

```

<?xml version="1.0" encoding="UTF-8"?>
<kml xmlns="http://www.opengis.net/kml/2.2" xmlns:gx="http://www.google.com/kml/ext/2.2" xmlns:kml="http://www.opengis.net/kml/2.2" xmlns:atom="http://www.w3.org/2005/Atom">
<Document>
  <name>KmlFile</name>
  <StyleMap id="m_ylw-pushpin">
    <Pair>
      <key>normal</key>
      <styleUrl>#s_ylw-pushpin</styleUrl>
    </Pair>
    <Pair>
      <key>highlight</key>
      <styleUrl>#s_ylw-pushpin_hl</styleUrl>
    </Pair>
  </StyleMap>
  <Style id="s_ylw-pushpin">
    <IconStyle>
      <scale>1.1</scale>
      <Icon>
        <href>http://maps.google.com/mapfiles/kml/pushpin/ylw-pushpin.png</href>
      </Icon>
      <hotSpot x="20" y="2" xunits="pixels" yunits="pixels"/>
    </IconStyle>
  </Style>
  <Style id="s_ylw-pushpin_hl">
    <IconStyle>
      <scale>1.3</scale>
      <Icon>
        <href>http://maps.google.com/mapfiles/kml/pushpin/ylw-pushpin.png</href>
      </Icon>
      <hotSpot x="20" y="2" xunits="pixels" yunits="pixels"/>
    </IconStyle>
  </Style>
  <Placemark>
    <name>t2</name>

```



```

<LookAt>
  <gx:TimeStamp><when>2015-03-08</when>
</gx:TimeStamp>
  <gx:ViewerOptions>
    <gx:option name="historicalimagery"></gx:option>
    <gx:option enabled="0" name="sunlight"></gx:option>
    <gx:option enabled="0" name="streetview"></gx:option>
  </gx:ViewerOptions>
  <longitude>46.95415097556984</longitude>
  <latitude>26.47074667074454</latitude>
  <altitude>0</altitude>
  <heading>6.835876422398473</heading>
  <tilt>0</tilt>
  <range>596788.6448652849</range>
  <gx:altitudeMode>relativeToSeaFloor</gx:altitudeMode>
</LookAt>
<styleUrl>#m_ylw-pushpin</styleUrl>
<Point>
  <gx:drawOrder>1</gx:drawOrder>
  <coordinates>46.70734117714916,26.4433399165883,0</coordinates>
</Point>
</Placemark>
</Document>
</kml>

```

Google Earth & MS Excel

Topic 20

`<gx:TimeStamp><when>2015-03-08</when>`

Google Earth & MS Excel

Topic 20

<coordinates>46.70734|177|49|6,26.4433399|65883,0</coordinates>

Google Earth & MS Excel

Topic 20

Longitude, decimal degree	Latitude, decimal degree	Time, m/d/yyyy
46.707341	26.443340	3/8/2015

Google Earth & MS Excel