

## Declination Challenges #1

Name:

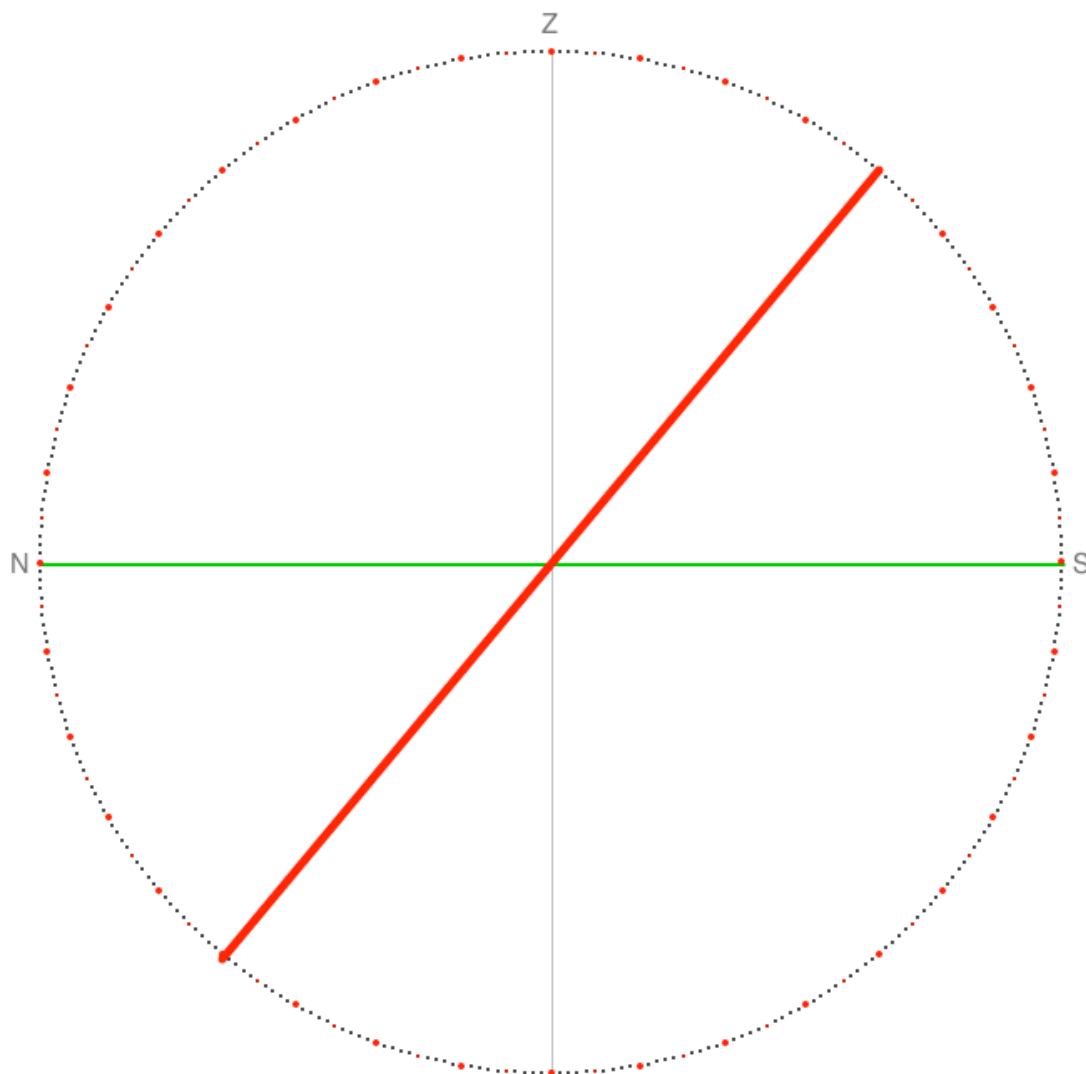
Date:

Check your answers using Sun-Earth Connection software at [sciencepickle.com](http://sciencepickle.com).

What is the latitude day(s) of the year for the following declination circles using the N/S view?

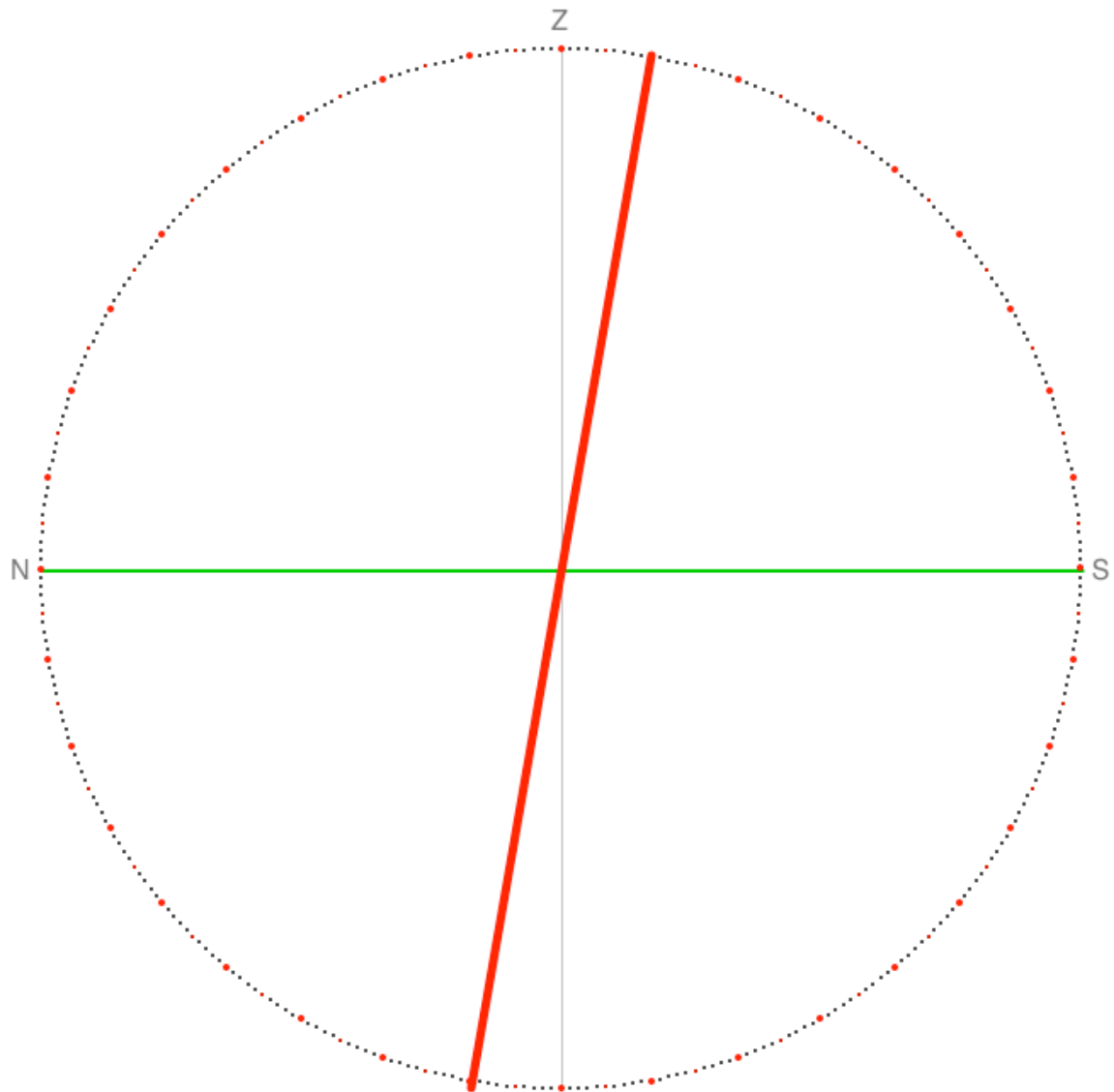
Latitude:

Date(s):



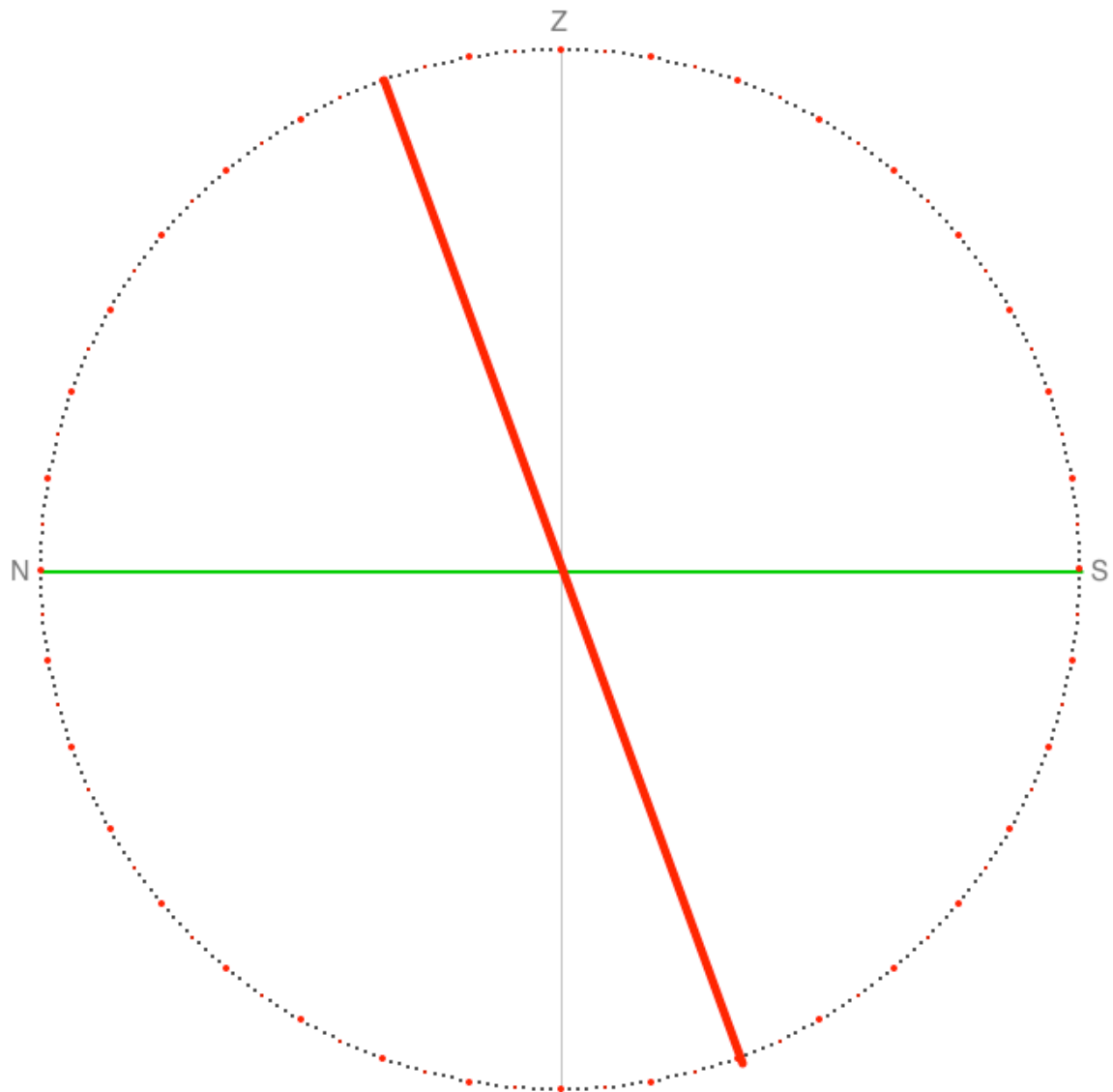
Latitude:

Date(s):



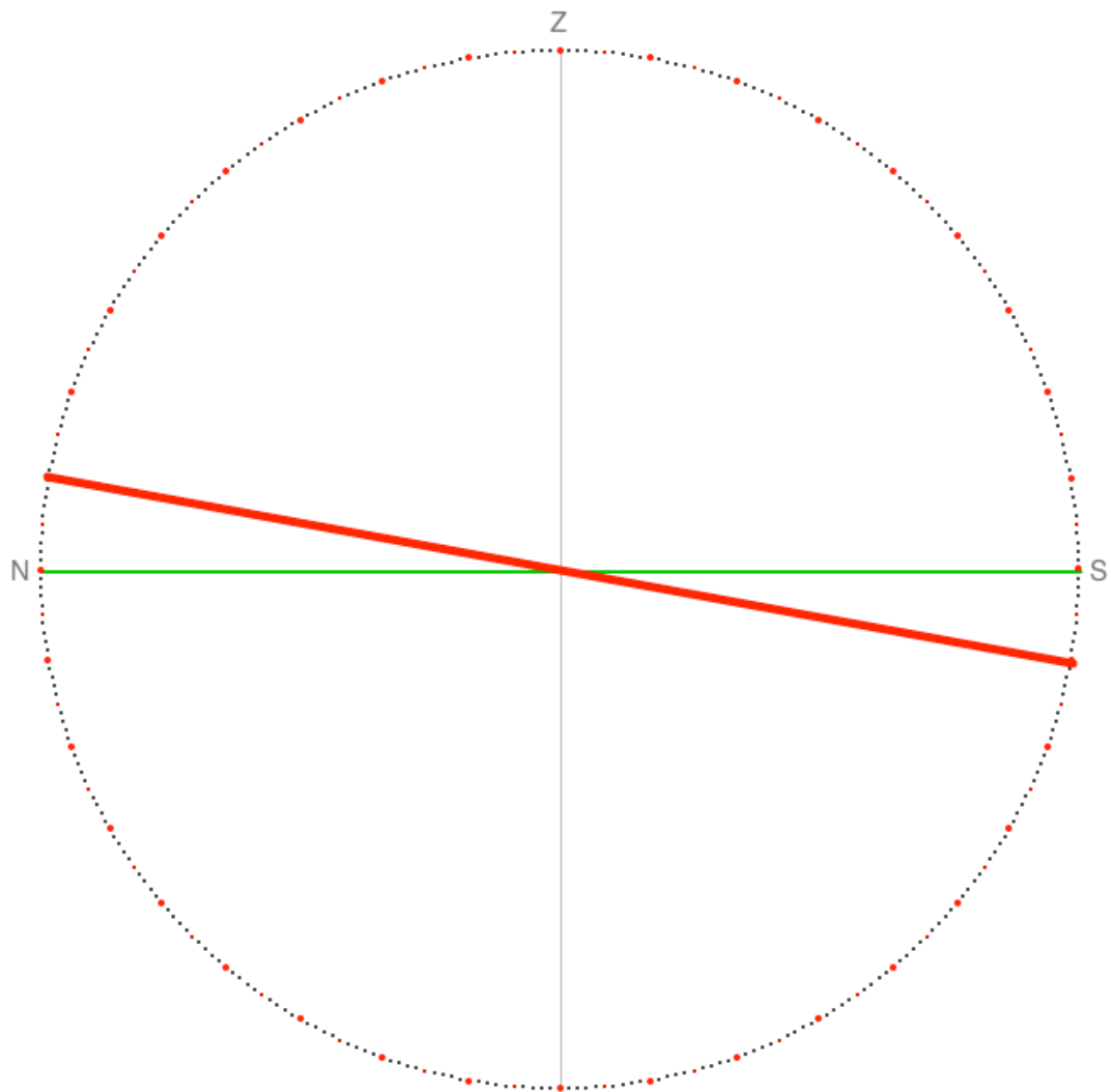
Latitude:

Date(s):



Latitude:

Date(s):



Latitude:

Date(s):

