

## Solar Eclipse – March 20th 2015

Organized tracks for the Solar Eclipse on March 20th 2015 have been defined and organized based on information from a NASA website and requests from operators.

## Solar Eclipse East:

Oceanic Entry for aircraft assigned Solar Eclipse East shall be via GUNPA or BESGA or direct from EKVG to 62N00930W.

Aircraft requiring to hold before the eclipse run shall make request with ATC on the assigned frequency and may expect to be given a standard one minute holding to the east of 62N00930W.

Solar Eclipse East coordinates:

• 62N00930W - 64N00530W - 65N00430W - 65N004W.

Aircraft requiring to hold after the eclipse run shall make request with ATC on the assigned frequency.

## Solar Eclipse West:

Oceanic Entry for aircraft assigned Solar Eclipse West track shall be via DEVBI 6130N010W direct 62N01030W. Aircraft departing BIKF shall route via OSKUM 63N009W 6415N00630W.

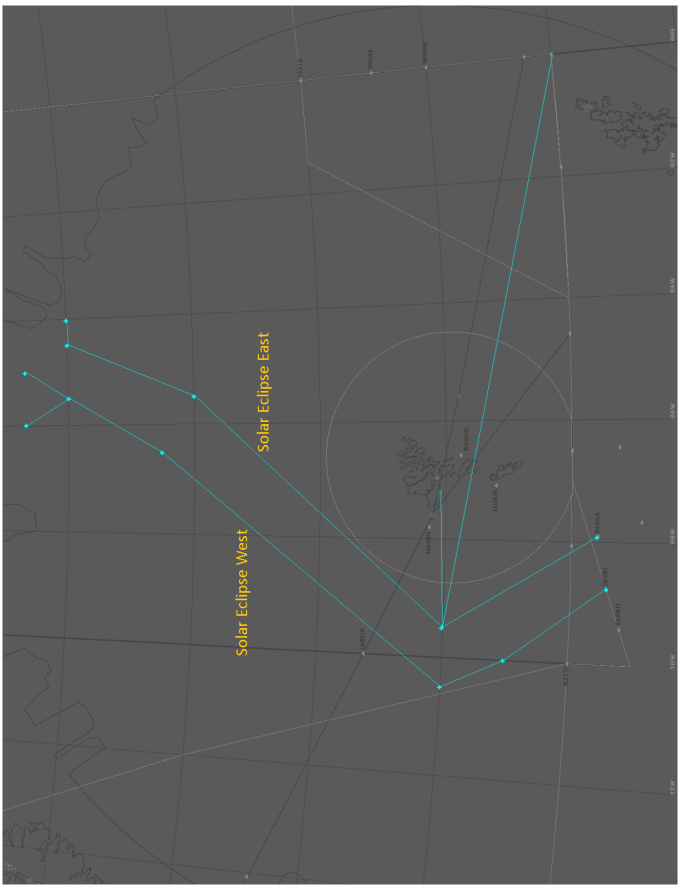
Aircraft requiring to hold before the eclipse run shall make the request with ATC on the assigned frequency and may expect to be given a standard one minute holding to the west of 62N01030W.

Solar Eclipse West coordinates:

• 62N01030W - 6415N00630W - 65N00530W - 6520N005W or 6520N007W.

Aircraft requiring to hold after the eclipse run shall make request with ATC on the assigned frequency.





## 13.3.2015//arni.baldursson@isavia.is