31 July 1981 (Max. Duration: 02m02s) and 18 March 1988 (Max. Duration: 03m46s)

<http://xjubier.free.fr/en/site_pages/solar_eclipses/xSE_M_GoogleMap3.php?Ec=2&Ecl1=+19810731&Ecl2=+19880318&Acc=2&Umb=1&Lmt=1&Mag=0&Max=0&Lat=49.03764&Lng=-86.49156&Elv=-1.0&Zoom=4&LC=1>

11 August 1999 (Max. Duration: 02m23s) and 29 March 2006 (Max. Duration: 04m07s)

<http://xjubier.free.fr/en/site_pages/solar_eclipses/xSE_M_GoogleMap3.php?Ec=2&Ecl1=+19990811&Ecl2=+20060329&Acc=2&Umb=1&Lmt=1&Mag=0&Max=0&Lat=49.03764&Lng=-86.49156&Elv=-1.0&Zoom=4&LC=1>

21 August 2017 (Max. Duration: 02m40s) and 8 April 2024 (Max. Duration: 04m28s)

<http://xjubier.free.fr/en/site_pages/solar_eclipses/xSE_M_GoogleMap3.php?Ec=2&Ecl1=+20170821&Ecl2=+20240408&Acc=2&Umb=1&Lmt=1&Mag=0&Max=0&Lat=49.03764&Lng=-86.49156&Elv=-1.0&Zoom=4&LC=1>

2 September 2035 (Max. Duration: 02m54s) and 20 April 2042 (Max. Duration: 04m51s)

<http://xjubier.free.fr/en/site_pages/solar_eclipses/xSE_M_GoogleMap3.php?Ec=2&Ecl1=+20350902&Ecl2=+20420420&Acc=2&Umb=1&Lmt=1&Mag=0&Max=0&Lat=46.92002&Lng=-178.16553&Elv=-1.0&Zoom=4&LC=1>

12 September 2053 (Max. Duration: 03m04s) and 30 April 2060 (Max. Duration: 05m15s)

<http://xjubier.free.fr/en/site_pages/solar_eclipses/xSE_M_GoogleMap3.php?Ec=2&Ecl1=+20530912&Ecl2=+20600430&Acc=2&Umb=1&Lmt=1&Mag=0&Max=0&Lat=21.20714&Lng=23.48564&Elv=-1.0&Zoom=4&LC=1>

23 September 2071 (Max. Duration: 03m11) and 11 May 2078 (Max. Duration: 05m40s)

<http://xjubier.free.fr/en/site_pages/solar_eclipses/xSE_M_GoogleMap3.php?Ec=2&Ecl1=+20710923&Ecl2=+20780511&Acc=2&Umb=1&Lmt=1&Mag=0&Max=0&Lat=22.29957&Lng=-101.33482&Elv=-1.0&Zoom=4&LC=1>