

- 2595 [color=green];
20920 <- 18550 [color=green];
30054 <- 20920 [color=black];
40093 <- 30054 [color=black];
56521 <- 40093 [color=green];
65434 <- 56521 [color=green];
73262 <- 65434 [color=green];
80006 <- 73262 [color=black];
99661 <- 80006 [color=green];
103331 <- 99661 [color=black, style=dashed]
110045 <- 103331 [color=black];
120079 <- 110045 [color=black];
133938 <- 120079 [color=blue];
146098 <- 133938 [color=green];
150018 <- 146098 [color=black];
162739 <- 150018 [color=green];
170038 <- 162739 [color=black];
186167 <- 170038 [color=green];
190923 <- 186167 [color=black, style=dashed]
206955 <- 190923 [color=green];
215384 <- 206955 [color=green];
221397 <- 215384 [color=green];
230001 <- 221397 [color=black];
240003 <- 230001 [color=black];
253243 <- 240003 [color=black, style=dashed]
260013 <- 253243 [color=black];
271042 <- 260013 [color=green];
284232 <- 271042 [color=green];
290531 <- 284232 [color=green];
303918 <- 290531 [color=green];
319272 <- 303918 [color=green];
320012 <- 319272 [color=black];
333887 <- 320012 [color=black, style=dashed]
340036 <- 333887 [color=black];
350056 <- 340036 [color=black];
363881 <- 350056 [color=green];
370000 <- 363881 [color=black];
380001 <- 370000 [color=black];
390002 <- 380001 [color=black];
400005 <- 390002 [color=black];
410008 <- 400005 [color=black];
420008 <- 410008 [color=black];
439330 <- 420008 [color=black, style=dashed]
449172 <- 439330 [color=black, style=dashed]
450053 <- 449172 [color=black];
460090 <- 450053 [color=black];
479105 <- 460090 [color=green];
488281 <- 479105 [color=green];
492758 <- 488281 [color=green];
500862 <- 492758 [color=green];
516681 <- 500862 [color=green];
523922 <- 516681 [color=green];
530004 <- 523922 [color=black];
540005 <- 530004 [color=black];
550485 <- 540005 [color=green];
560004 <- 550485 [color=black];
572118 <- 560004 [color=green];
581298 <- 572118 [color=green];
592872 <- 581298 [color=green];
606461 <- 592872 [color=green];
610001 <- 606461 [color=black];
620008 <- 610001 [color=black];
636141 <- 620008 [color=green];
640664 <- 636141 [color=black, style=dashed]
650027 <- 640664 [color=black];
664808 <- 650027 [color=black, style=dashed]
672648 <- 664808 [color=green];
681751 <- 672648 [color=green];
693246 <- 681751 [color=green];
700005 <- 693246 [color=black];
711391 <- 700005 [color=black, style=dashed]
729138 <- 711391 [color=green];
734533 <- 729138 [color=green];
746772 <- 734533 [color=green];
751676 <- 746772 [color=green];
768283 <- 751676 [color=green];
779284 <- 768283 [color=green];
788075 <- 779284 [color=green];
795773 <- 788075 [color=green];
803504 <- 795773 [color=green];
810000 <- 803504 [color=black];
820000 <- 810000 [color=black];
830000 <- 820000 [color=black];
840000 <- 830000 [color=black];
850000 <- 840000 [color=black];
860000 <- 850000 [color=black];
870000 <- 860000 [color=black];
880895 <- 870000 [color=black, style=dashed]
890001 <- 880895 [color=black];
900001 <- 890001 [color=black];
903370 <- 890001 [color=black, style=dashed]
918613 <- 900001 [color=green];
910001 <- 900001 [color=black];
910002 <- 903370 [color=black];
916549 <- 903370 [color=black, style=dashed]
922403 <- 918613 [color=black, style=dashed]
920001 <- 918613 [color=black];
920003 <- 910001 [color=black];
920004 <- 910002 [color=black];
920005 <- 916549 [color=black];
930003 <- 922403 [color=black];
930002 <- 920001 [color=black];
930005 <- 920003 [color=black];
930006 <- 920004 [color=black];
930007 <- 920005 [color=black];
940003 <- 930003 [color=black];
940002 <- 930002 [color=black];
940005 <- 930005 [color=black];
942778 <- 930005 [color=black, style=dashed]
940006 <- 930006 [color=black];
940007 <- 930007 [color=black];
947631 <- 930007 [color=black, style=dashed]
950004 <- 940003 [color=black];
950003 <- 940002 [color=black];
950006 <- 940005 [color=black];
950009 <- 942778 [color=black];
955339 <- 942778 [color=black, style=dashed]
959120 <- 942778 [color=blue];
956137 <- 942778 [color=green];
950007 <- 940006 [color=black];
950008 <- 940007 [color=black];
950010 <- 947631 [color=black];
955602 <- 940003 [color=black, style=dashed]
960006 <- 950004 [color=black];
960005 <- 950003 [color=black];
960009 <- 950006 [color=black];
960012 <- 950009 [color=black];
962520 <- 950009 [color=black, style=dashed]
969571 <- 950009 [color=green];
960014 <- 955339 [color=black];
967439 <- 959120 [color=black, style=dashed]
969037 <- 956137 [color=green];
960010 <- 950007 [color=black];
967717 <- 950007 [color=green];
960340 <- 950007 [color=green];
960011 <- 950008 [color=black];
960013 <- 950010 [color=black];
960007 <- 955602 [color=black];
970008 <- 960006 [color=black];
970007 <- 960005 [color=black];
970011 <- 960009 [color=black];
979857 <- 960009 [color=black, style=dashed]
971706 <- 960009 [color=green];
970014 <- 960012 [color=black];
970017 <- 962520 [color=black];
971280 <- 962520 [color=black, style=dashed]
977464 <- 969571 [color=green];
970016 <- 960014 [color=black];
973692 <- 960014 [color=black, style=dashed]
978587 <- 960014 [color=green];
973929 <- 967439 [color=green];
974986 <- 969037 [color=green];
970012 <- 960010 [color=black];
979398 <- 960010 [color=black, style=dashed]
971460 <- 960010 [color=black, style=dashed]
979197 <- 960010 [color=green];
970937 <- 967717 [color=green];
972702 <- 960340 [color=green];
970013 <- 960011 [color=black];
970015 <- 960013 [color=black];
972584 <- 960013 [color=green];
970009 <- 960007 [color=black];
972301 <- 960007 [color=black, style=dashed]
979076 <- 960007 [color=green];
971577 <- 960006 [color=green];
980009 <- 970008 [color=black];
980008 <- 970007 [color=black];
980615 <- 970007 [color=green];
981033 <- 970007 [color=green];
980015 <- 970011 [color=black];
984565 <- 970011 [color=black, style=dashed]
981982 <- 970011 [color=green];
980029 <- 979857 [color=black];
986730 <- 971706 [color=green];
980018 <- 970014 [color=black];
980021 <- 970017 [color=black];
986546 <- 970017 [color=green];
985454 <- 970017 [color=green];
980023 <- 971280 [color=black];
983864 <- 977464 [color=black, style=dashed]
980020 <- 970016 [color=black];
988816 <- 970016 [color=green];
980026 <- 973692 [color=black];
984803 <- 973692 [color=green];
982665 <- 973692 [color=green];
980013 <- 978587 [color=black];
981852 <- 978587 [color=green];
981973 <- 973929 [color=green];
987662 <- 974986 [color=green];
980016 <- 970012 [color=black];
980730 <- 970012 [color=green];
980027 <- 979398 [color=black];
980024 <- 971460 [color=black];
983630 <- 971460 [color=green];
985504 <- 979197 [color=green];
984868 <- 970937 [color=green];
987084 <- 972702 [color=green];
985027 <- 972702 [color=green];
980017 <- 970013 [color=black];
986506 <- 970013 [color=green];
980019 <- 970015 [color=black];
988818 <- 970015 [color=green];
989657 <- 972584 [color=green];
980010 <- 970009 [color=black];
980011 <- 972301 [color=black];
983241 <- 972301 [color=black, style=dashed]
982920 <- 972301 [color=black, style=dashed]
982371 <- 979076 [color=green];
980897 <- 979076 [color=green];
989746 <- 971577 [color=green];
987842 <- 971577 [color=green];
987576 <- 971577 [color=green];
981348 <- 971577 [color=green];
989725 <- 970008 [color=green];
981651 <- 970008 [color=green];
996270 <- 980009 [color=green];
990010 <- 980009 [color=black];
990009 <- 980008 [color=black];
992045 <- 980008 [color=green];
995279 <- 987615 [color=green];
994723 <- 987615 [color=green];
992826 <- 981033 [color=black, style=dashed]
991874 <- 981033 [color=green];
990020 <- 980015 [color=black];
998552 <- 980015 [color=green];
992889 <- 980015 [color=green];
991004 <- 980015 [color=green];
990035 <- 984565 [color=black];
999091 <- 984565 [color=green];
991775 <- 984565 [color=green];
991946 <- 981982 [color=green];
991531 <- 981982 [color=green];
990034 <- 980029 [color=black];
997733 <- 980029 [color=green];
993408 <- 980029 [color=green];
992411 <- 980029 [color=green];
991126 <- 986730 [color=black, style=dashed]
999492 <- 986730 [color=green];
997986 <- 986730 [color=green];
990023 <- 980018 [color=black];
993449 <- 980018 [color=blue];
996006 <- 980018 [color=green];
994384 <- 980018 [color=green];
993673 <- 980018 [color=green];
993124 <- 980018 [color=green];
992761 <- 980018 [color=green];
990026 <- 980021 [color=black];
996408 <- 980021 [color=blue];
998923 <- 980021 [color=green];
993301 <- 980021 [color=black];
994443 <- 986546 [color=green];
994049 <- 986546 [color=green];
997663 <- 985454 [color=green];
990028 <- 980023 [color=black];
998597 <- 980023 [color=green];
995544 <- 980023 [color=green];
990903 <- 983864 [color=green];
990025 <- 980020 [color=black];
994744 <- 988816 [color=green];
990031 <- 980026 [color=black];
994234 <- 980026 [color=black, style=dashed]
990036 <- 984803 [color=black, style=dashed]
992632 <- 984803 [color=green];
994542 <- 982665 [color=green];
990018 <- 980013 [color=black];
997141 <- 981852 [color=green];
995534 <- 981973 [color=green];
995331 <- 987662 [color=green];
990021 <- 980016 [color=black];
996928 <- 980016 [color=green];
990585 <- 980016 [color=green];
999312 <- 980730 [color=black];
996871 <- 980730 [color=green];
990032 <- 980027 [color=black];
997717 <- 980027 [color=green];
993753 <- 980027 [color=green];
990646 <- 980027 [color=green];
990029 <- 980024 [color=black];
997397 <- 980024 [color=black, style=dashed]
993816 <- 980024 [color=black, style=dashed]
997158 <- 983630 [color=green];
999520 <- 985504 [color=green];
999242 <- 984868 [color=green];
991585 <- 987084 [color=green];
994085 <- 985027 [color=green];
990022 <- 980017 [color=black];
991192 <- 980017 [color=green];
990499 <- 980017 [color=green];
998532 <- 986506 [color=green];
996954 <- 986506 [color=green];
991043 <- 986506 [color=green];
990024 <- 980019 [color=black];
997460 <- 980019 [color=green];
996208 <- 988818 [color=green];
999010 <- 989657 [color=green];
998628 <- 989657 [color=green];
990011 <- 980010 [color=black];
990012 <- 980011 [color=black];
996119 <- 980011 [color=green];
994155 <- 980011 [color=green];
991925 <- 980011 [color=green];
991397 <- 980011 [color=green];
990014 <- 983241 [color=black];
997131 <- 983241 [color=green];
995924 <- 983241 [color=green];
990013 <- 982920 [color=black];
996984 <- 982920 [color=green];
990818 <- 982920 [color=green];
999866 <- 982371 [color=black];
990238 <- 982371 [color=green];
999323 <- 980897 [color=green];
990787 <- 989746 [color=black, style=dashed]
995802 <- 987842 [color=green];
992502 <- 987842 [color=green];
999846 <- 987576 [color=black, style=dashed]
998950 <- 987576 [color=green];
996502 <- 981348 [color=green];
991720 <- 989725 [color=green];
992905 <- 981651 [color=green];
990402 <- 981651 [color=green];
990791 <- 980009 [color=green];
}