 0

EM93 use action" Plain Defense "energy: 1

next round:

your choice:e

Player Tom0 use action" Collect Energy "energy: 1

EM93 use action" Simple Shot "energy: 0

EM93 kill Player Tom0

>>Lost<<

List of Order:

[t]for testing

[c]for challenging

[quit]to quit

order:c

challenging:EM93

your choice:e

Player Tom0 use action" Collect Energy "energy: 1

EM93 use action" Collect Energy "energy: 1

next round:

your choice:e

Player Tom0 use action" Collect Energy "energy: 2

EM93 use action" Plain Defense "energy: 1

next round:

your choice:d1

Player Tom0 use action" Plain Defense "energy: 2

EM93 use action" Collect Energy "energy: 2

next round:

your choice:k2

Player Tom0 use action" Double Kill "energy: 0

EM93 use action" Double Kill "energy: 0

next round:

your choice:e

Player Tom0 use action" Collect Energy "energy: 1

EM93 use action" Collect Energy "energy: 1

next round:

your choice:k1

Player Tom0 use action" Simple Shot "energy: 0

EM93 use action" Plain Defense "energy: 1

next round:

your choice:d1

Player Tom0 use action" Plain Defense "energy: 0

EM93 use action" Simple Shot "energy: 0

next round:

your choice:e

Player Tom0 use action" Collect Energy "energy: 1

EM93 use action" Collect Energy "energy: 1

next round:

your choice:d1

Player Tom0 use action" Plain Defense "energy: 1

EM93 use action" Plain Defense "energy: 1

next round:

your choice:d1

Player Tom0 use action" Plain Defense "energy: 1

EM93 use action" Collect Energy "energy: 2

next round:

your choice:d2

Player Tom0 use action" Shielding "energy: 0

EM93 use action" Double Kill "energy: 0

next round:

your choice:e

Player Tom0 use action" Collect Energy "energy: 1

EM93 use action" Collect Energy "energy: 1

next round:

your choice:e

Player Tom0 use action" Collect Energy "energy: 2

EM93 use action" Collect Energy "energy: 2

next round:

your choice:d2

Player Tom0 use action" Shielding "energy: 1

EM93 use action" Double Kill "energy: 0

next round:

your choice:k2

invalid choice

choose again[e,k1,k2,k3,d1,d2]:k1

Player Tom0 use action" Simple Shot "energy: 0

EM93 use action" Collect Energy "energy: 1

Player Tom0 kill EM93

>>Win<<

List of Order:

[t]for testing

[c]for challenging

[quit]to quit

order:

AP714(-3700,2) AP463(-1200,10) DA341(-400,4) AP711(-200,2) AP724(-200,2) DA318(600,6) EM98(1000,3) AP493(1400,9) DA371(1400,1) AP603(1500,6) AP759(2100,1) DA373(2600,1) AP766(3300,1) DE41(5400,18) AP693(5600,3) DA101(6100,20) AP372(6900,14) DA380(8700,1) DA375(10000,1) AP592(10500,6) AP204(10800,21) DA382(11000,1) EM45(12200,17) DA291(13100,8) DA230(13600,12) AP560(14200,7) AP451(14400,11) AP80(18000,26) AP604(18300,6) AP449(18700,11) AP730(19600,2) EM36(20300,22) AP552(20400,7) AP637(21300,5) AP570(22400,7) DA336(22700,4) DA171(23300,15) AP500(25700,9) AP647(25700,4) AP642(26900,5) AP738(27600,2) DA385(27600,1) AP658(28000,4) DA312(28000,6) AP349(28200,15) AP526(28300,8) DA97(29300,21) AP235(29400,19) DA184(31200,14) AP553(31900,7) DA228(32100,12) DA379(32300,1) AP676(37600,4) AP417(38300,13) AP670(40800,4) AP651(42200,4) AP520(45400,8) AP506(46800,9) DA194(49300,14) AP38(49800,30) DE71(50200,4) DA70(51200,24) DA339(54500,4) AP548(55400,7) AP466(58400,10) DA262(59400,10) DA146(60500,17) AP703(62200,3) AP629(62300,5) AP663(66300,4) DA364(71000,2) AP427(71500,12) EM55(74200,14) AP408(76400,13) DA377(77900,1) DA71(78000,24) DA288(79700,8) AP346(82600,15) AP539(83500,8) AP733(86000,2) DA221(86100,12) EM102(86200,1) AP436(86900,11) AP558(88400,7) AP687(89300,3) DA292(89600,8) EM95(90900,4) DE70(100800,5) AP382(102300,14) DA170(108100,16) DA348(109100,3) DA155(115500,16) AP679(126200,3) AP591(126700,6) AP715(134300,2) DA366(147400,2) AP698(149300,3) DA192(158400,14) AP519(175400,8) EM93(190700,5) is in pool