



Howland 00° 48.392' N, 176° 37.039' W

0° 48' N 176° 38' W 0° 49' N 176° 43' W
Howland Island

Baker Island

Sunrise position

Gardner

Data SIO, NOAA, U.S. Navy, NGA, GEBCO
© 2012 Google

239 mi

2° 17.224' S 174° 51.486' W elev -18599 ft

Google earth
Earth Point
Eye alt 967.37 mi



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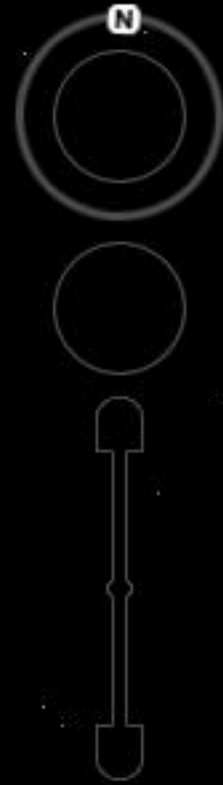
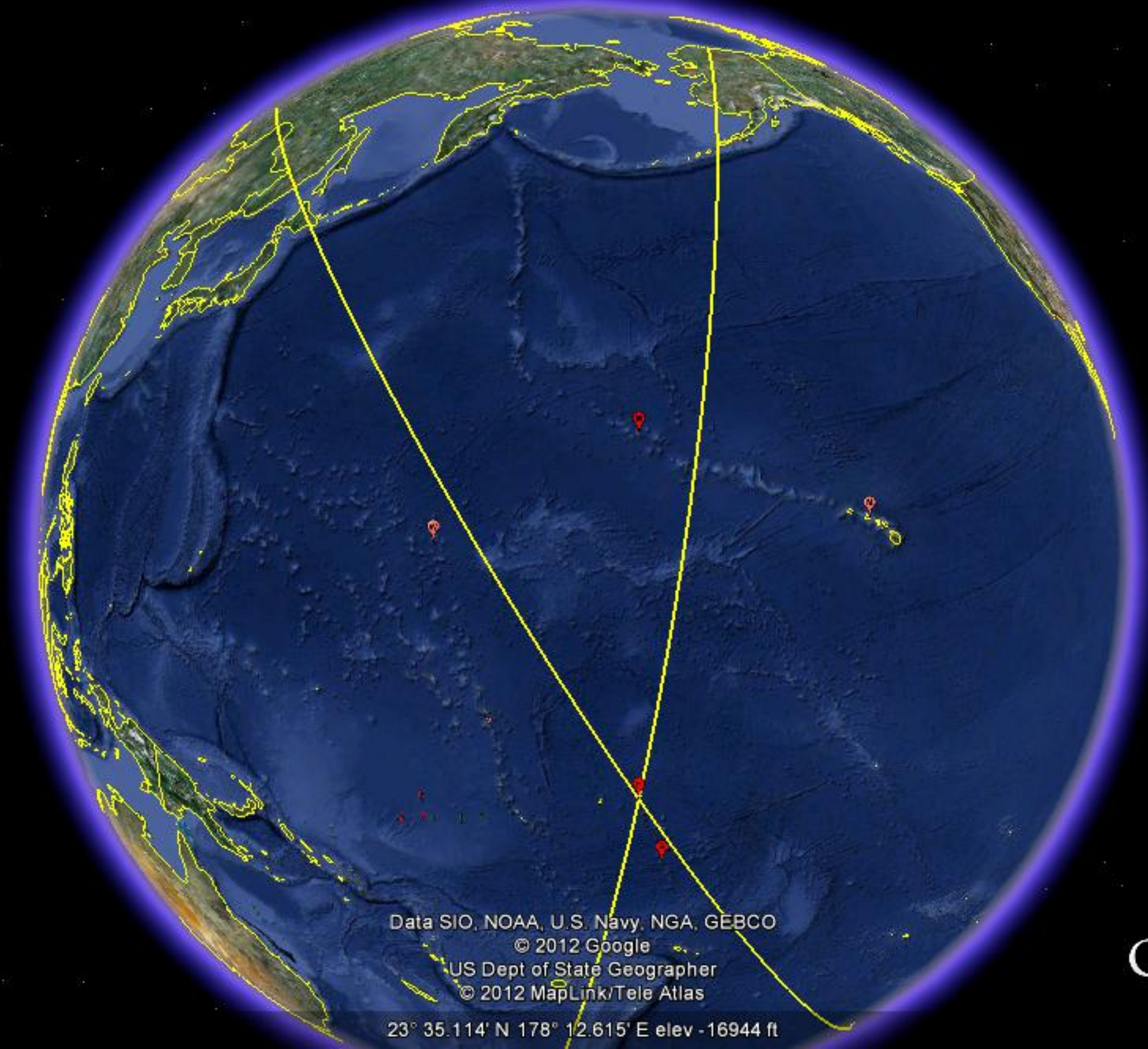
Google earth
Earth Point
Eye alt 967.37 mi



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28° 47.599' S 168° 47.086' W elev -18105 ft

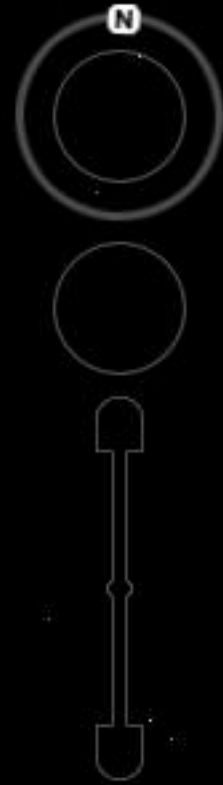
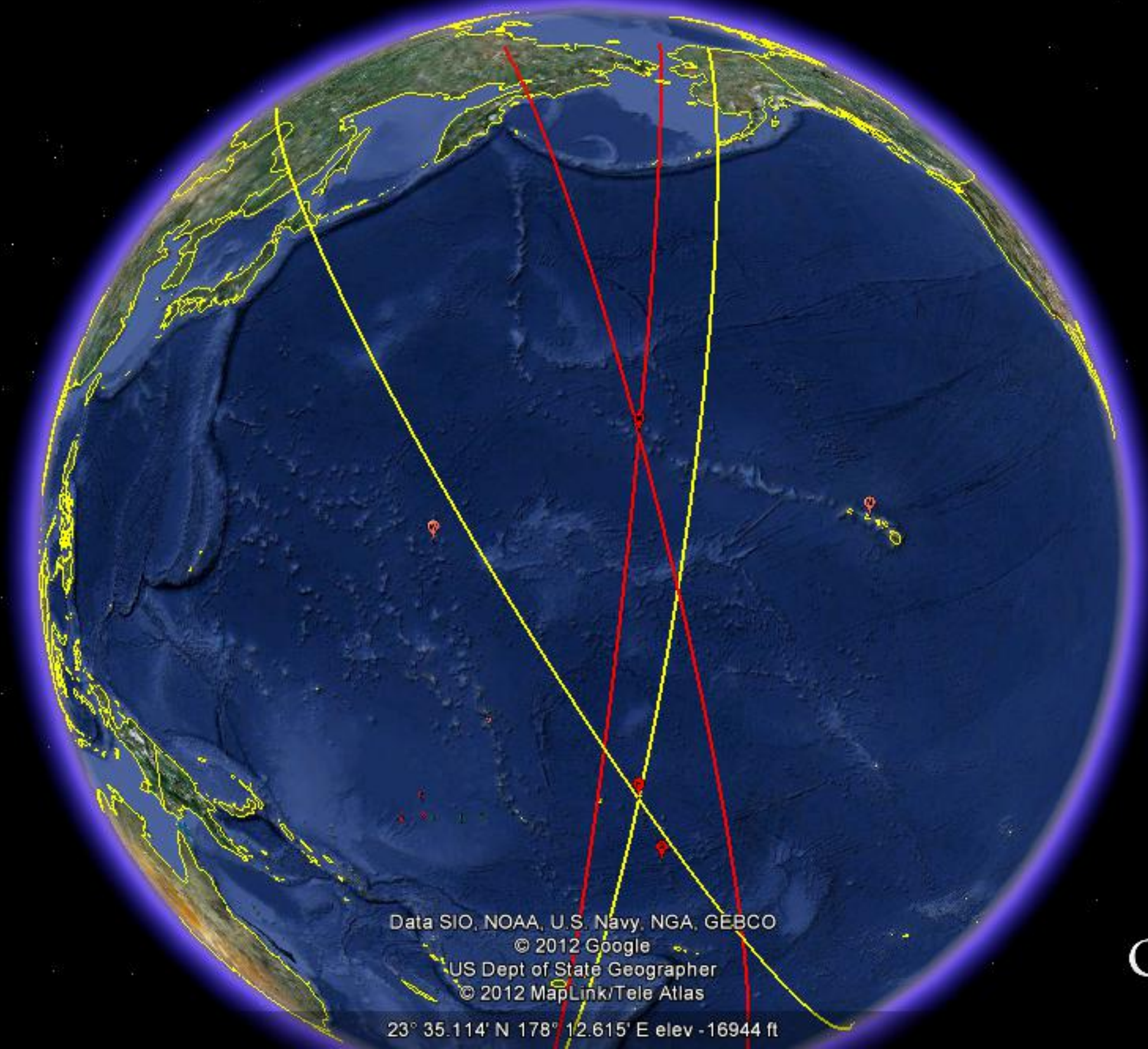
Google earth
Earth Point
Eye alt 5405.30 mi



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23° 35.114' N 178° 12.615' E elev -16944 ft

Google earth
Earth Point
Eye alt 7141.53 mi



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Google earth
Earth Point
Eye alt 7141.53 mi