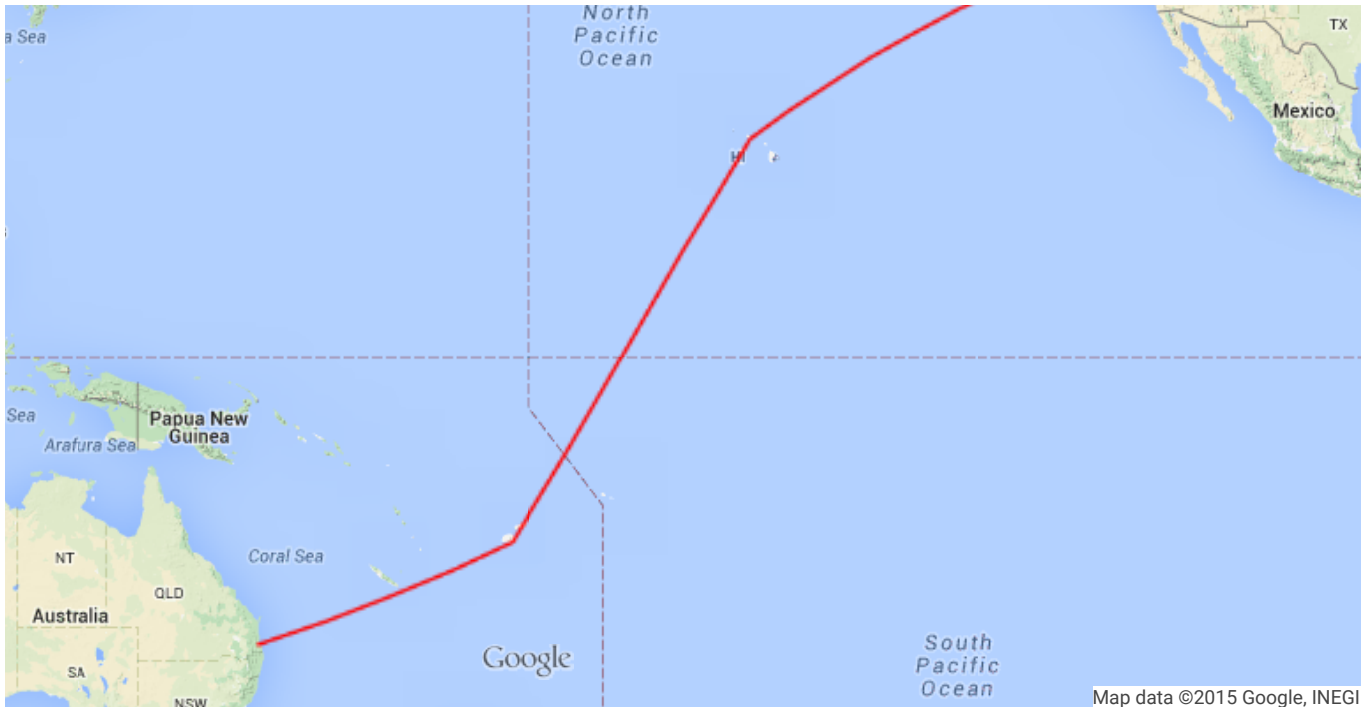


Simple Polylines



View this example [full screen](#).

JavaScript

JavaScript + HTML

```
// This example creates a 2-pixel-wide red polyline showing  
// the path of William Kingsford Smith's first trans-Pacific flight between  
// Oakland, CA, and Brisbane, Australia.
```

```
function initialize() {  
  var mapOptions = {  
    zoom: 3,  
    center: new google.maps.LatLng(0, -180),  
    mapTypeId: google.maps.MapTypeId.TERRAIN  
  };  
  
  var map = new google.maps.Map(document.getElementById('map-canvas'),  
    mapOptions);  
  
  var flightPlanCoordinates = [  
    new google.maps.LatLng(37.772323, -122.214897),  
    new google.maps.LatLng(21.291982, -157.821856),  
    new google.maps.LatLng(-18.142599, 178.431),  
    new google.maps.LatLng(-27.46758, 153.027892)  
  ];  
}
```

```
var flightPath = new google.maps.Polyline({
  path: flightPlanCoordinates,
  geodesic: true,
  strokeColor: '#FF0000',
  strokeOpacity: 1.0,
  strokeWeight: 2
});

flightPath.setMap(map);
}

google.maps.event.addDomListener(window, 'load', initialize);
```

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