S: -4.684402 -2.109599 -4.554504 -2.526819 :E

S: -4.666737 -1.868278 -4.416305 -1.415128 :E

S: -4.580367 -2.062586 -3.169985 -0.154817 :E

S: -4.917500 -2.109599 -2.886804 -0.705304 :E

S: -4.936177 -2.117644 -3.433579 0.321096 :E

S: -4.502297 -2.370763 -2.597885 0.466101 :E

S: -4.468069 -2.587649 -0.156837 0.550785 :E

S: -4.917500 -1.875377 -0.798978 1.785661 :E

S: -4.451148 -2.109599 -1.243625 1.538241 :E

S: -4.666737 -1.868278 0.127955 1.040498 :E

S: -4.417687 -2.093692 0.816713 1.975881 :E

S: -4.649203 -2.093692 -0.644710 1.524816 :E

S: -4.684402 -1.875377 0.049673 2.315075 :E

S: -4.217746 -2.343750 2.424782 2.371886 :E

S: -4.434355 -2.334882 2.169937 2.371309 :E

S: -4.936177 -1.882530 2.050256 3.452864 :E

S: -4.649203 -2.093692 3.519548 3.130587 :E

S: -4.666737 -2.101615 4.568477 2.955727 :E

S: -4.233786 -2.117644 4.648196 4.131386 :E

S: -4.917500 -1.641092 3.633441 3.637439 :E

S: -5.111771 -2.093692 6.473440 4.588727 :E

S: -4.702201 -2.117644 5.547881 5.070698 :E

S: -4.649203 -1.861233 4.397697 4.465897 :E

S: -4.666737 -2.568072 7.138098 4.970906 :E

S: -4.973958 -1.897000 9.245961 4.559311 :E

S: -4.249948 -2.361690 6.778895 4.394106 :E

S: -4.649203 -2.790623 6.832397 5.446682 :E

S: -4.917500 -2.109599 9.185410 5.283852 :E

S: -4.417687 -2.093692 8.711140 5.676446 :E

S: -4.898964 -1.868278 7.210975 6.589867 :E

S: -4.702201 -2.117644 9.209909 5.771625 :E

S: -4.702201 -2.352686 11.022767 6.080294 :E

S: -4.684402 -1.875377 9.857275 6.497297 :E

S: -4.936177 -2.117644 9.954603 6.030592 :E

S: -4.233786 -2.117644 12.977227 6.928736 :E

S: -4.684402 -2.109599 13.005480 6.490008 :E

S: -4.666737 -2.101615 12.135370 6.833069 :E

S: -4.451148 -2.577823 13.632922 6.808893 :E

S: -4.880567 -2.093692 14.718552 6.387589 :E

S: -4.702201 -2.117644 14.259852 6.523606 :E

S: -4.666737 -2.101615 14.920887 6.717694 :E

S: -4.401146 -1.854241 16.845014 6.095656 :E

S: -4.954995 -2.125750 17.647655 6.855531 :E

S: -4.720136 -2.597550 16.852458 6.627641 :E

S: -4.649203 -2.326081 18.007959 6.822133 :E

S: -4.401146 -2.085828 19.927326 6.932066 :E

S: -4.702201 -1.882530 19.623020 6.572300 :E

S: -4.434355 -2.101615 19.462118 6.571698 :E

S: -4.217746 -3.045704 21.114629 6.627776 :E

S: -4.217746 -2.577823 22.016828 6.085123 :E

S: -4.702201 -2.352686 21.918333 6.572763 :E

S: -4.649203 -1.861233 22.548612 5.893035 :E

S: -4.468069 -2.117644 24.230319 5.516618 :E

S: -4.468069 -1.882530 24.306228 5.432715 :E

S: -4.649203 -2.558394 25.947500 4.665716 :E

S: -4.702201 -2.587649 27.696199 4.963814 :E

S: -4.880567 -1.861233 28.501934 4.762535 :E

S: -4.614529 -2.078022 28.290271 4.574502 :E

S: -4.451148 -2.109599 29.147663 5.957238 :E

S: -4.702201 -1.882530 28.347316 5.660056 :E

S: -4.434355 -2.101615 27.599897 6.272006 :E

S: -4.702201 -2.352686 29.302490 6.639890 :E

S: -4.451148 -2.109599 29.133176 6.585444 :E

S: -4.917500 -1.875377 28.118610 6.950726 :E

S: -4.880567 -1.861233 28.469049 6.763231 :E

S: -4.684402 -2.109599 30.011476 5.381370 :E

S: -4.417687 -2.790623 30.317800 5.958728 :E

S: -4.666737 -1.634879 29.355442 5.225151 :E

S: -4.666737 -1.868278 30.338621 4.738887 :E

S: -4.666737 -2.101615 31.679574 5.476670 :E

S: -4.434355 -1.868278 31.166284 5.093413 :E

S: -4.917500 -2.343750 31.341457 5.763264 :E

S: -5.362928 -1.868278 33.196521 6.045732 :E

S: -4.186028 -2.326081 33.108283 5.988417 :E

S: -4.917500 -2.109599 32.563163 6.606877 :E

S: -4.684402 -2.109599 33.214130 6.166844 :E

S: -4.684402 -1.641092 34.711456 6.301346 :E

S: -4.702201 -1.647352 34.755496 7.433730 :E

S: -4.898964 -2.101615 34.380504 7.090251 :E

S: -4.936177 -2.352686 35.464370 6.979685 :E

S: -4.702201 -1.882530 36.355808 7.405101 :E

S: -4.684402 -1.875377 35.736820 7.408661 :E

S: -4.702201 -2.117644 36.318607 7.756381 :E

S: -4.451148 -2.343750 37.856967 8.073546 :E

S: -4.936177 -3.057307 37.916667 7.503671 :E

S: -4.485117 -1.889737 37.742435 7.636792 :E

S: -4.702201 -2.117644 38.646564 7.016753 :E

S: -4.631802 -2.085828 39.489341 6.978686 :E

S: -4.684402 -1.875377 39.418739 7.465540 :E

S: -4.649203 -2.093692 39.866485 6.729042 :E

S: -4.702201 -2.117644 40.712158 7.176219 :E

S: -4.401146 -2.085828 41.135822 7.049896 :E

S: -4.917500 -1.875377 40.775241 6.402638 :E

S: -4.666737 -1.868278 41.293537 6.861735 :E

S: -4.451148 -2.343750 41.941093 6.080519 :E

S: -4.201827 -2.334882 42.365955 5.818974 :E

S: -4.954995 -2.125750 42.275794 6.230348 :E

S: -4.684402 -2.109599 42.862285 5.612421 :E

S: -4.201827 -2.568072 43.580184 6.109585 :E

S: -4.917500 -2.109599 43.378585 6.034911 :E

S: -4.451148 -1.875377 43.577629 5.633171 :E

S: -4.401146 -2.317346 44.517616 6.117815 :E

S: -4.917500 -1.875377 44.477306 6.112233 :E

S: -4.649203 -2.326081 44.425498 5.975317 :E

S: -4.666737 -2.334882 44.704841 6.239979 :E

S: -4.898964 -2.101615 44.788303 5.411589 :E

S: -4.468069 -2.117644 45.003433 5.651954 :E

S: -4.684402 -2.109599 44.512577 6.139748 :E

S: -4.917500 -2.343750 44.594608 5.863088 :E

S: -4.684402 -1.875377 44.951461 6.144112 :E

S: -4.898964 -1.868278 44.601619 5.801772 :E

S: -4.217746 -2.109599 45.094631 6.226212 :E

S: -4.684402 -2.577823 45.241619 6.565100 :E

S: -4.468069 -1.882530 44.917678 7.006757 :E

S: -4.917500 -1.641092 44.938350 7.578730 :E

S: -4.936177 -2.117644 45.023448 7.779059 :E

S: -5.383201 -1.875377 45.662078 7.627984 :E

S: -4.451148 -2.109599 45.520107 8.028430 :E

S: -4.738208 -2.370763 45.363376 7.937378 :E

S: -4.684402 -1.875377 45.836727 8.254426 :E

S: -4.684402 -2.109599 46.294364 9.226969 :E

S: -4.684402 -2.109599 45.843914 9.002866 :E

S: -4.666737 -2.101615 46.561702 9.333870 :E

S: -4.649203 -2.093692 46.983802 10.050312 :E

S: -4.649203 -1.861233 46.778400 9.924263 :E

S: -4.666737 -1.868278 46.838840 10.619896 :E

S: -4.684402 -2.109599 46.489219 9.517461 :E

S: -4.666737 -2.334882 46.712375 9.215680 :E

S: -4.684402 -2.343750 46.514148 9.193305 :E

S: -4.597384 -2.070276 46.313438 8.782563 :E

S: -4.666737 -2.101615 46.672744 9.943726 :E

S: -3.969160 -2.101615 47.225093 9.697183 :E

S: -4.468069 -2.352686 47.204296 9.472244 :E

S: -4.434355 -1.868278 47.378177 9.394689 :E

S: -4.702201 -2.117644 47.482109 8.845695 :E

S: -5.169988 -1.882530 46.979534 8.941339 :E

S: -4.684402 -1.875377 46.968036 9.095034 :E

S: -4.702201 -1.882530 47.226398 9.245248 :E

S: -4.702201 -2.117644 47.414119 9.514282 :E

S: -4.417687 -2.093692 47.511592 9.433257 :E

S: -4.720136 -2.125750 49.334533 9.298916 :E

S: -4.702201 -1.882530 48.069793 9.363456 :E

S: -4.170346 -2.085828 48.293796 9.158873 :E

S: -4.451148 -2.343750 49.531009 9.300578 :E

S: -4.666737 -2.101615 49.197643 9.633770 :E

S: -4.666737 -2.101615 47.902462 9.620516 :E

S: -4.649203 -2.326081 48.780681 10.147337 :E

S: -4.417687 -2.093692 49.678398 9.903047 :E

S: -4.666737 -2.101615 49.062725 9.329798 :E

S: -4.485117 -2.125750 48.645107 9.260555 :E

S: -4.702201 -2.117644 49.351371 9.127921 :E

S: -4.649203 -2.093692 49.671905 8.939000 :E

S: -4.666737 -1.868278 48.956039 8.955718 :E

S: -4.631802 -2.085828 49.566078 8.701601 :E

S: -4.898964 -1.868278 50.044338 8.466735 :E

S: -4.649203 -2.093692 50.370403 8.443861 :E

S: -4.451148 -2.109599 50.523101 8.287089 :E