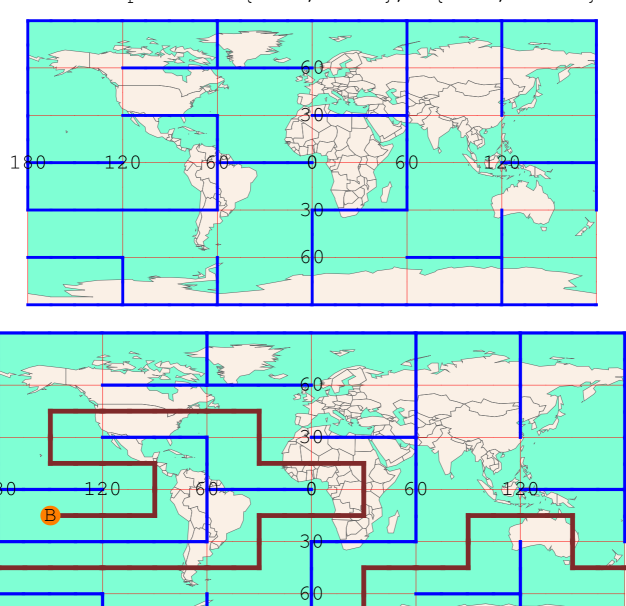
Izidor Hafner

18

Maps as Mazes

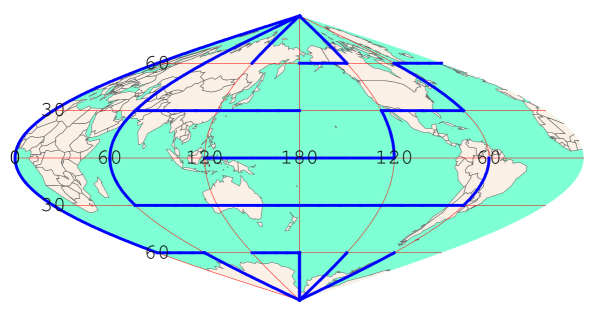
Connect points: A $\{75 S, 90 E\}$, B $\{15 S, 150 W\}$

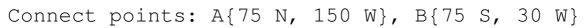


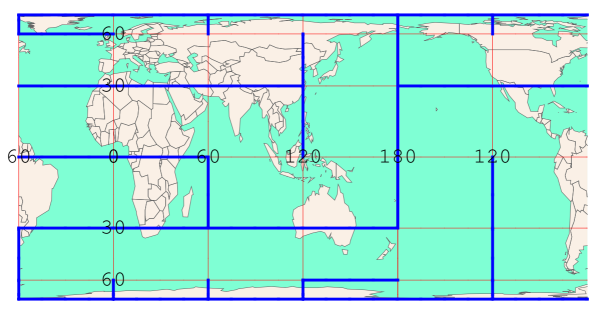
Problems

1.

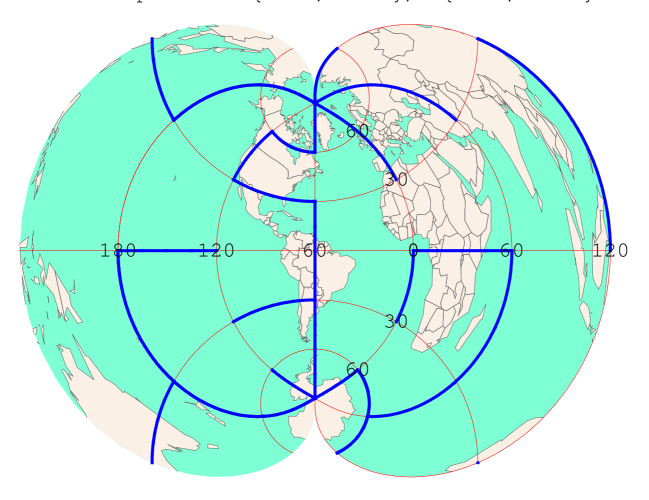
Connect points: A{75 N, 150 W}, B{75 N, 30 E}





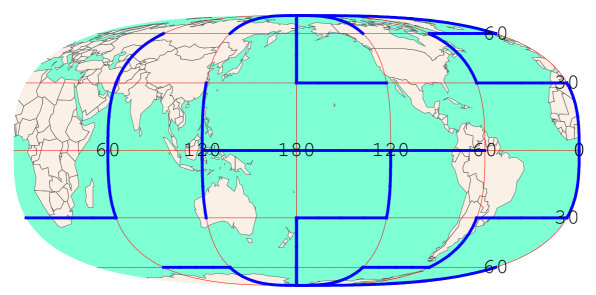


Connect points: A{15 S, 30 E}, B{75 S, 90 W}



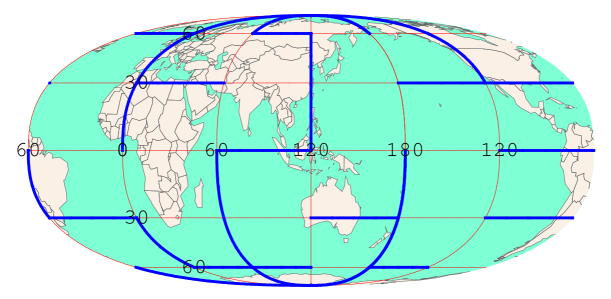
4.

Connect points: A{75 S, 90 W}, B{75 S, 150 W}



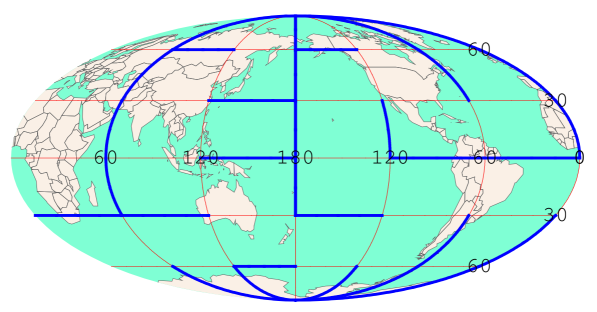
5.

Connect points: A{75 N, 30 E}, B{75 S, 90 E}

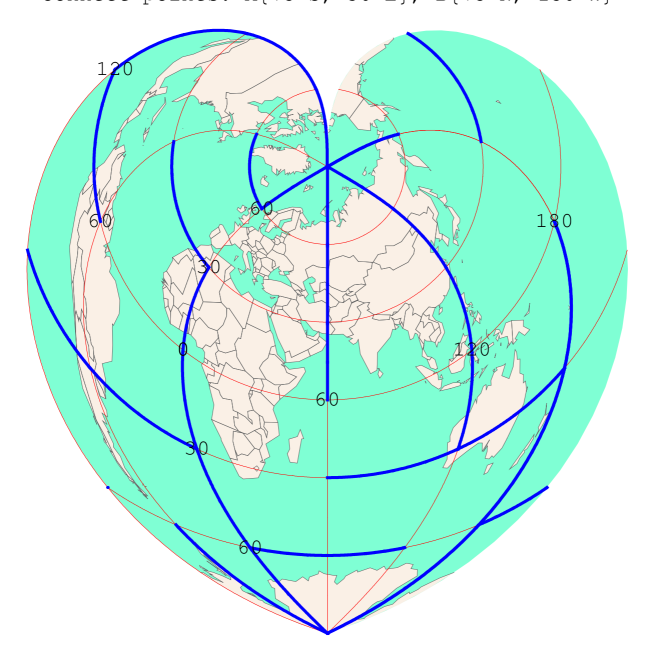


6.

Connect points: A{75 N, 30 W}, B{75 N, 90 E}

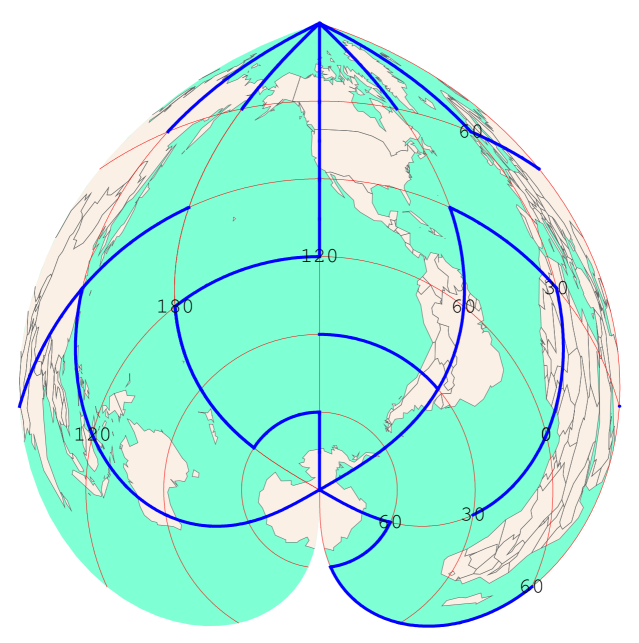


7. Connect points: A{75 S, 30 E}, B{75 N, 150 W}



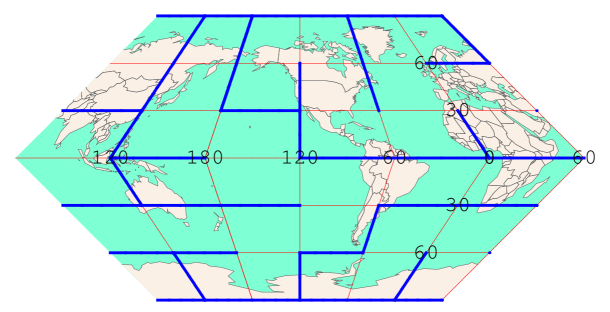
8.

Connect points: A{75 S, 150 W}, B{75 S, 90 W}

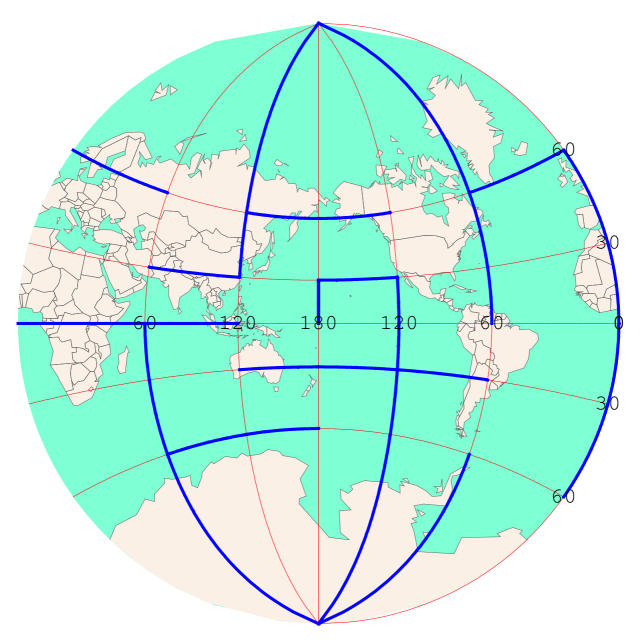


9.

Connect points: A{75 S, 90 W}, B{45 N, 150 W}

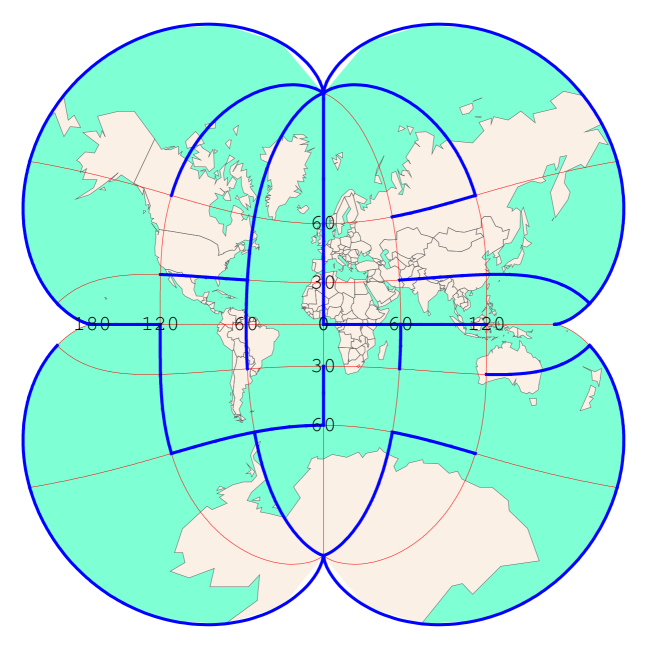


Connect points: A{75 S, 90 E}, B{15 S, 30 E}



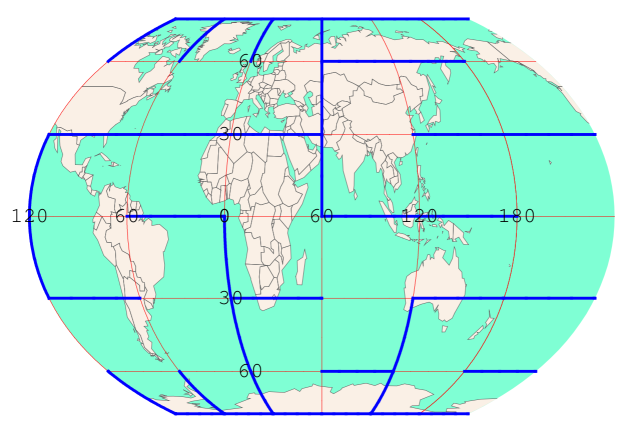
11.

Connect points: $A{75} N, 90 W}, B{75} N, 150 E}$



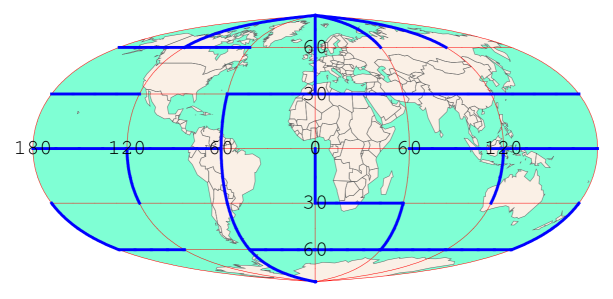
12.

Connect points: A{75 S, 150 W}, B{75 N, 30 E}



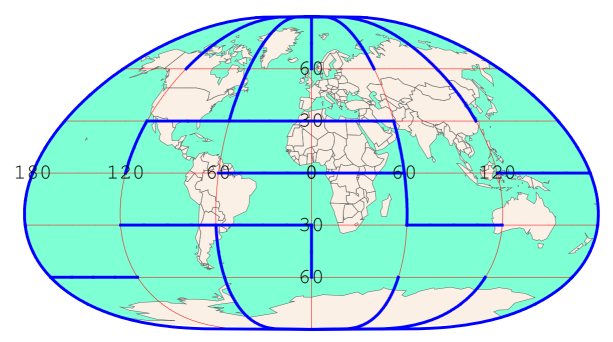
13.

Connect points: A{75 S, 30 W}, B{75 N, 30 E}



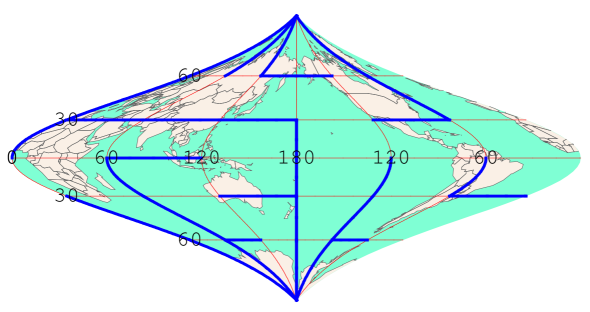
14.

Connect points: A{75 S, 150 W}, B{75 N, 30 W}



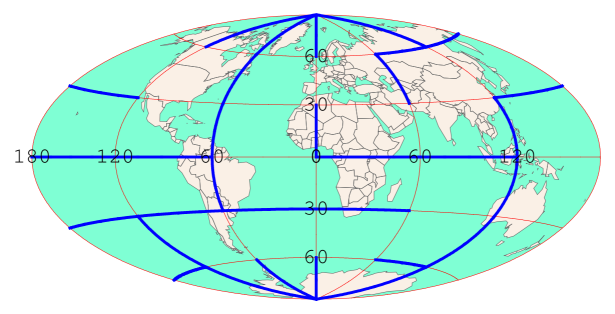
15.

Connect points: A{75 S, 90 E}, B{75 N, 30 E}



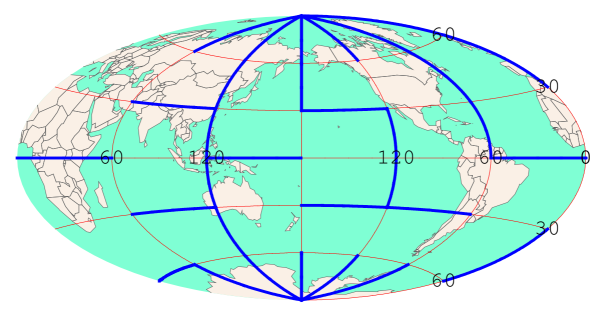
16.

Connect points: A{75 S, 90 W}, B{75 S, 150 W}

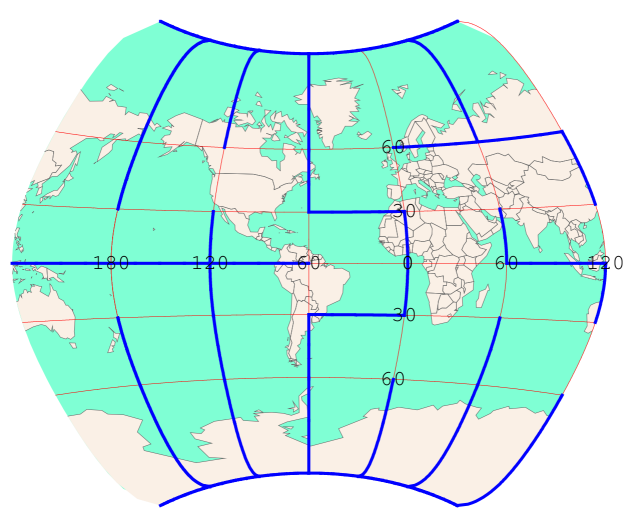


17.

Connect points: A{75 N, 150 E}, B{75 N, 90 E}

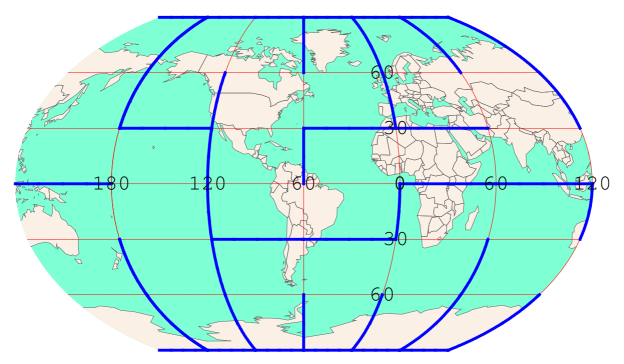


Connect points: A{75 S, 90 W}, B{75 S, 150 W}



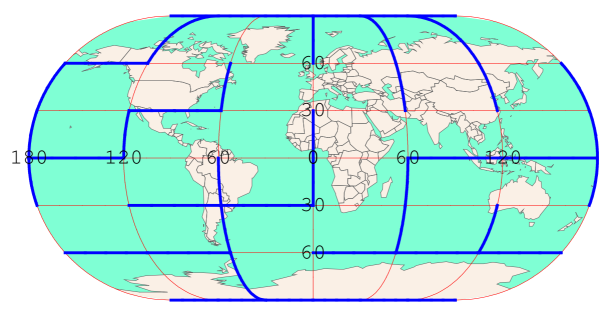
19.

Connect points: A{45 N, 150 W}, B{75 S, 90 W}



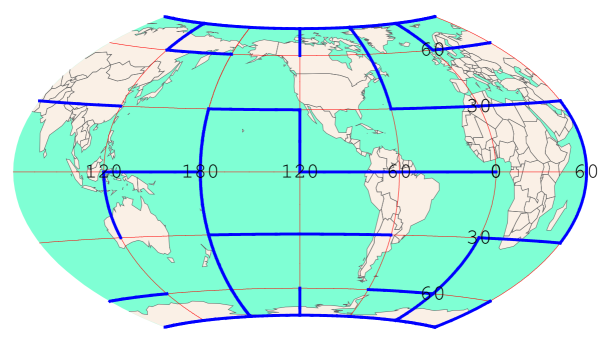
20.

Connect points: A{45 S, 90 E}, B{75 S, 90 W}

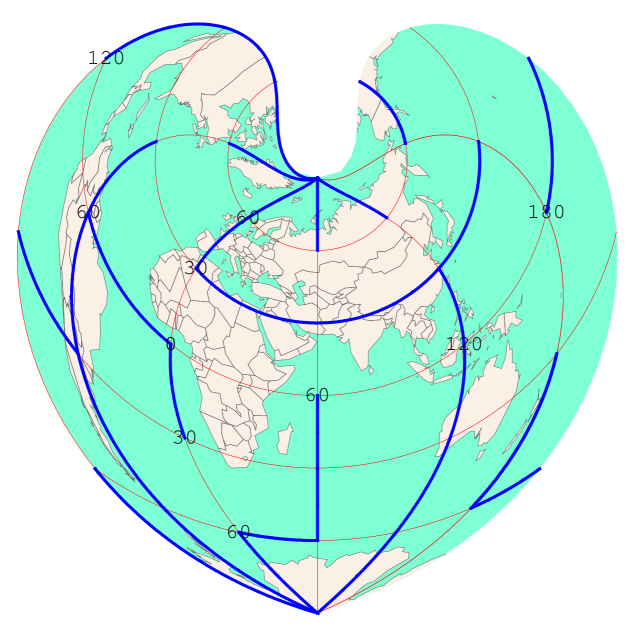


21.

Connect points: A{75 S, 150 W}, B{75 S, 90 E}

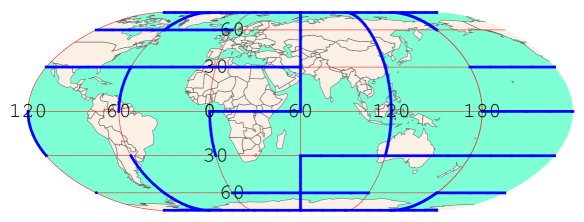


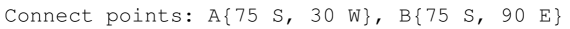
Connect points: $A{75 S, 30 E}, B{75 N, 30 E}$

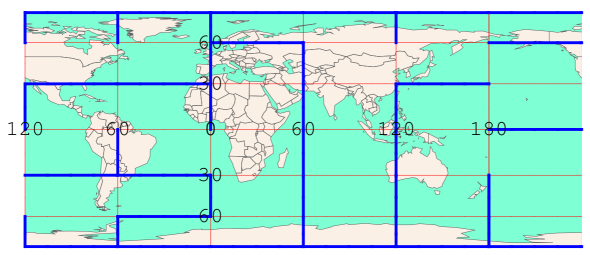


23.

Connect points: A{75 N, 30 W}, B{75 N, 90 E}







Solutions

