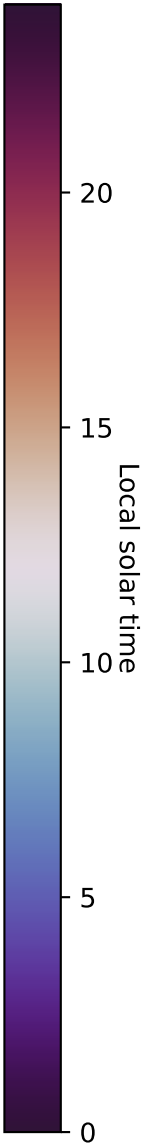
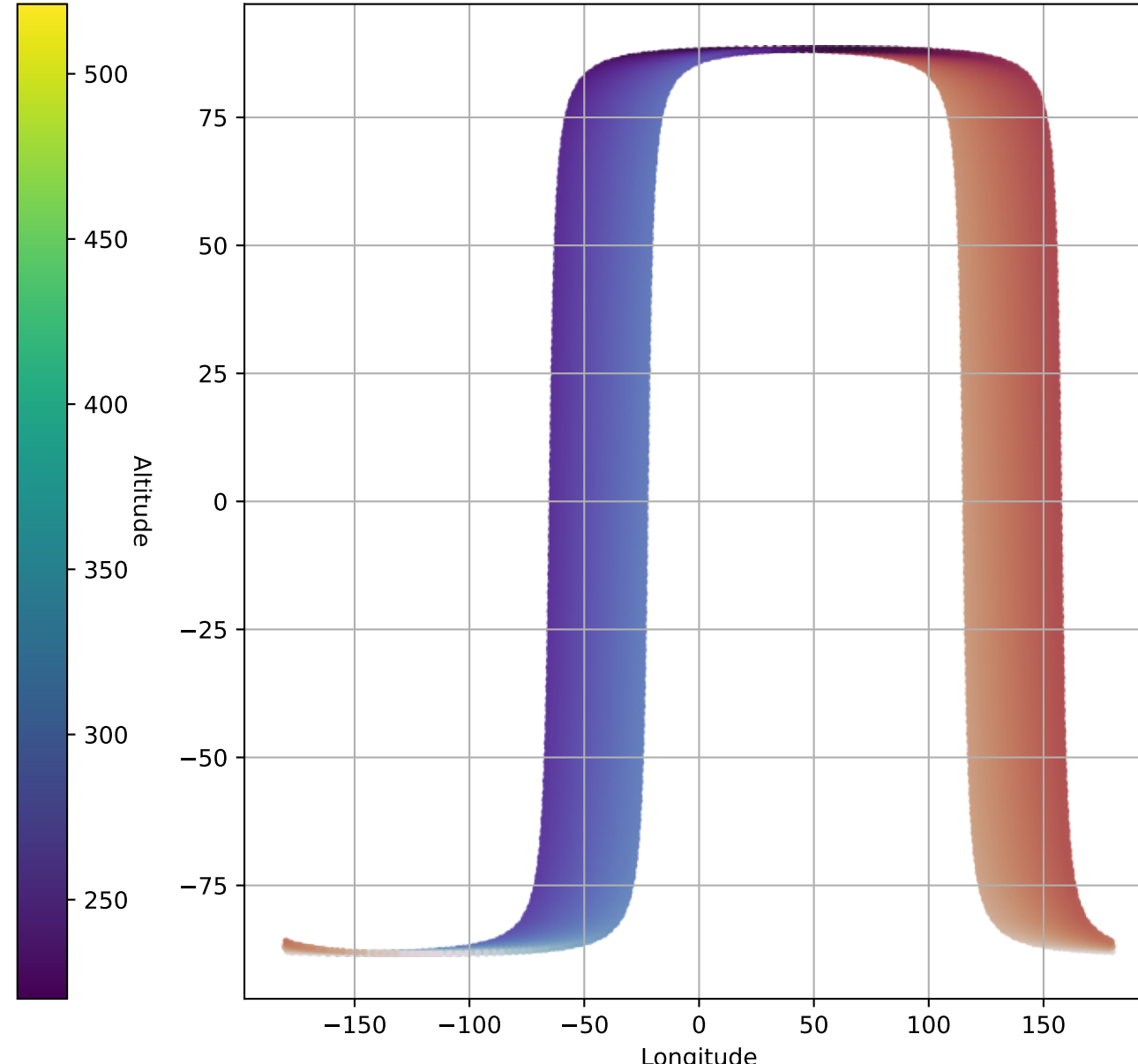
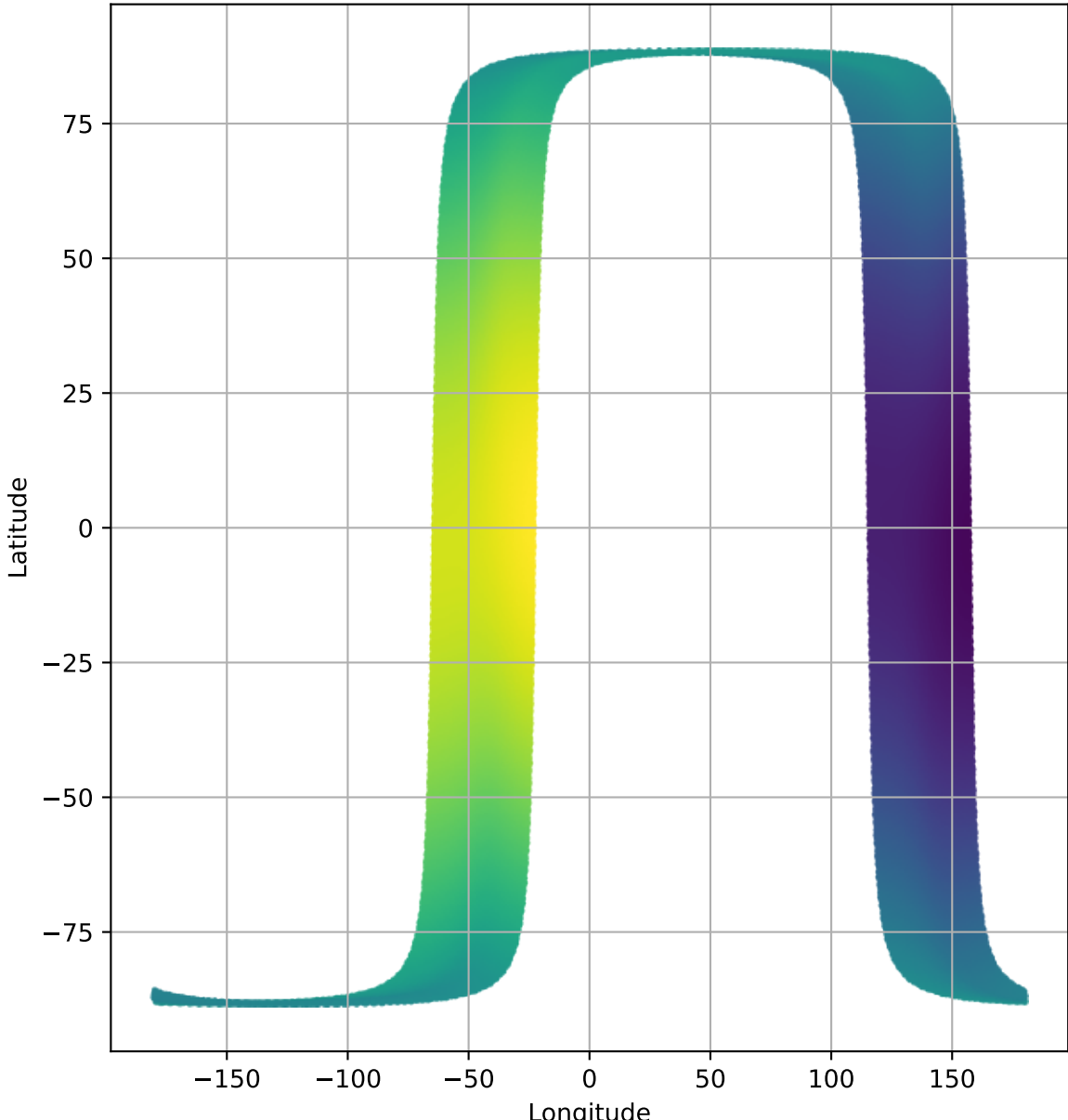


ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

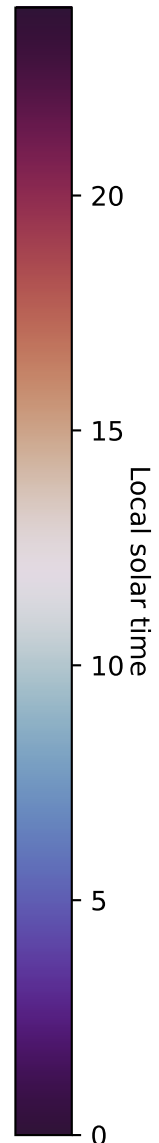
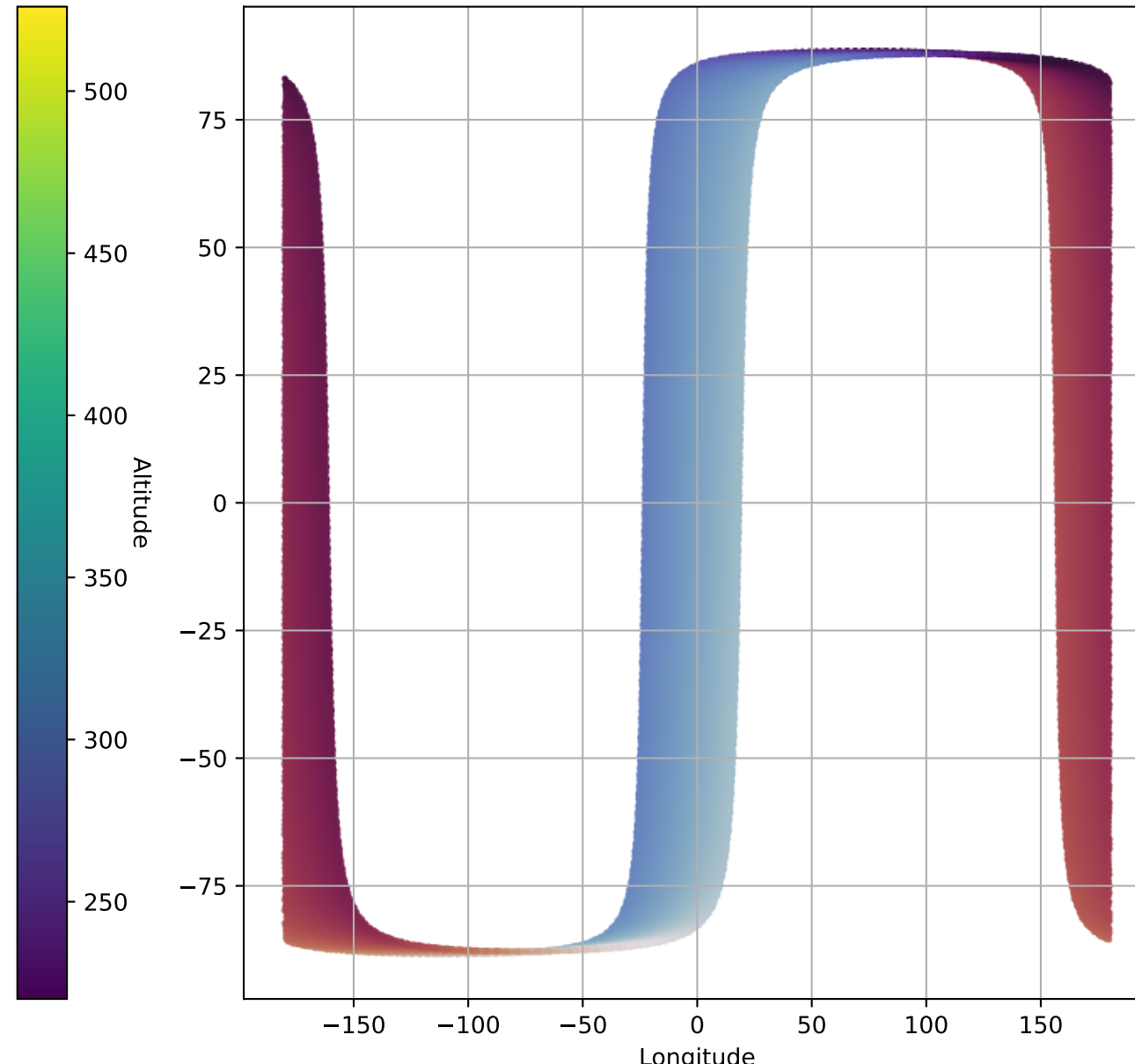
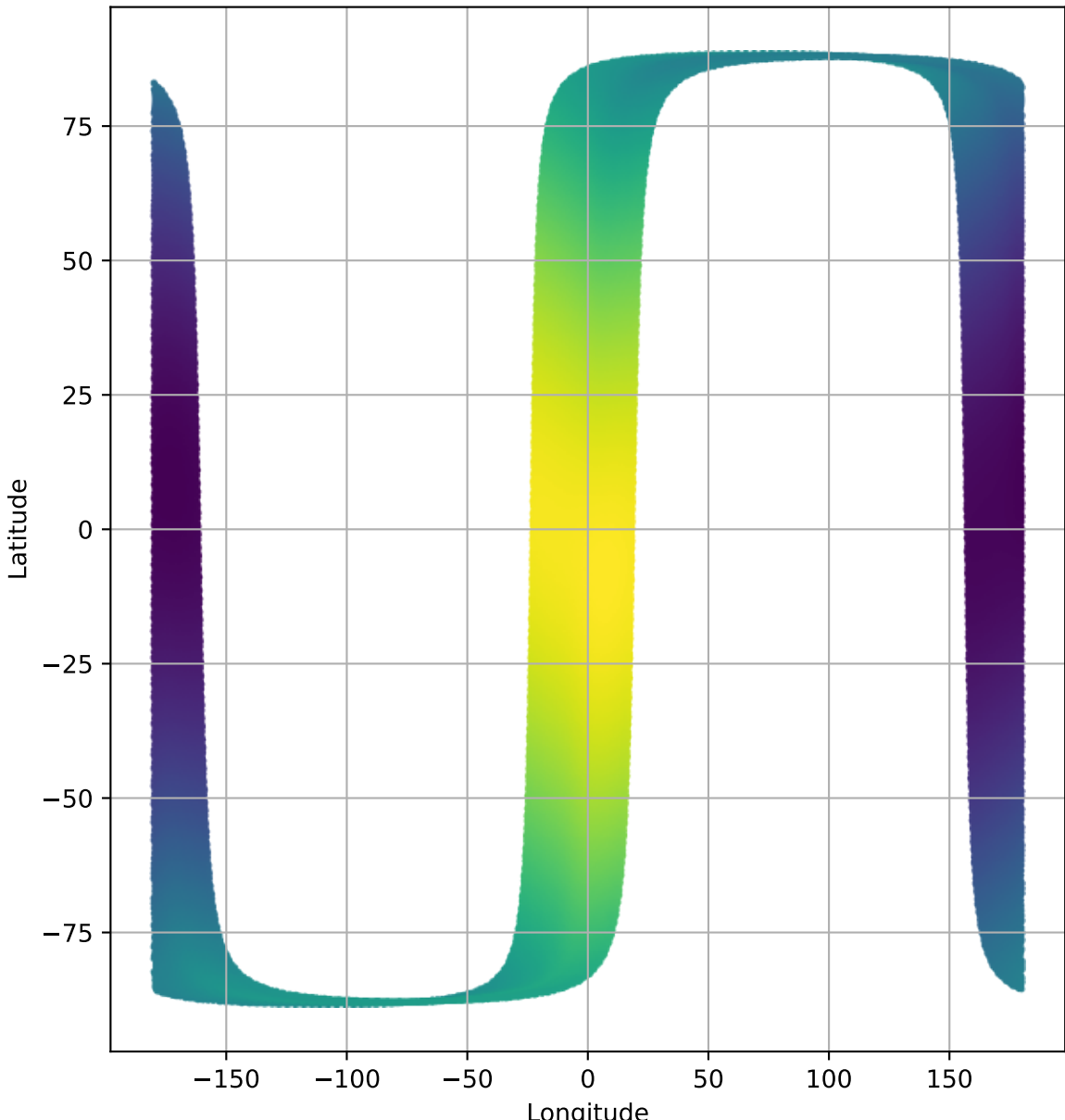
MTP001: 15 Jun 2035 - 13 Jul 2035



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

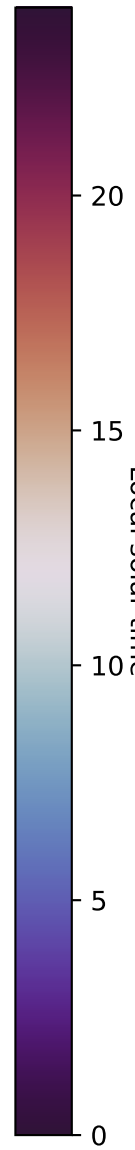
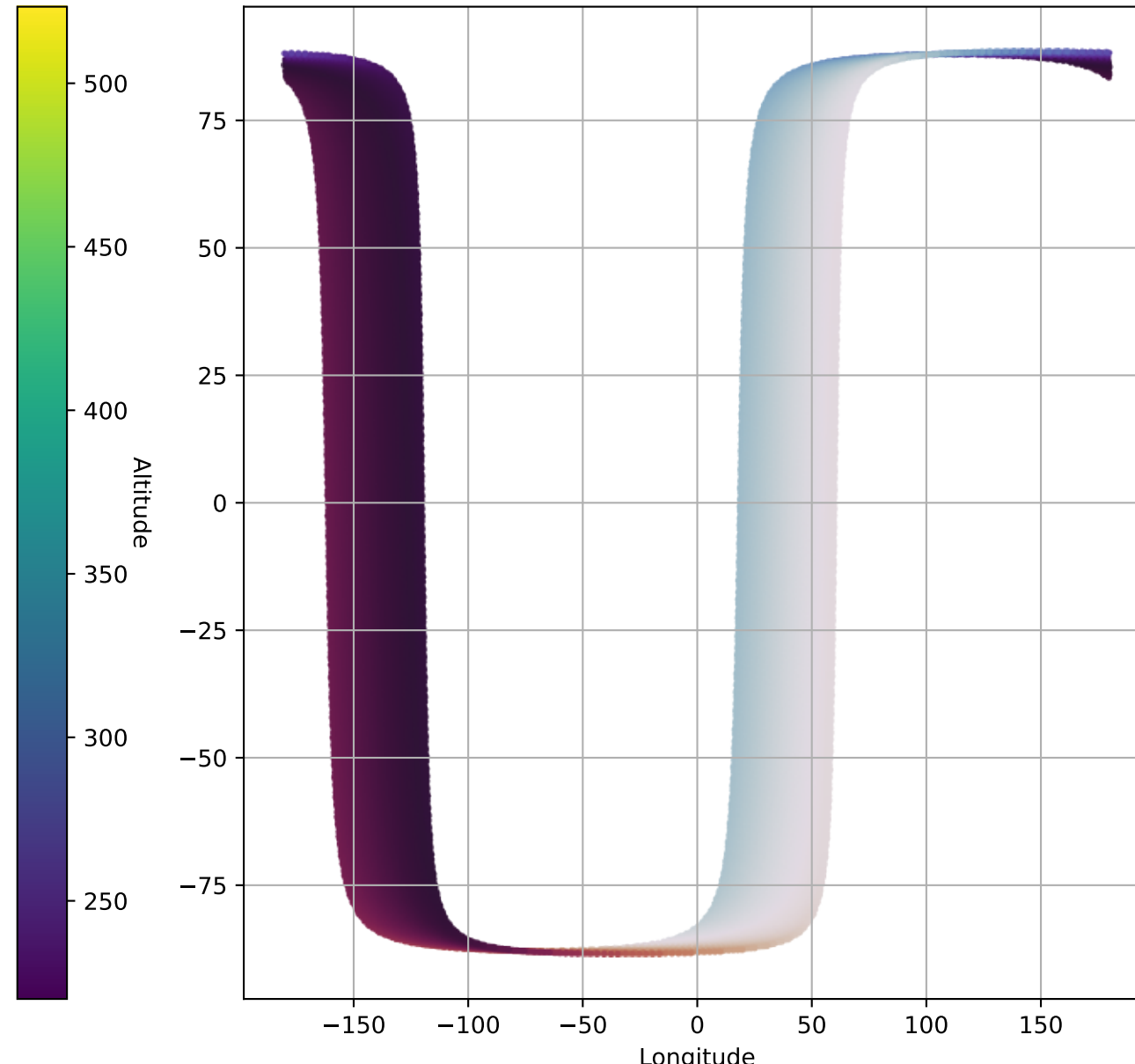
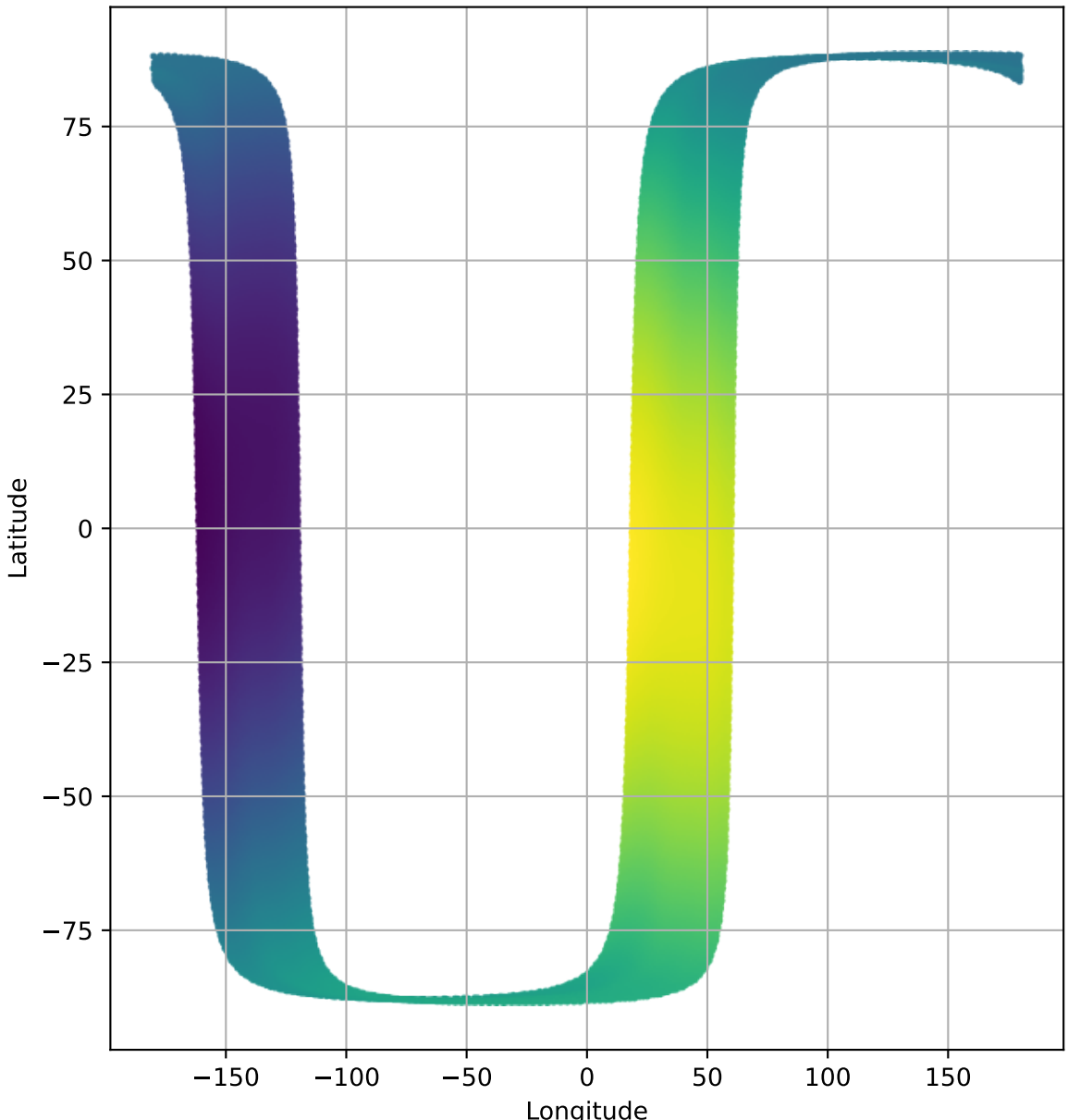
MTP002: 13 Jul 2035 - 10 Aug 2035



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

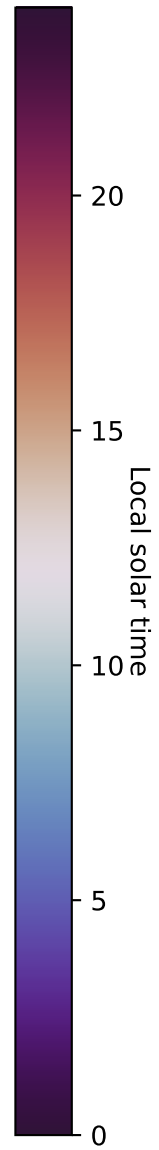
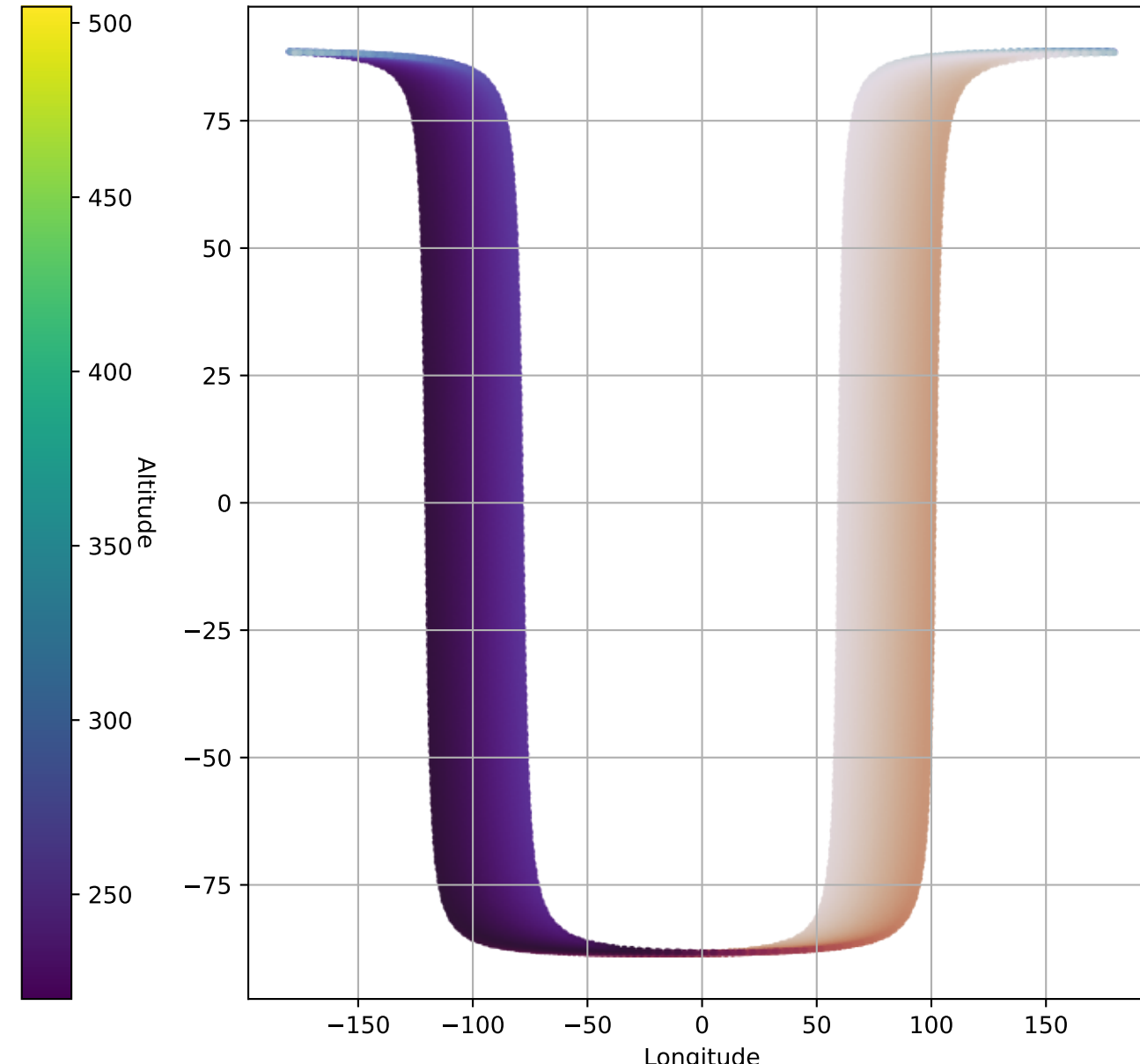
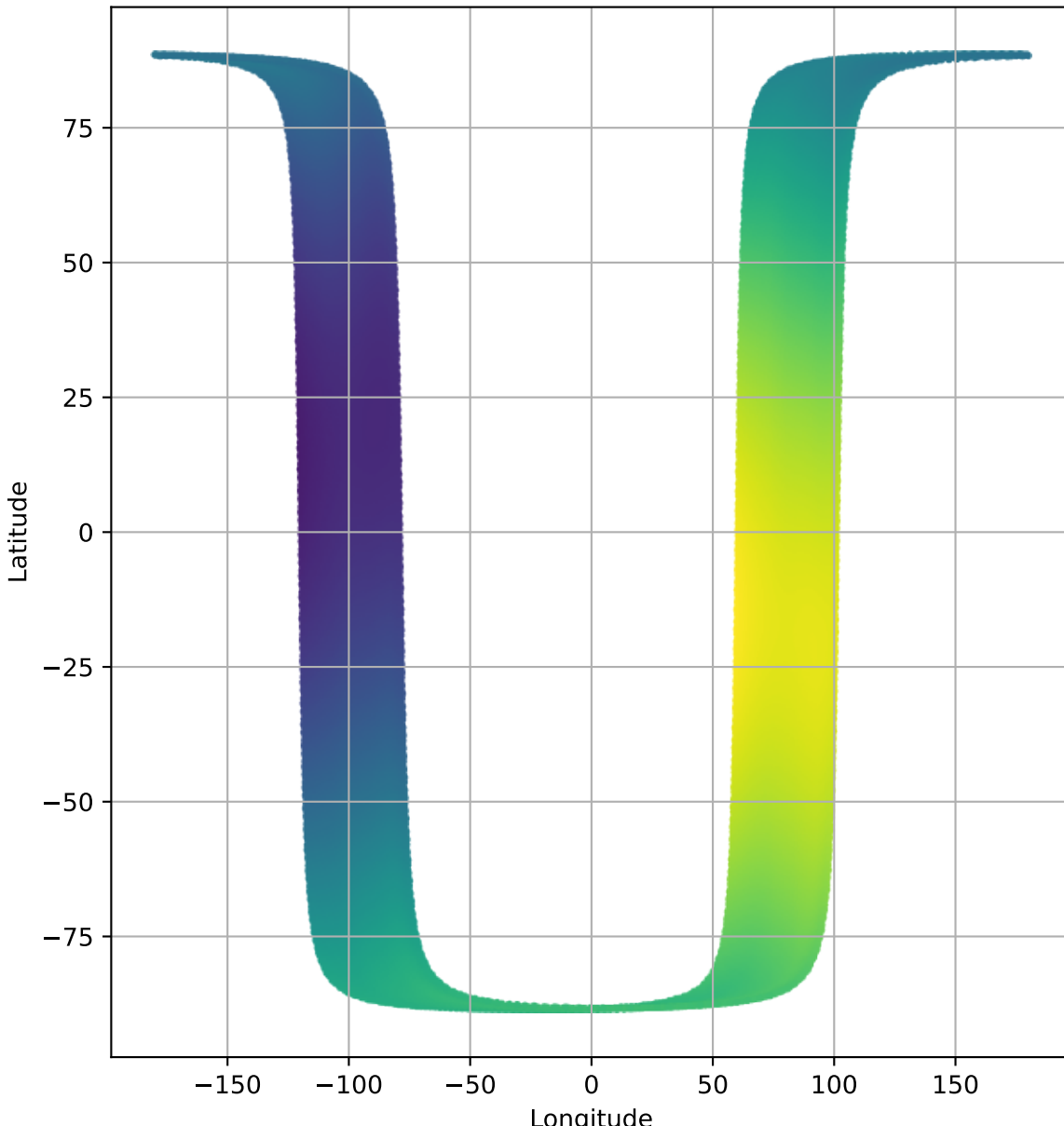
MTP003: 10 Aug 2035 - 07 Sep 2035



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

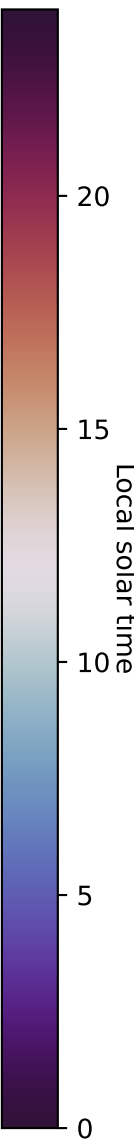
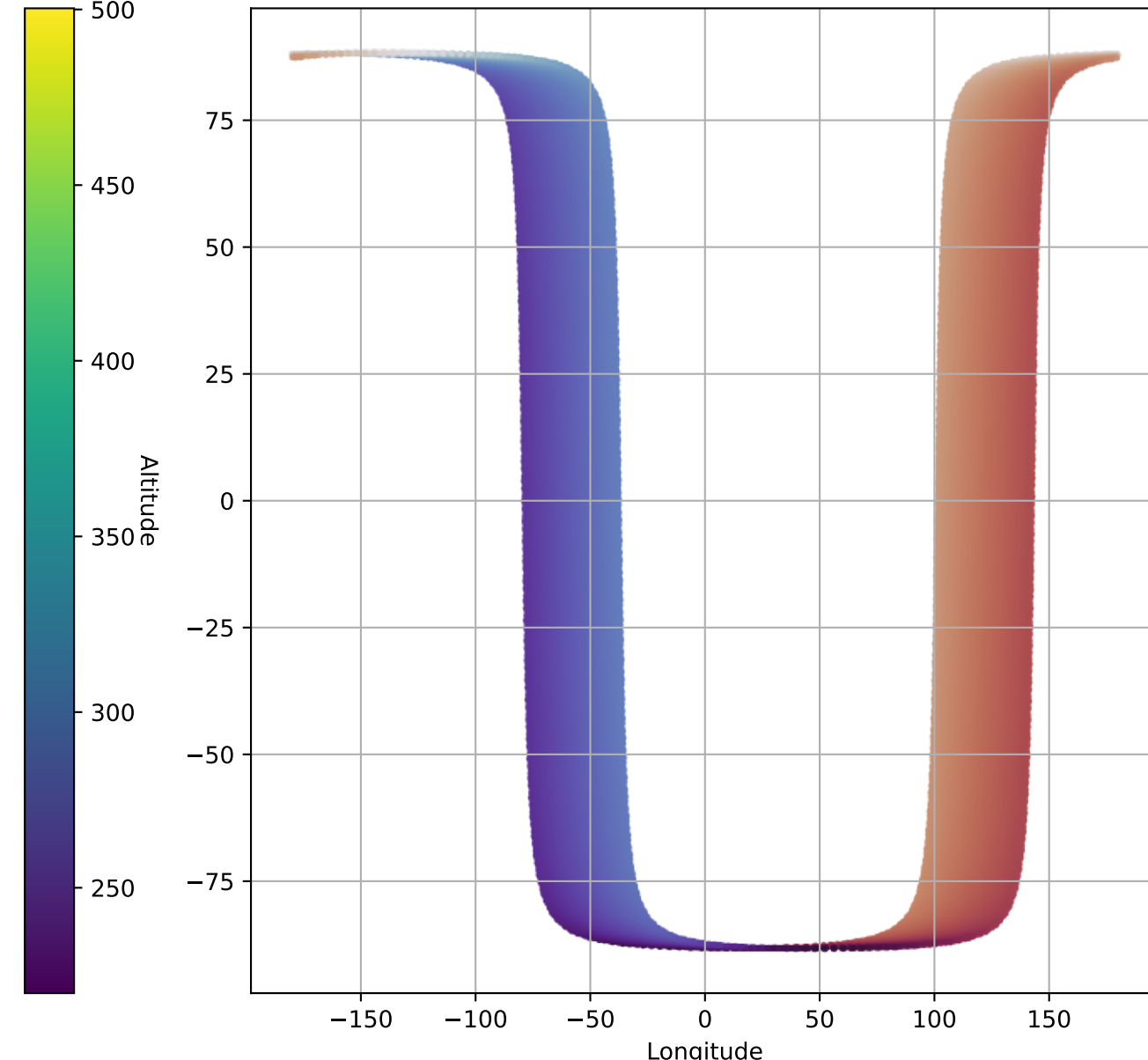
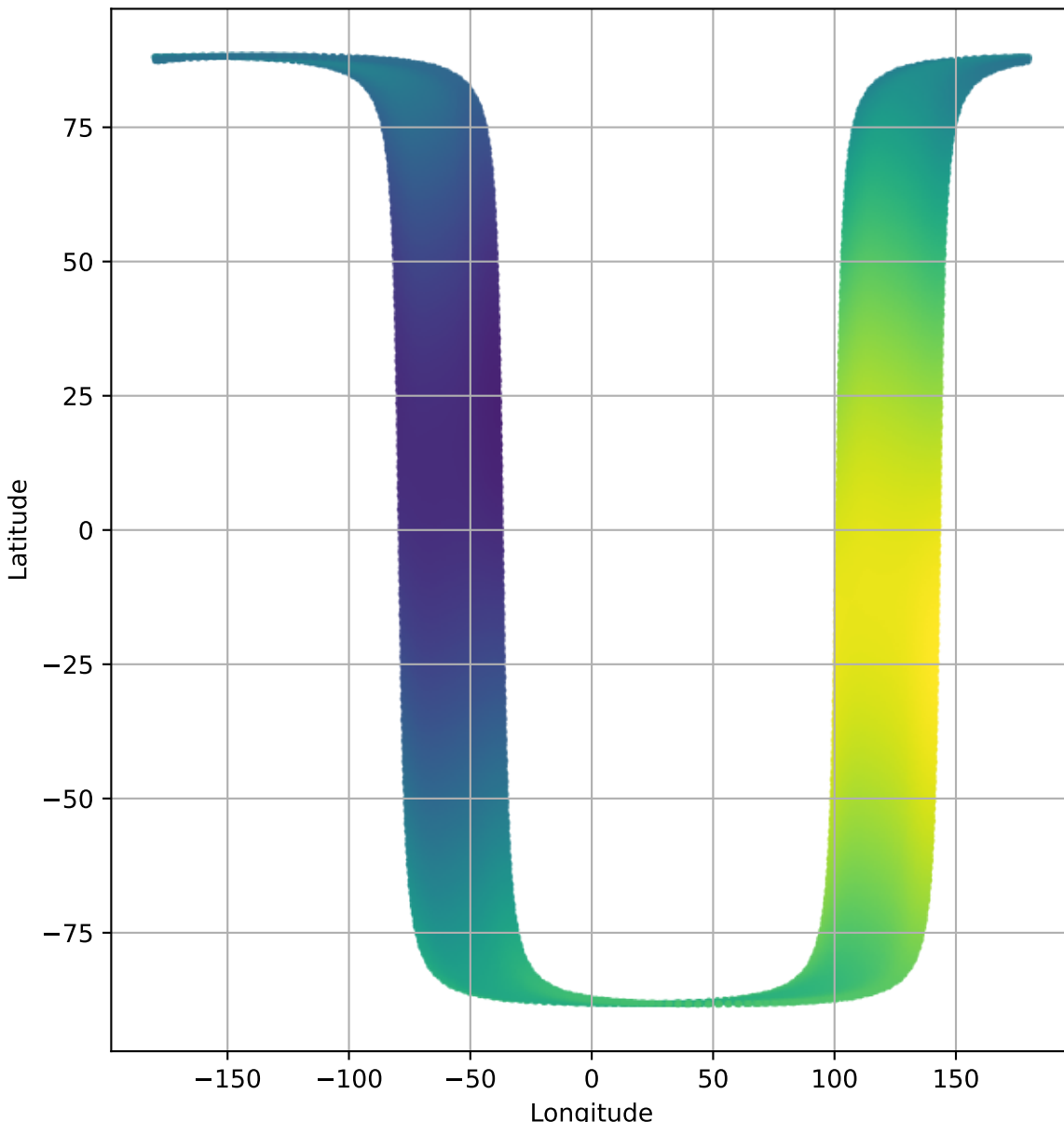
MTP004: 07 Sep 2035 - 05 Oct 2035



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

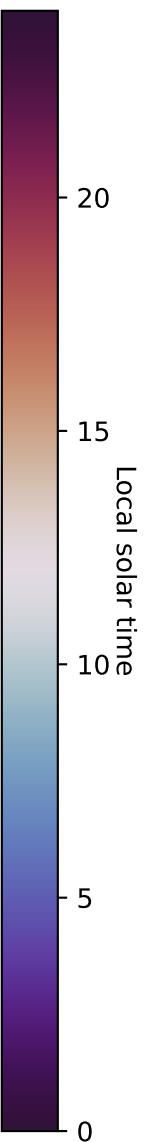
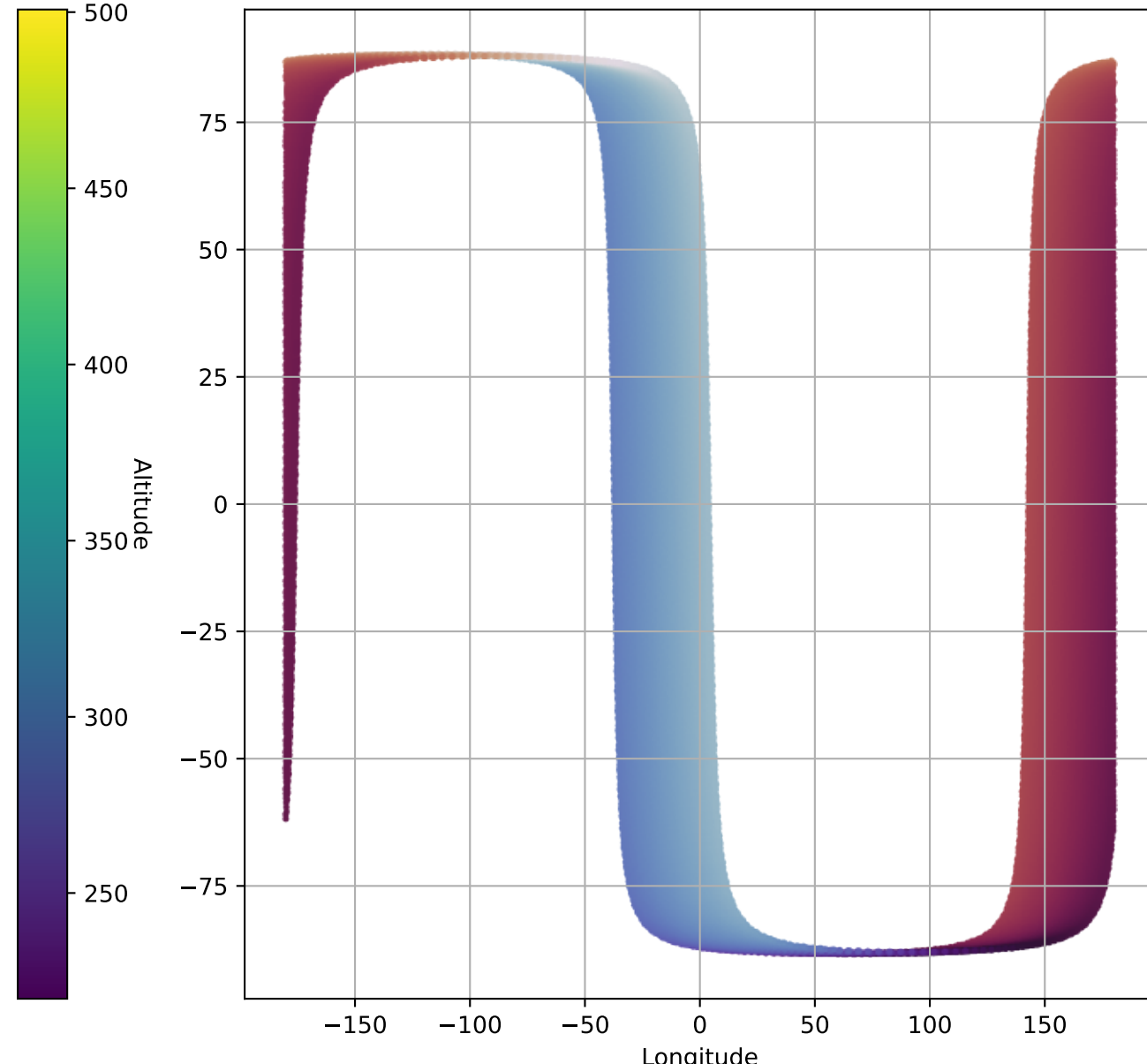
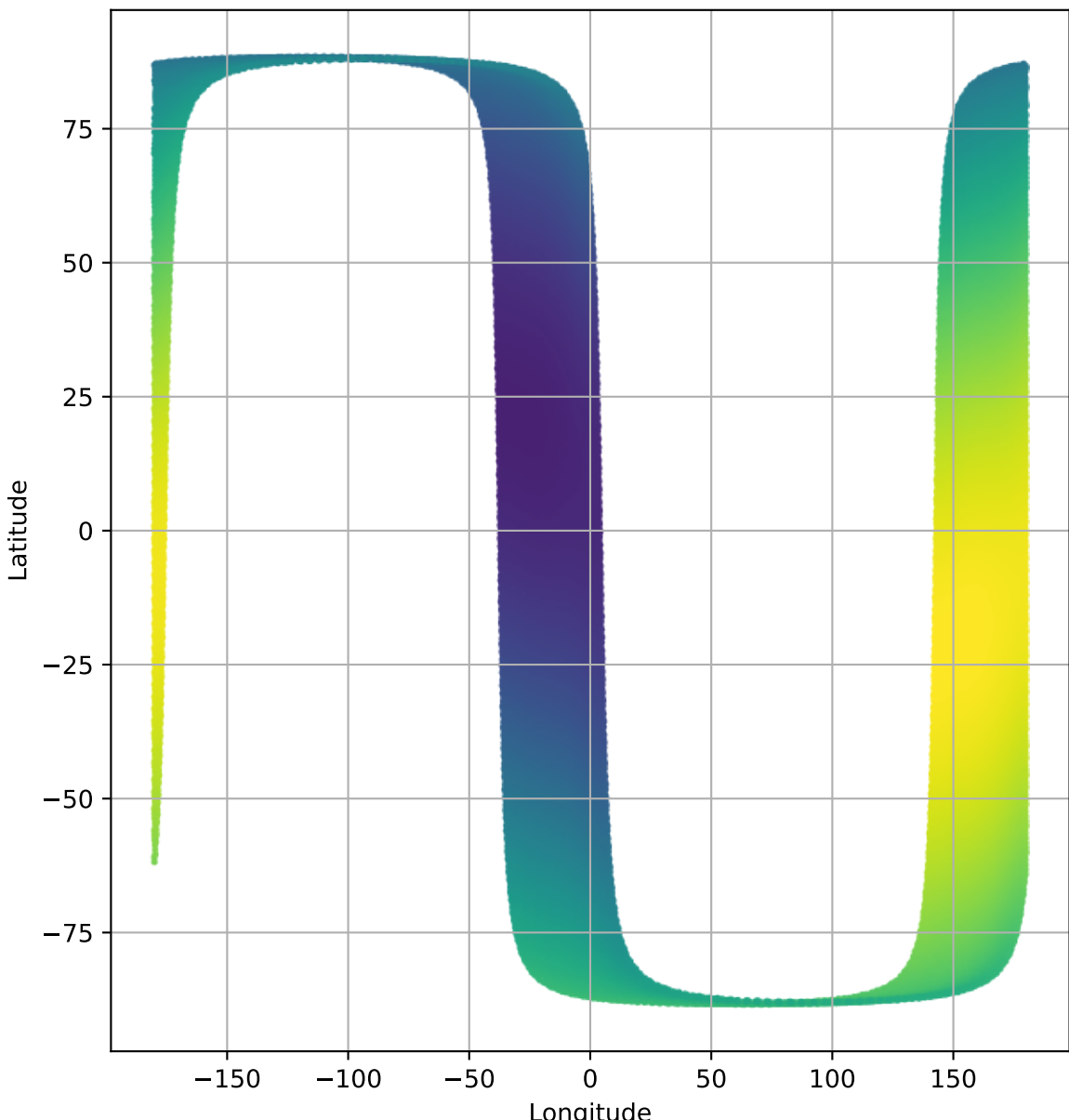
MTP005: 05 Oct 2035 - 02 Nov 2035



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

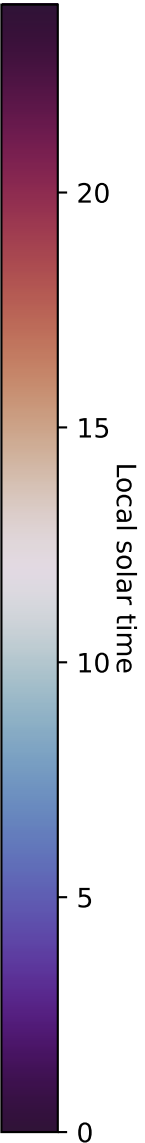
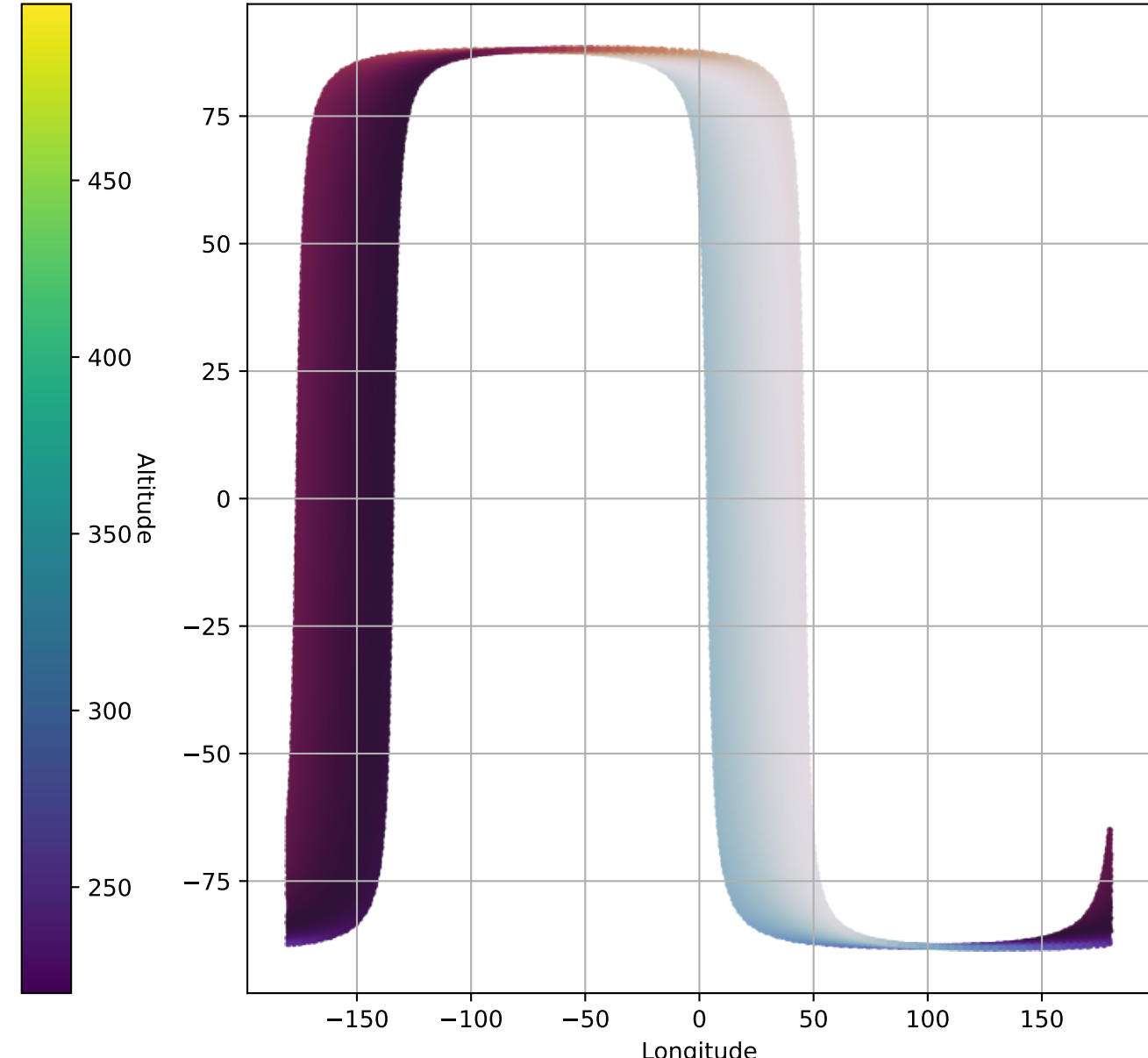
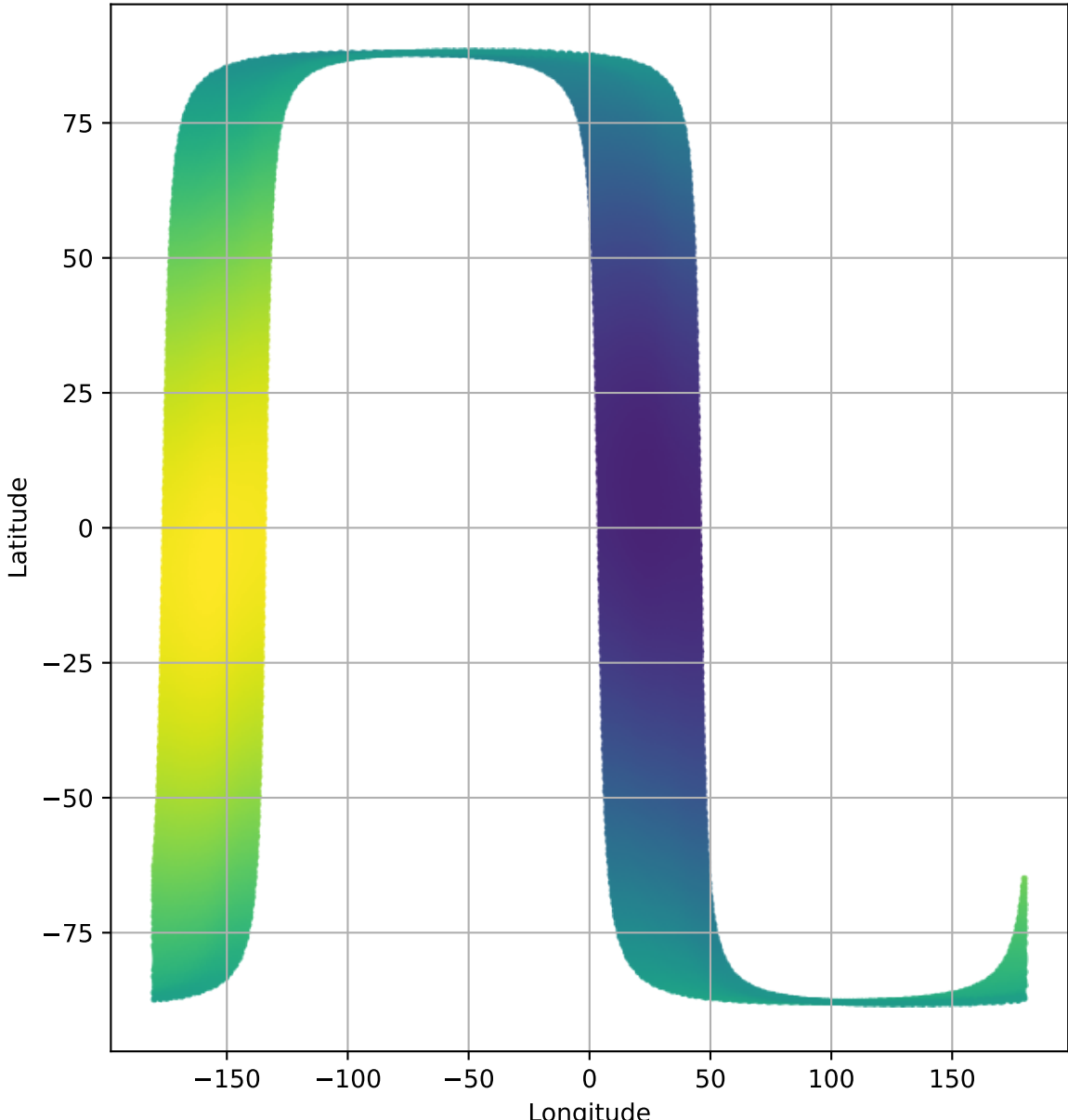
MTP006: 02 Nov 2035 - 30 Nov 2035



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

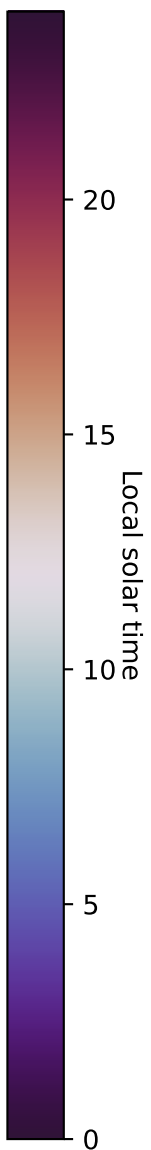
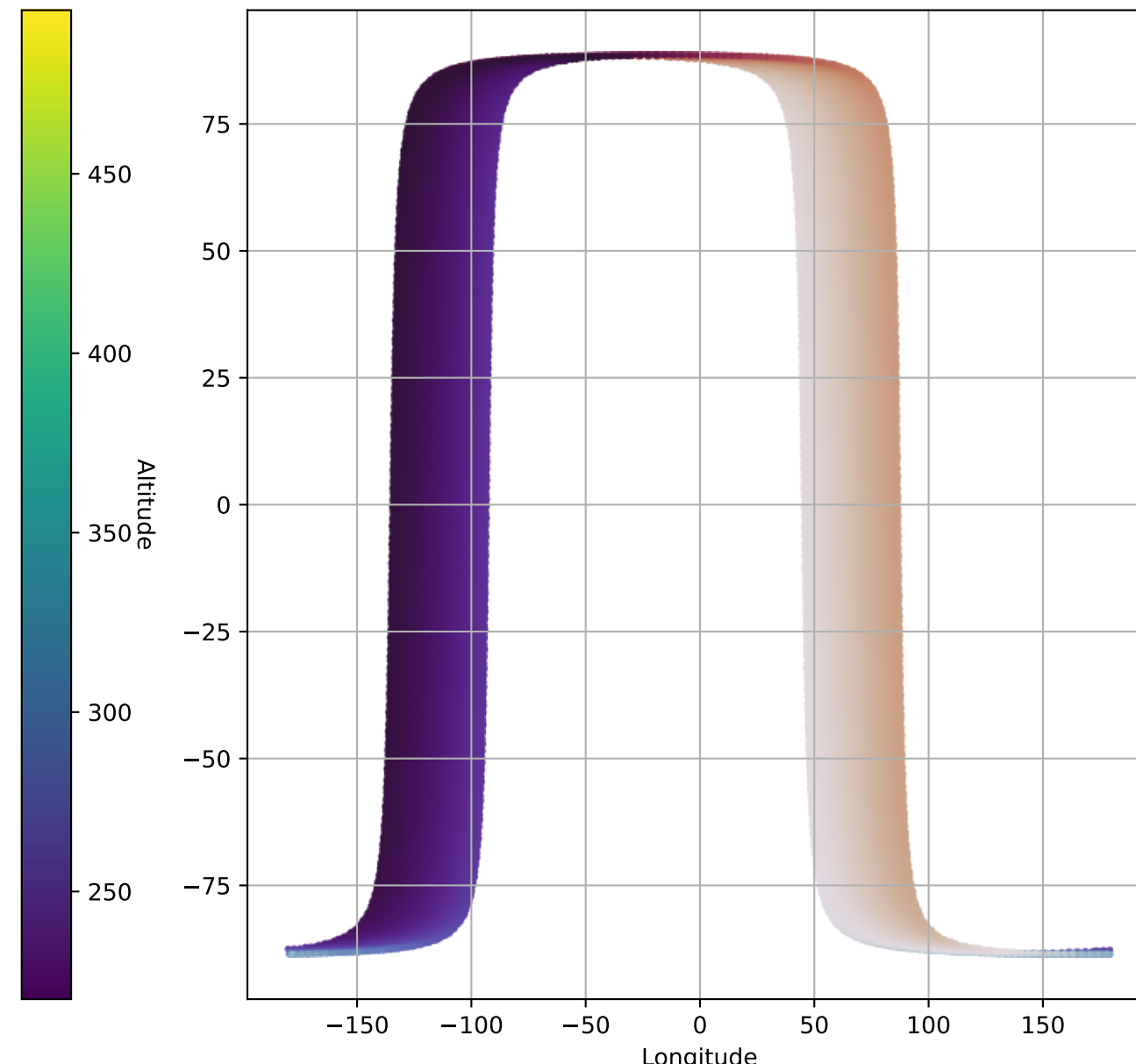
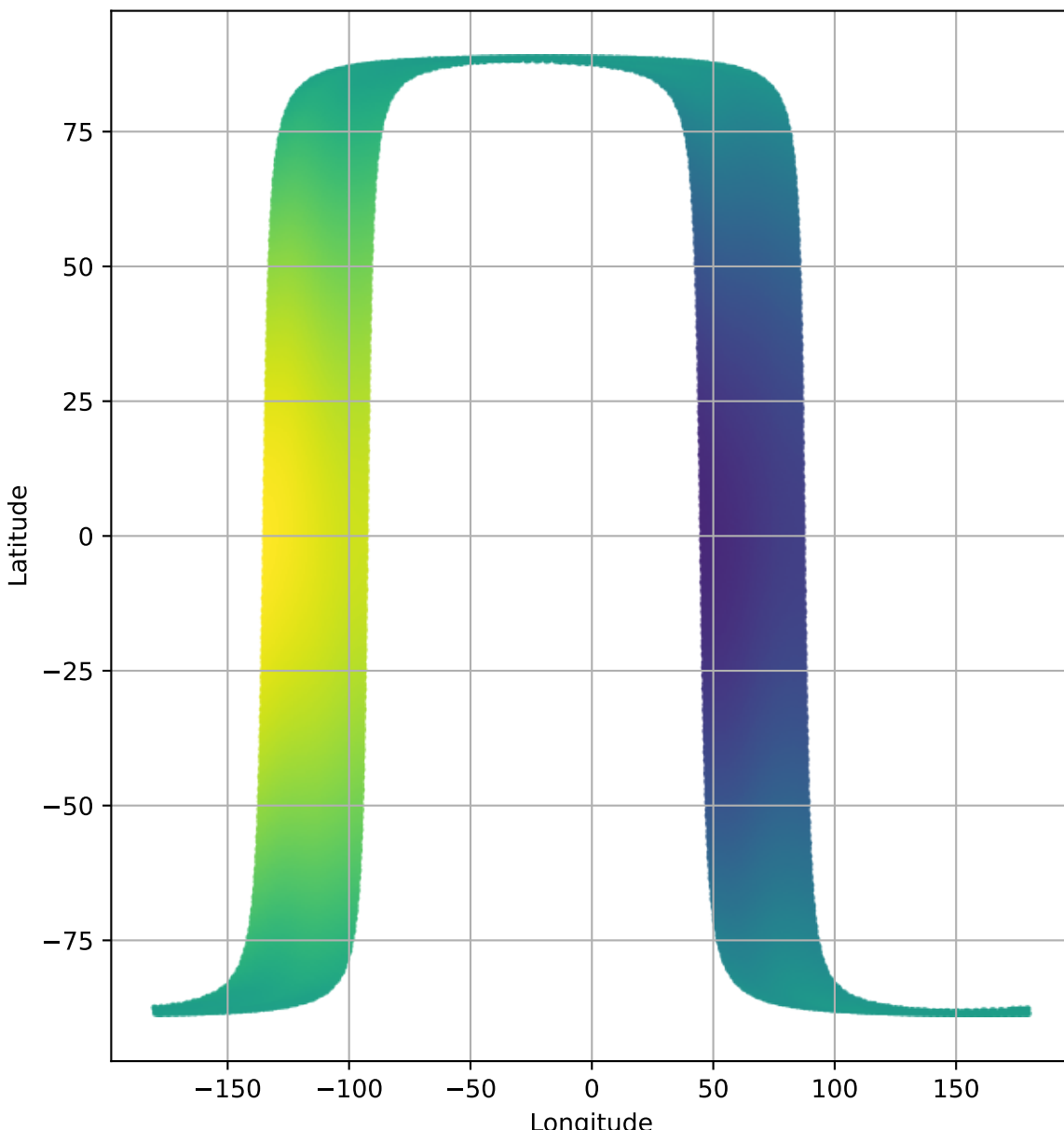
MTP007: 30 Nov 2035 - 28 Dec 2035



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

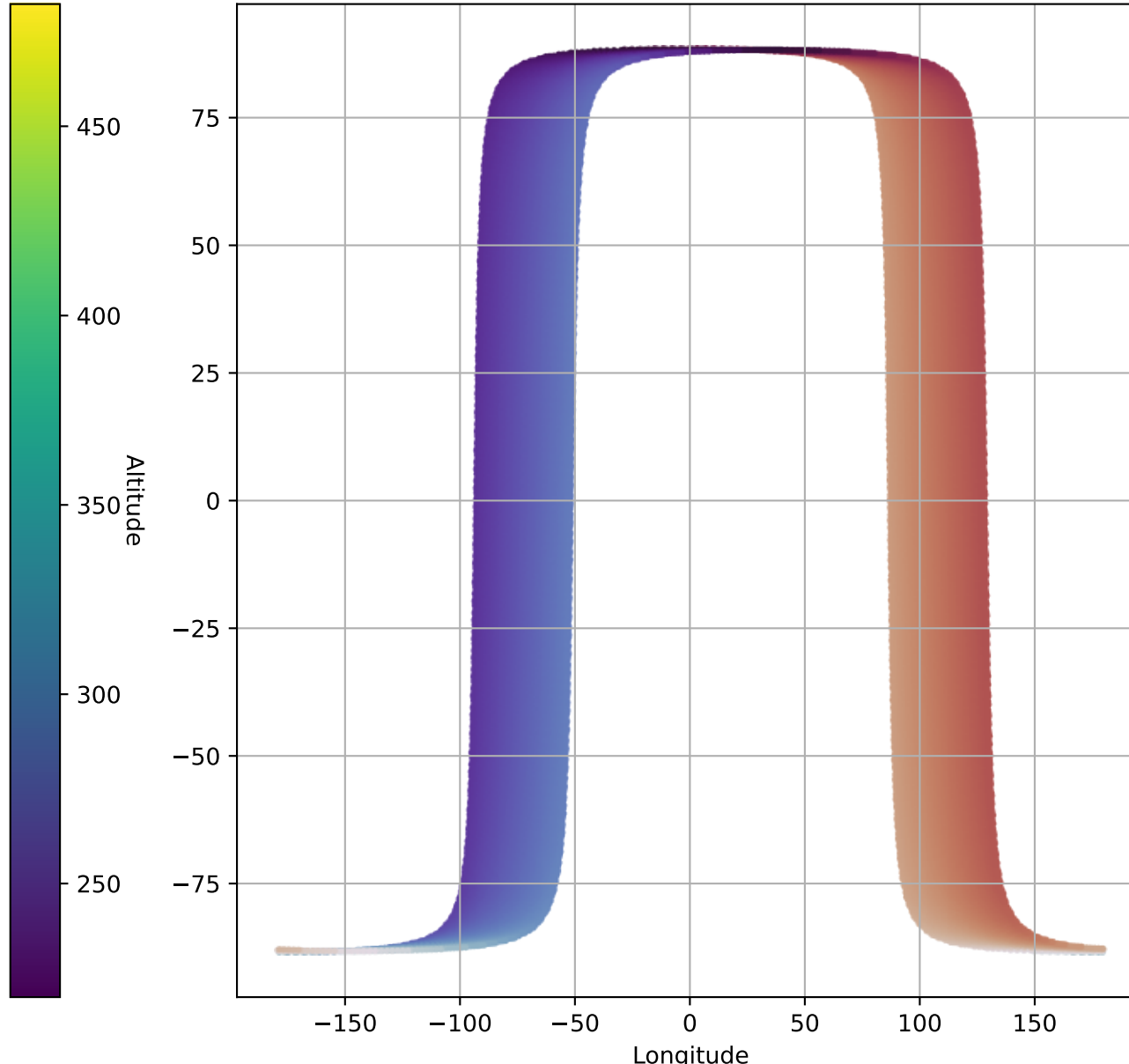
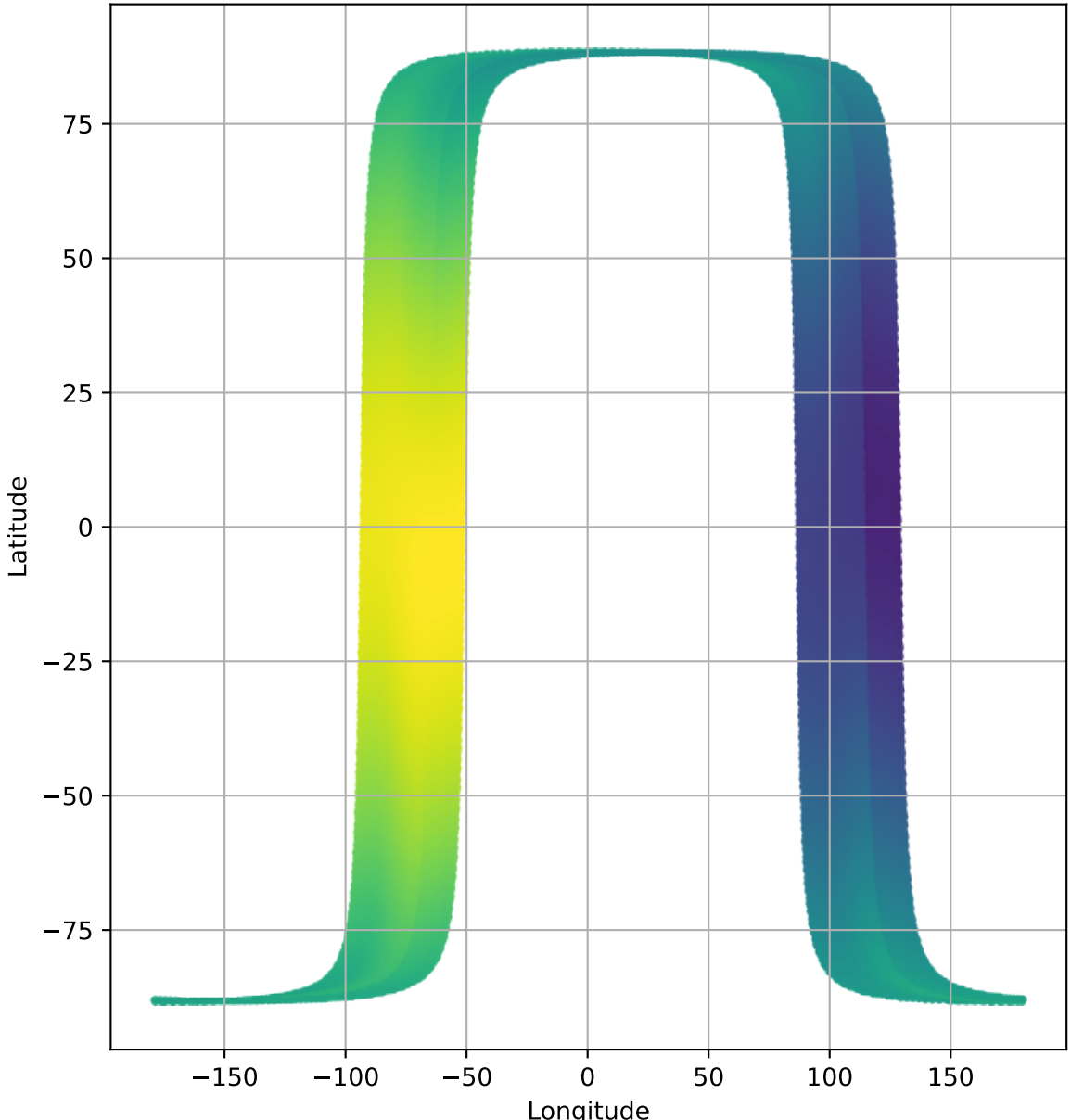
MTP008: 28 Dec 2035 - 25 Jan 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

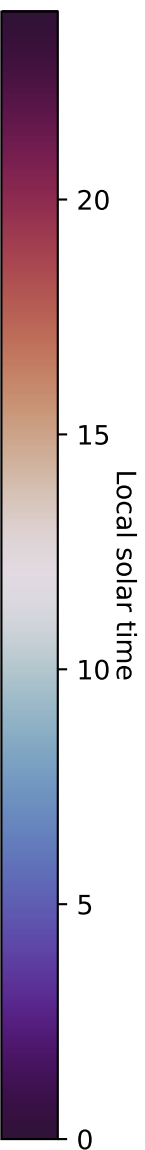
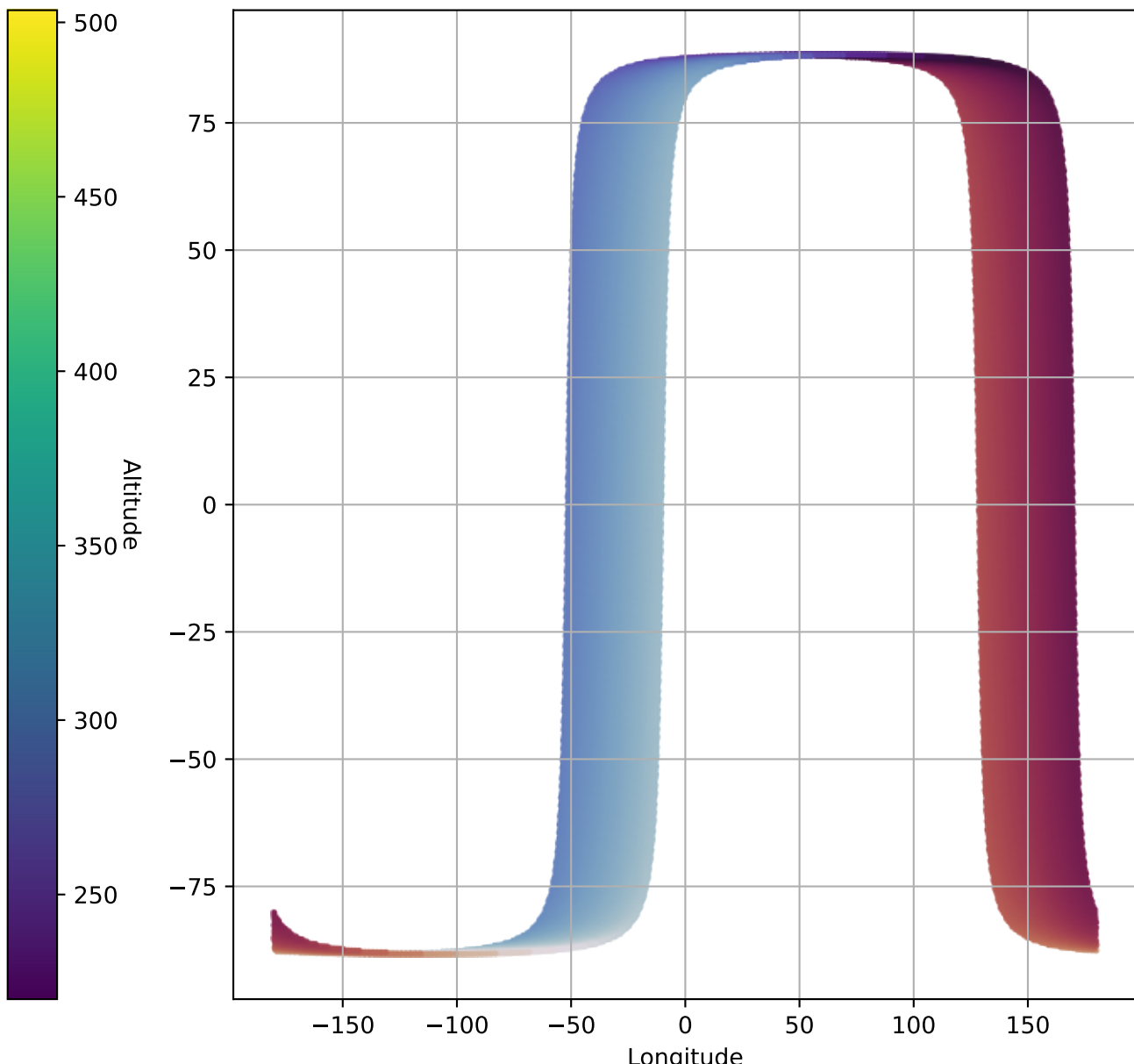
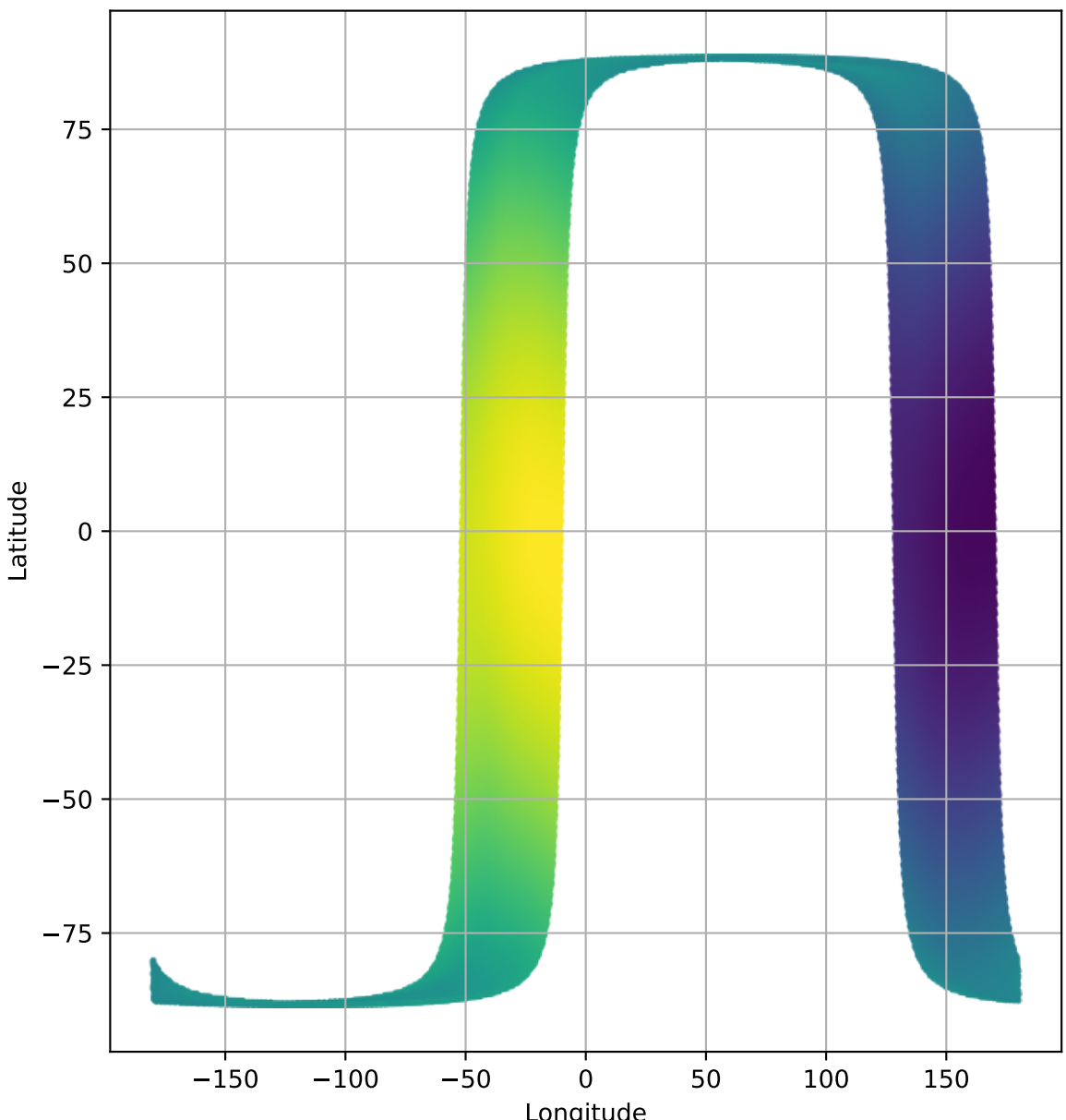
MTP009: 25 Jan 2036 - 22 Feb 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

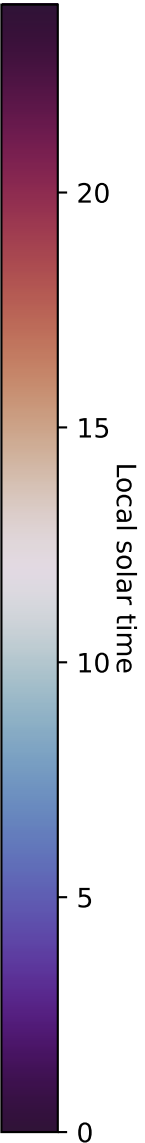
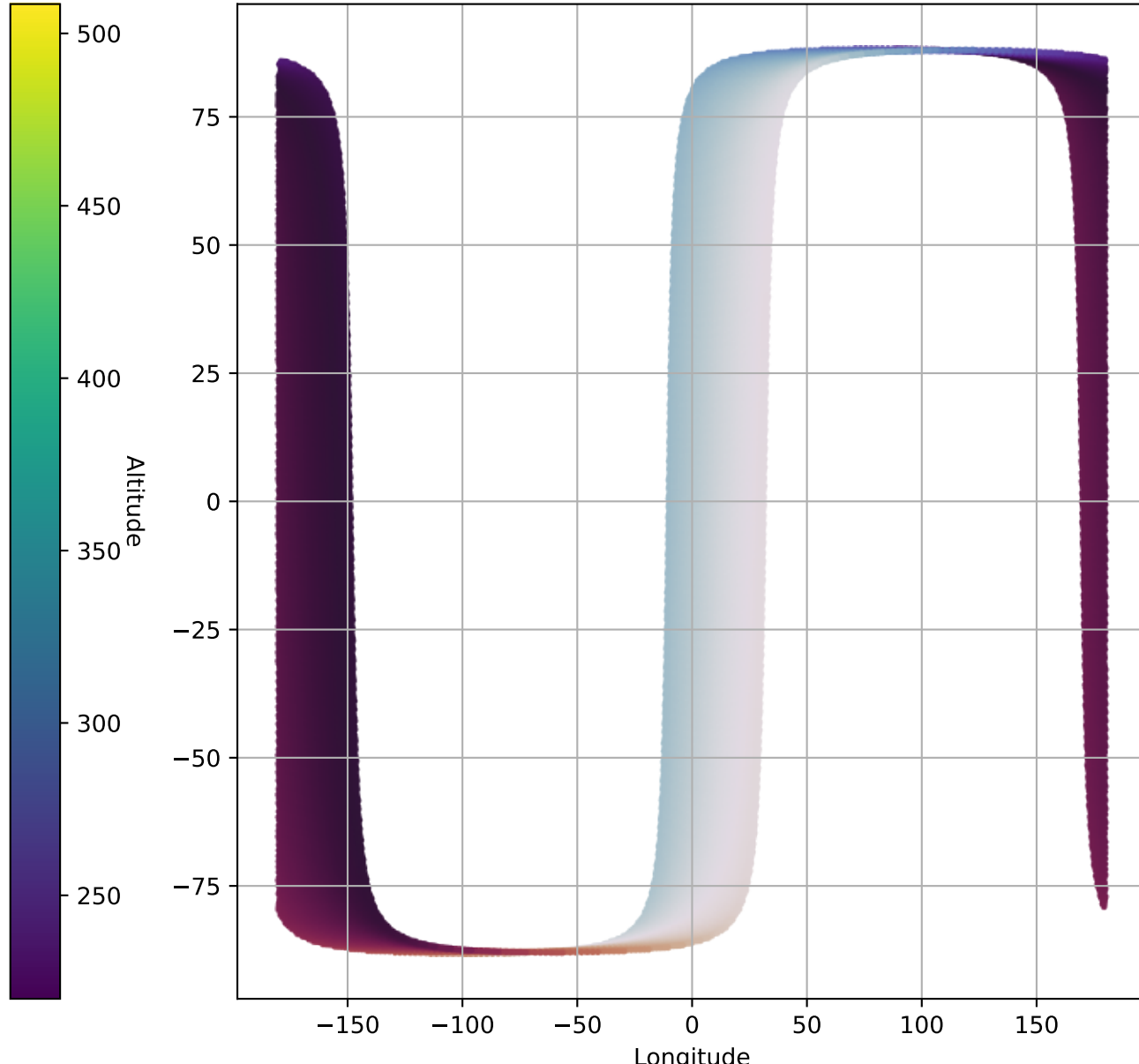
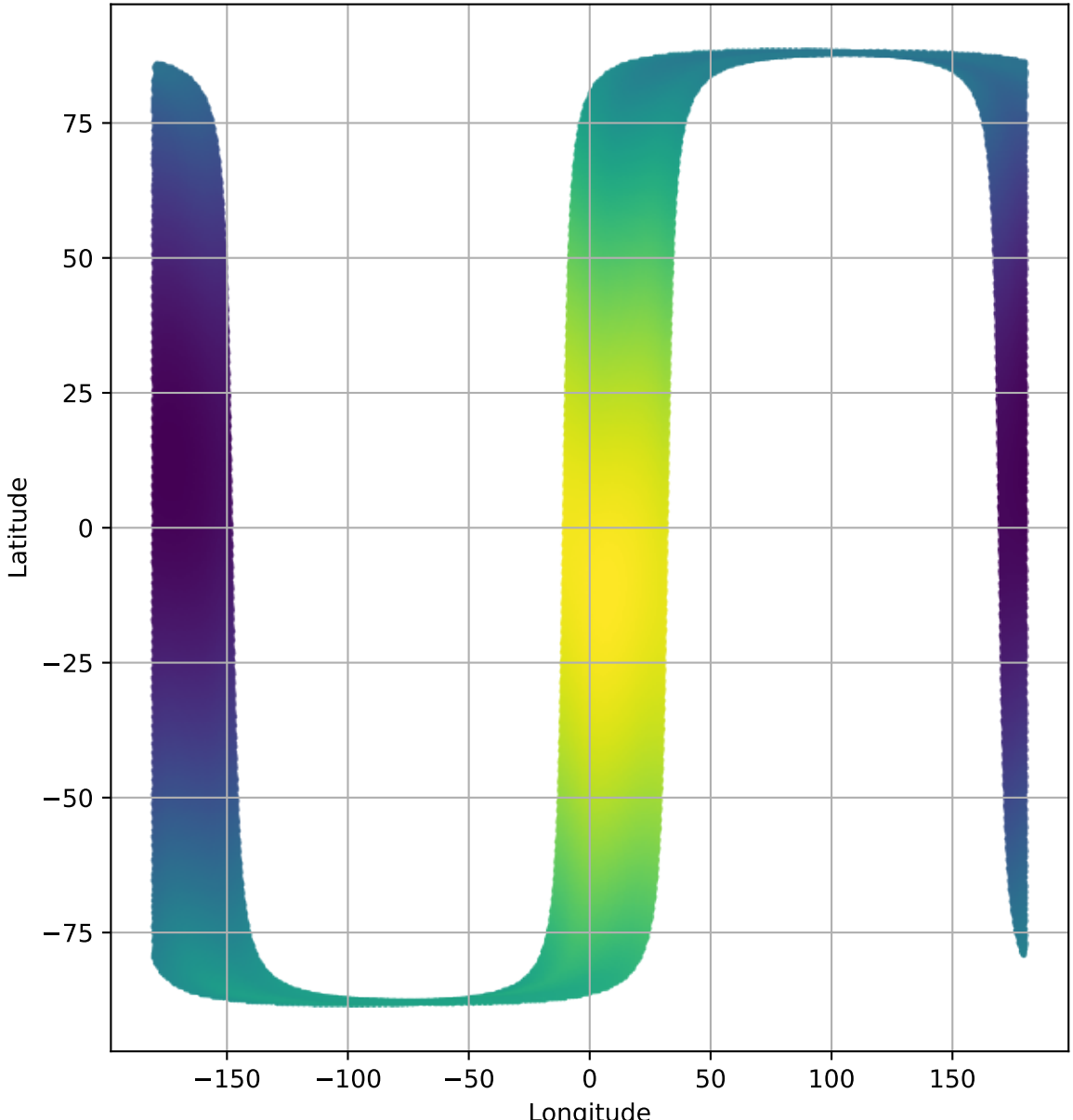
MTP010: 22 Feb 2036 - 21 Mar 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

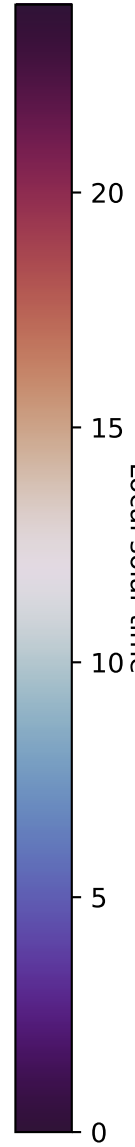
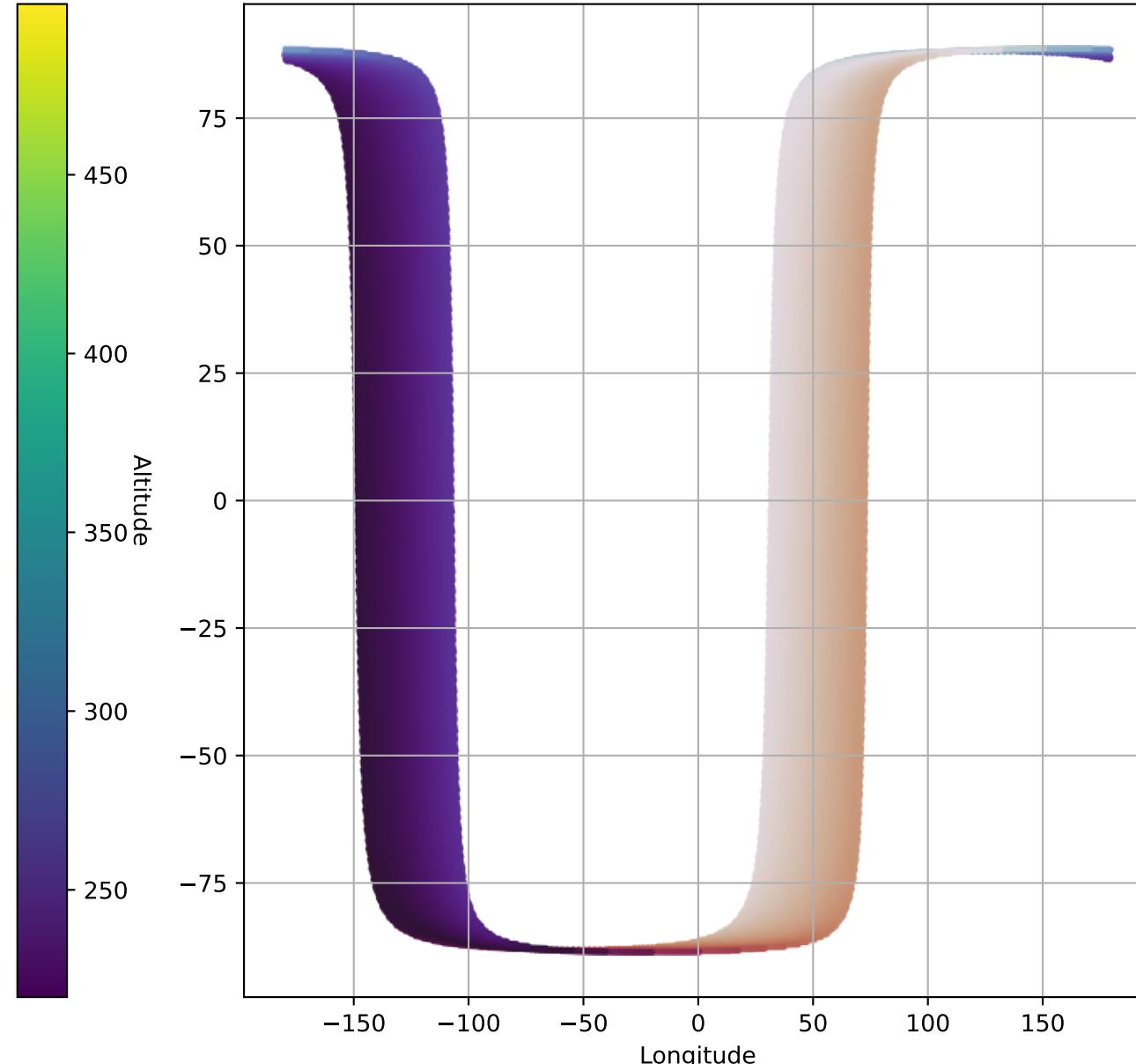
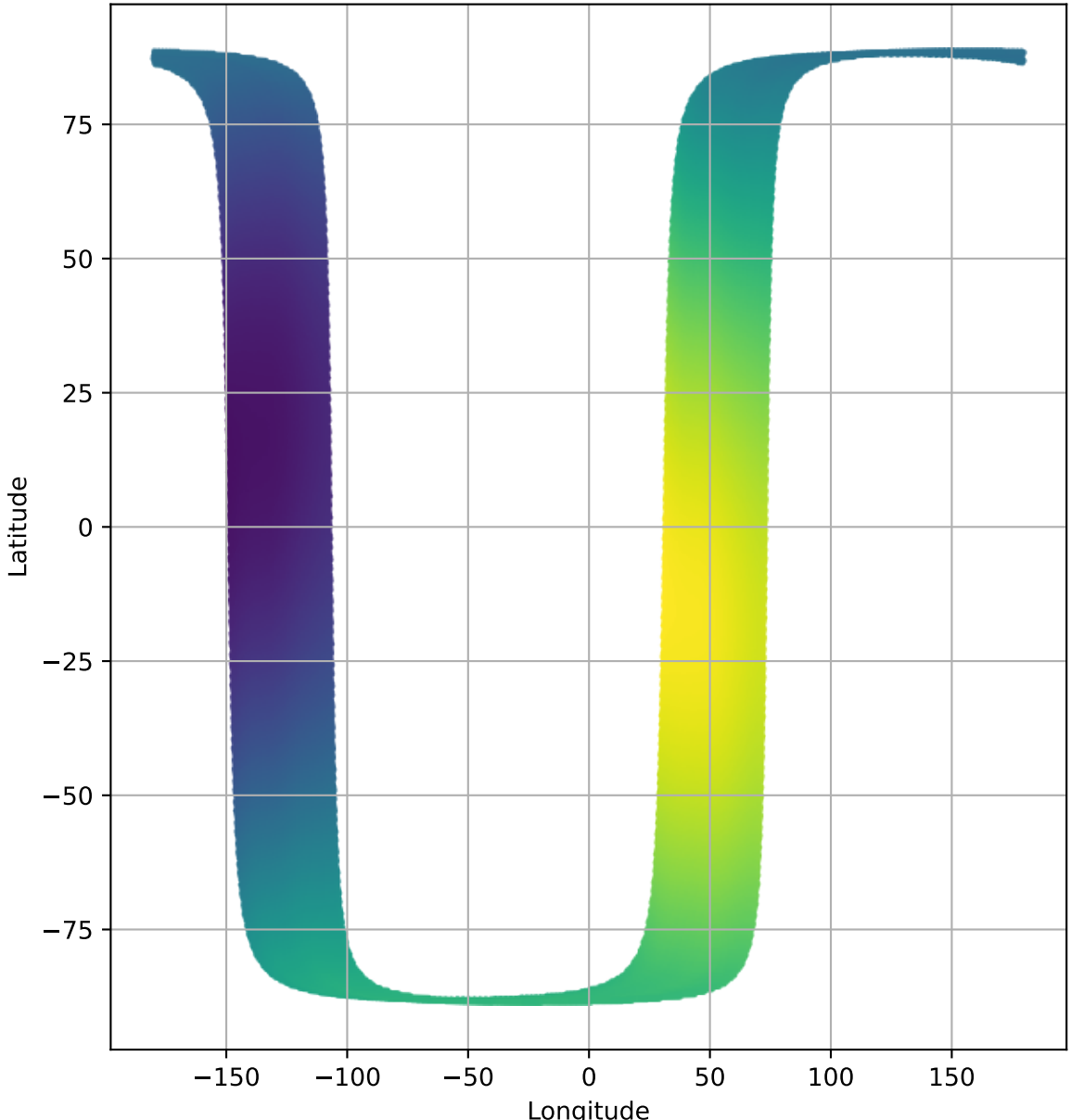
MTP011: 21 Mar 2036 - 18 Apr 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

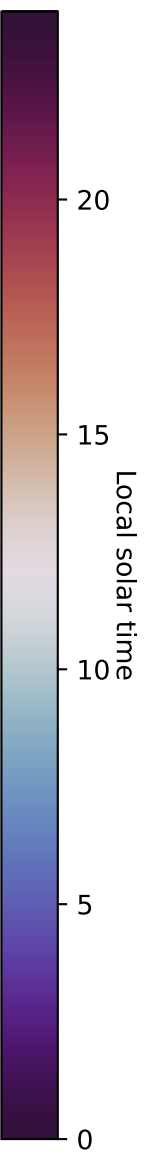
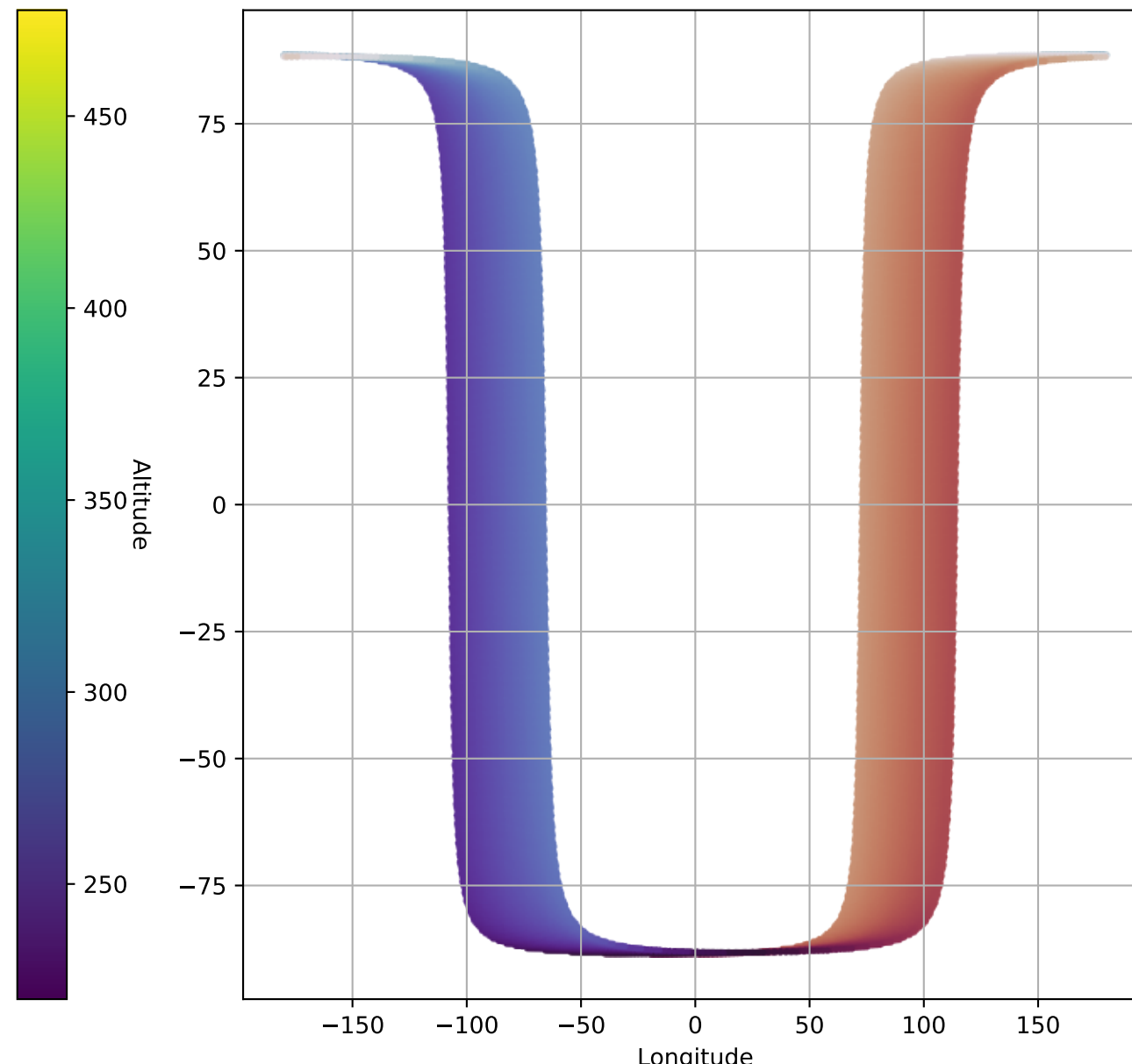
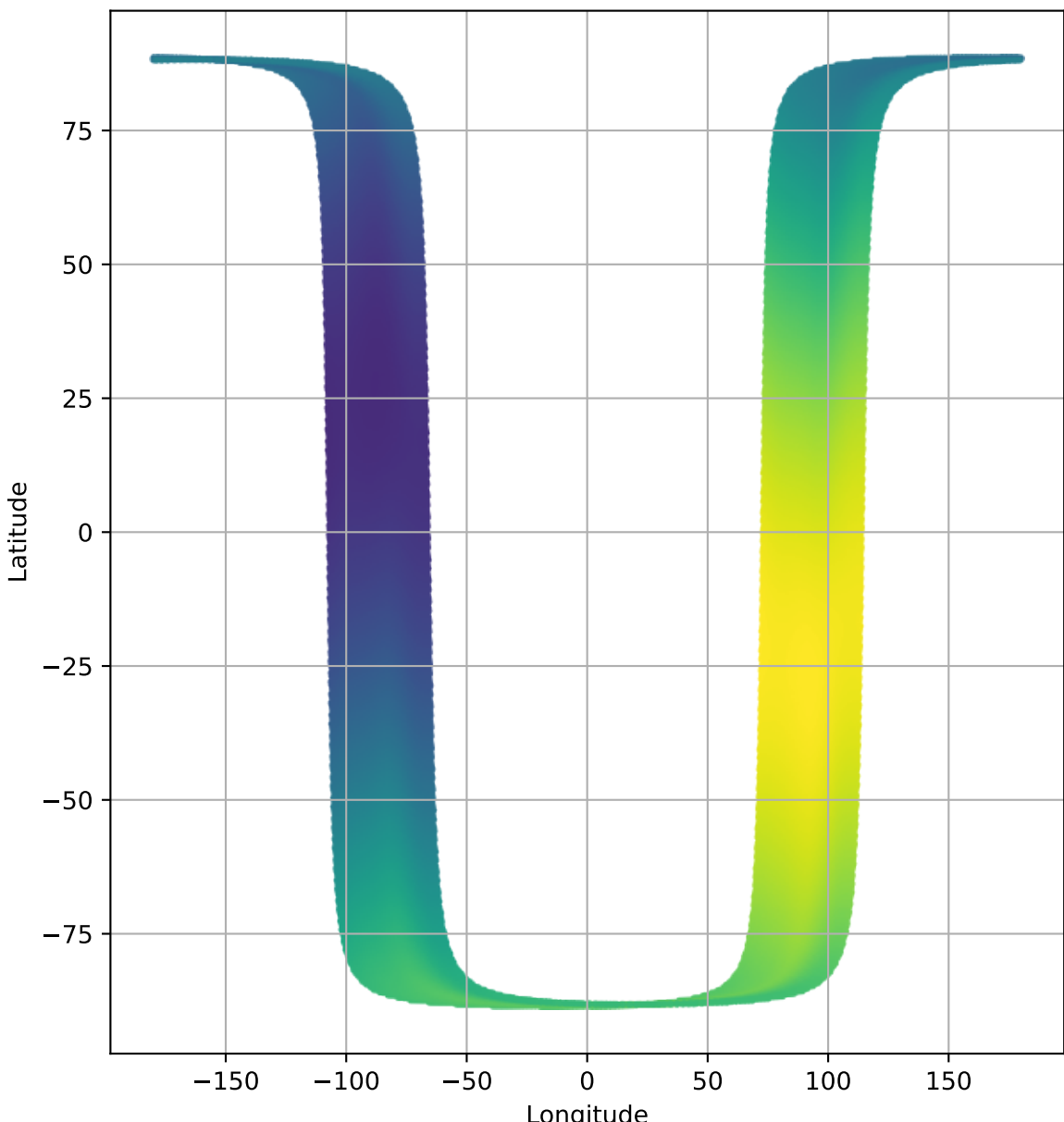
MTP012: 18 Apr 2036 - 16 May 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

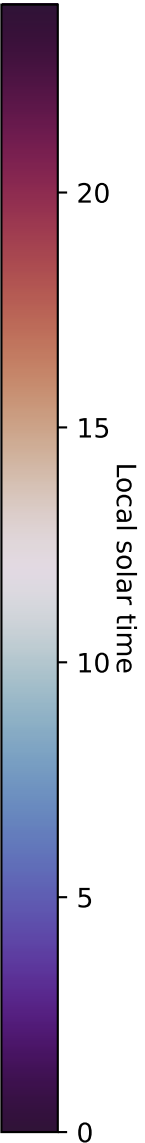
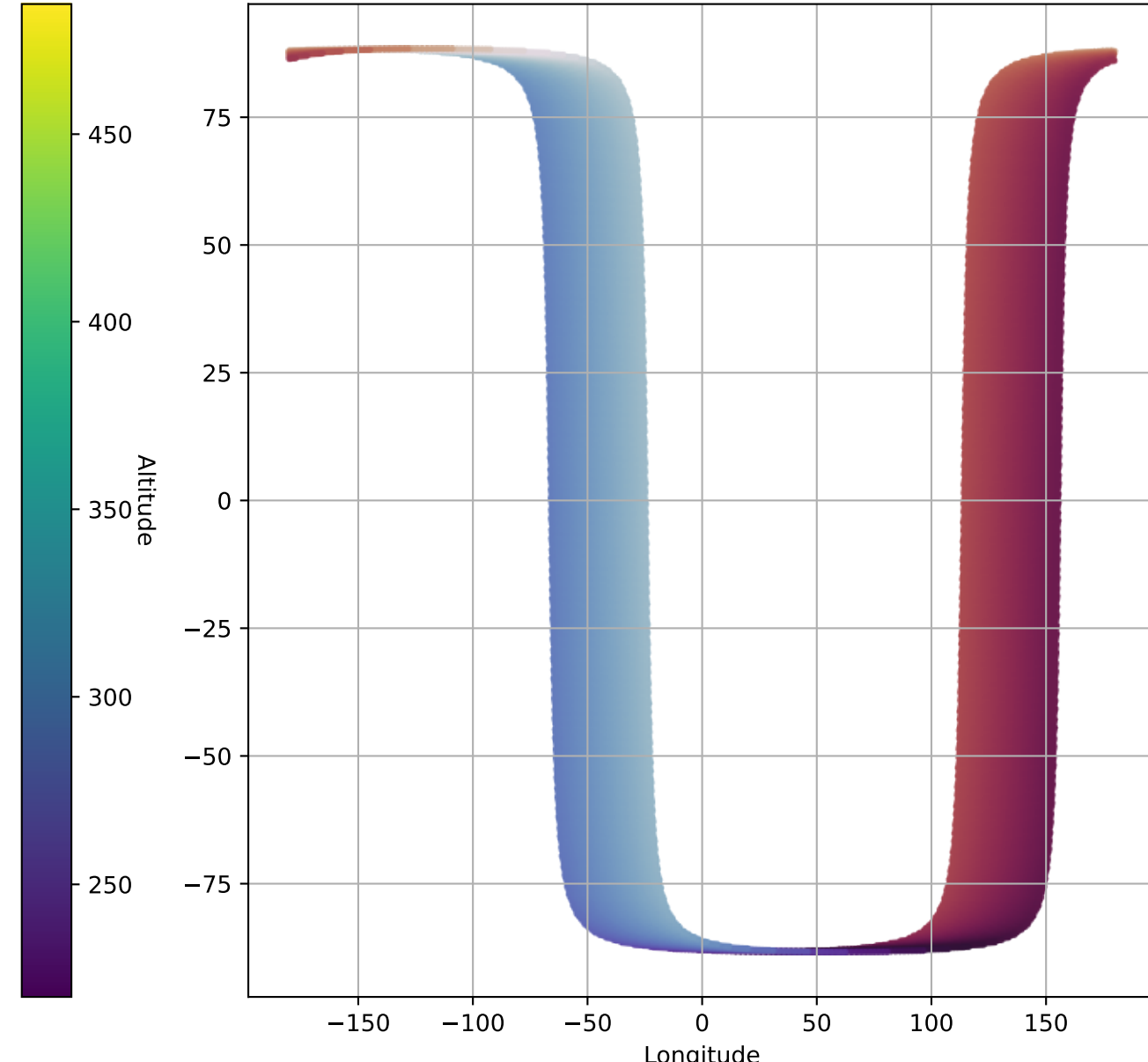
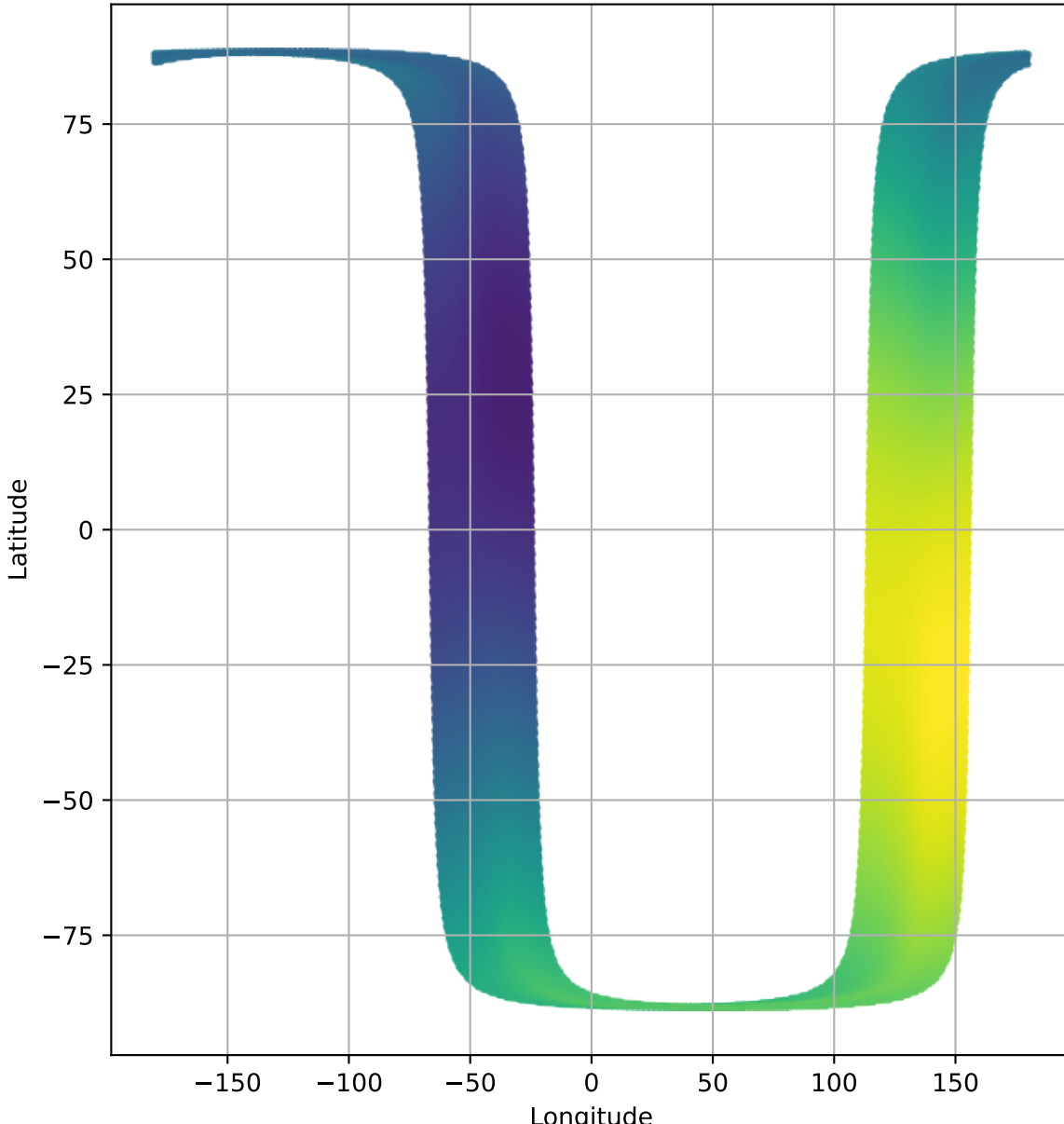
MTP013: 16 May 2036 - 13 Jun 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

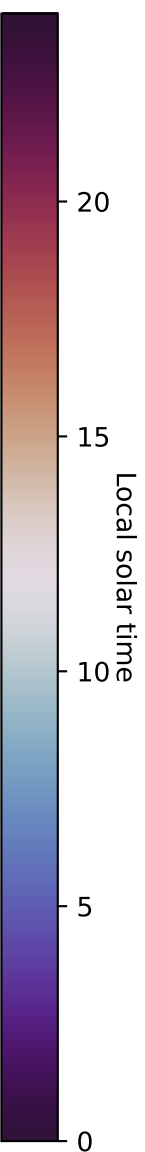
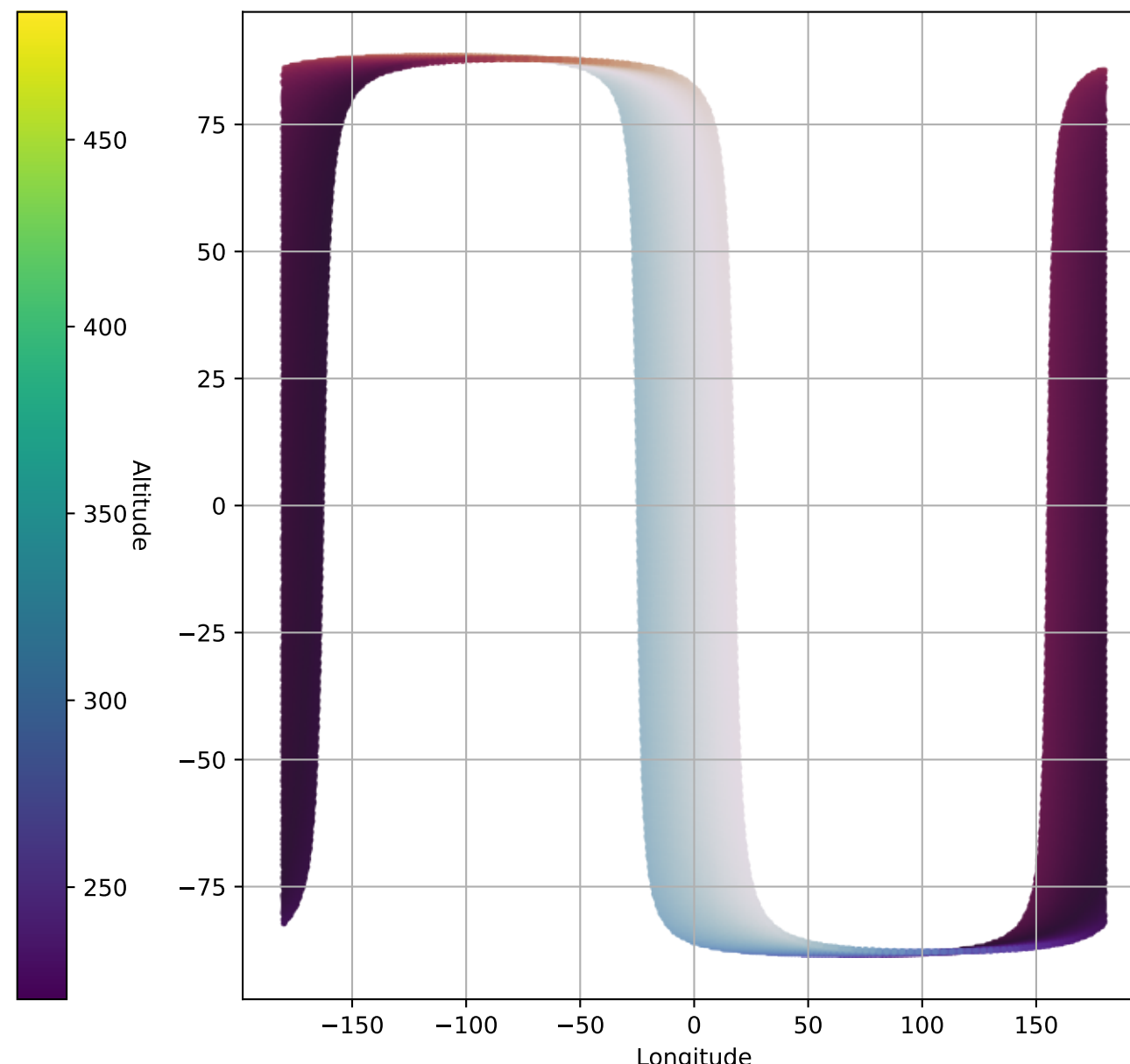
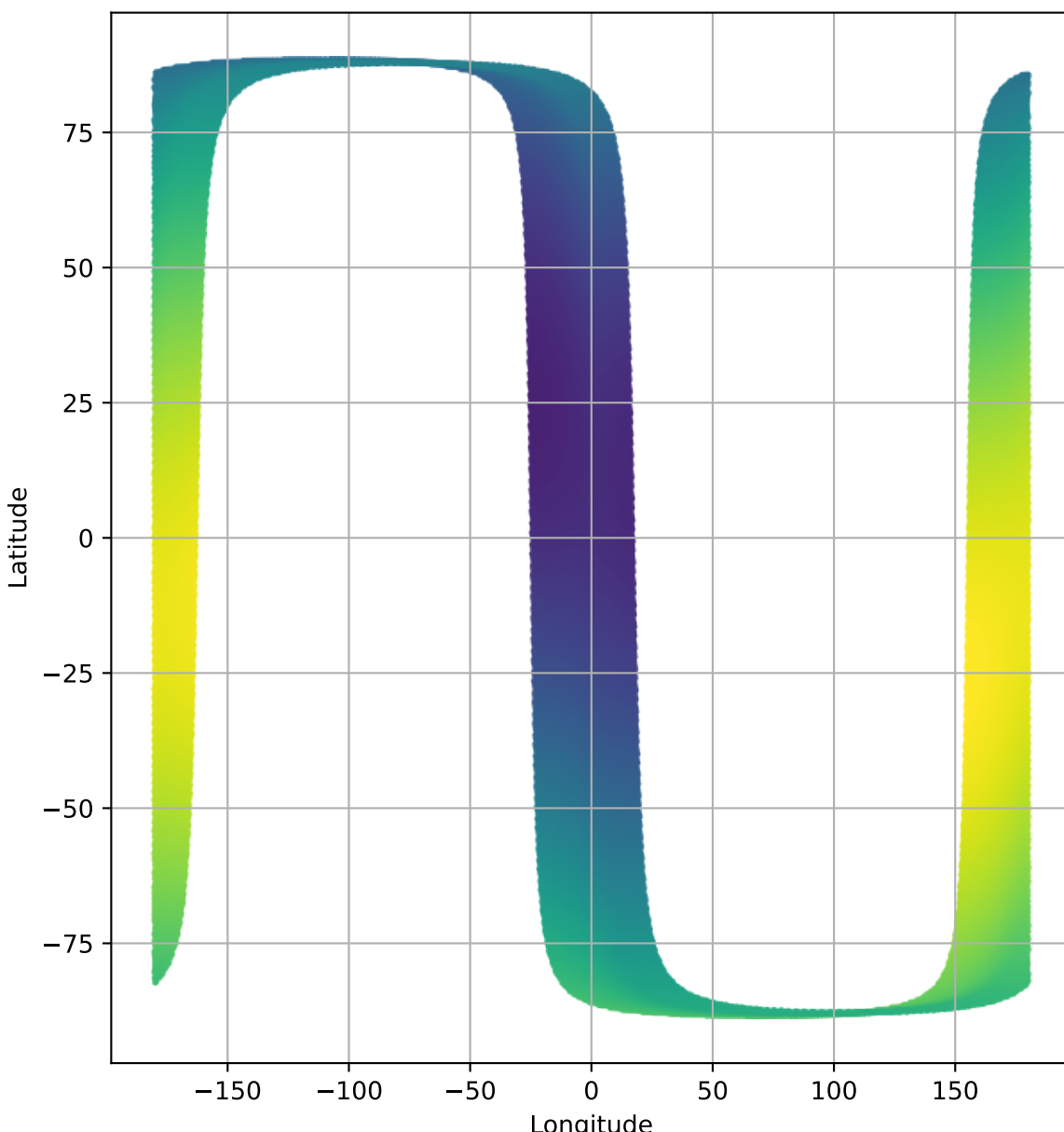
MTP014: 13 Jun 2036 - 11 Jul 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

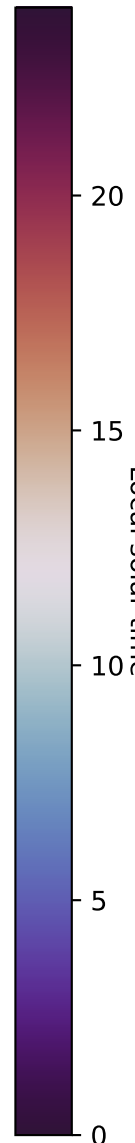
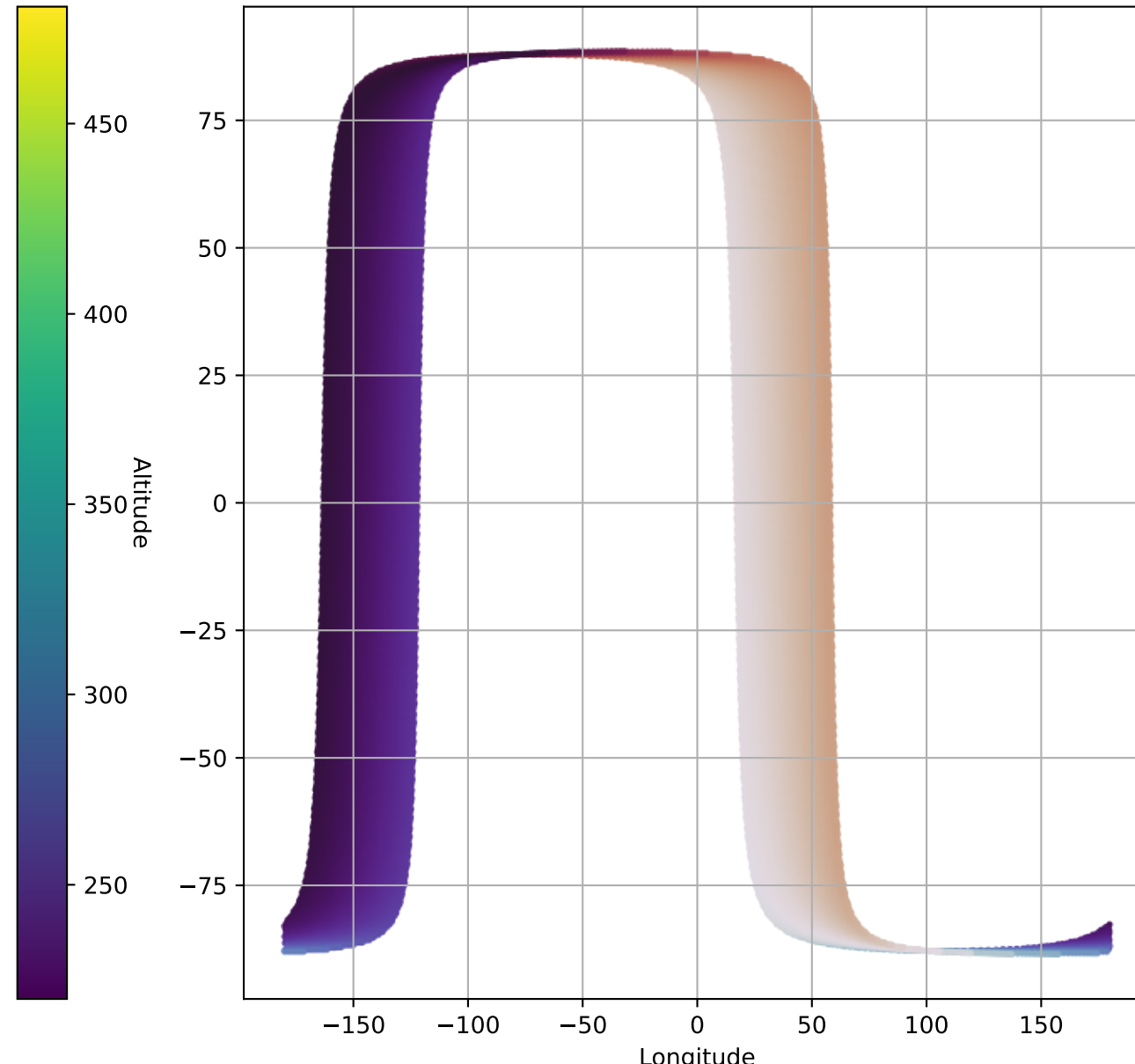
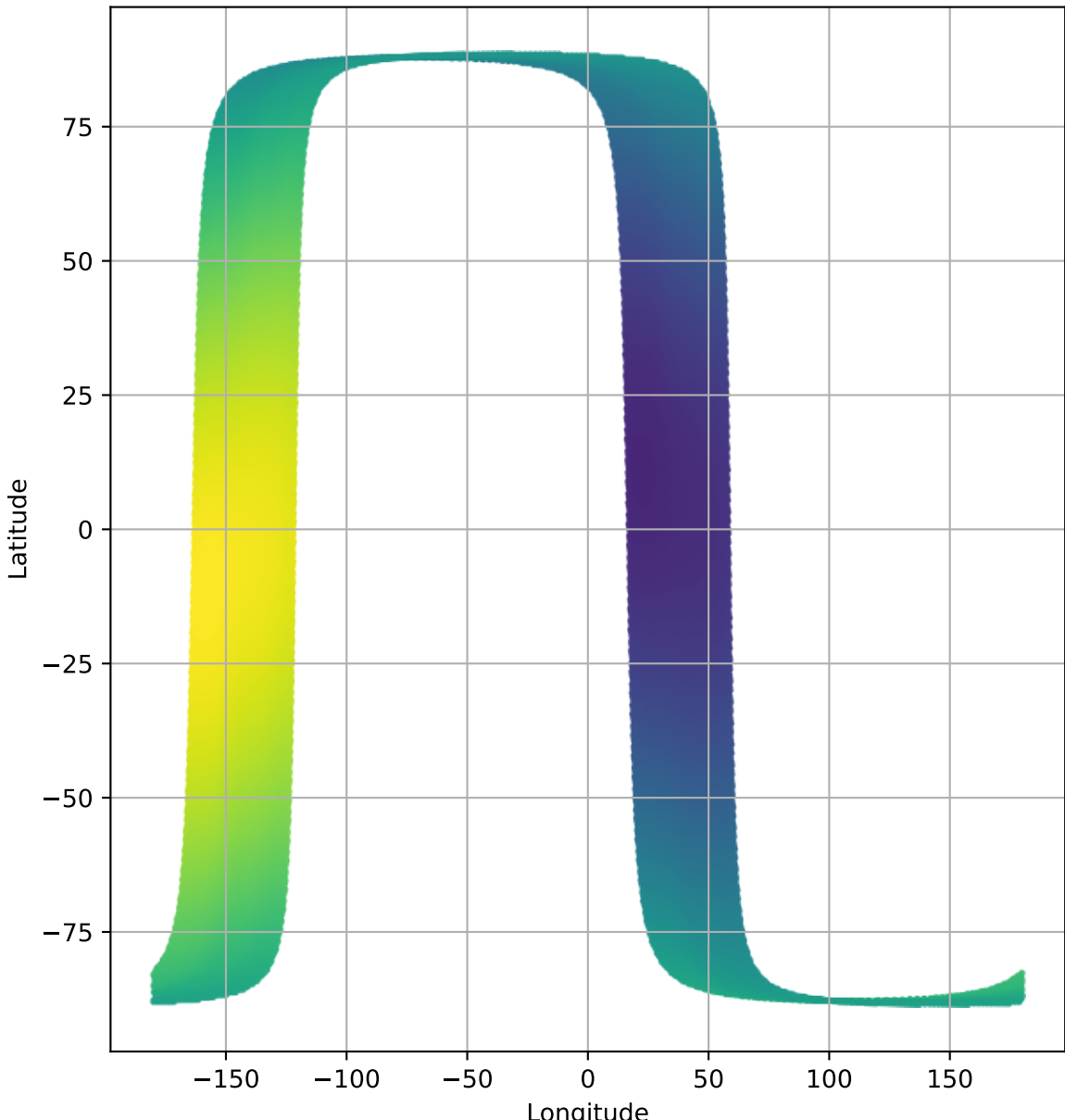
MTP015: 11 Jul 2036 - 08 Aug 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

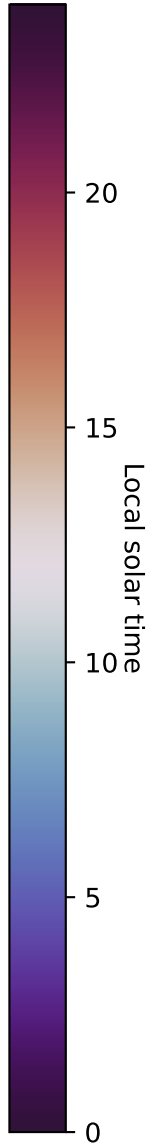
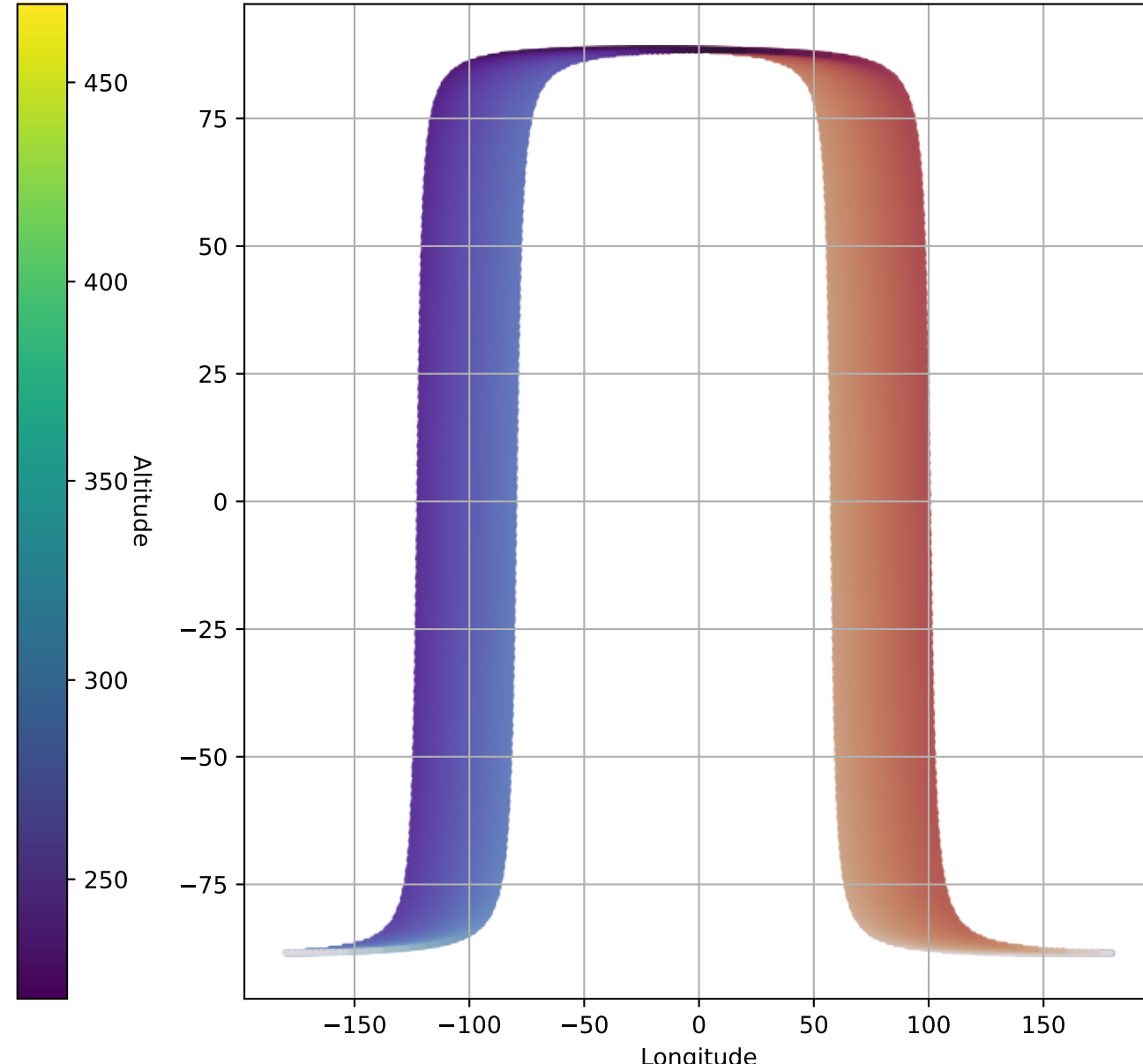
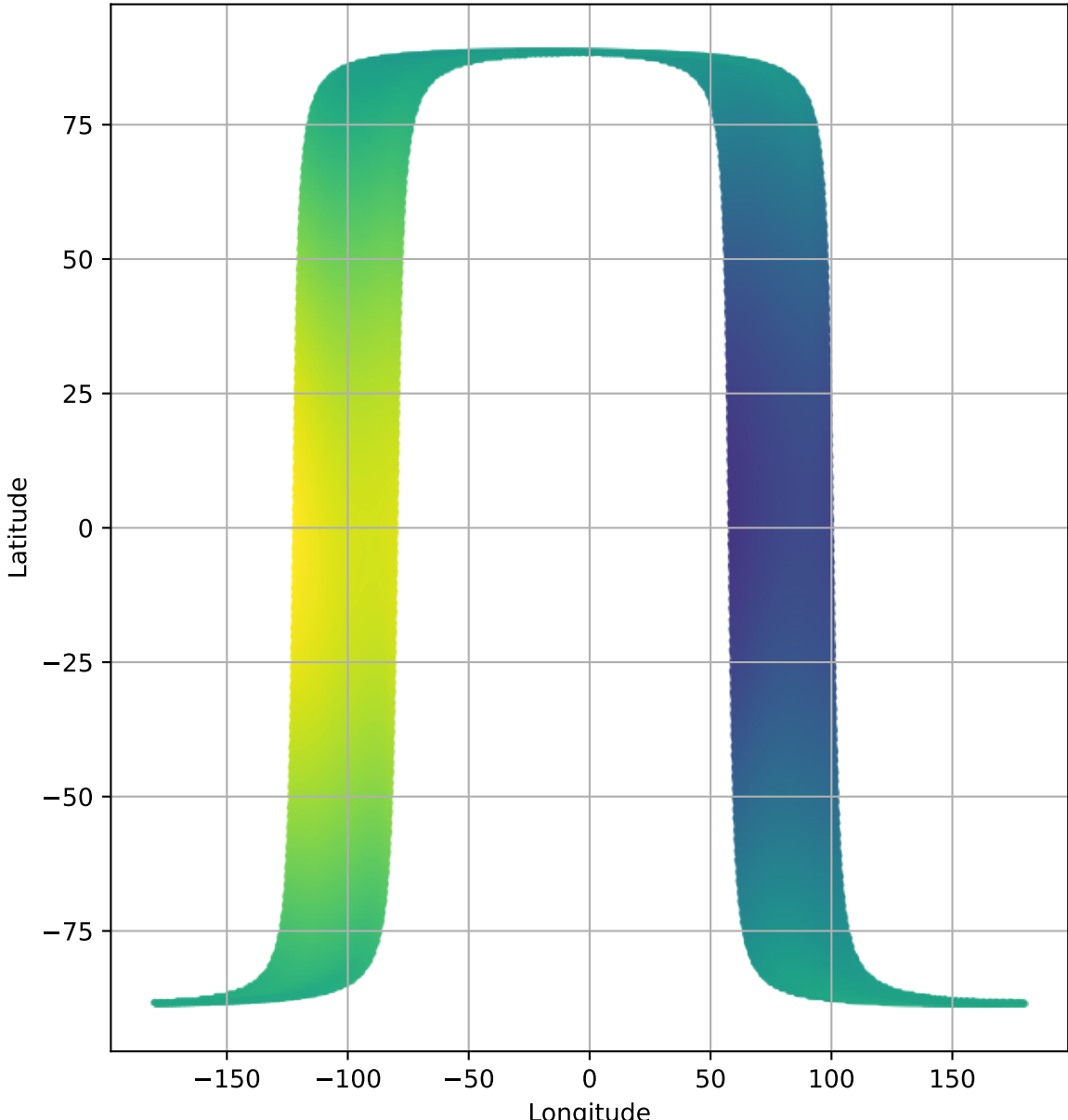
MTP016: 08 Aug 2036 - 05 Sep 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

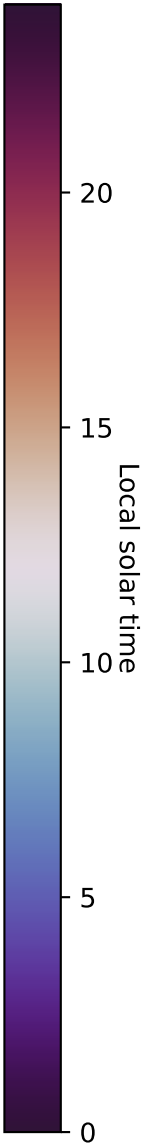
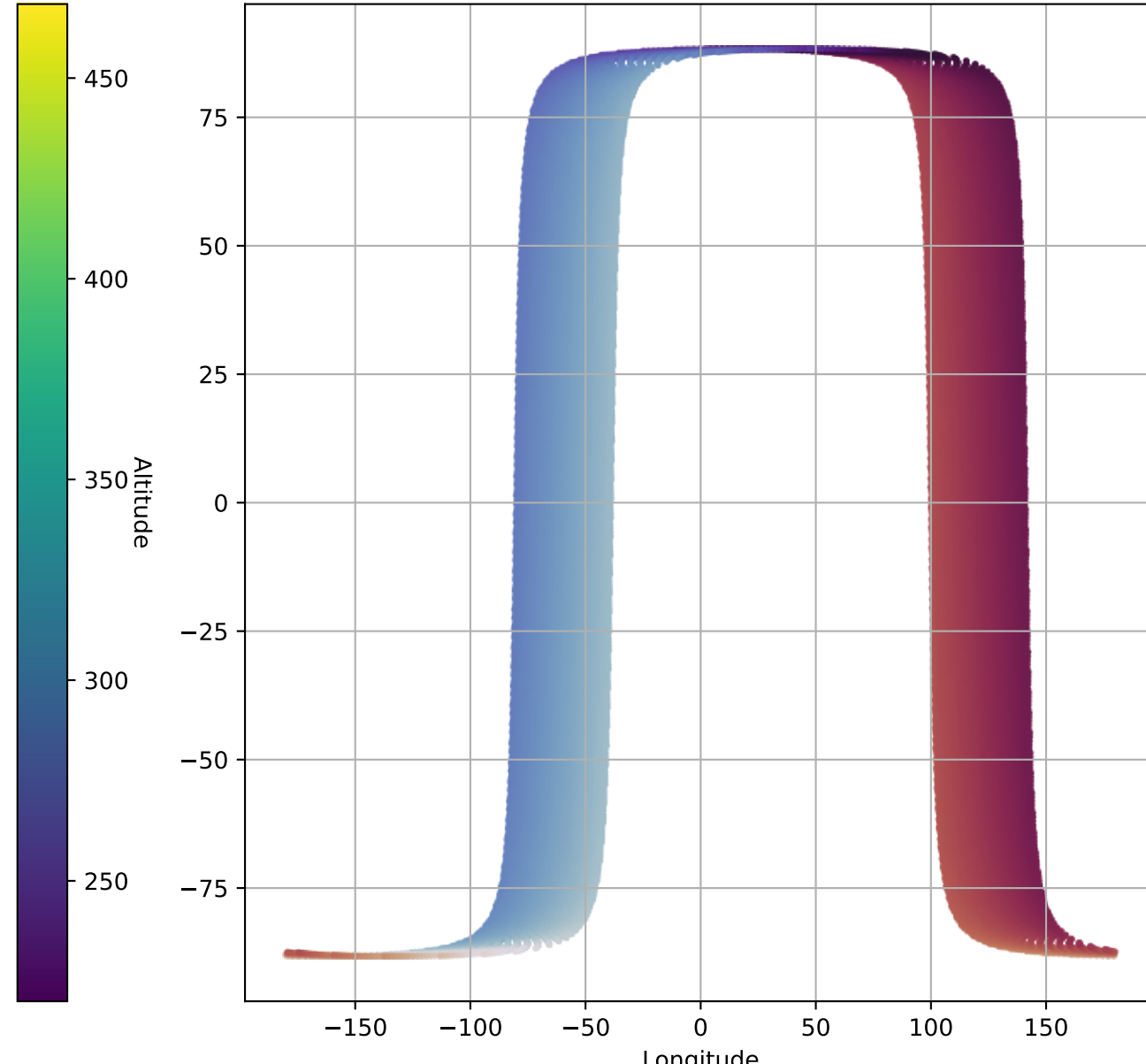
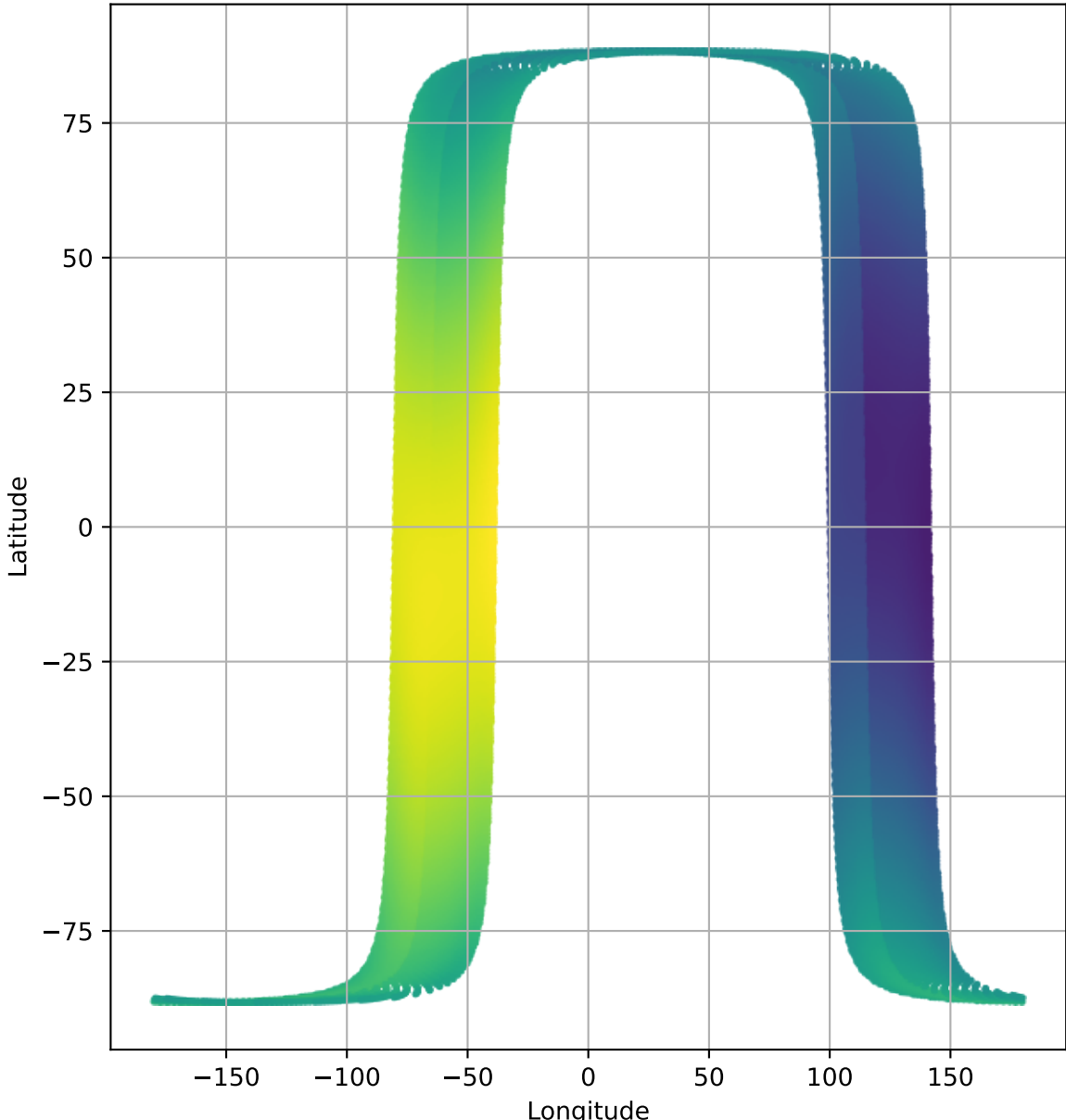
MTP017: 05 Sep 2036 - 03 Oct 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

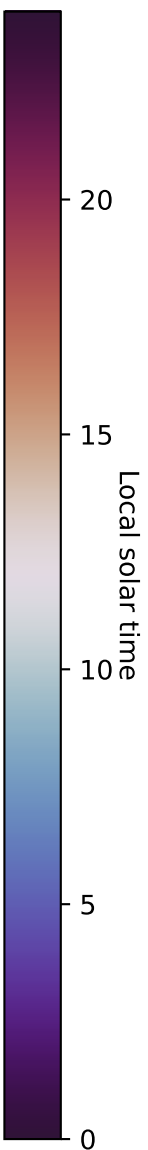
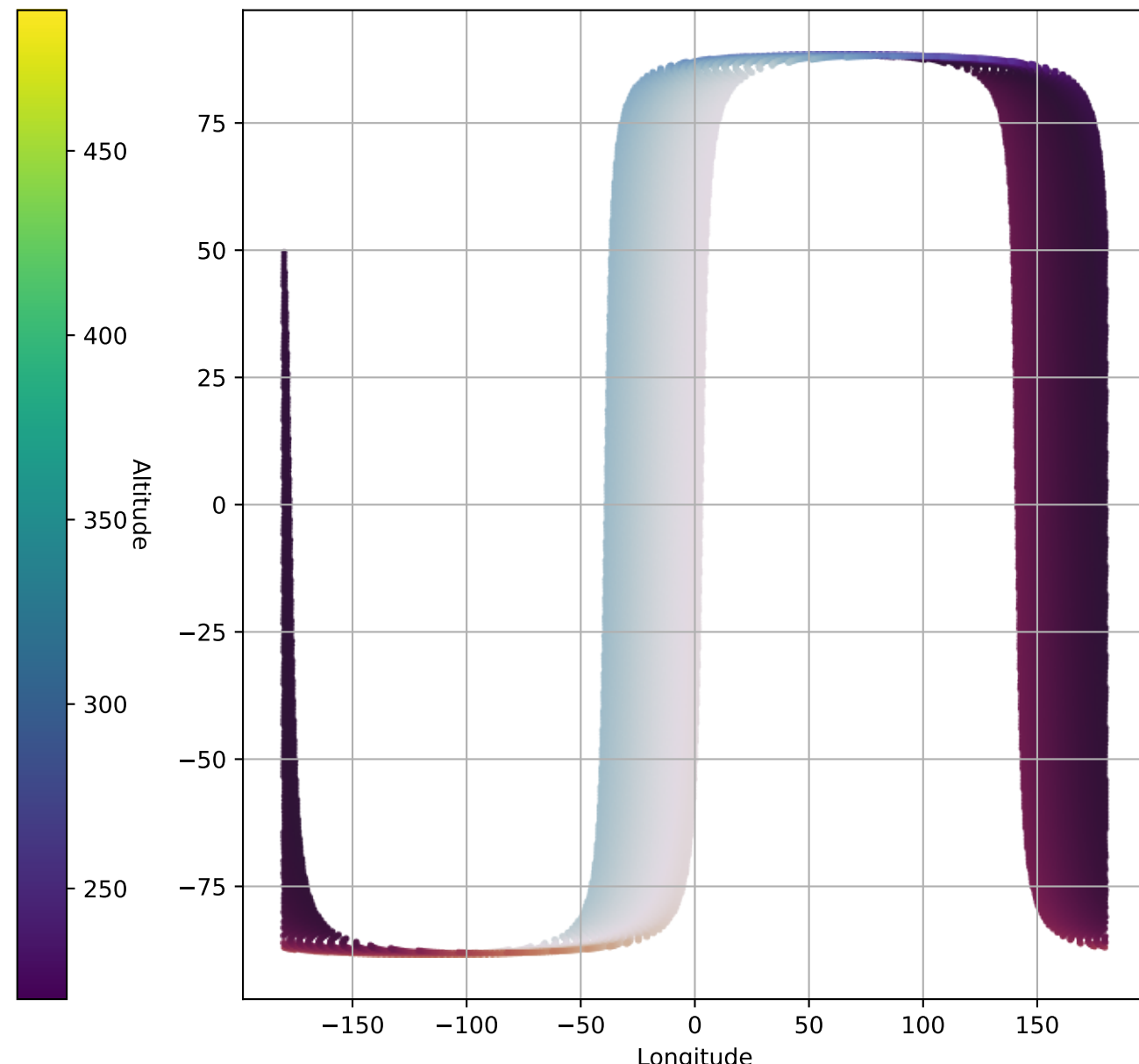
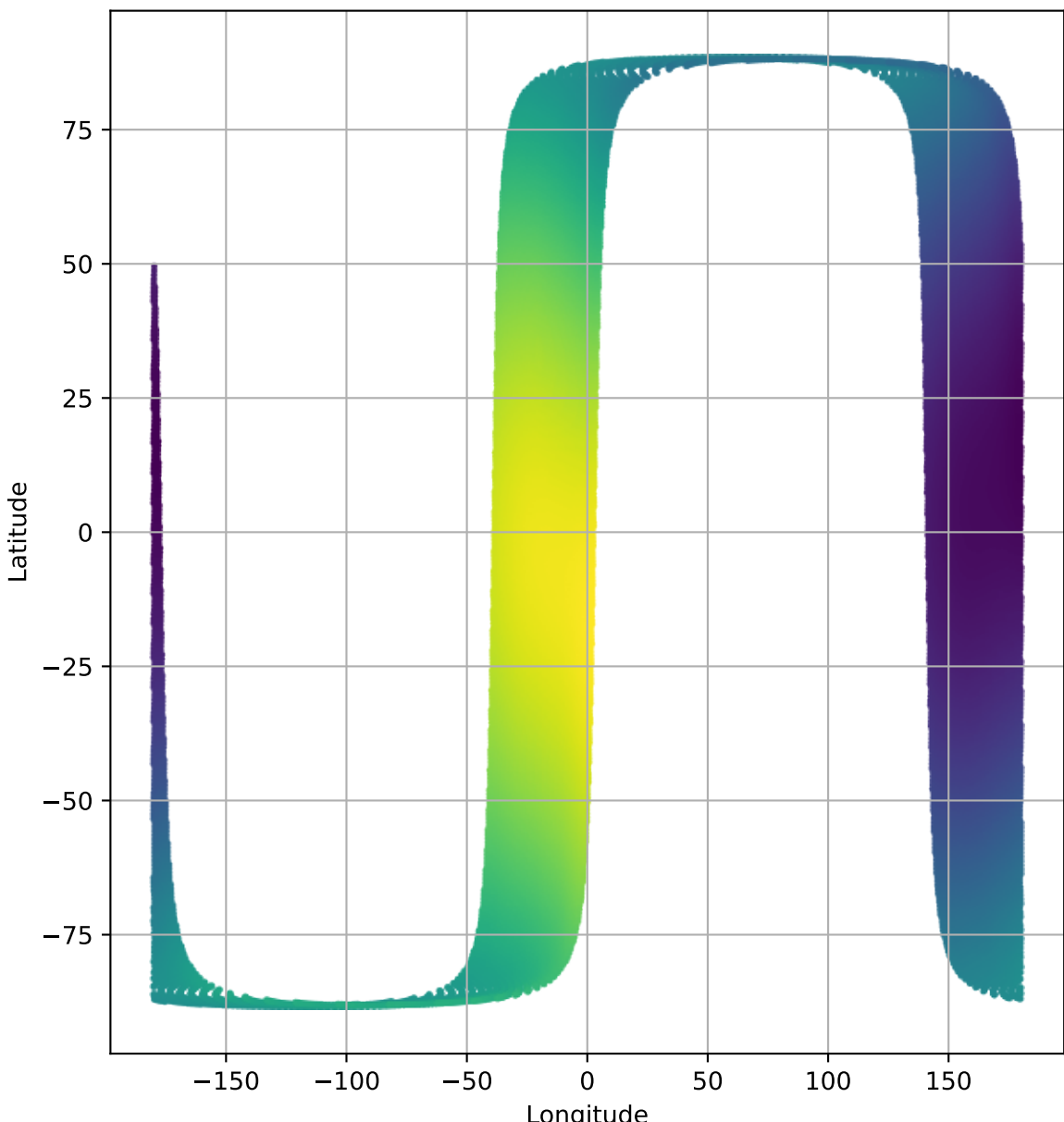
MTP018: 03 Oct 2036 - 31 Oct 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

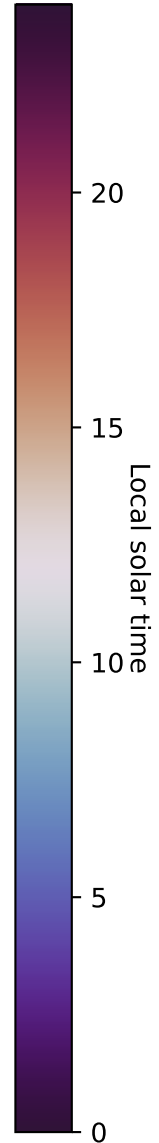
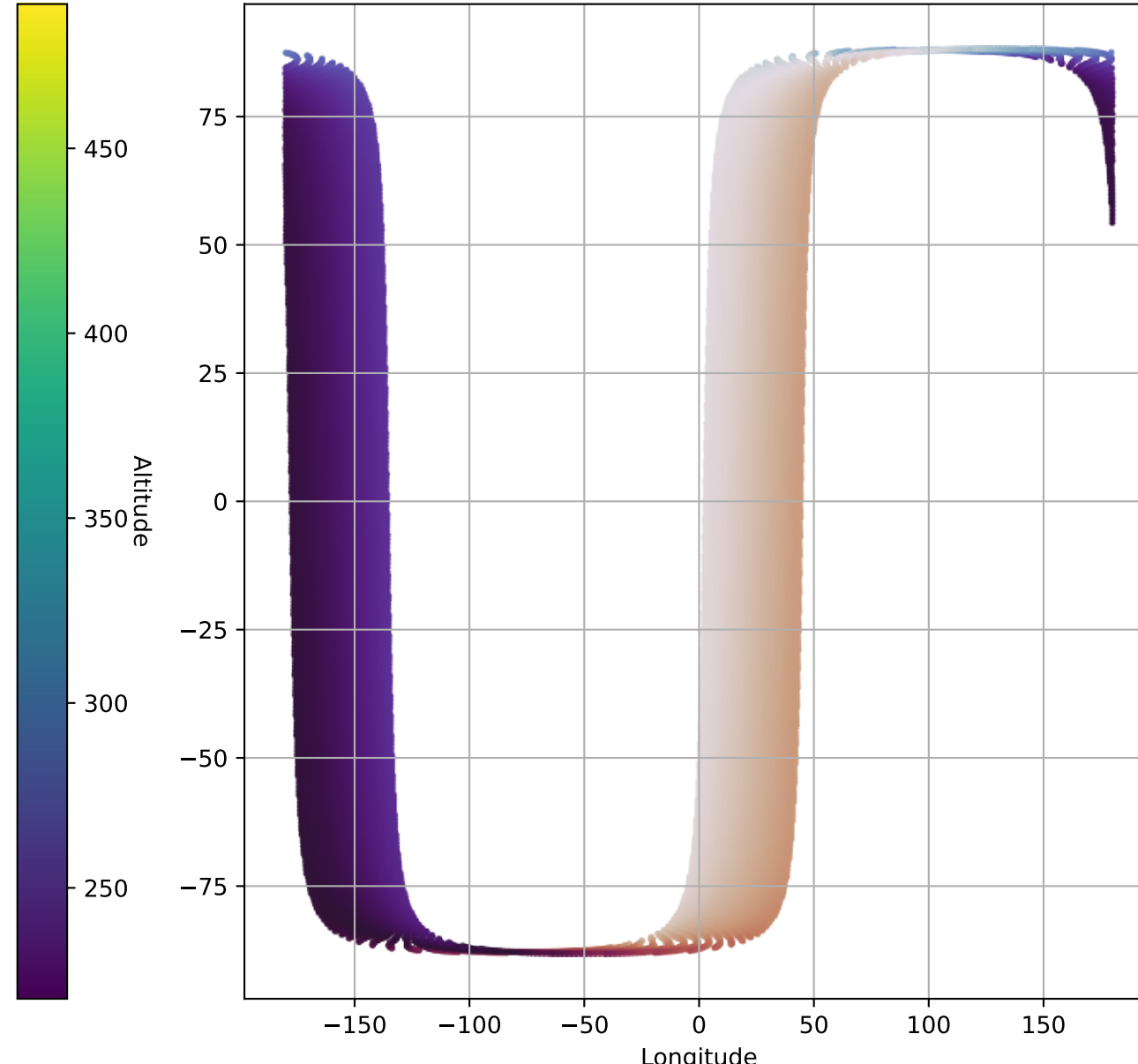
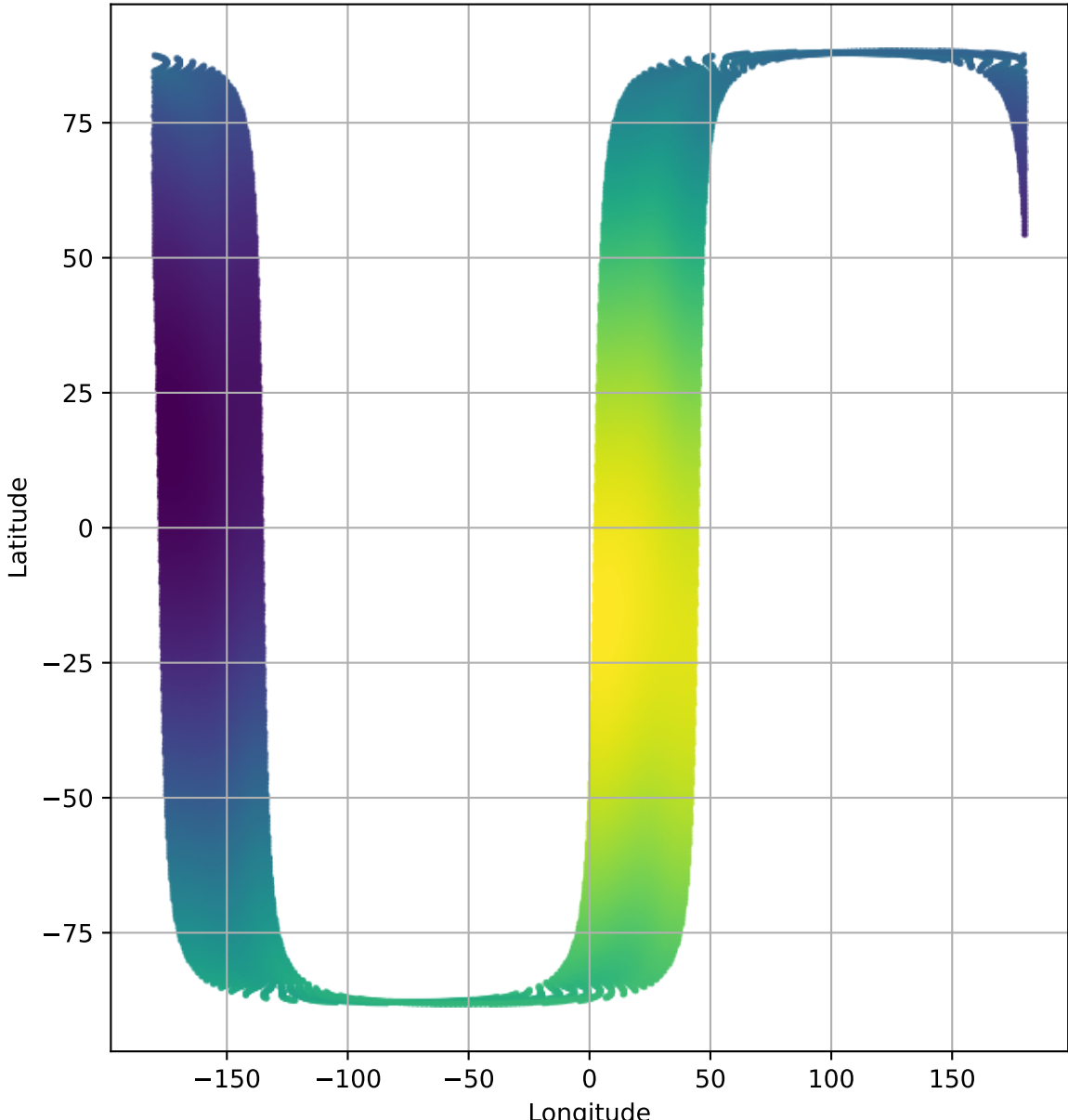
MTP019: 31 Oct 2036 - 28 Nov 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

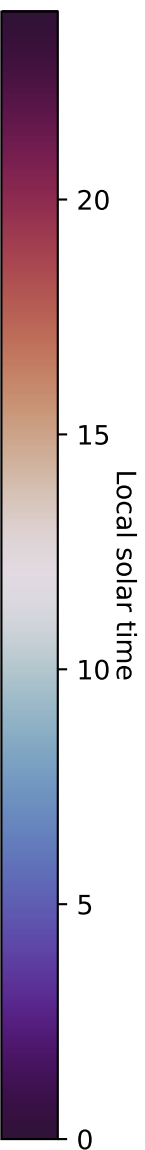
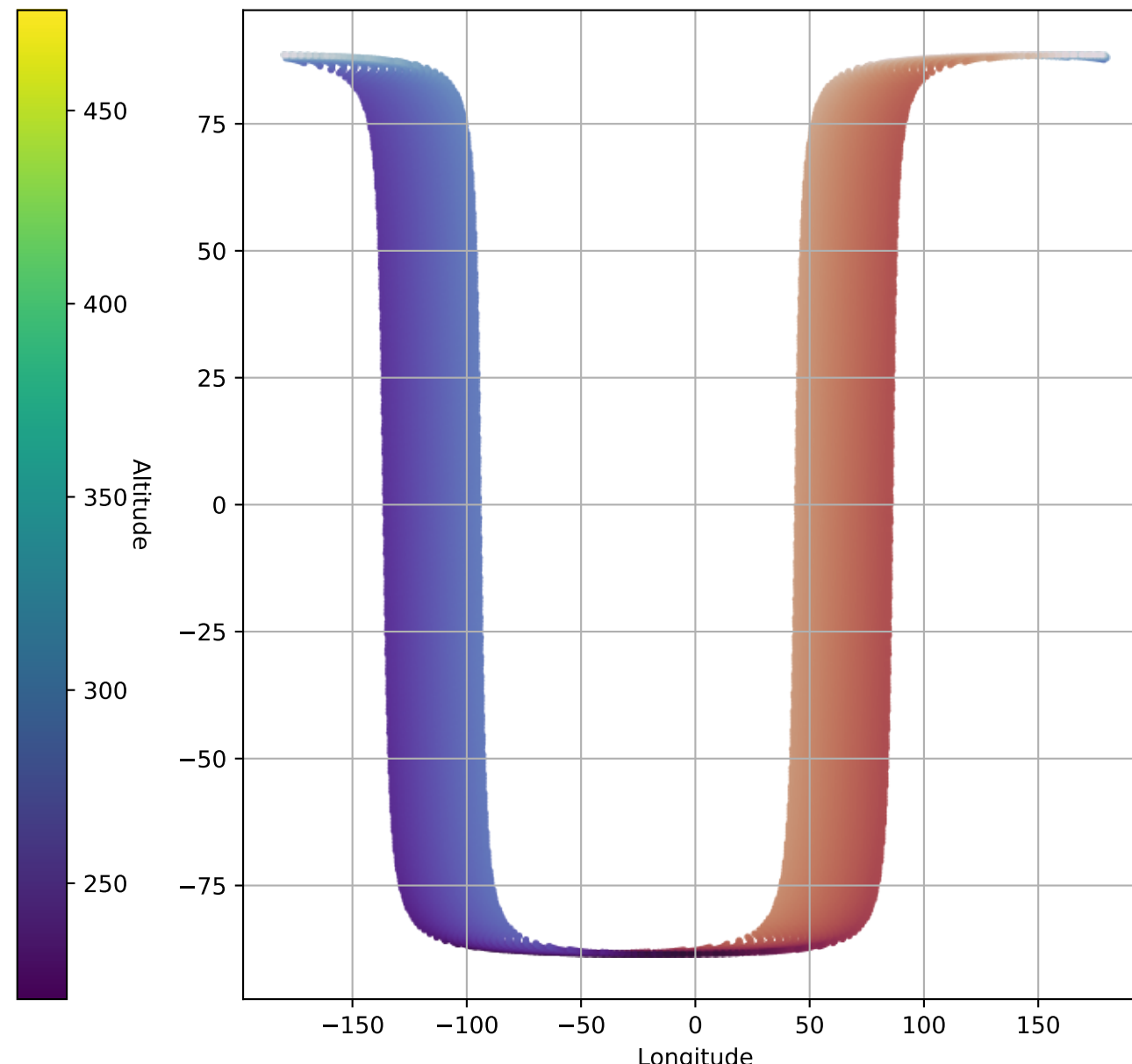
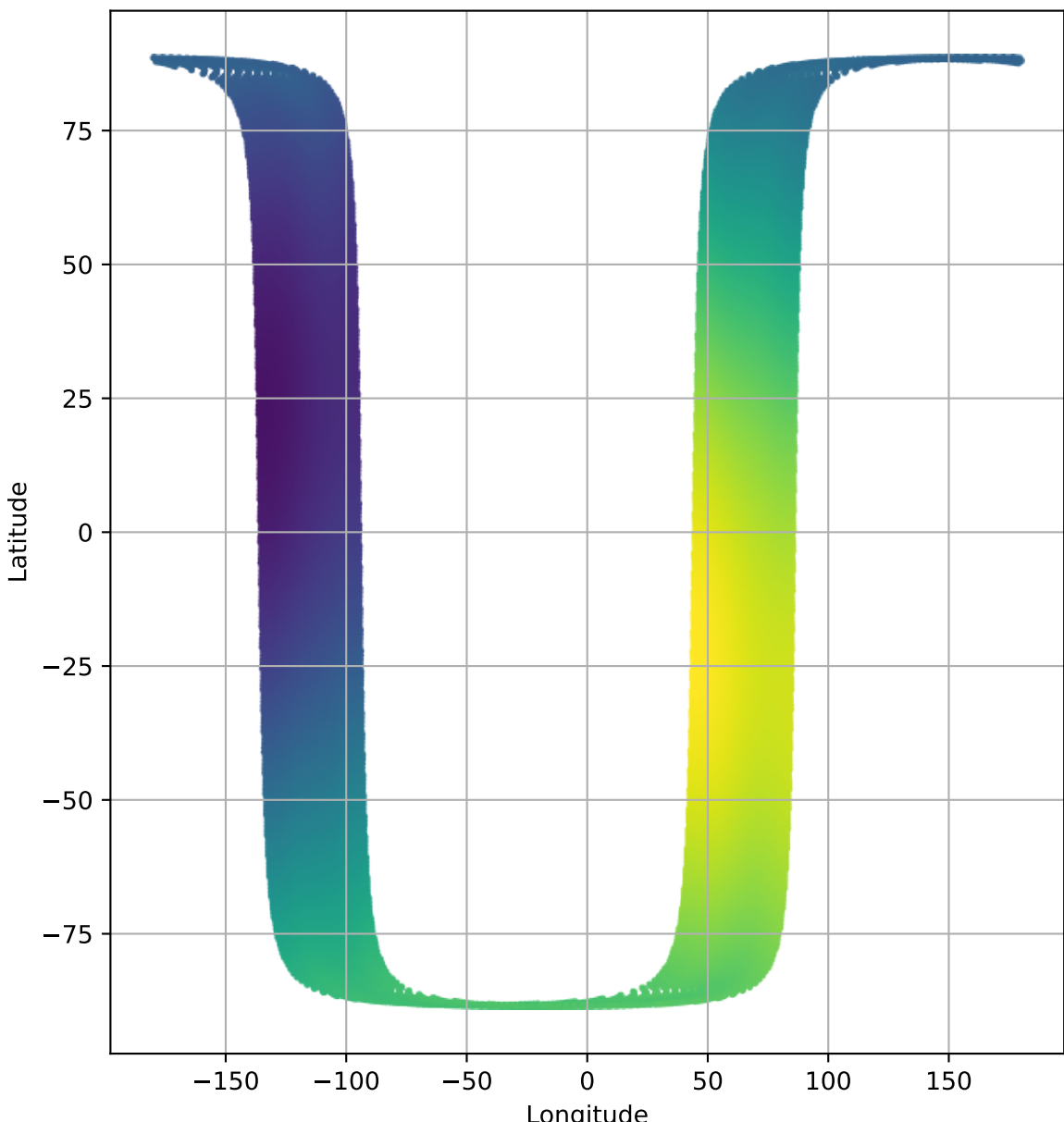
MTP020: 28 Nov 2036 - 26 Dec 2036



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

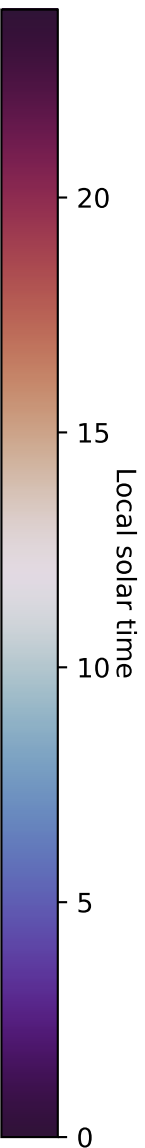
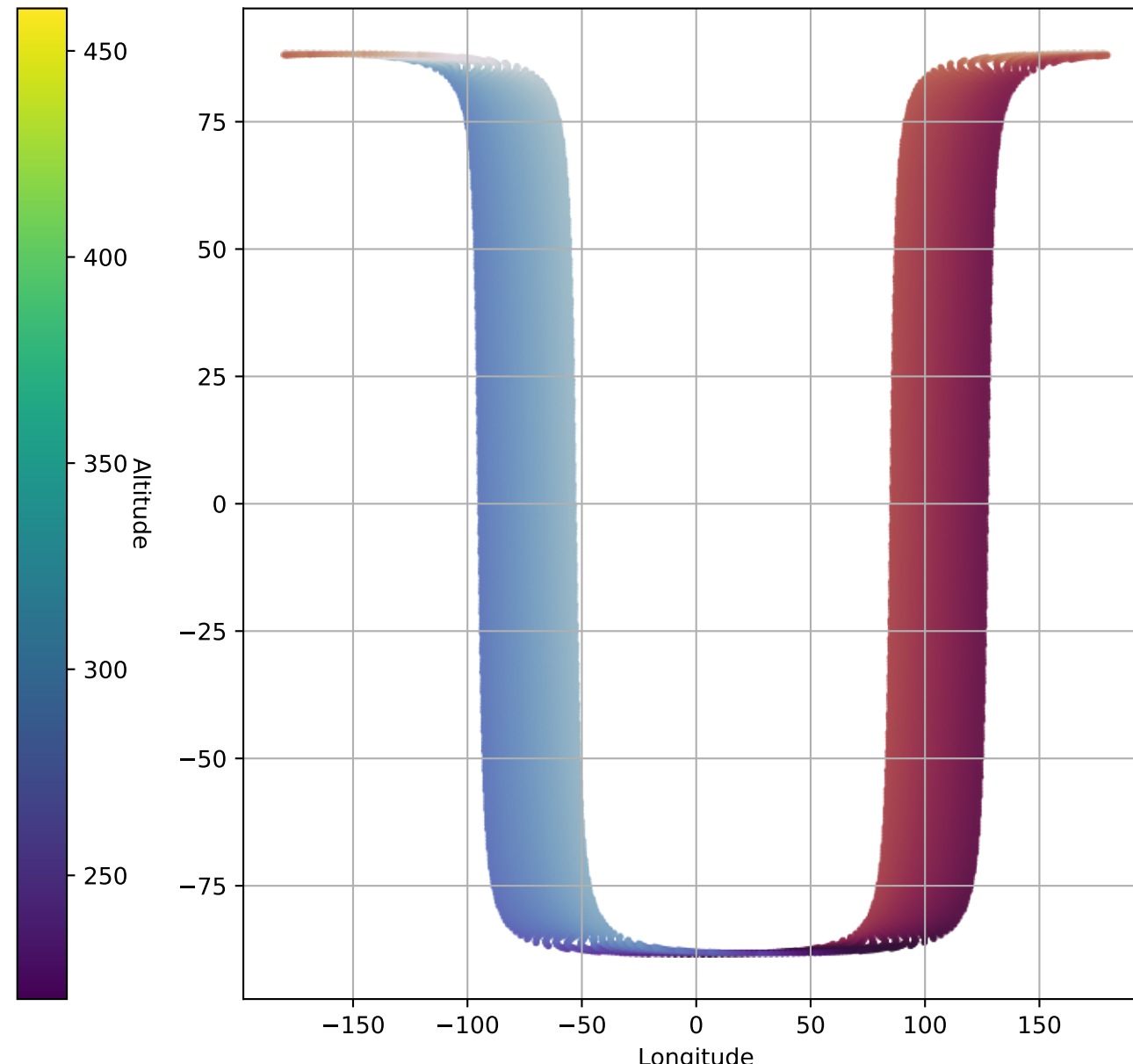
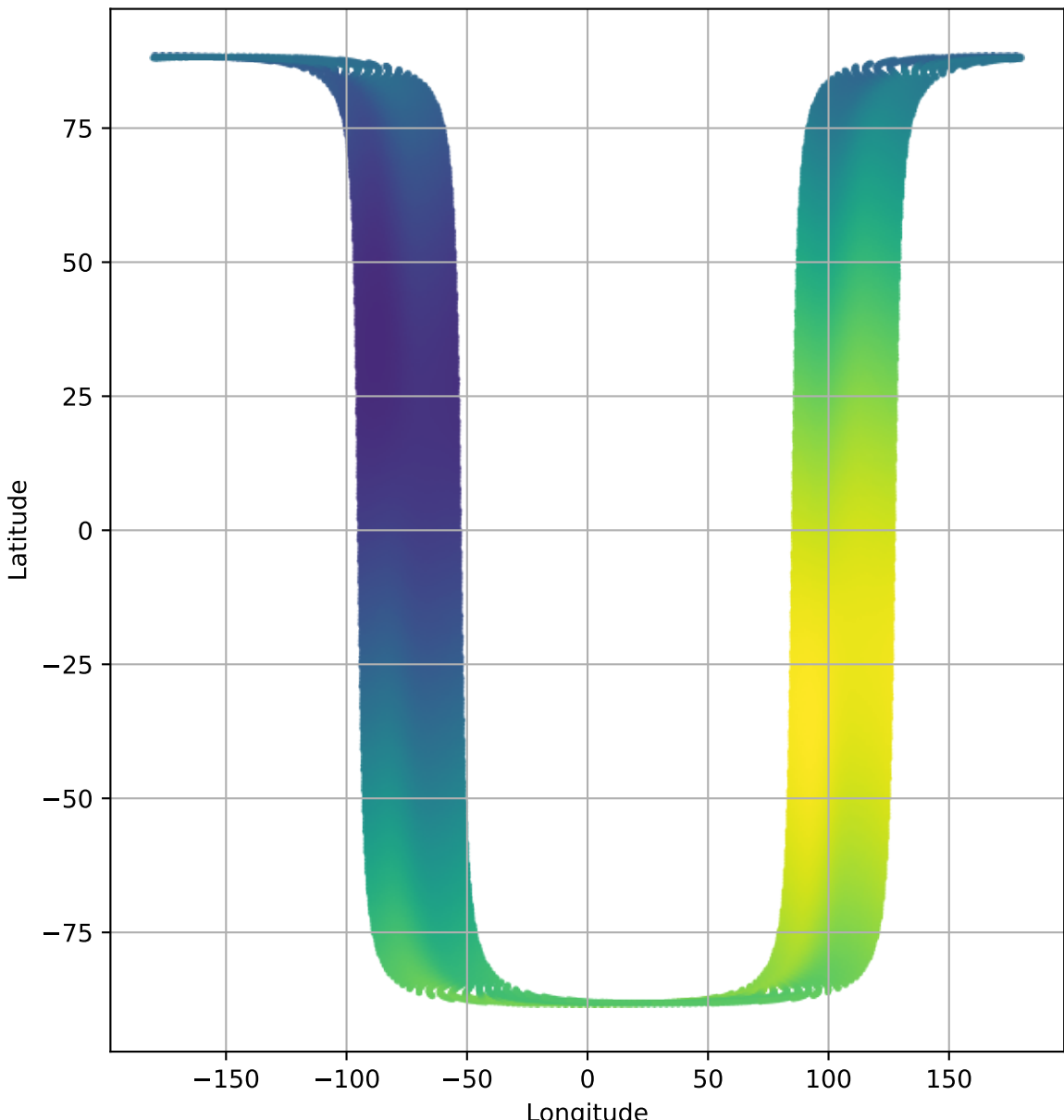
MTP021: 26 Dec 2036 - 23 Jan 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

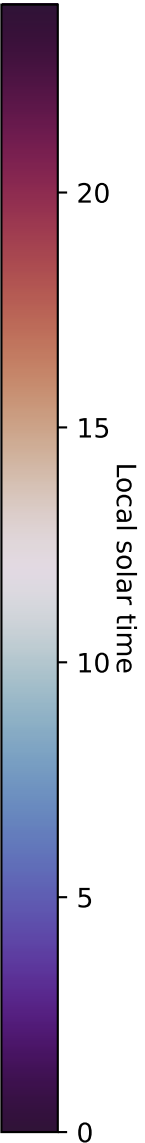
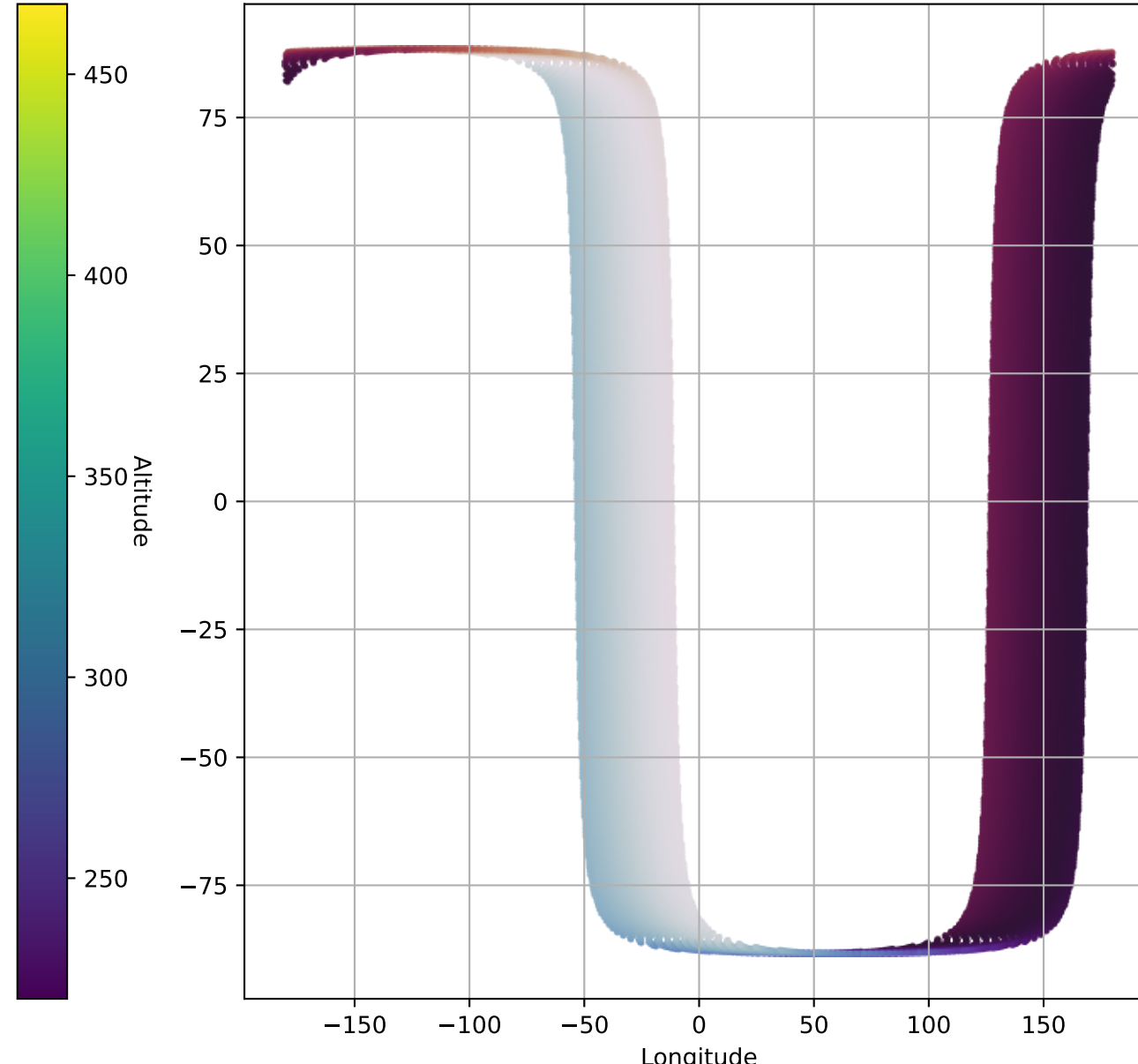
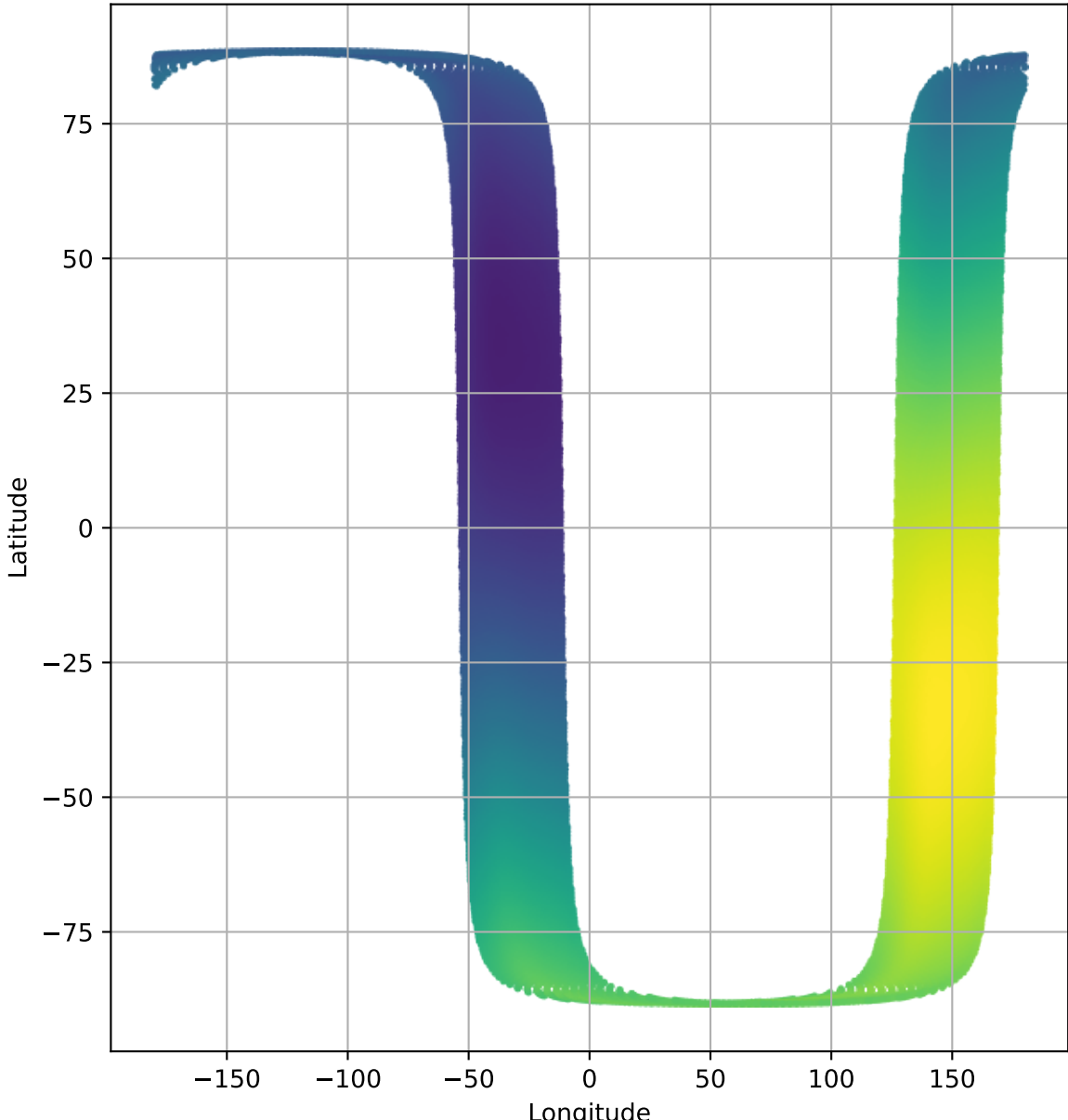
MTP022: 23 Jan 2037 - 20 Feb 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

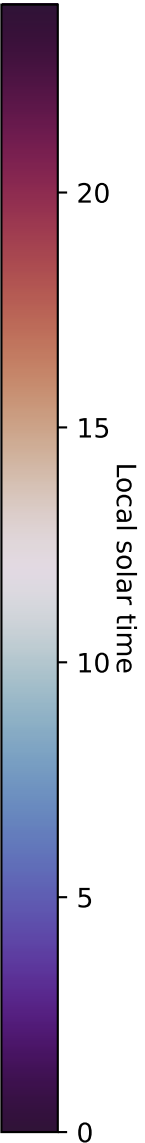
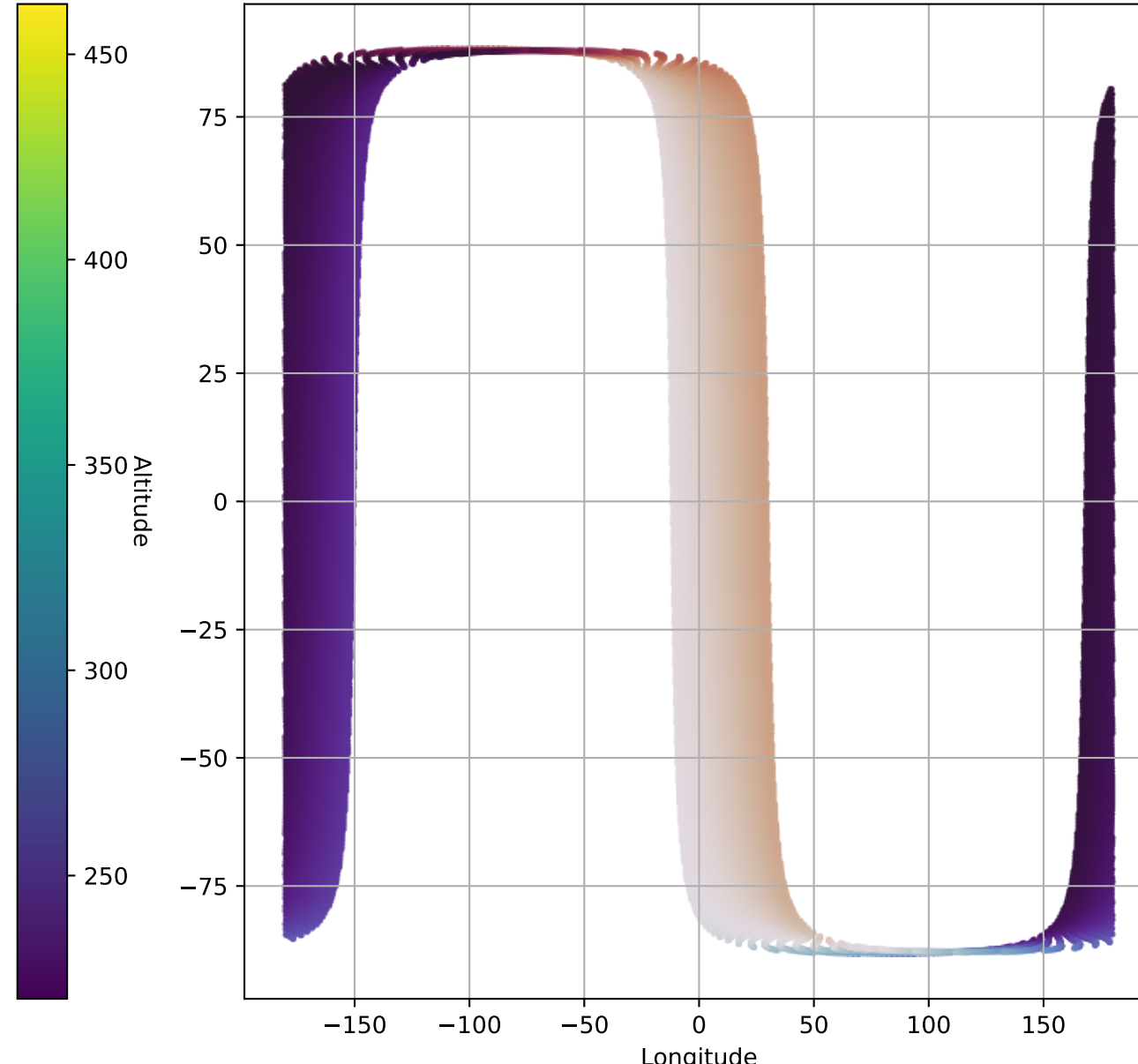
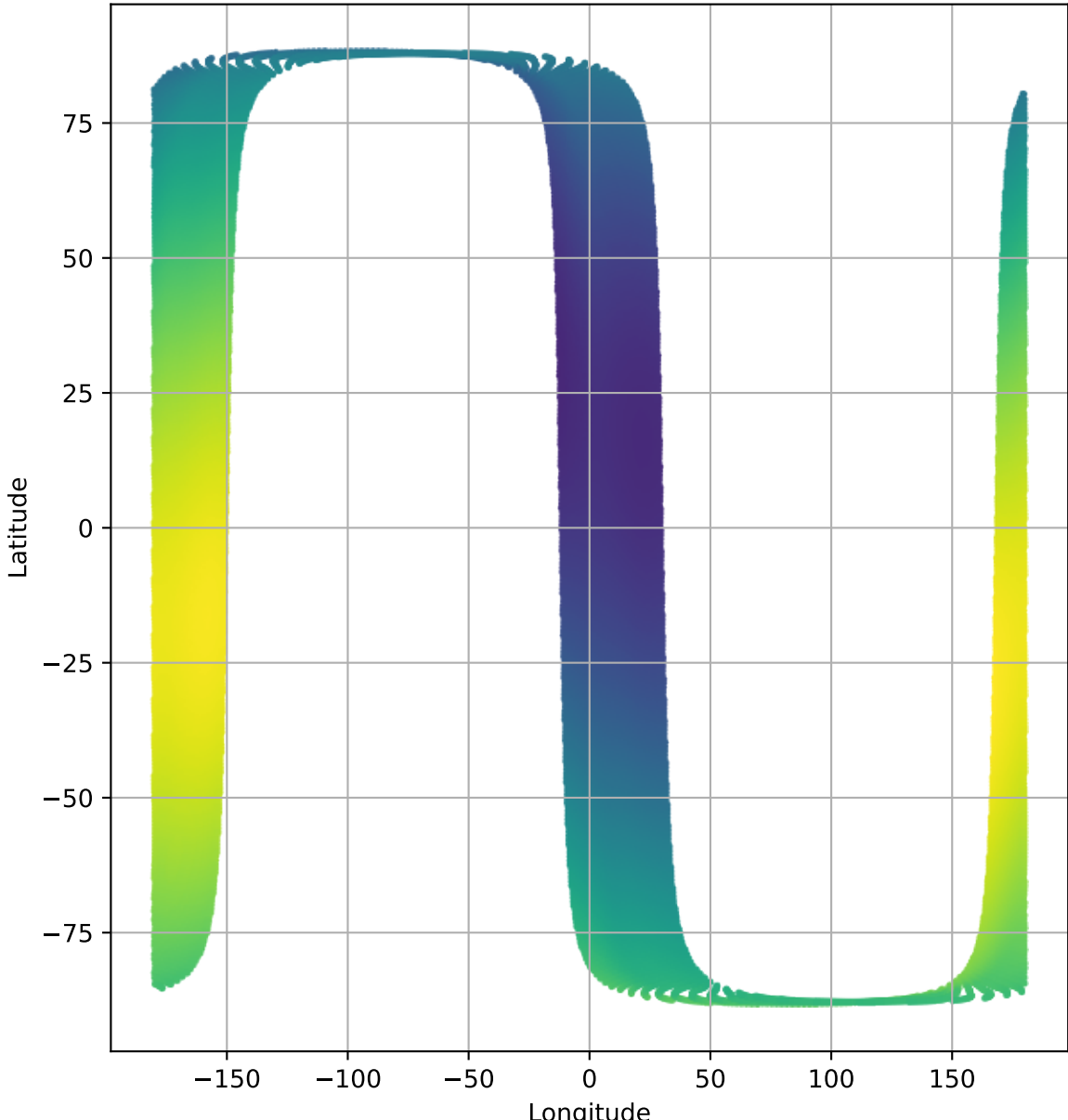
MTP023: 20 Feb 2037 - 20 Mar 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

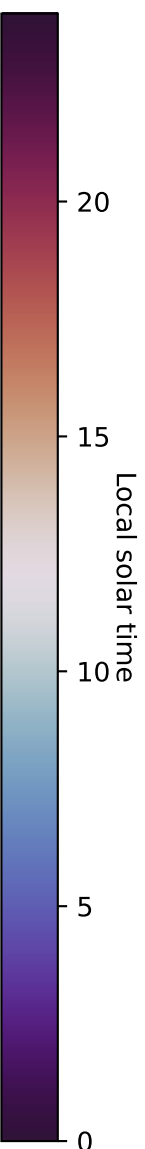
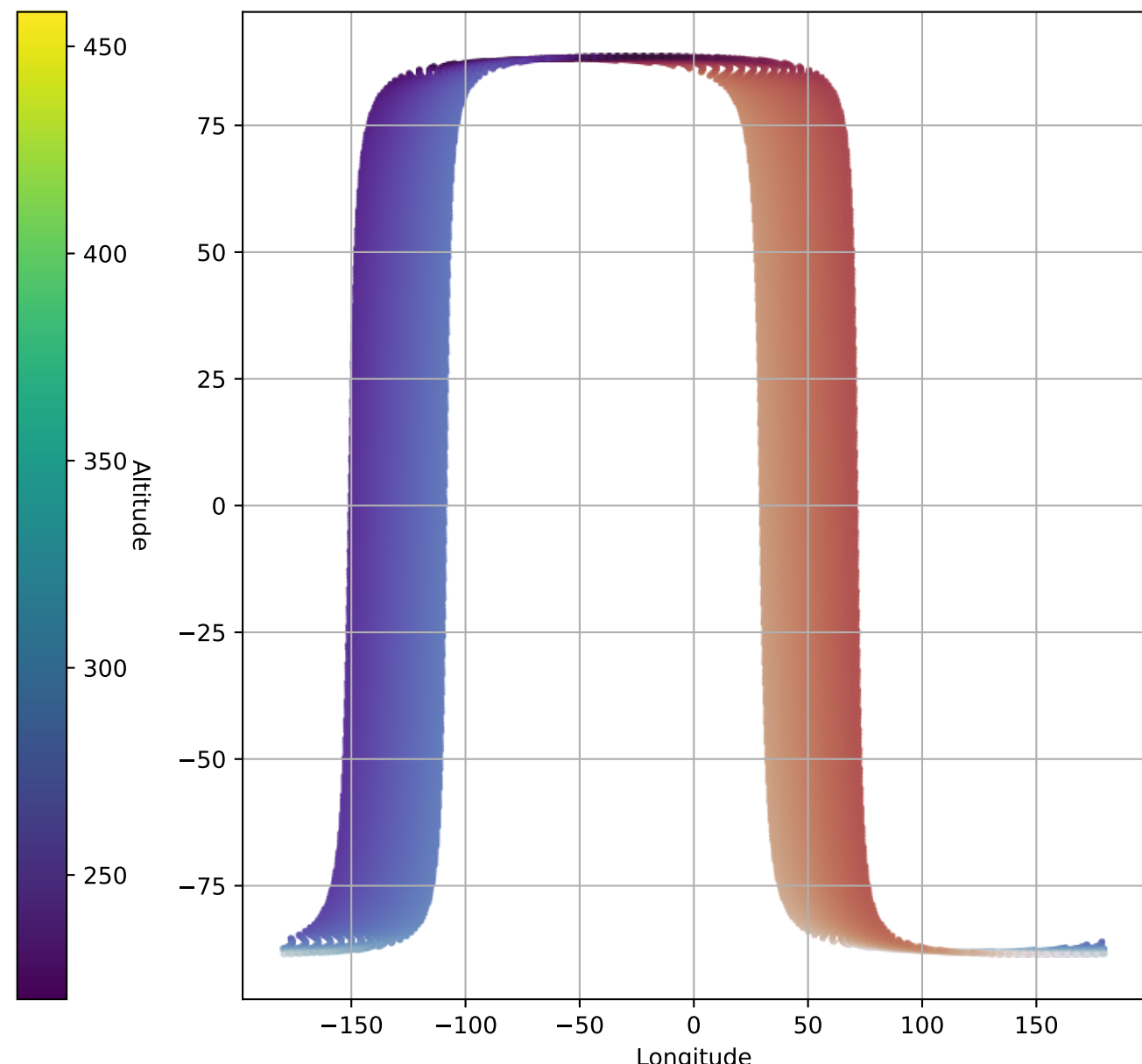
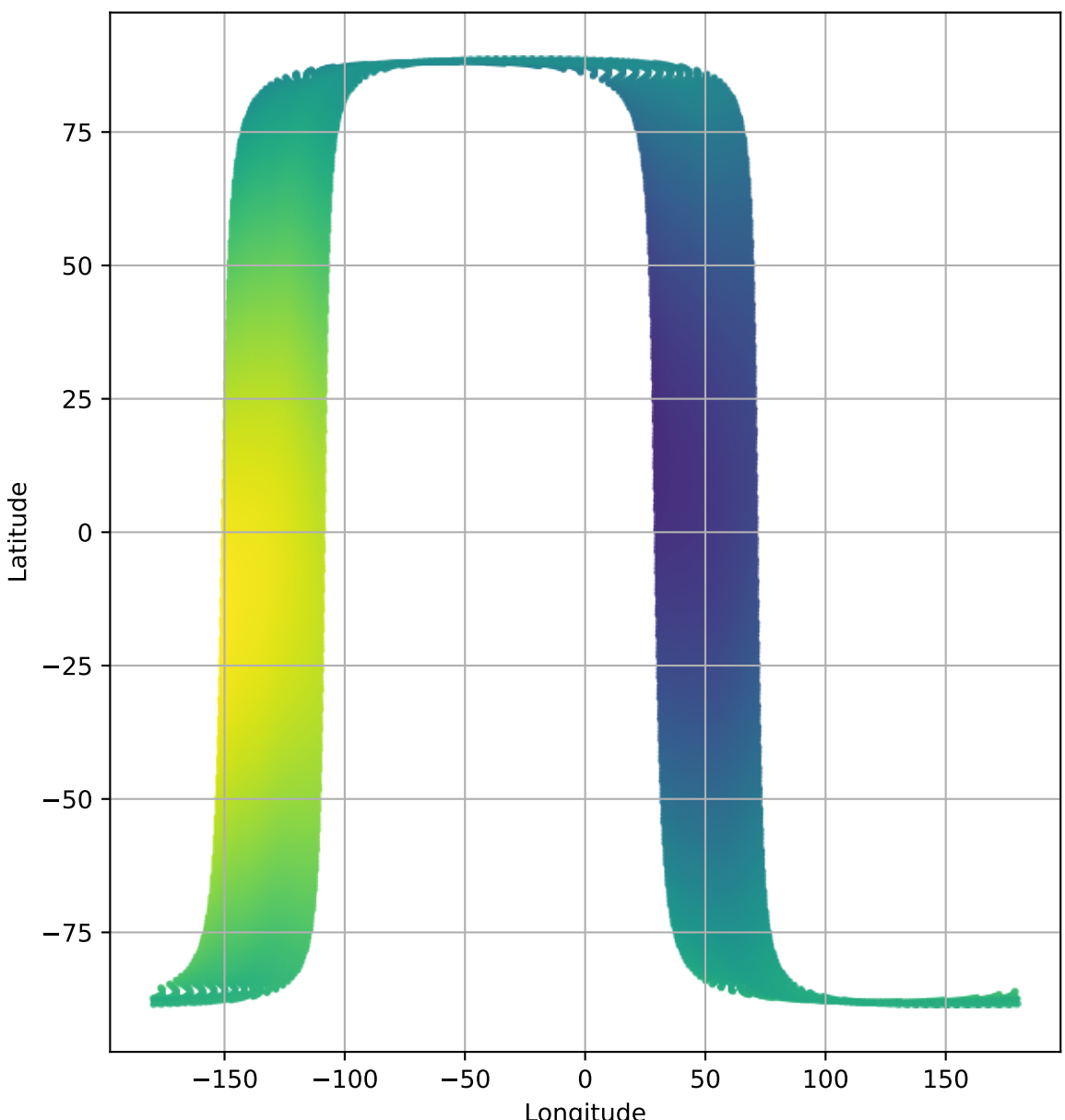
MTP024: 20 Mar 2037 - 17 Apr 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

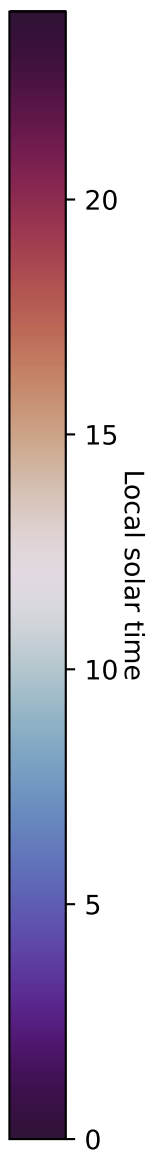
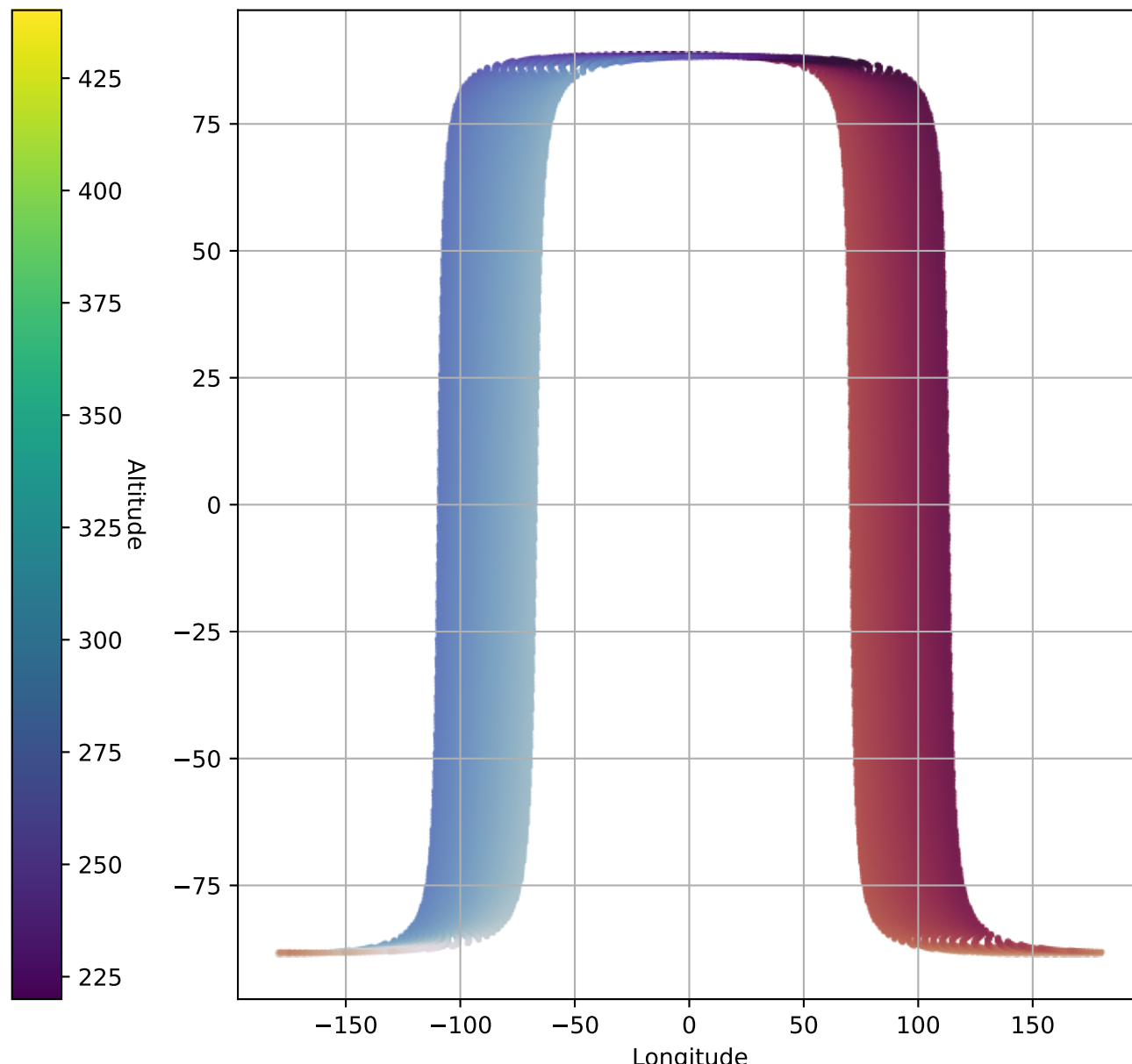
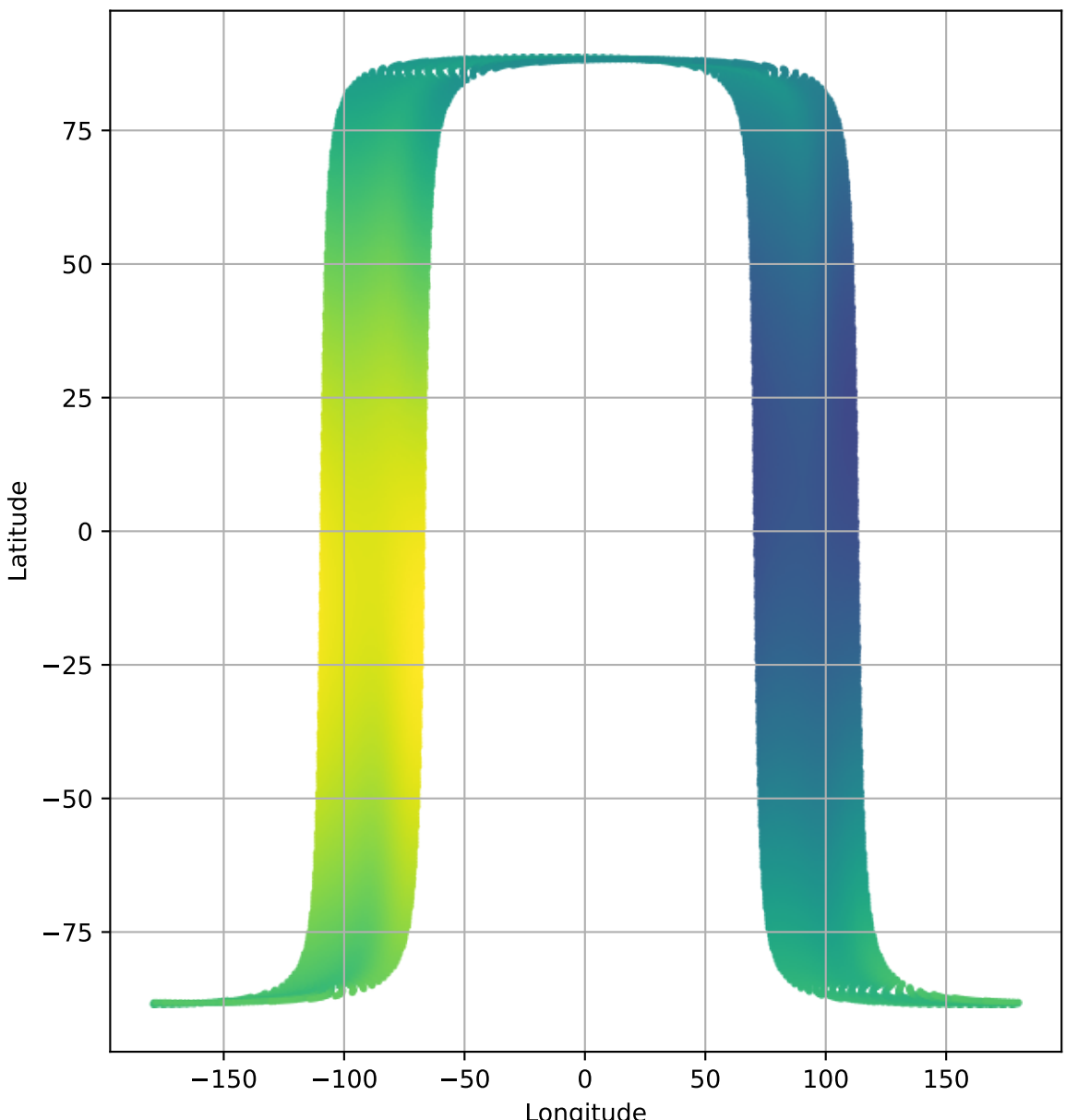
MTP025: 17 Apr 2037 - 15 May 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

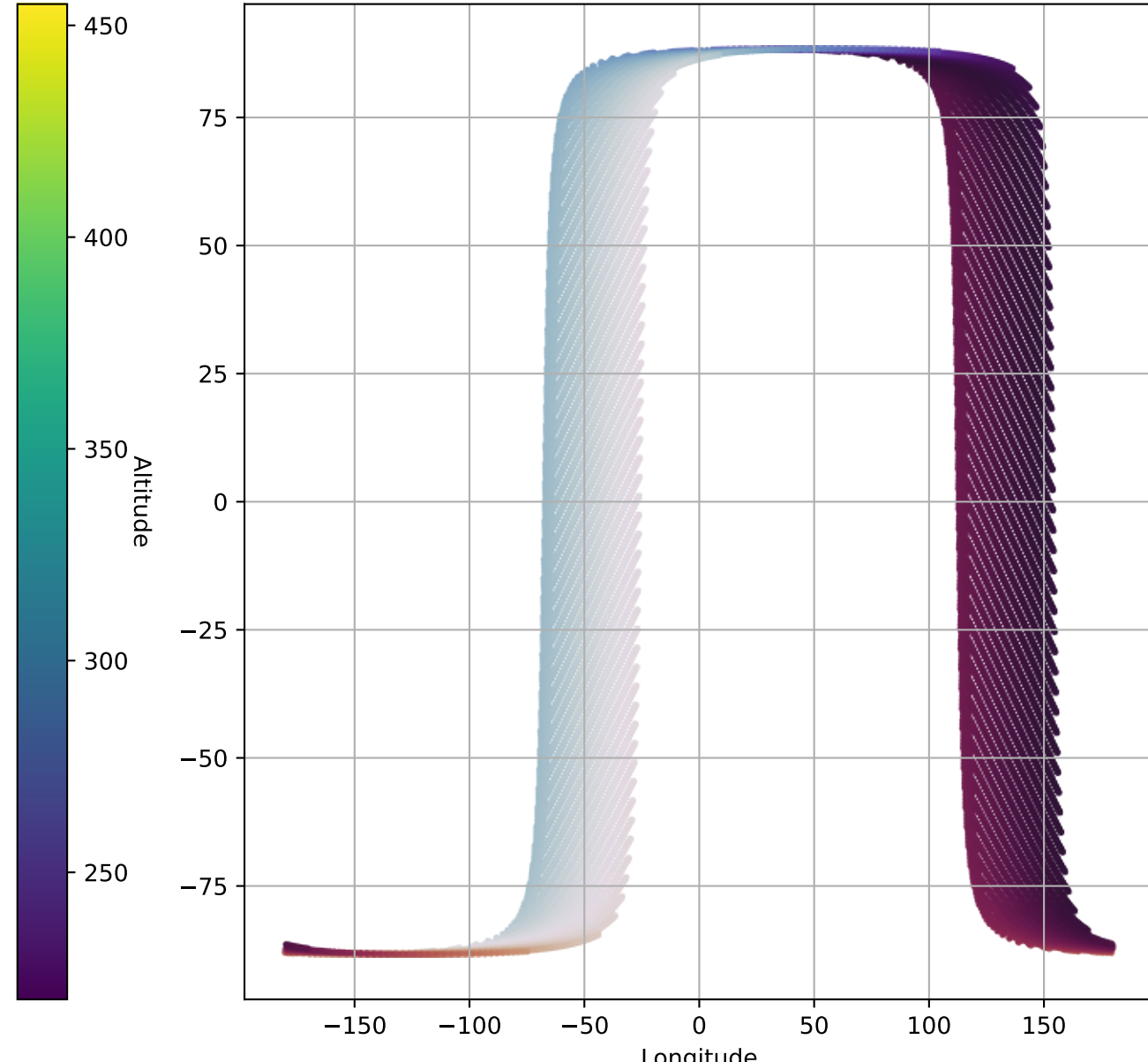
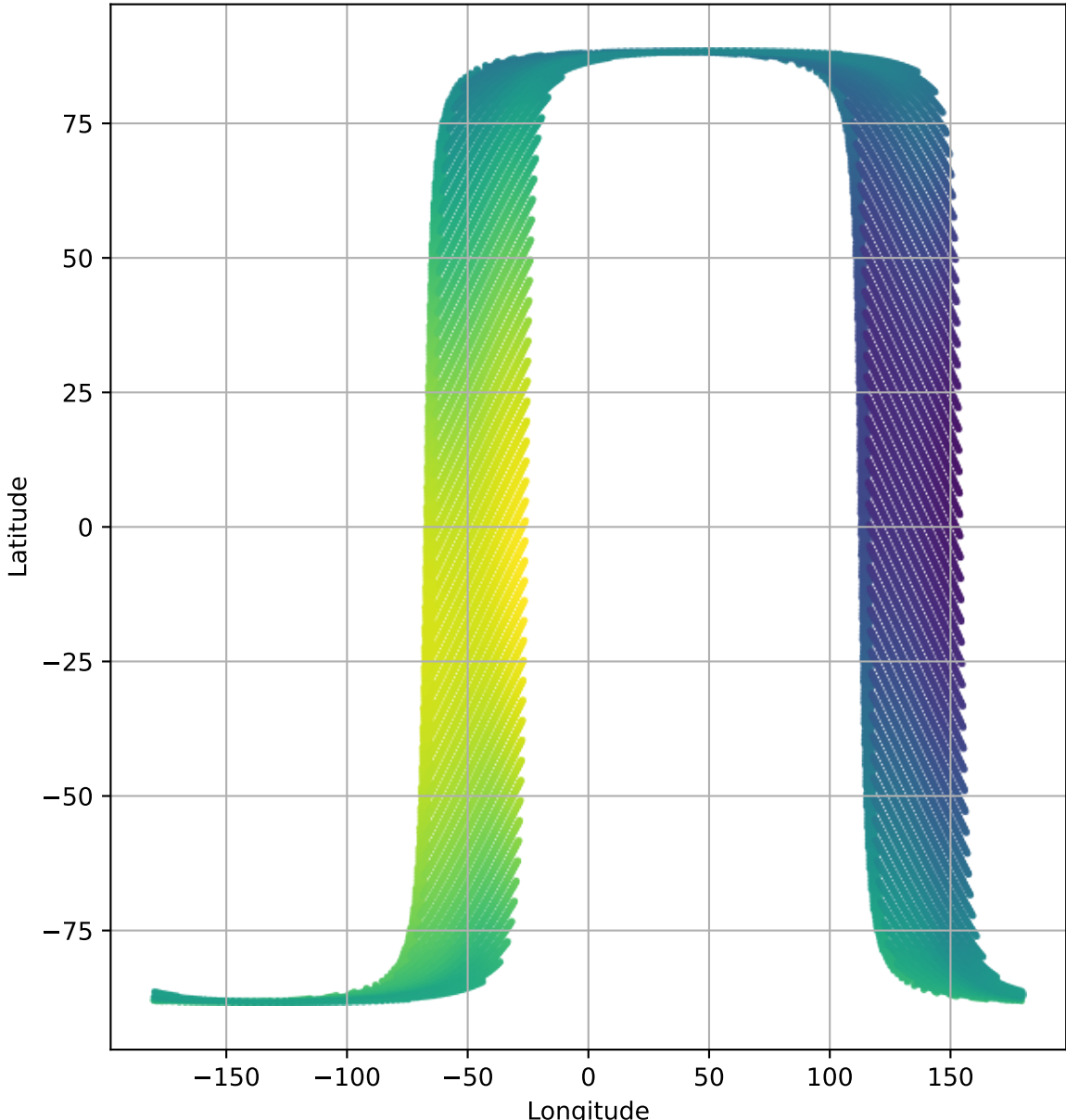
MTP026: 15 May 2037 - 12 Jun 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

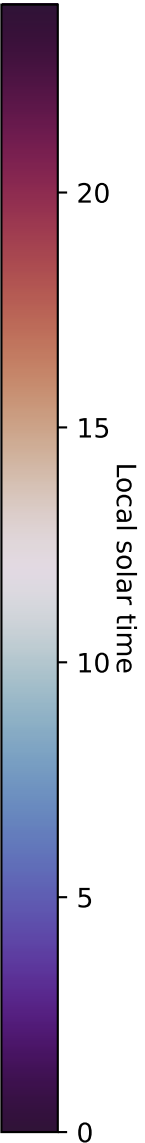
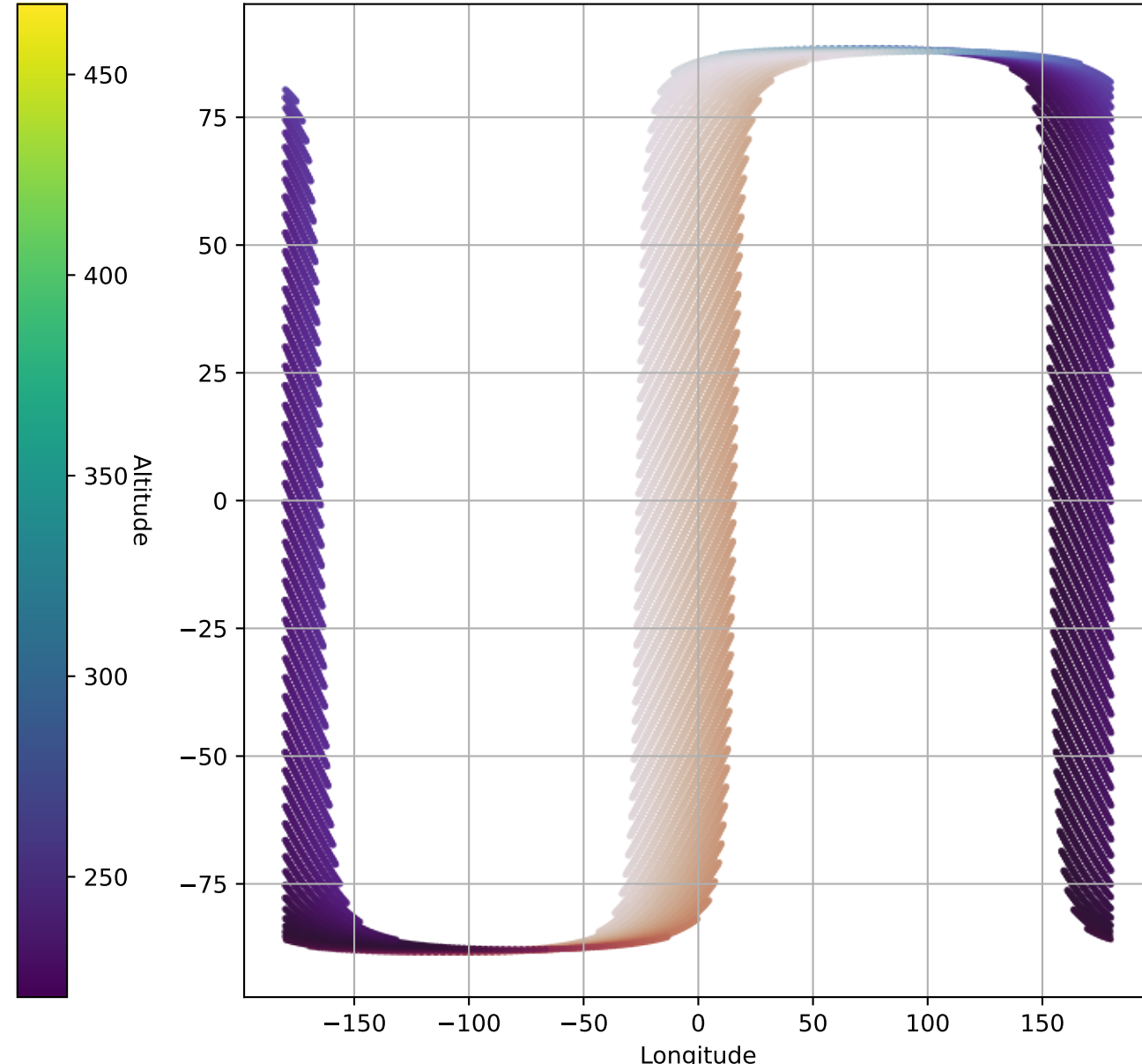
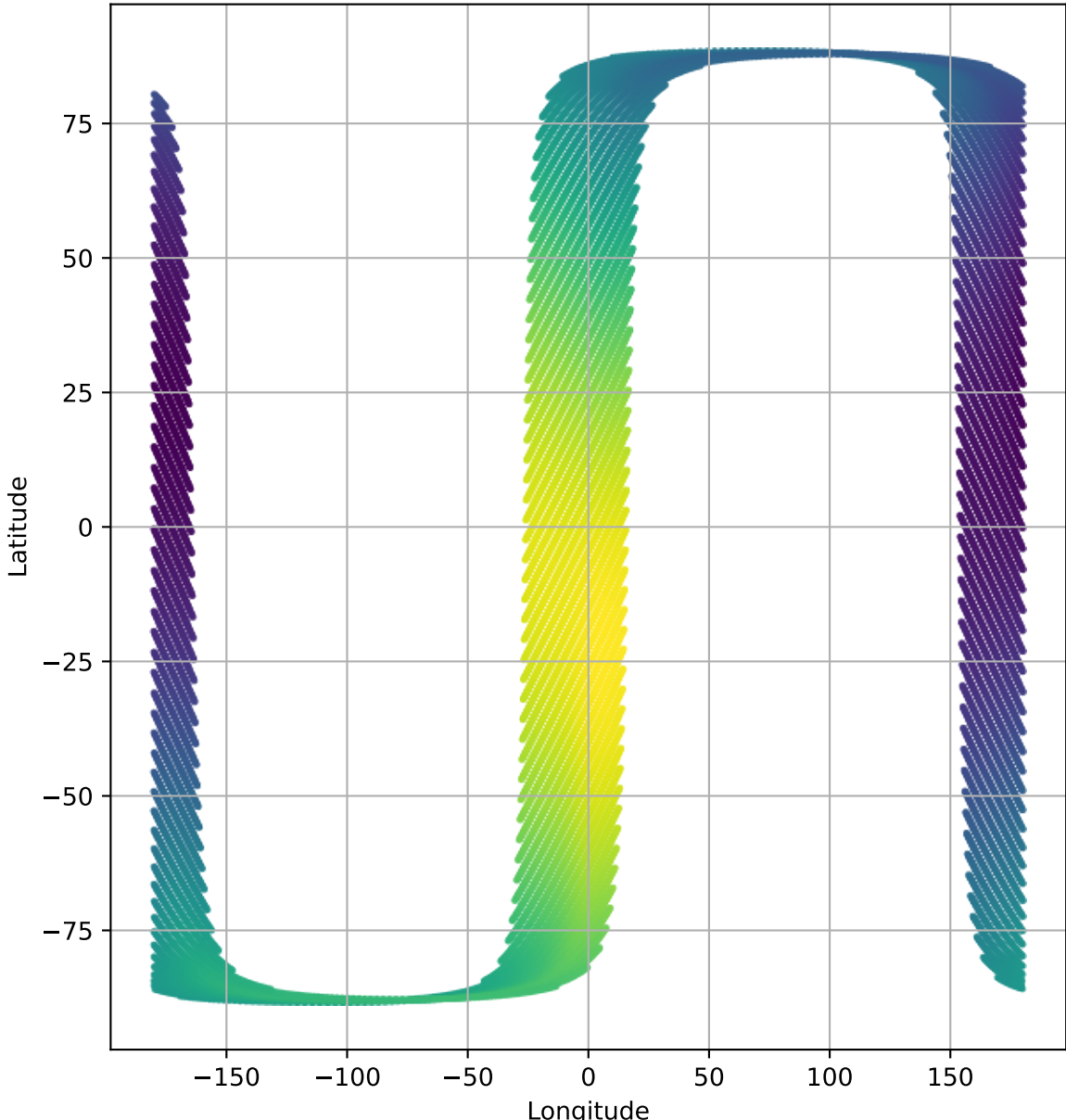
MTP027: 12 Jun 2037 - 10 Jul 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

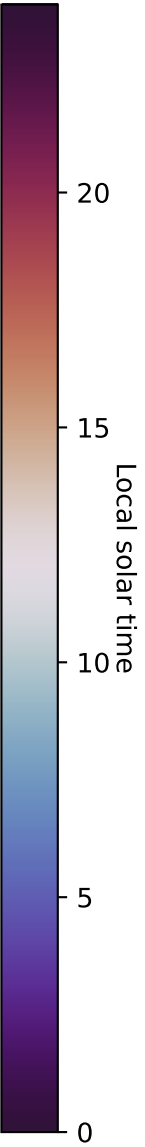
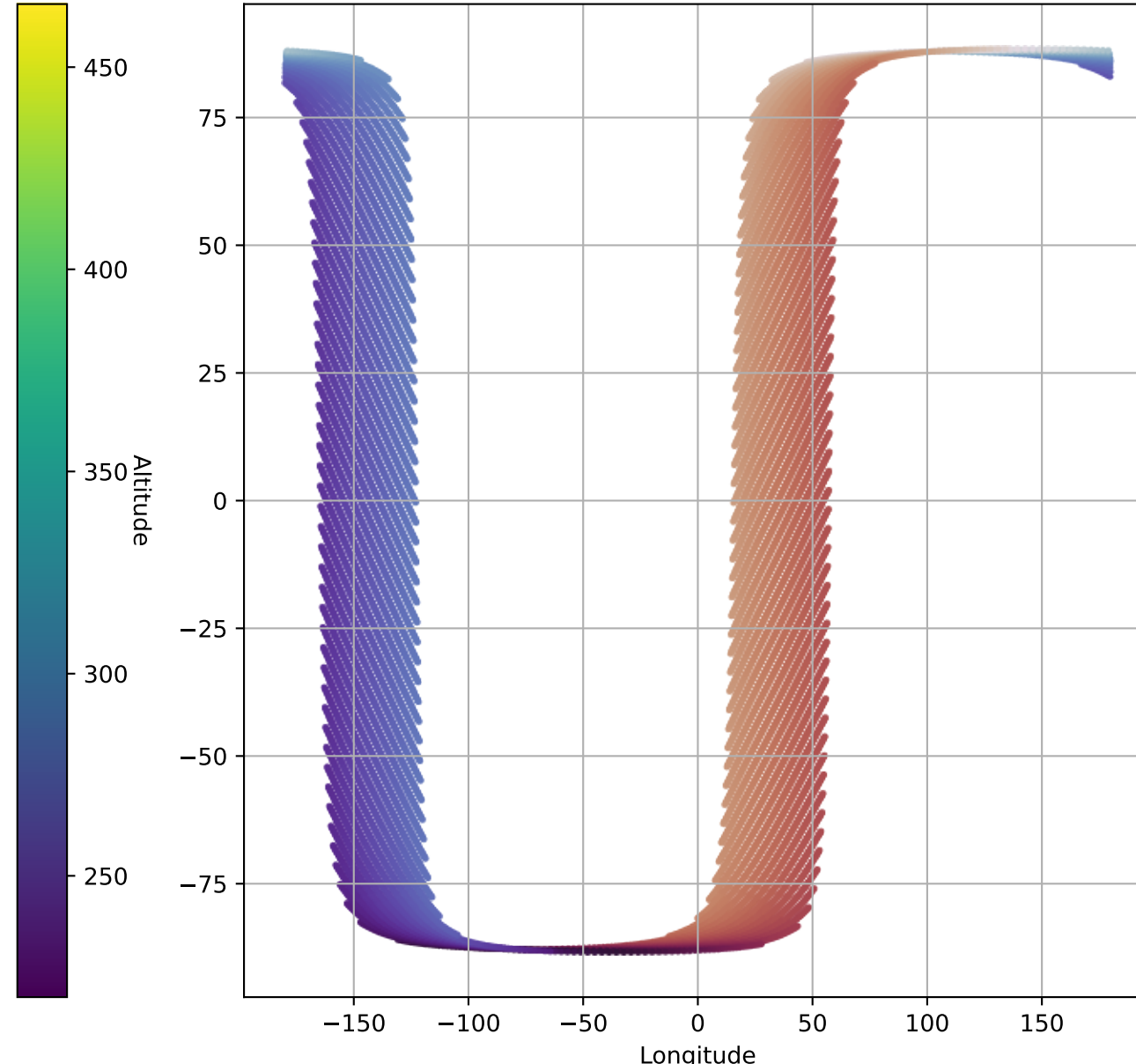
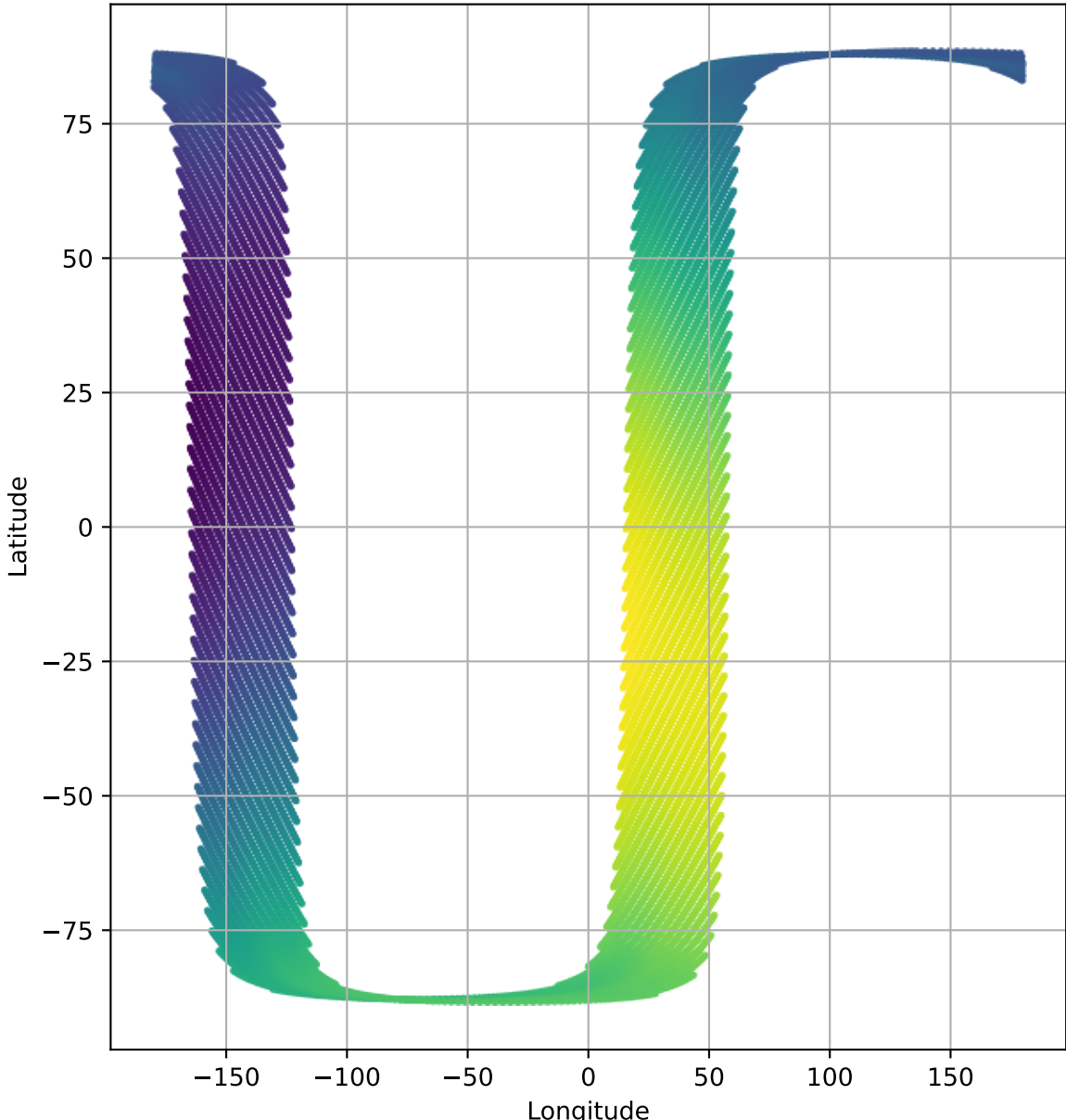
MTP028: 10 Jul 2037 - 07 Aug 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

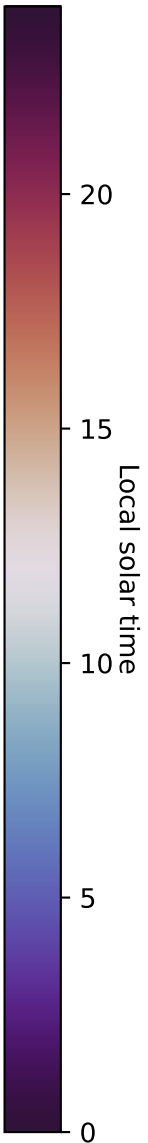
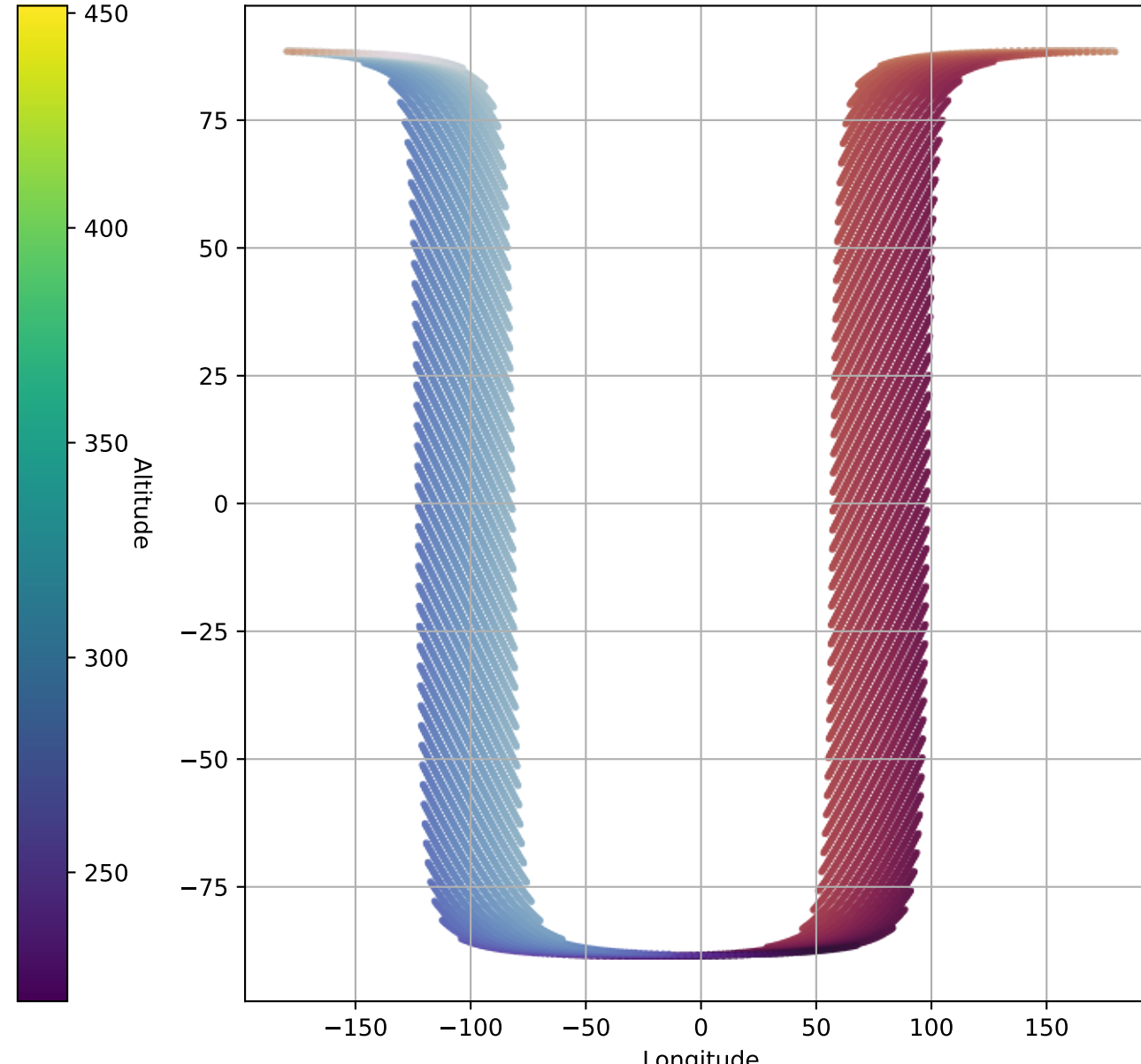
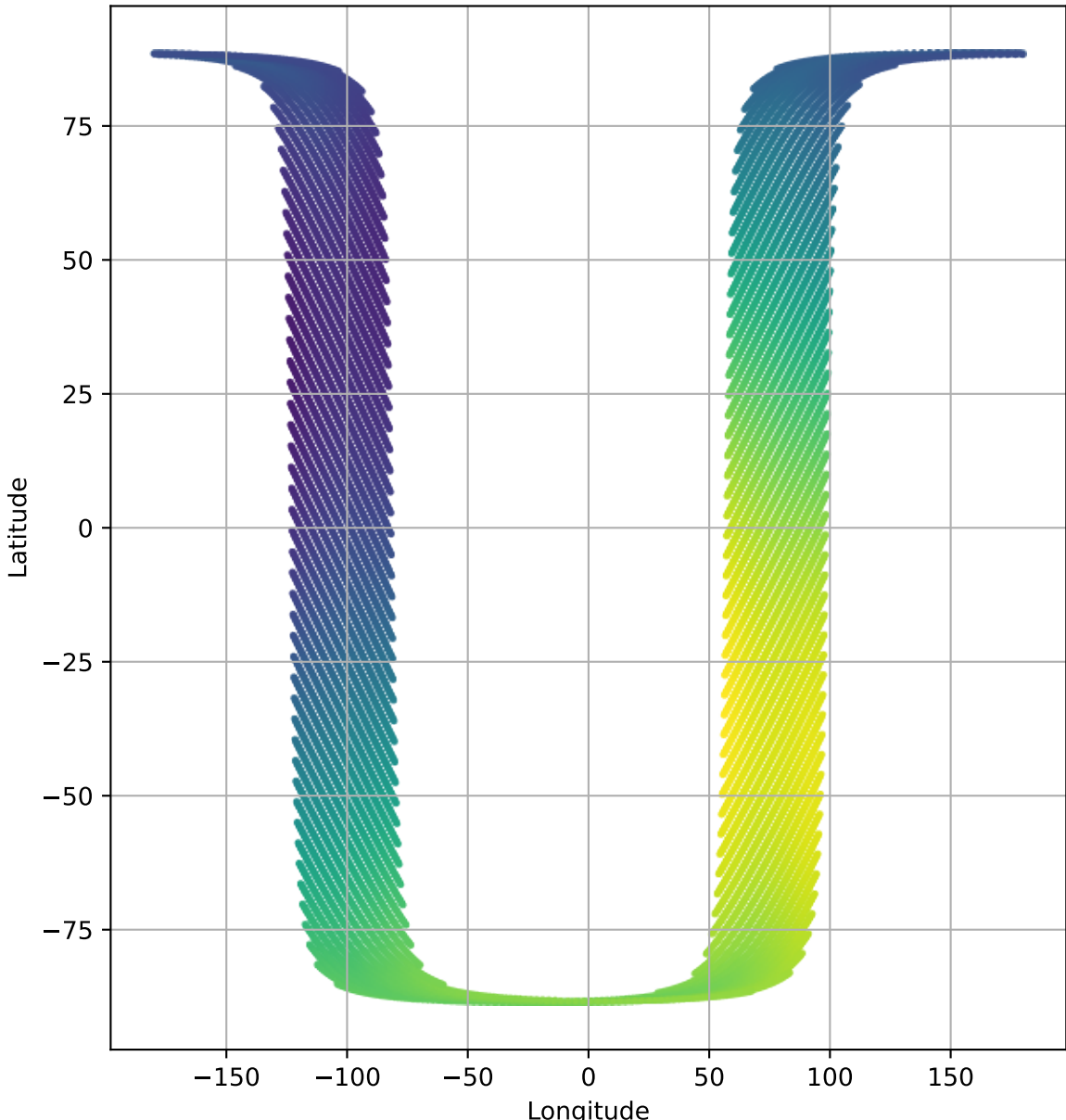
MTP029: 07 Aug 2037 - 04 Sep 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

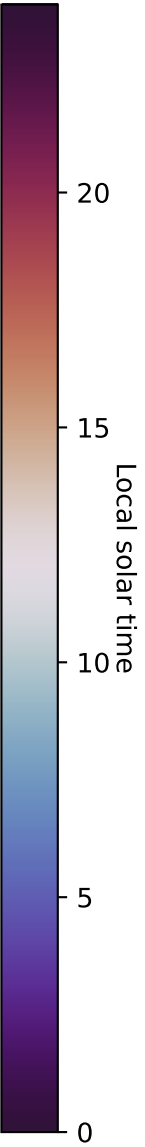
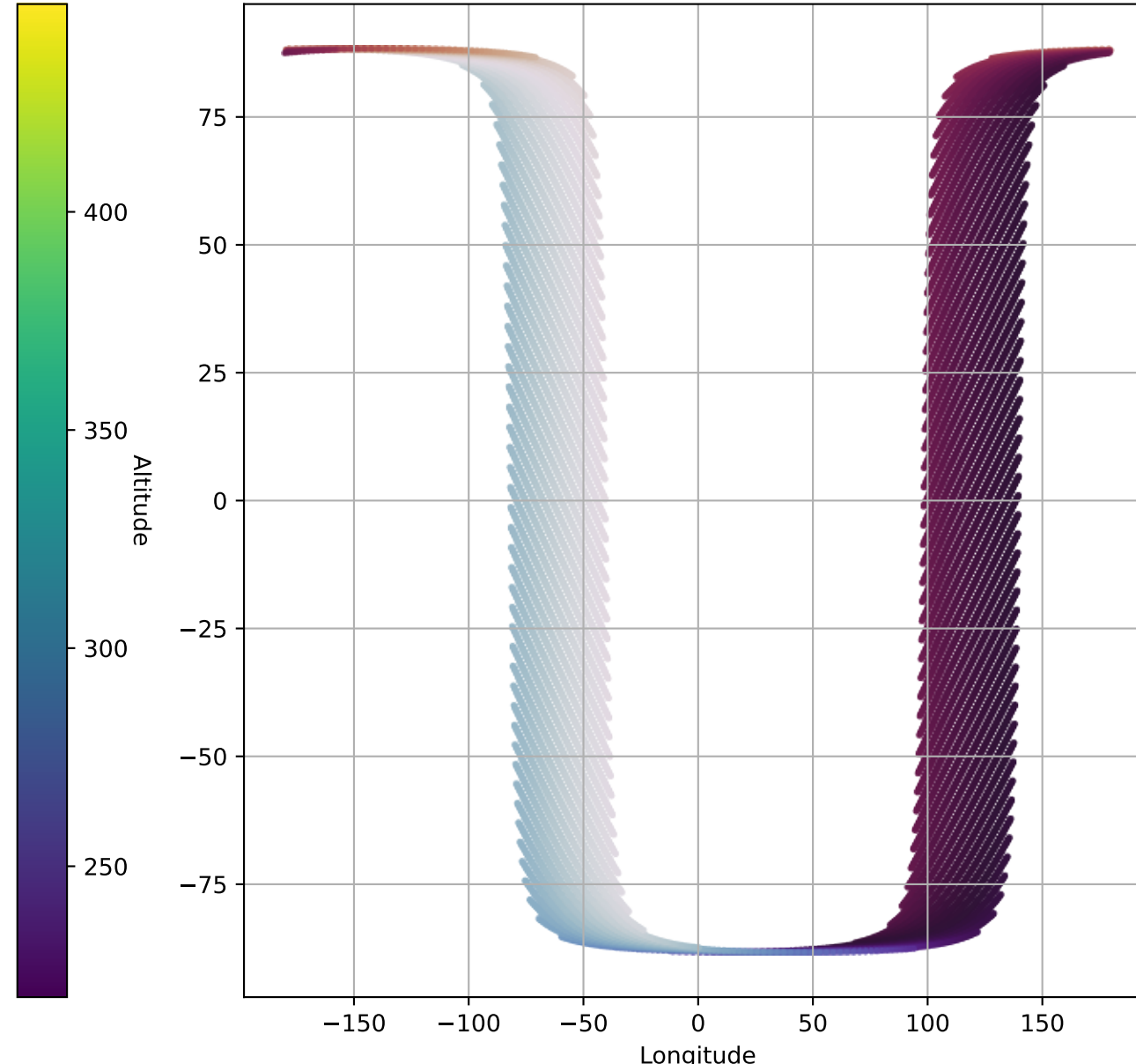
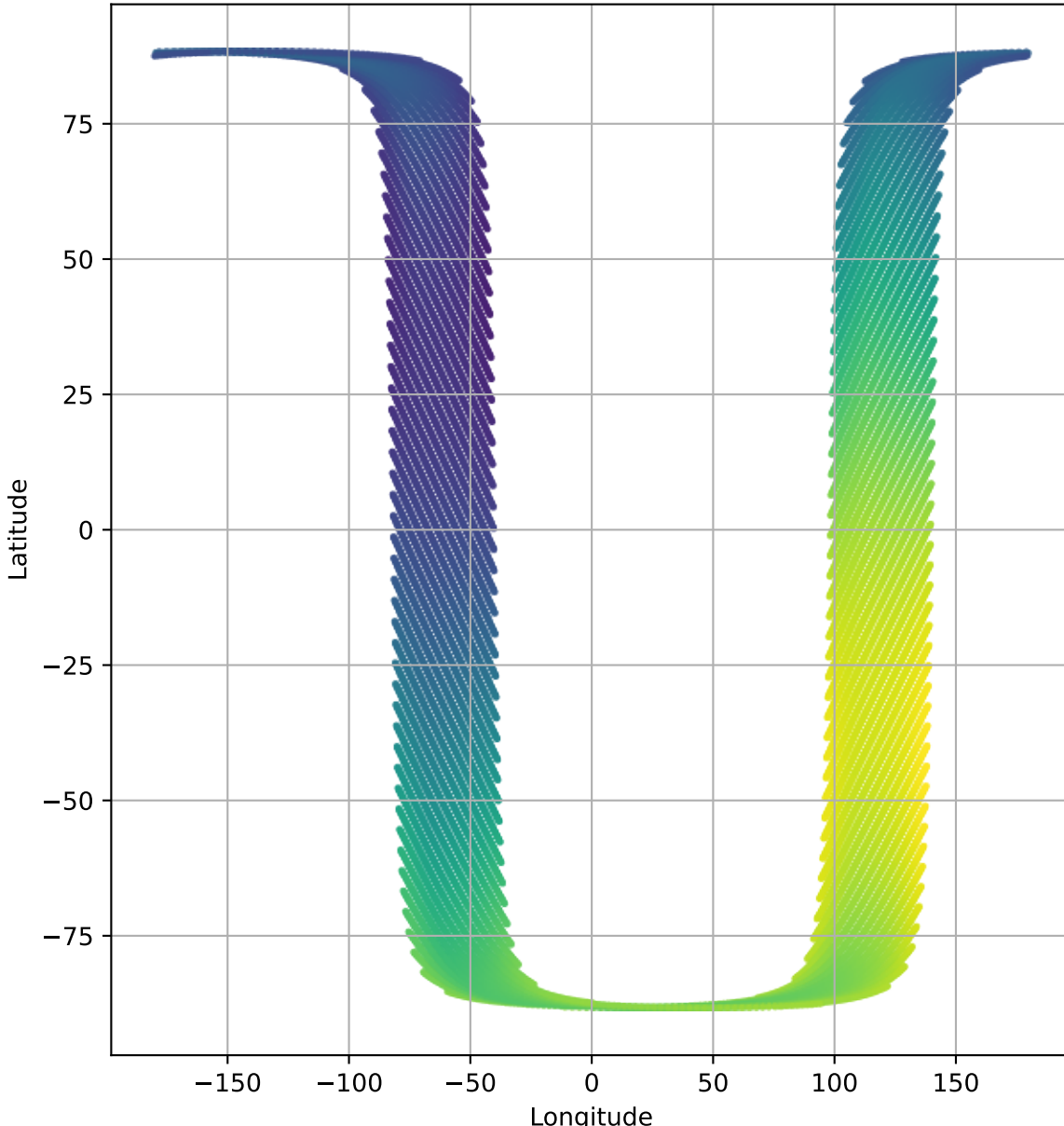
MTP030: 04 Sep 2037 - 02 Oct 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

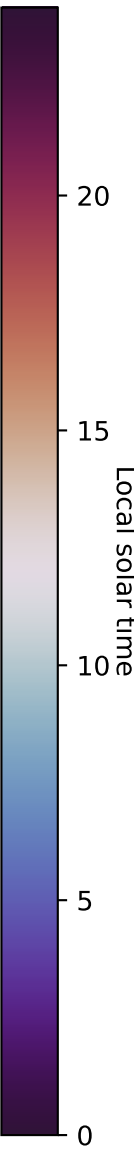
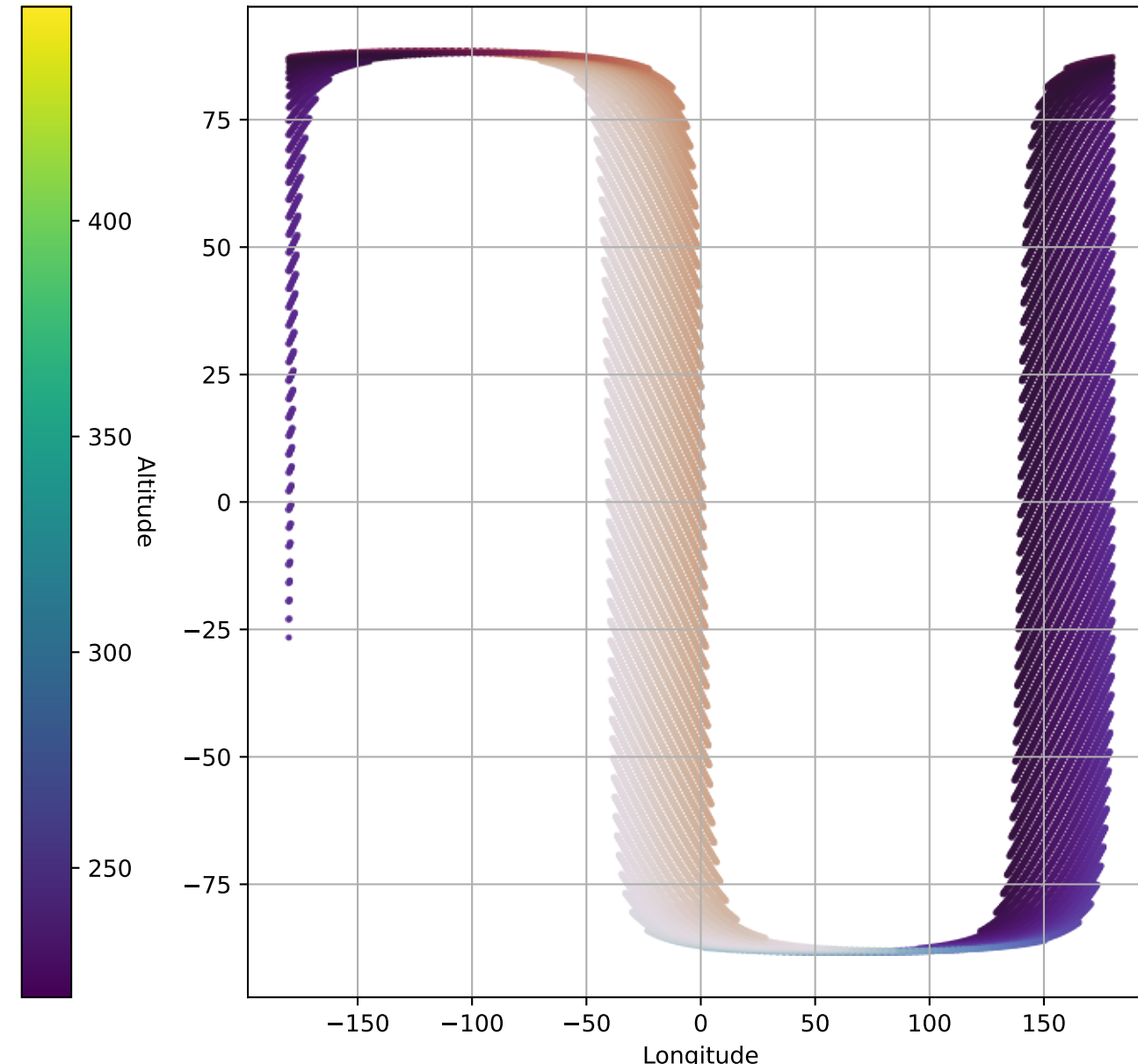
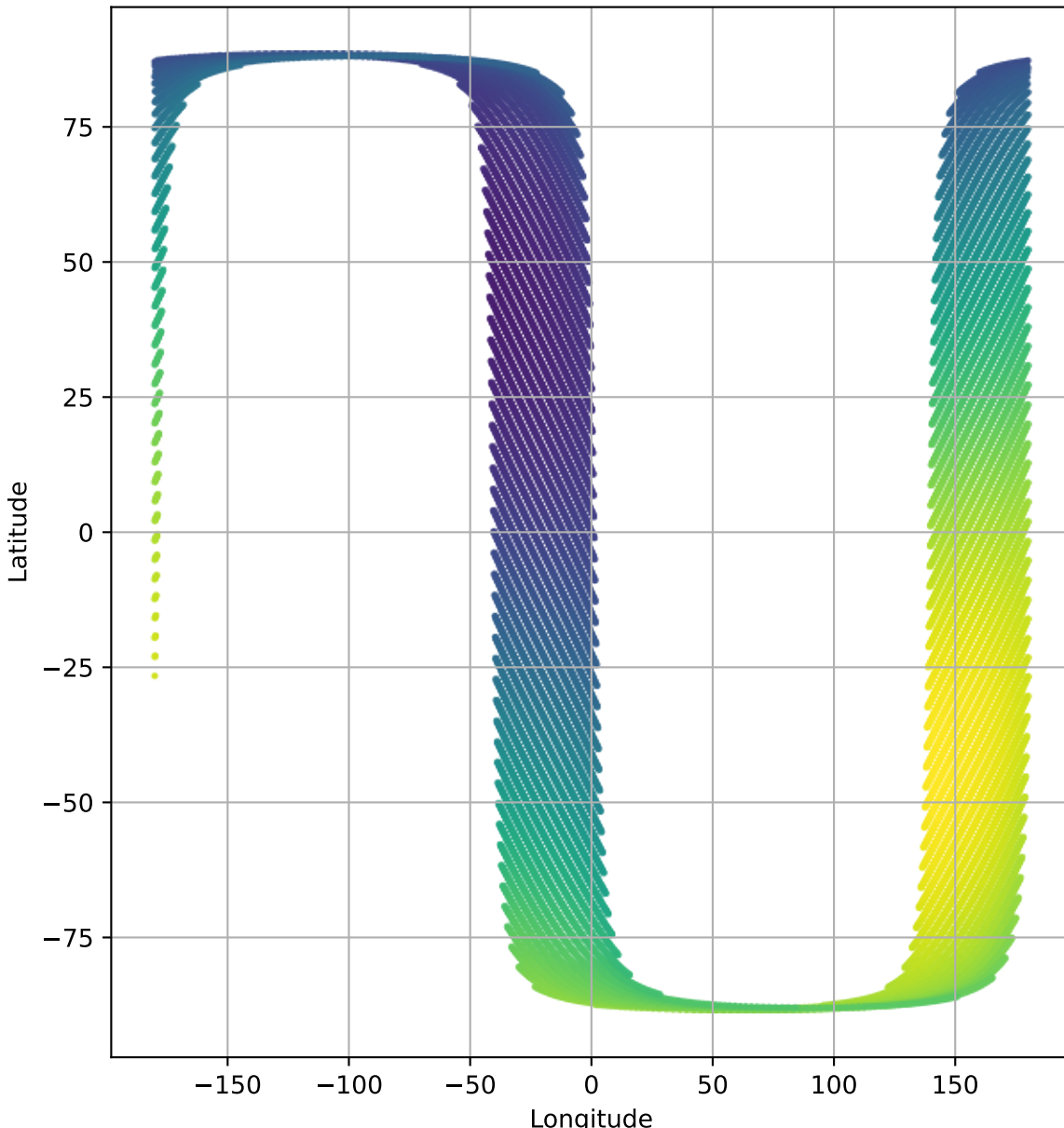
MTP031: 02 Oct 2037 - 30 Oct 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

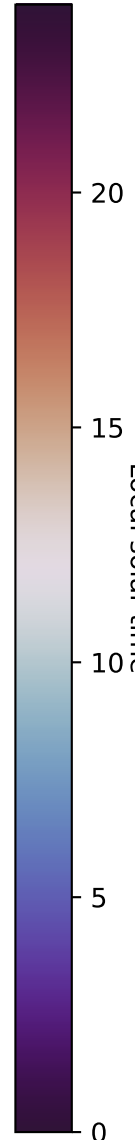
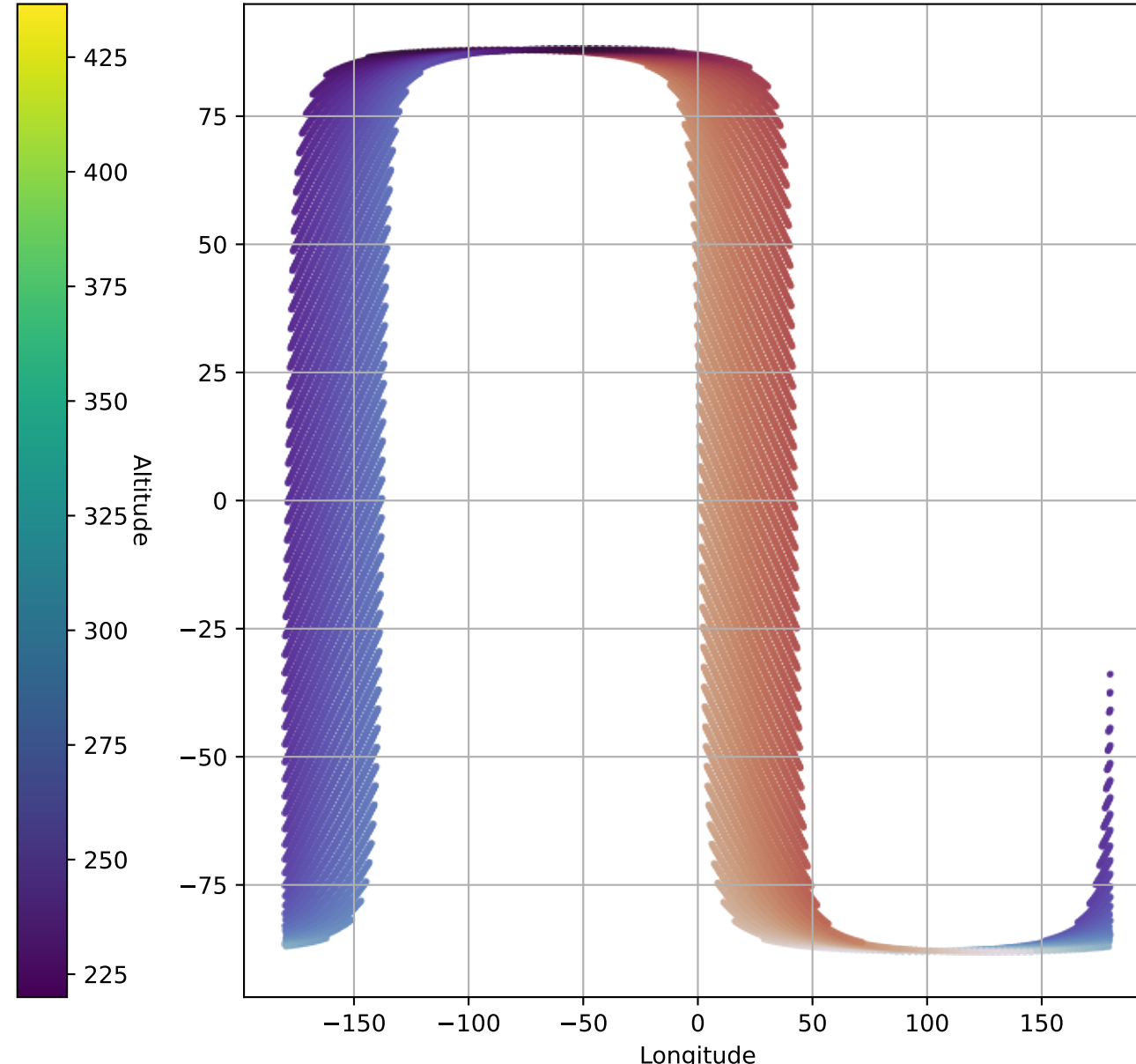
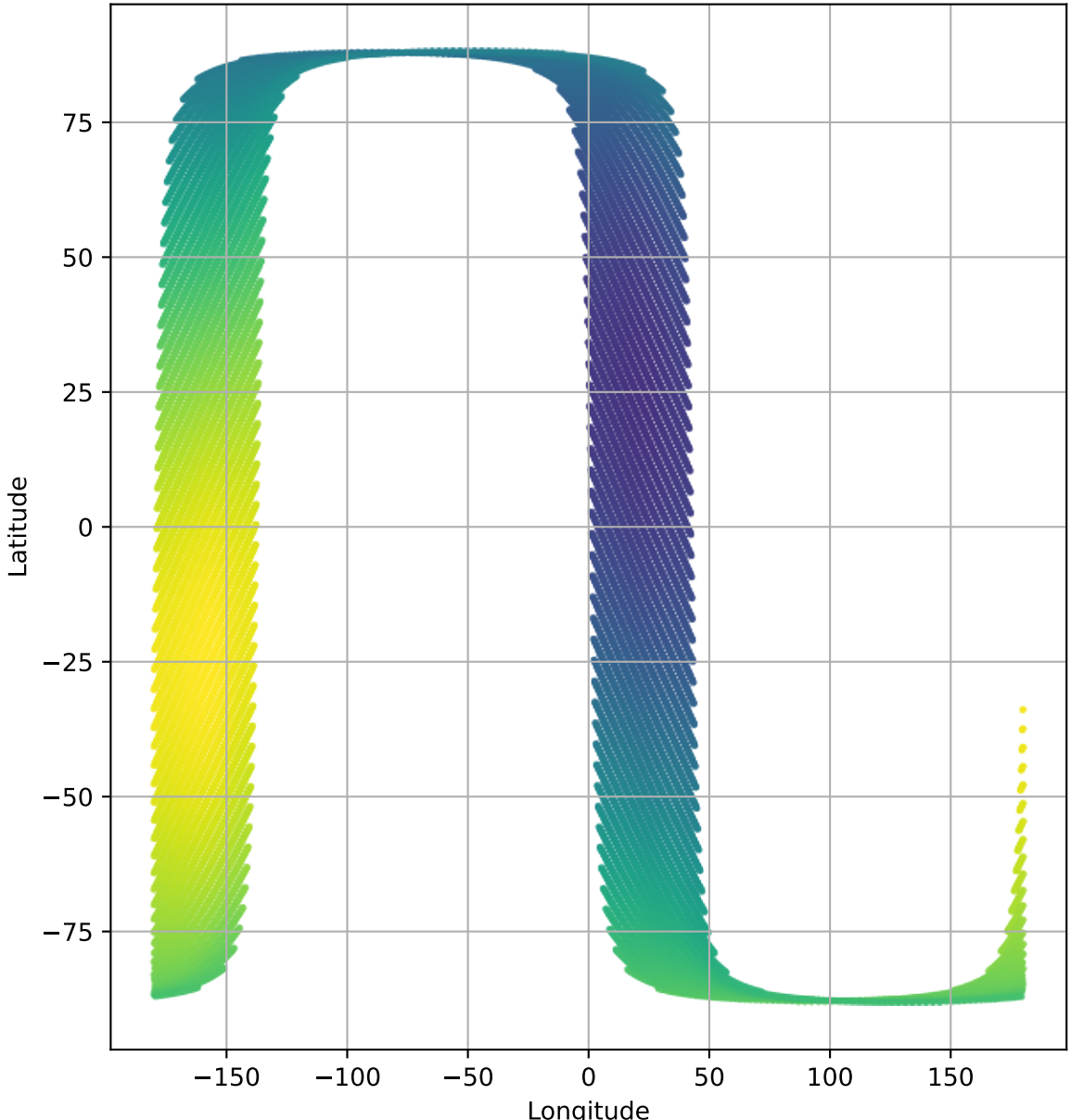
MTP032: 30 Oct 2037 - 27 Nov 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

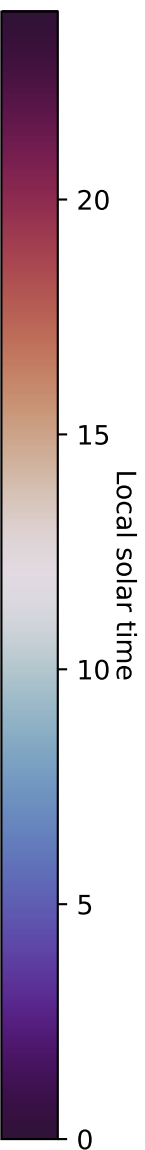
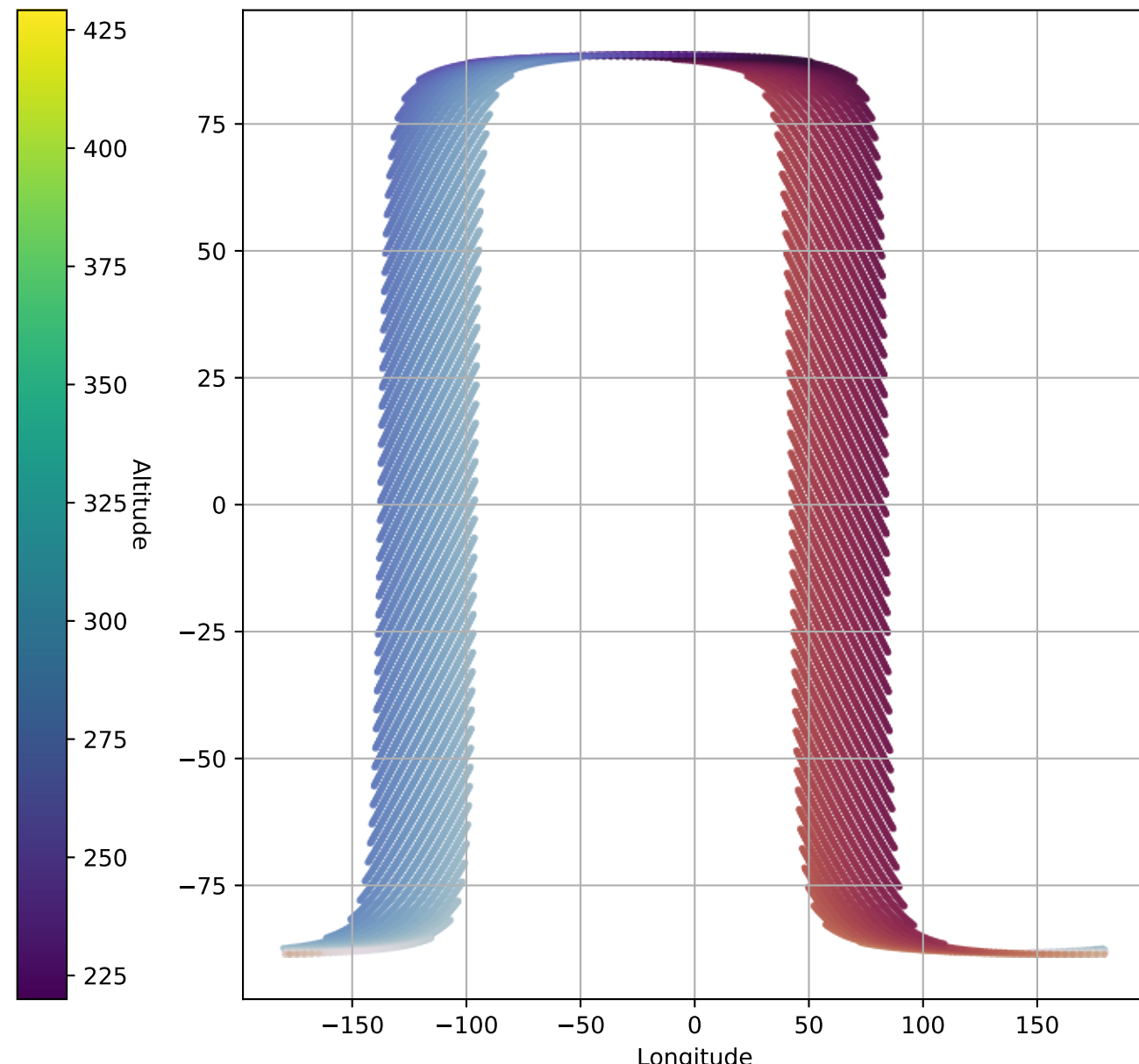
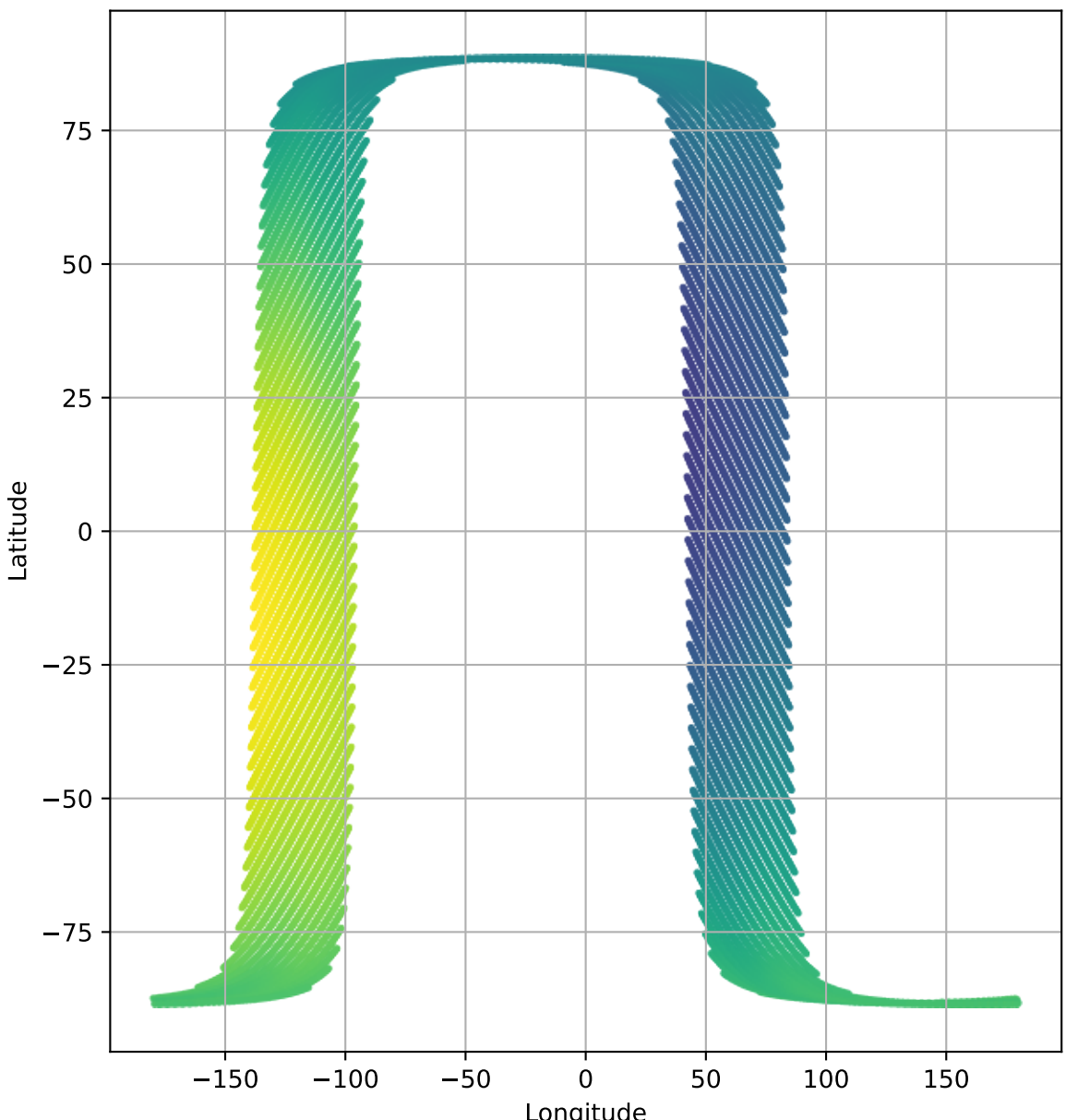
MTP033: 27 Nov 2037 - 25 Dec 2037



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

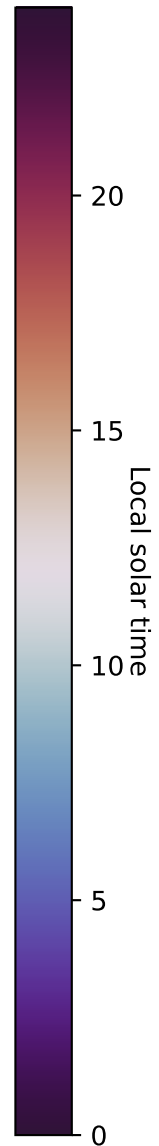
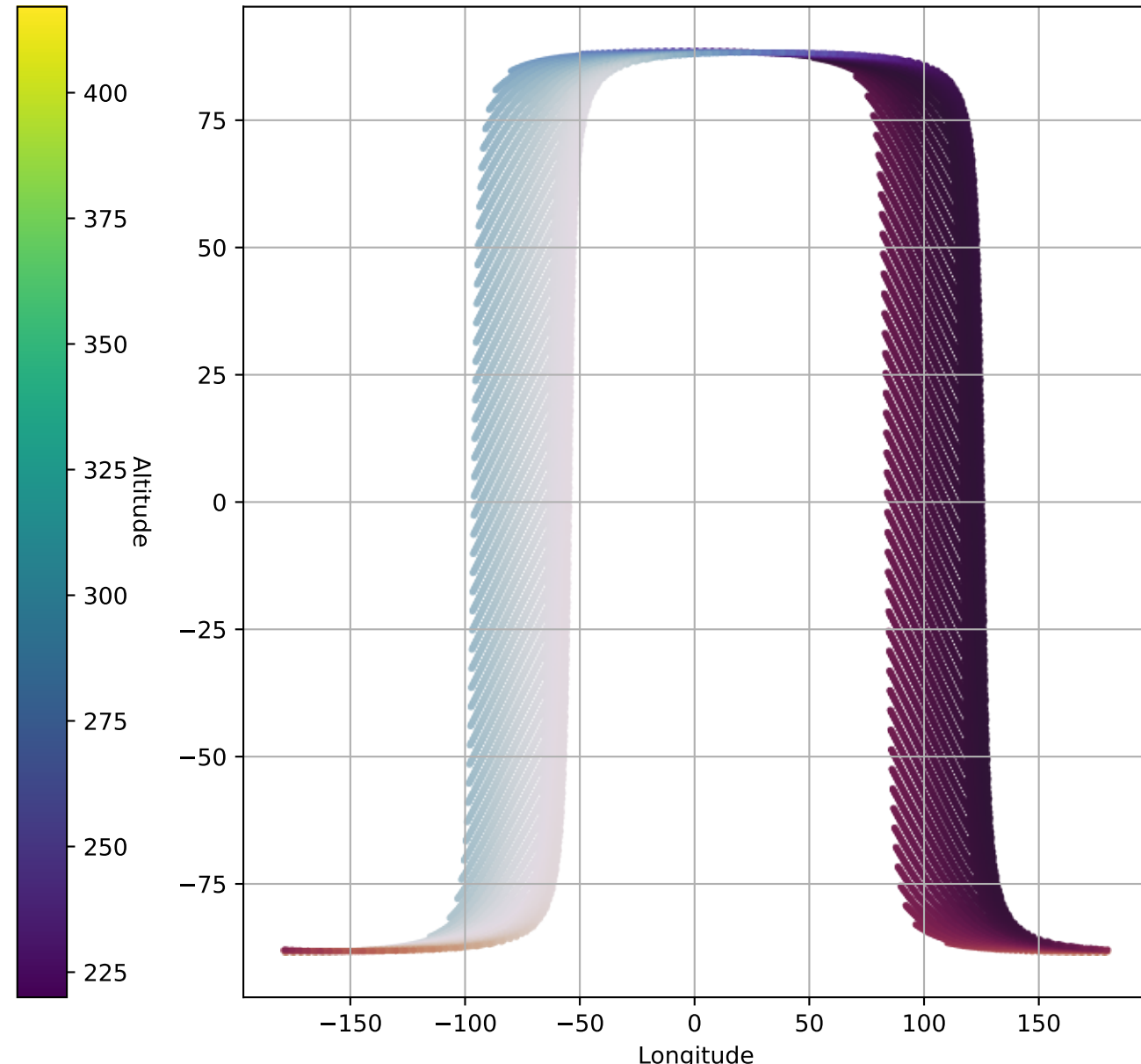
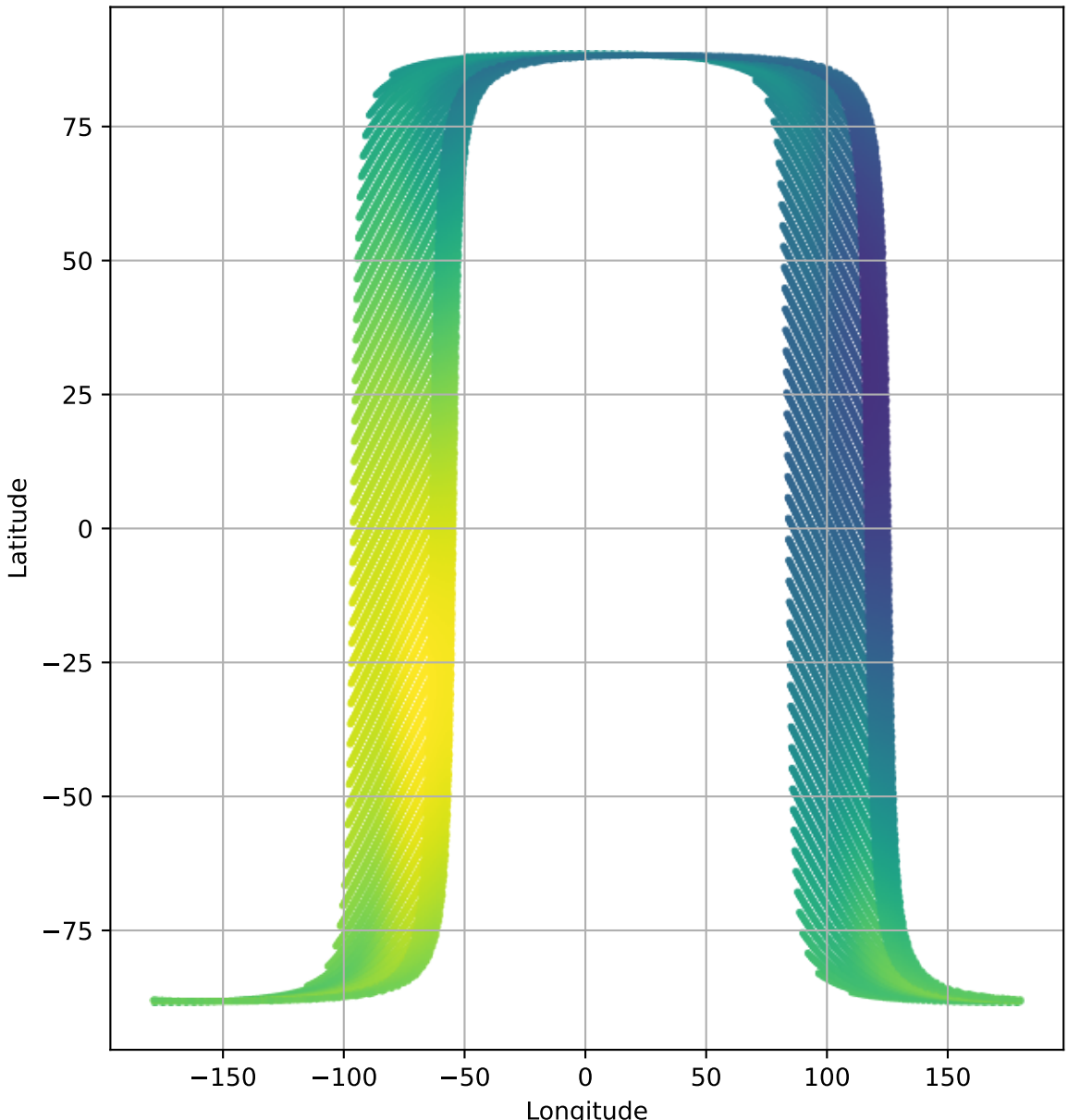
MTP034: 25 Dec 2037 - 22 Jan 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

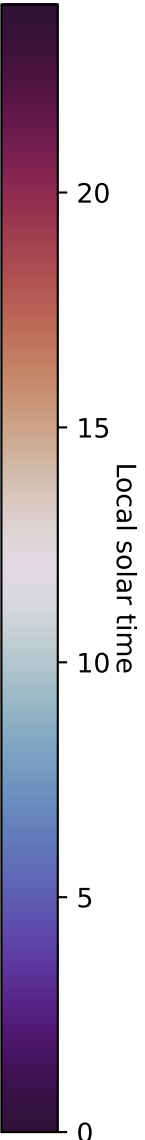
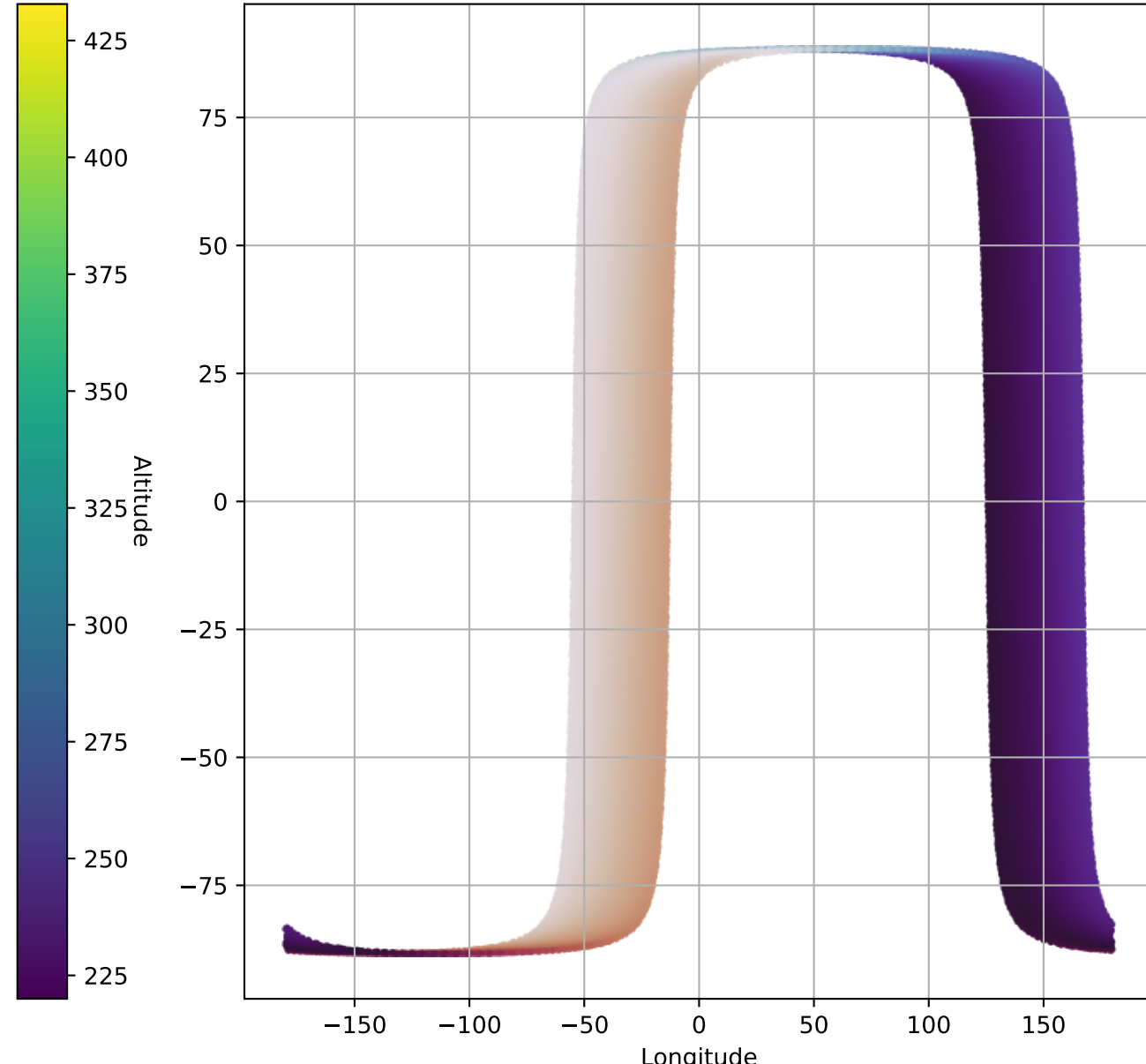
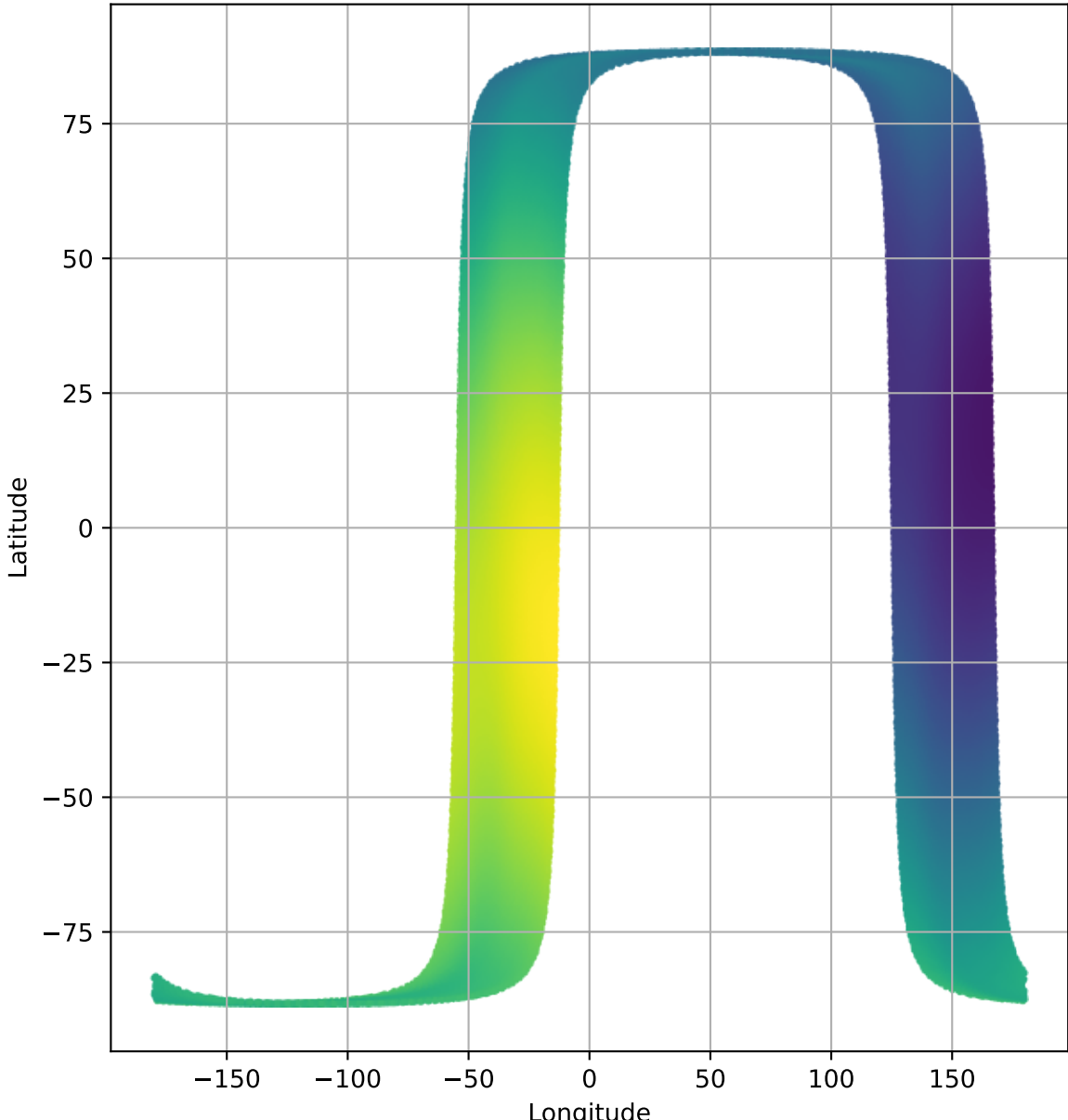
MTP035: 22 Jan 2038 - 19 Feb 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

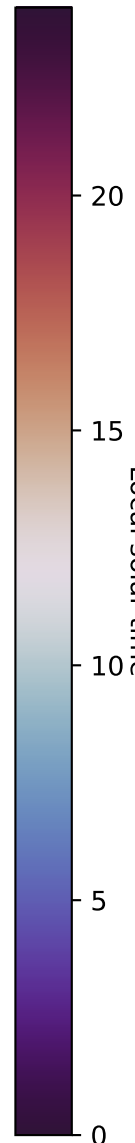
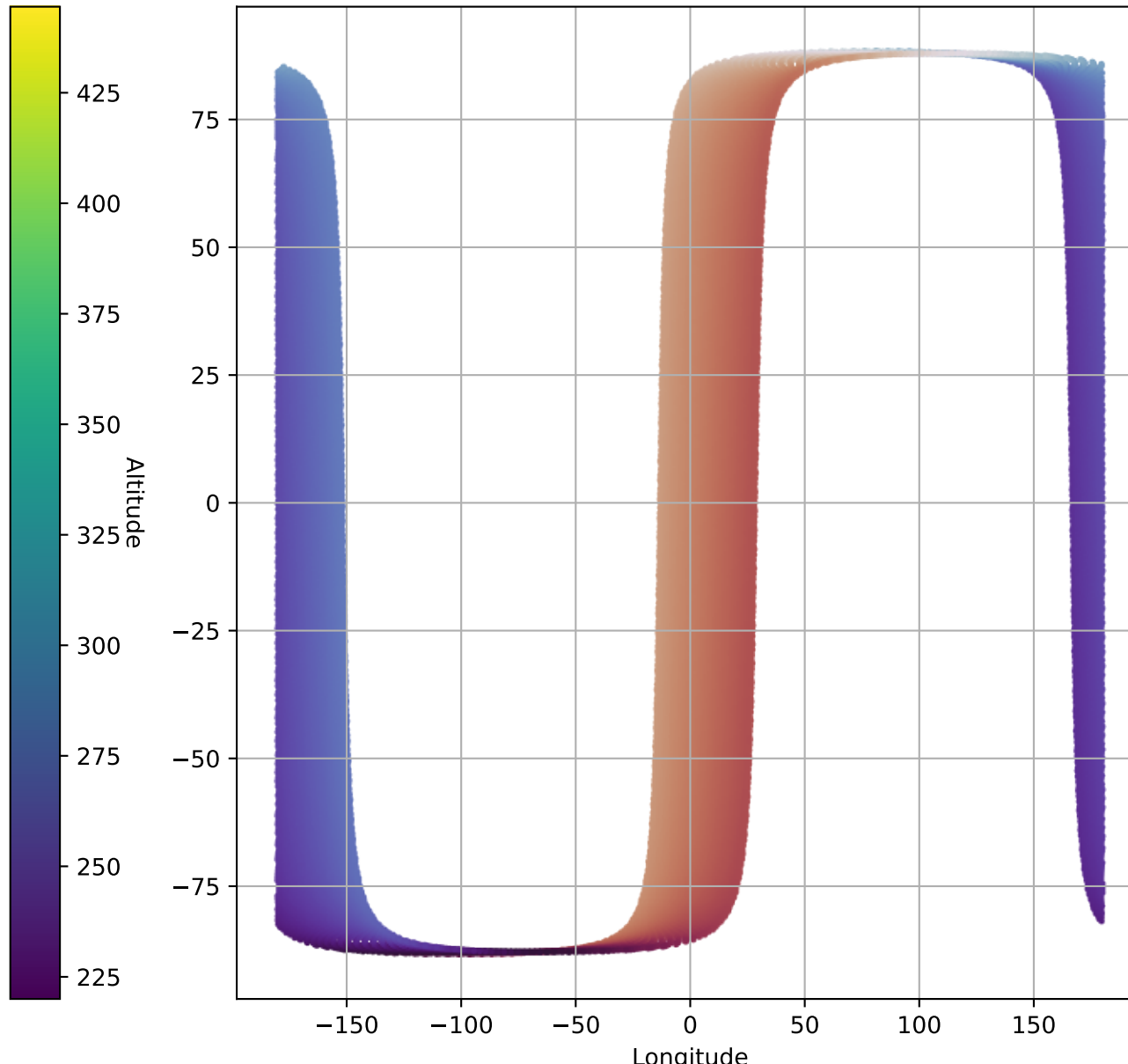
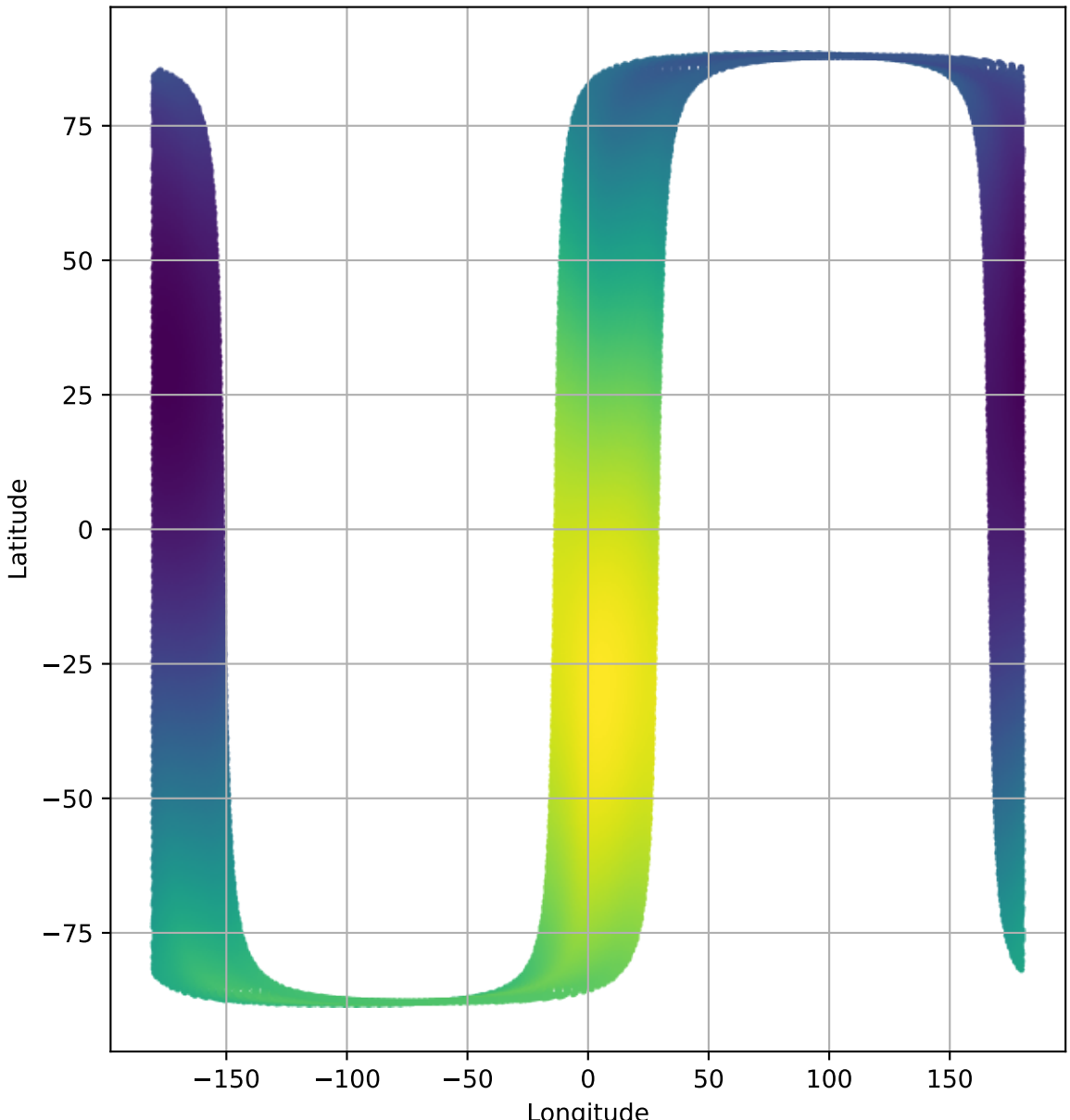
MTP036: 19 Feb 2038 - 19 Mar 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

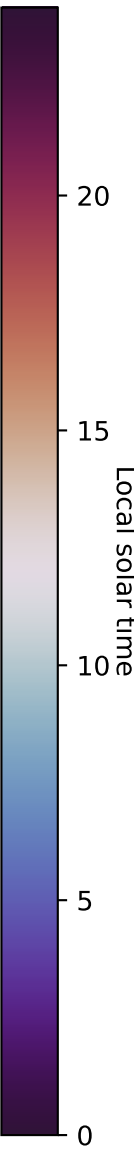
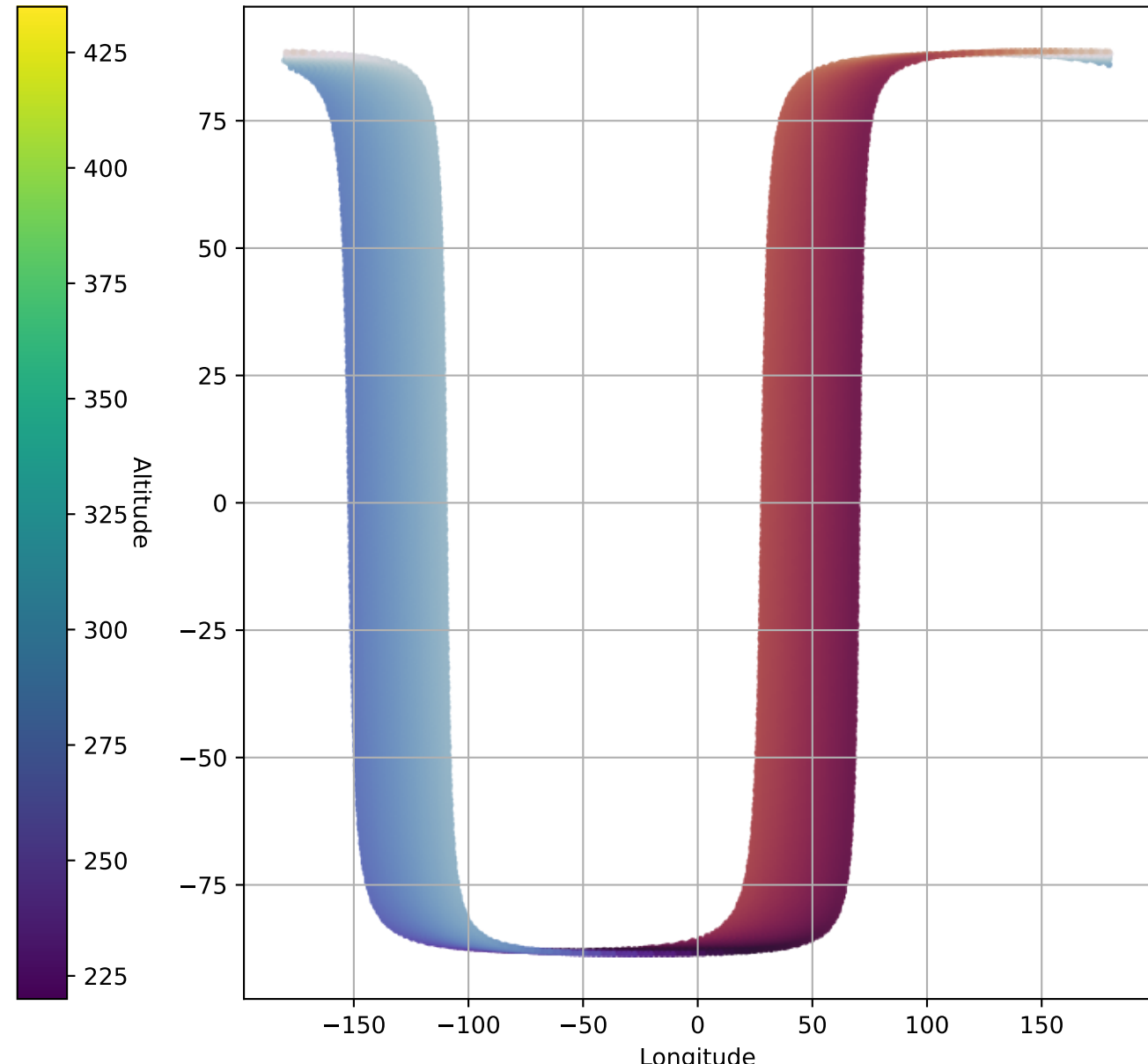
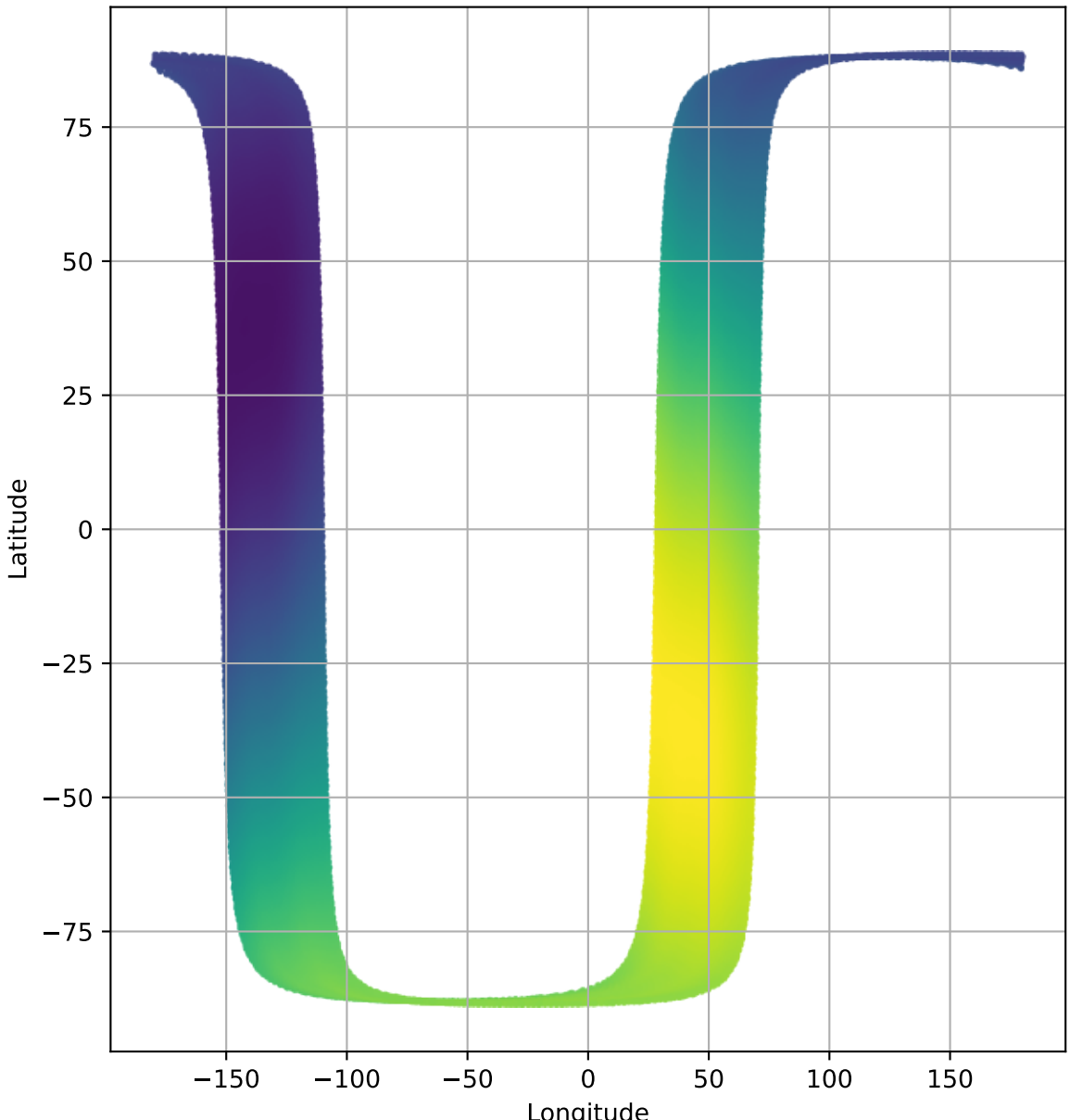
MTP037: 19 Mar 2038 - 16 Apr 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

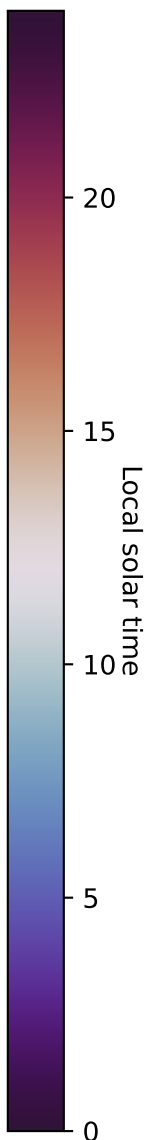
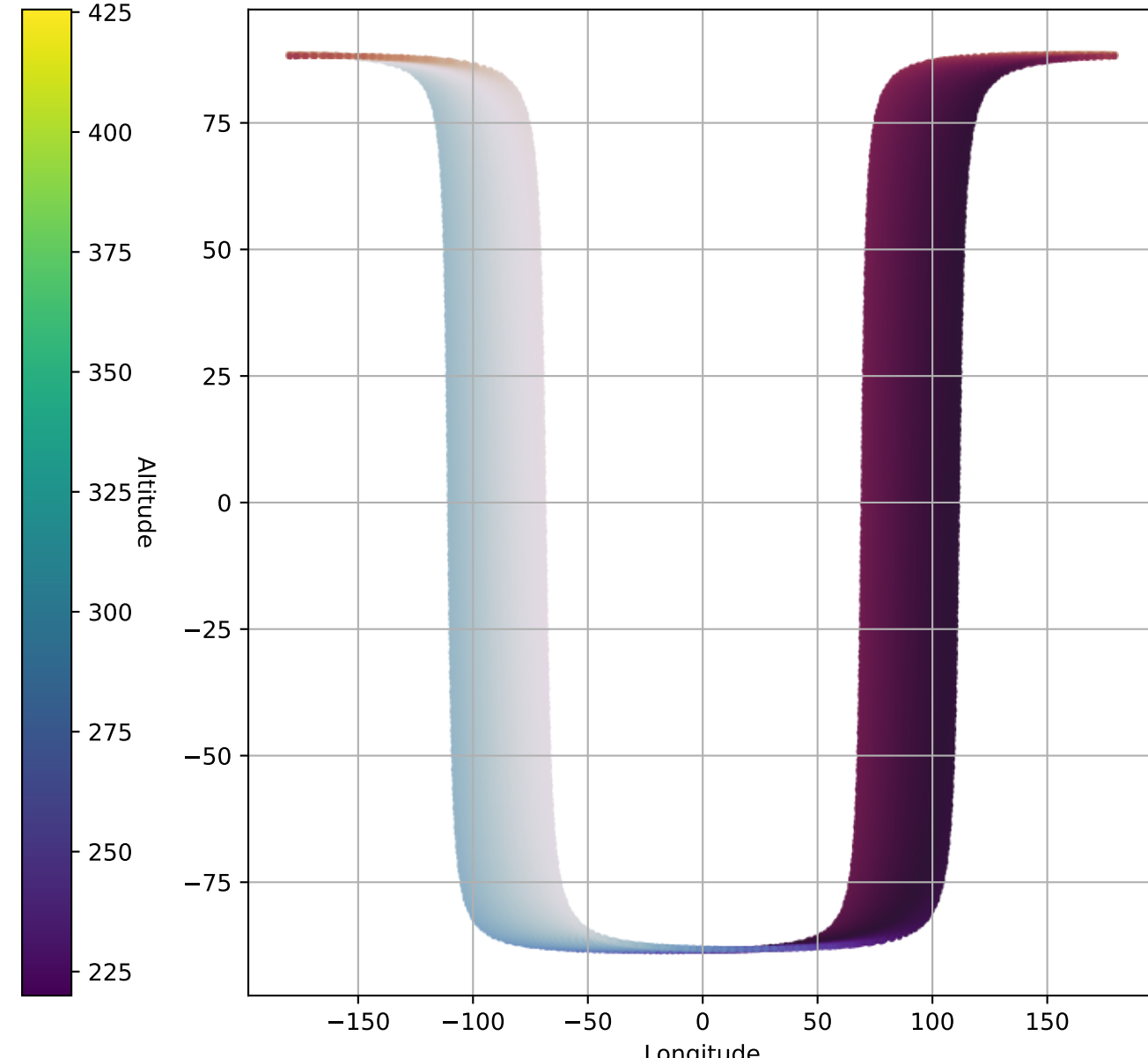
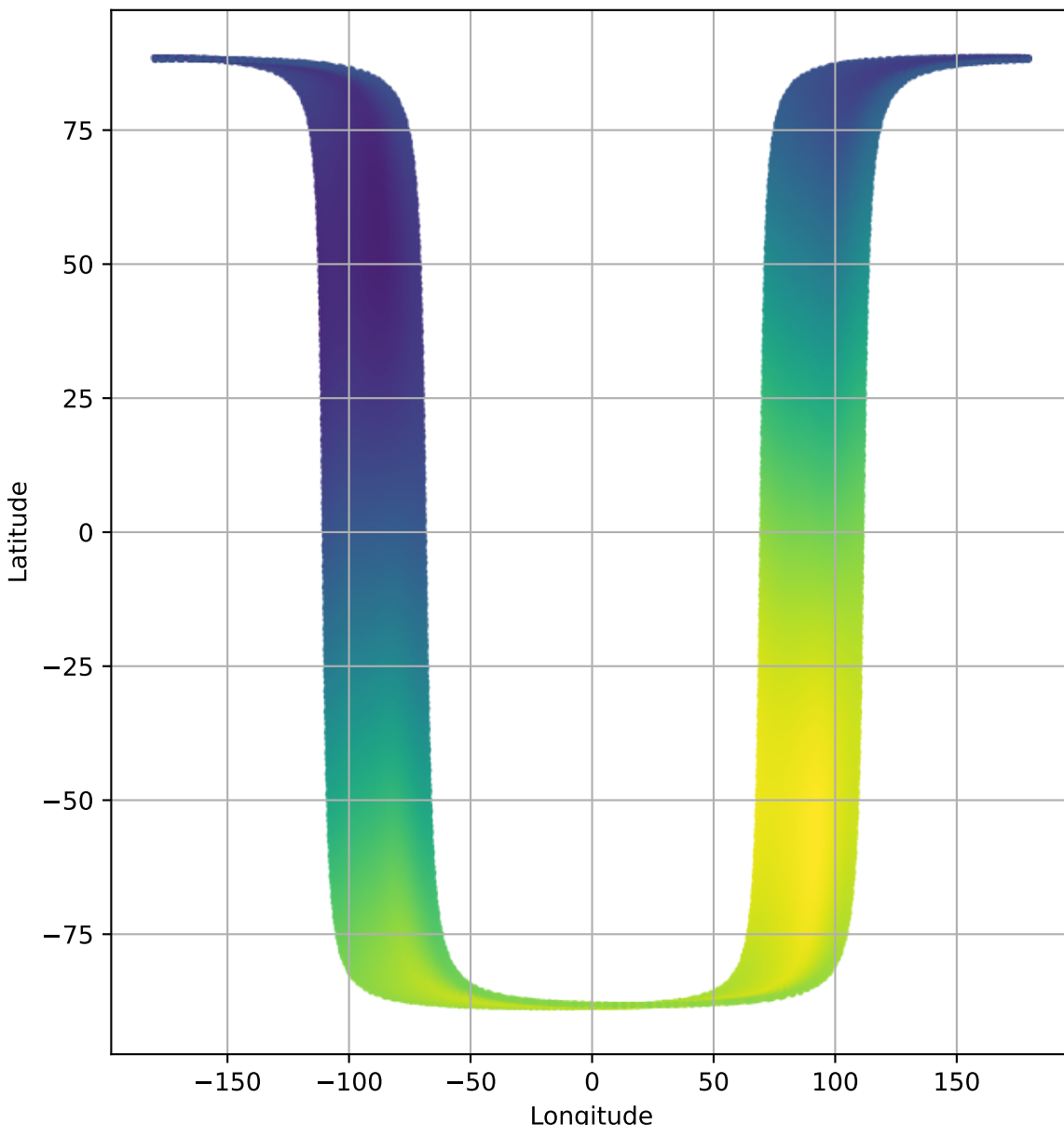
MTP038: 16 Apr 2038 - 14 May 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

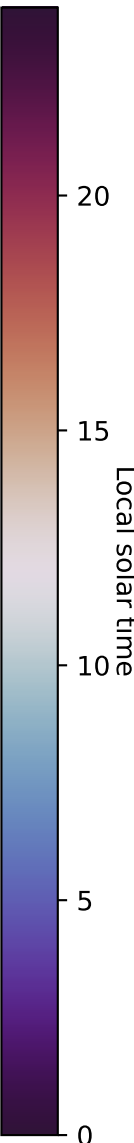
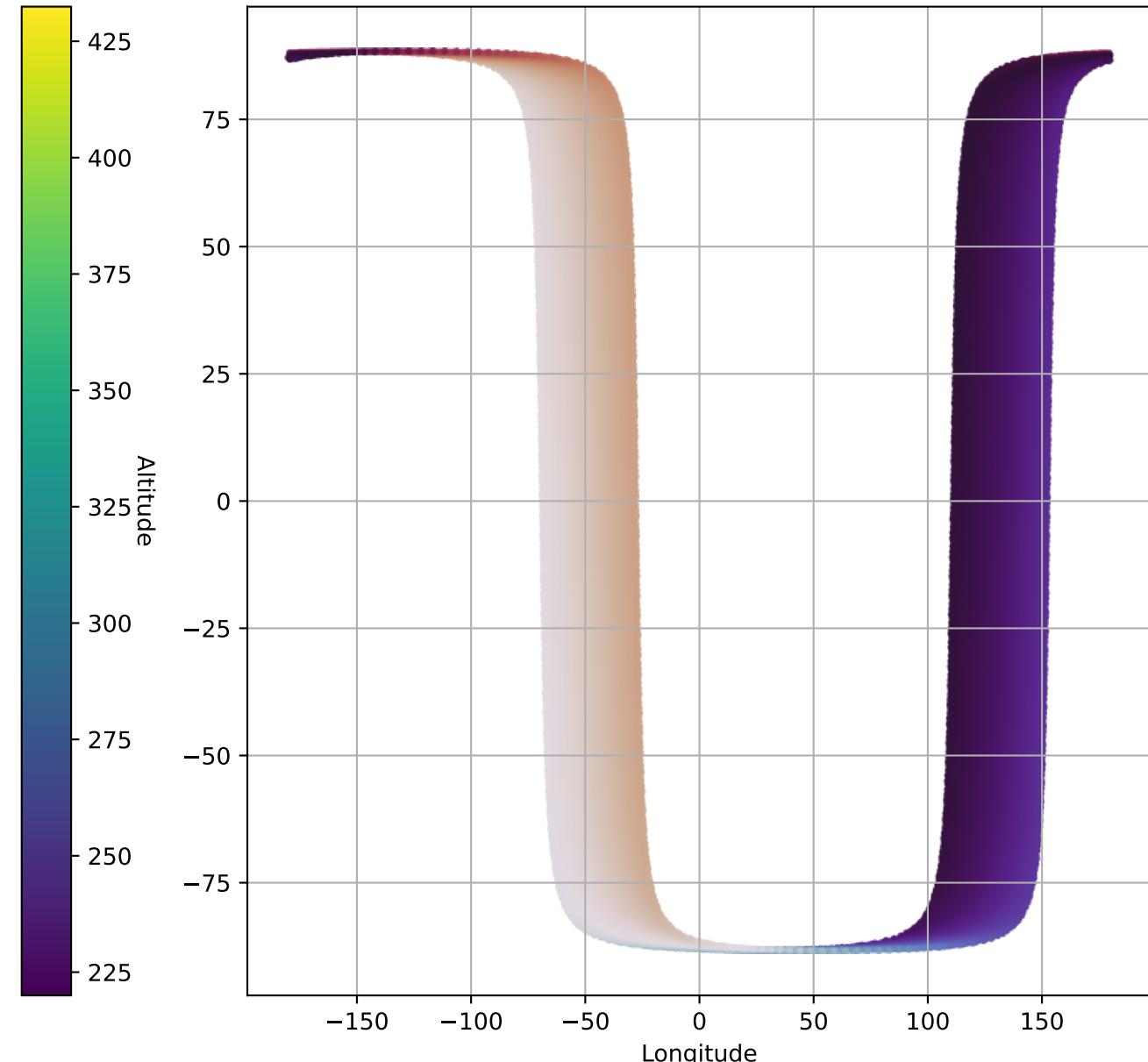
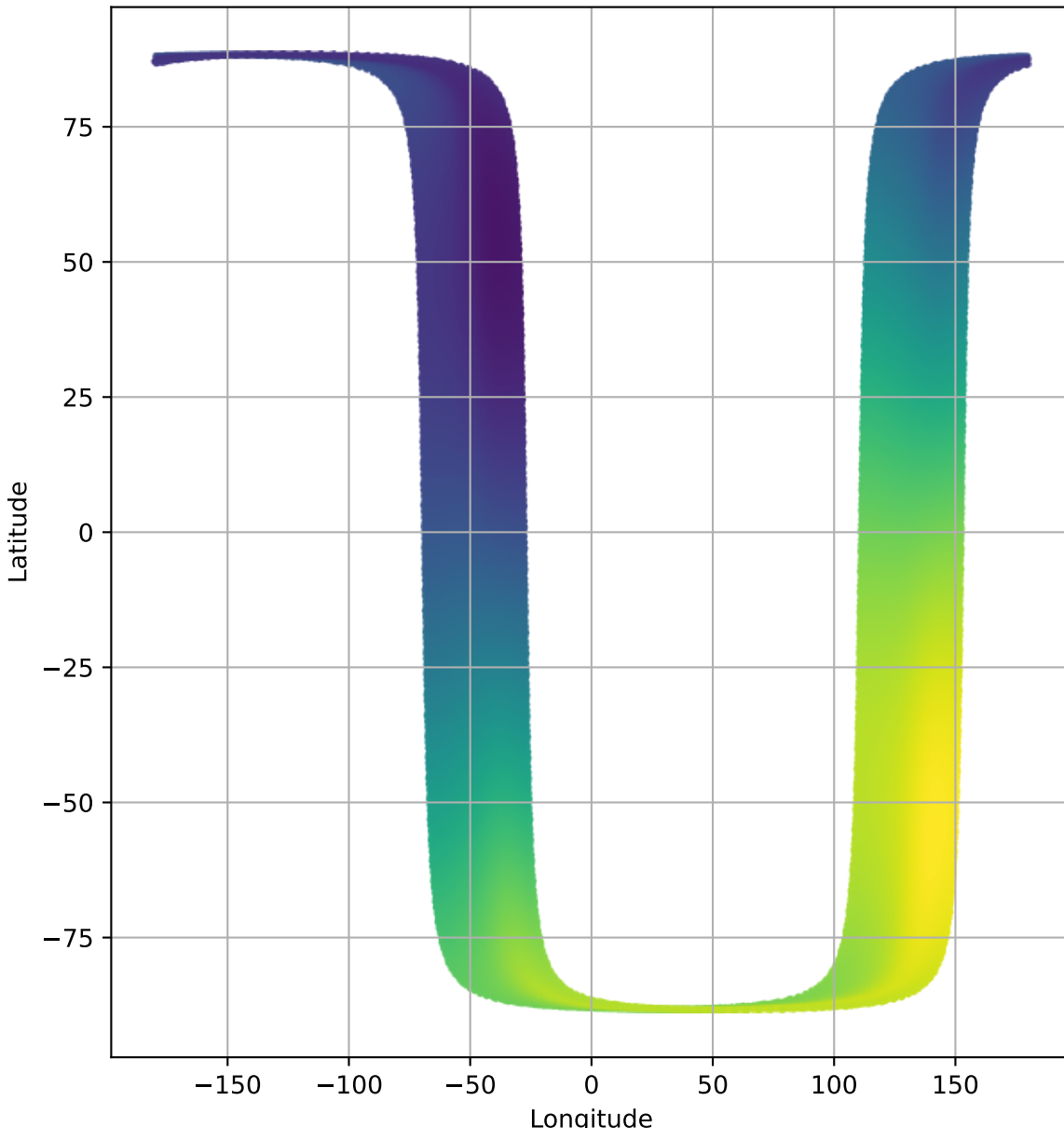
MTP039: 14 May 2038 - 11 Jun 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

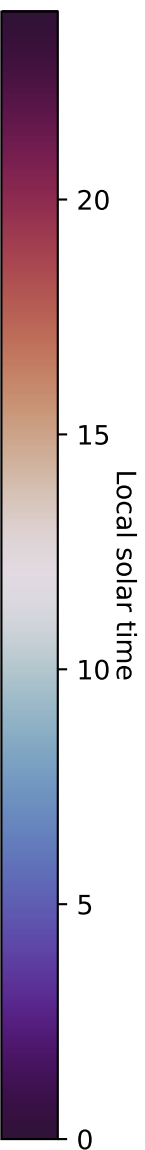
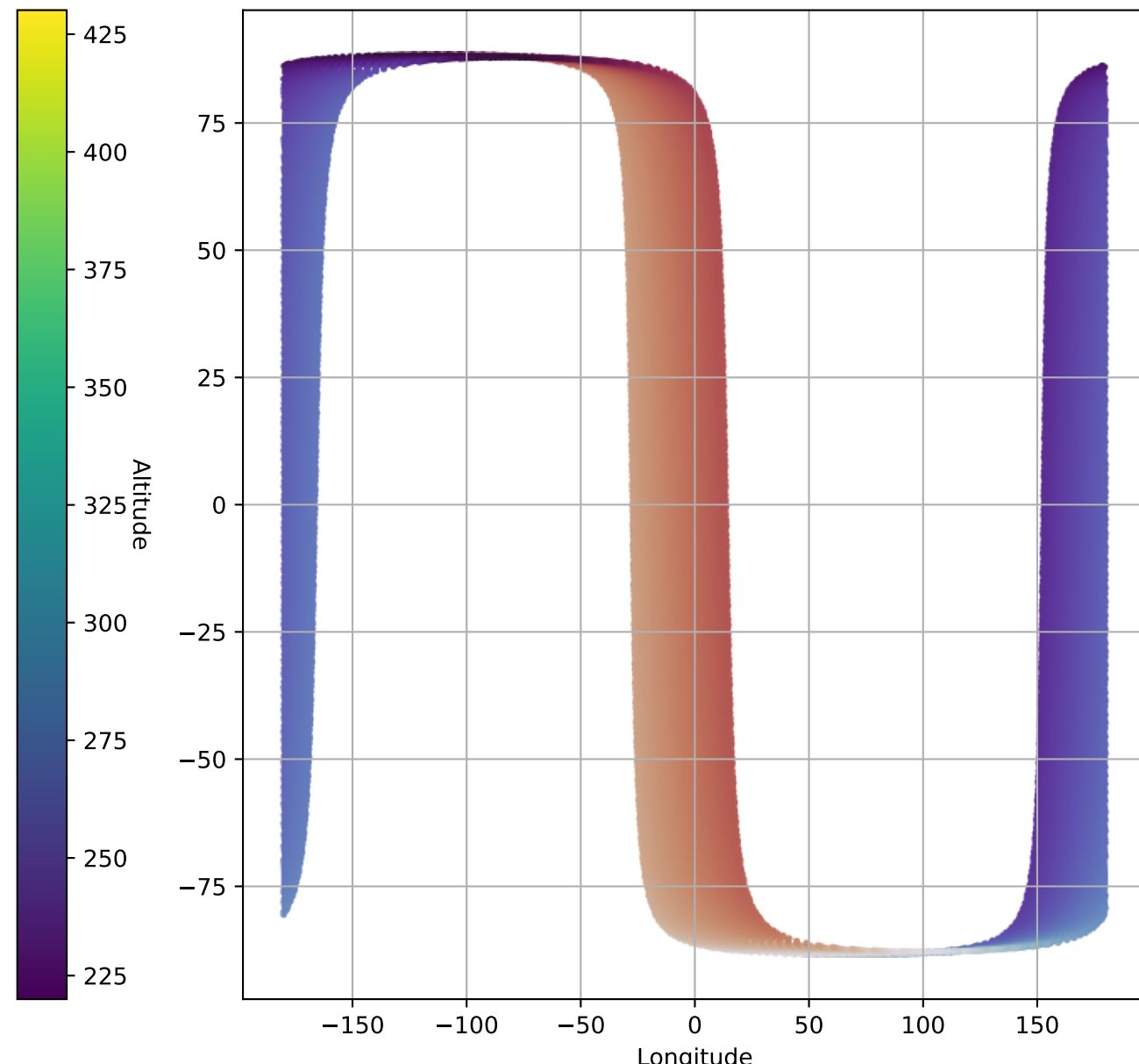
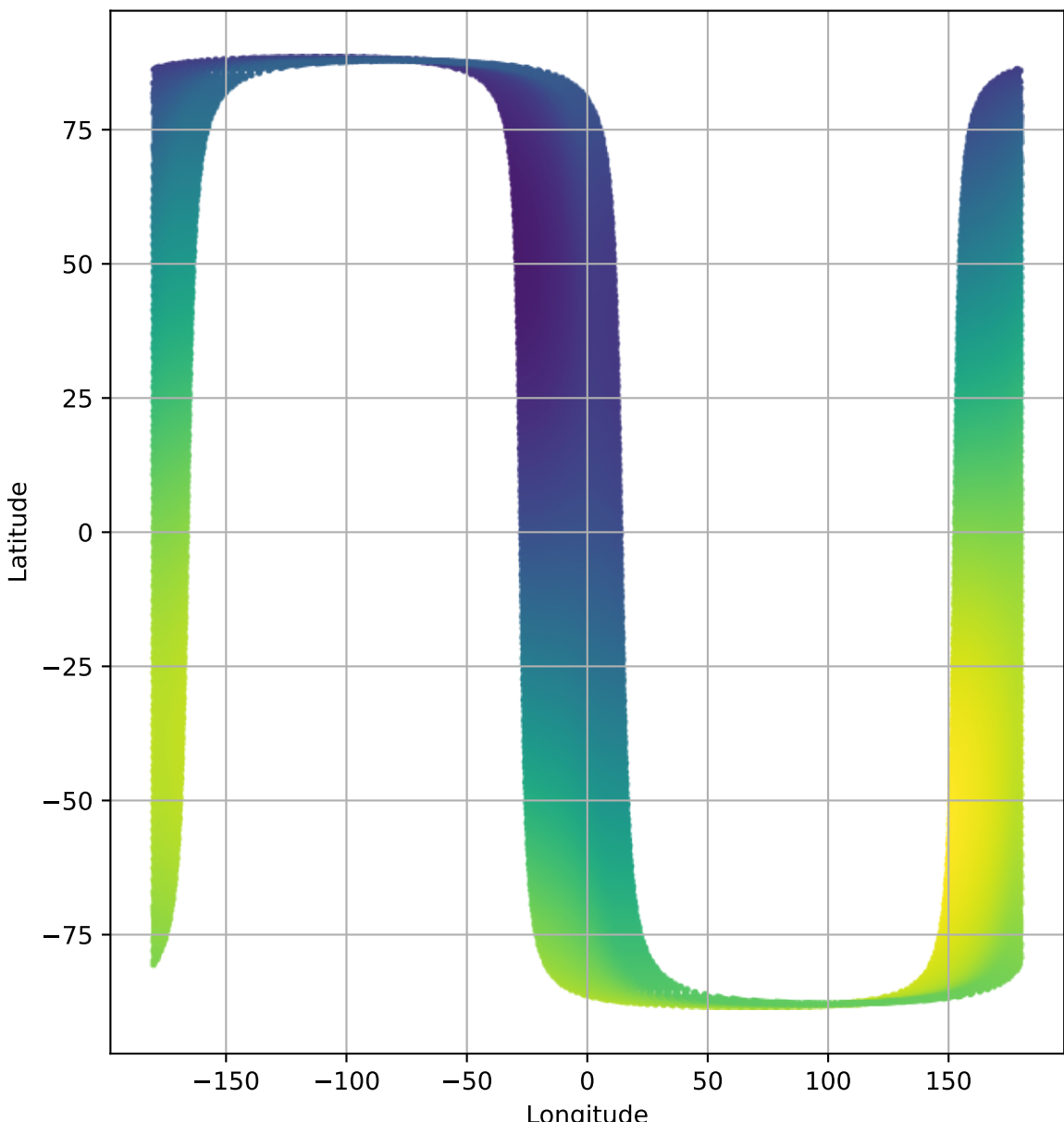
MTP040: 11 Jun 2038 - 09 Jul 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

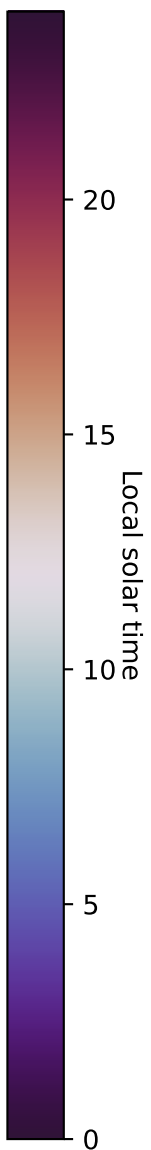
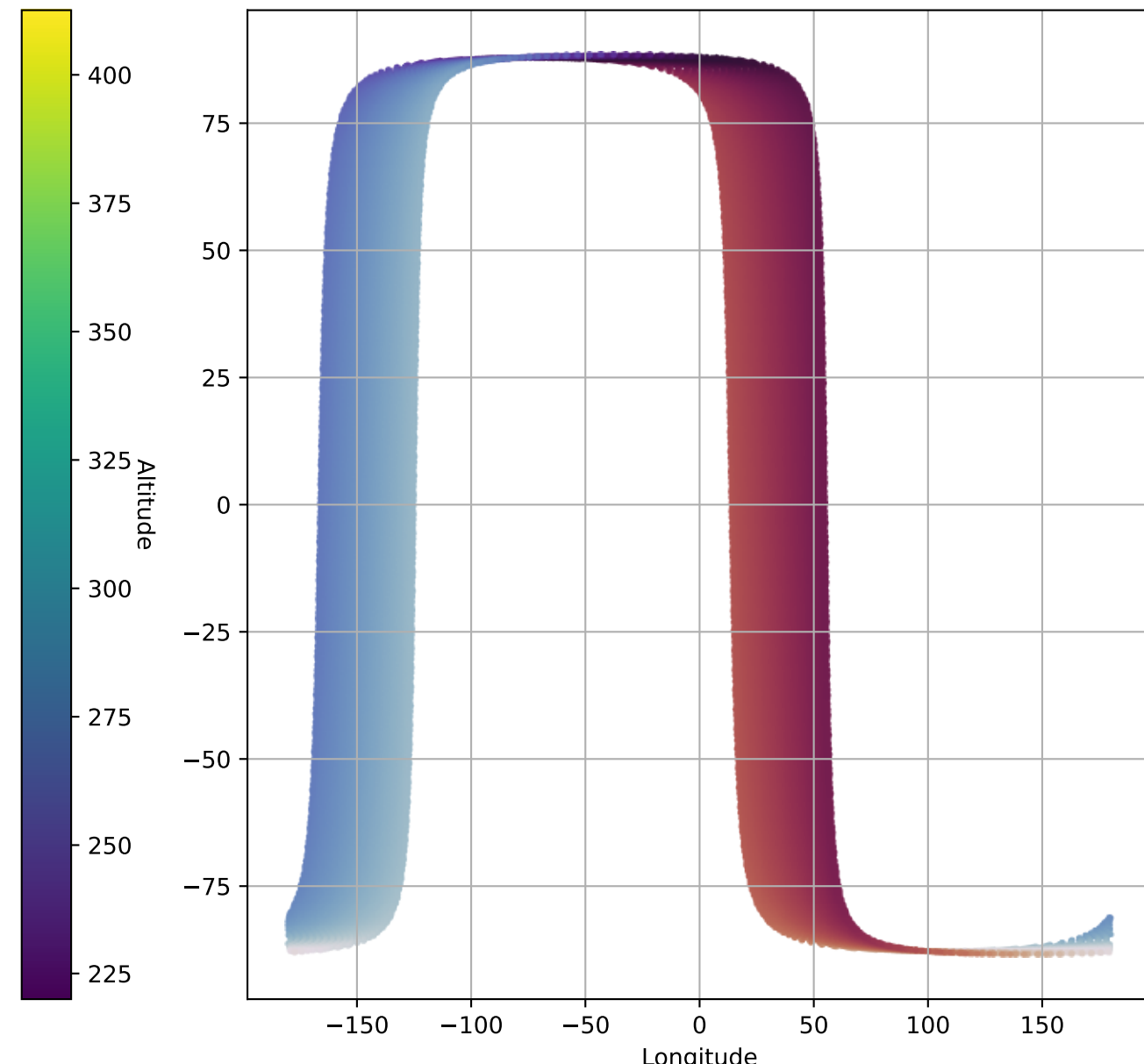
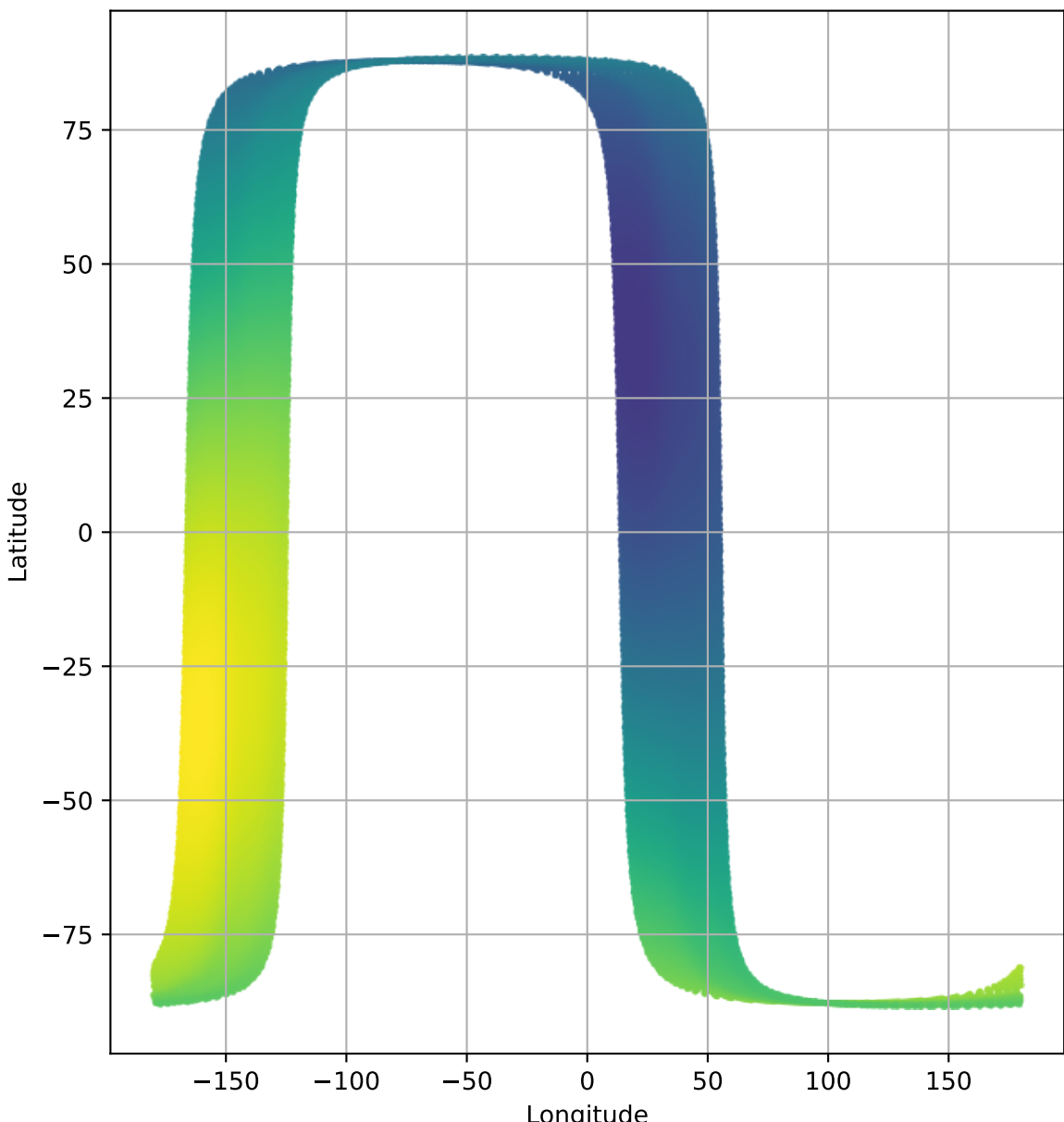
MTP041: 09 Jul 2038 - 06 Aug 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

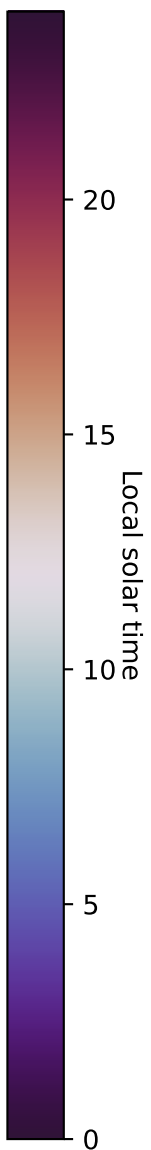
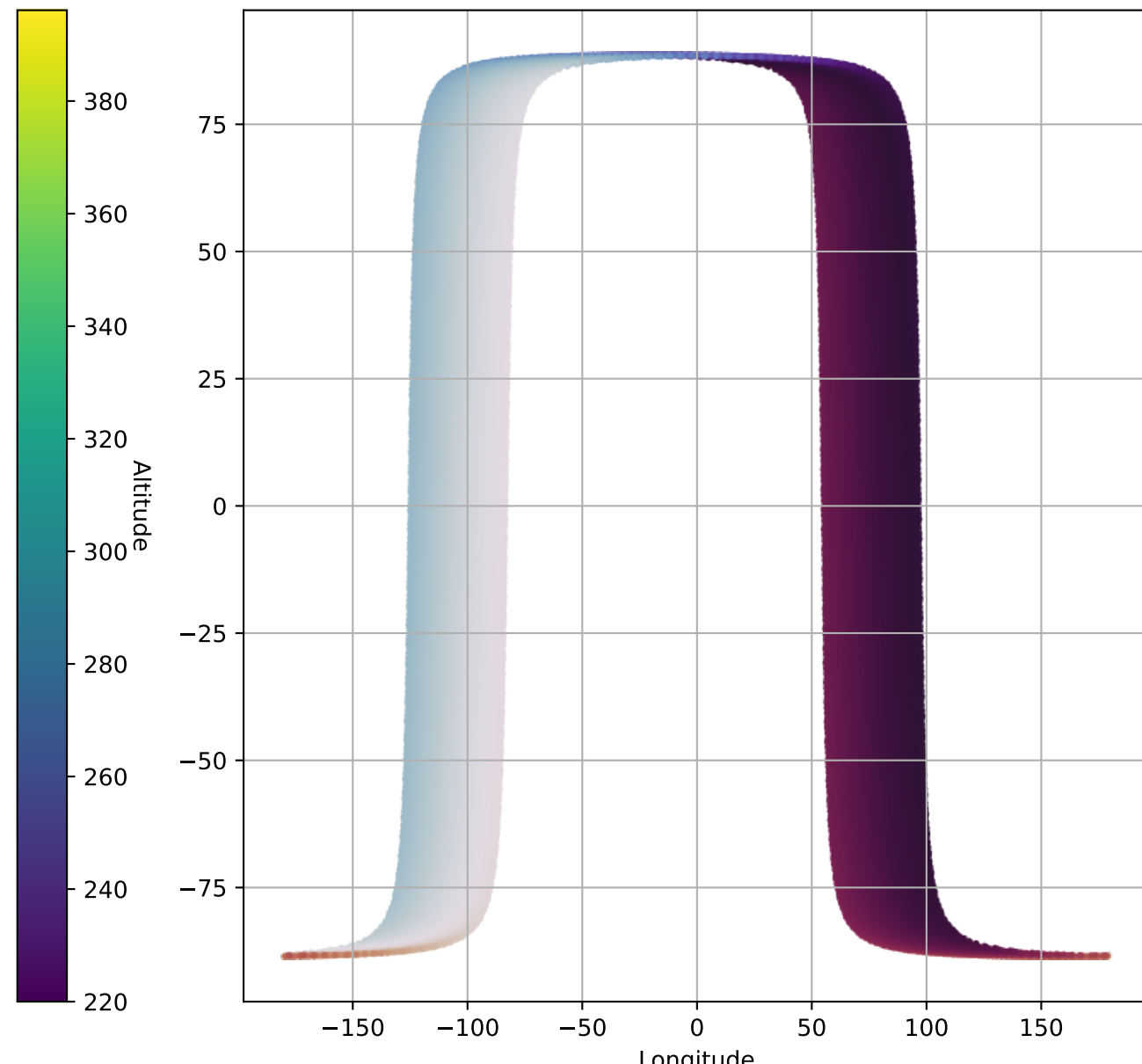
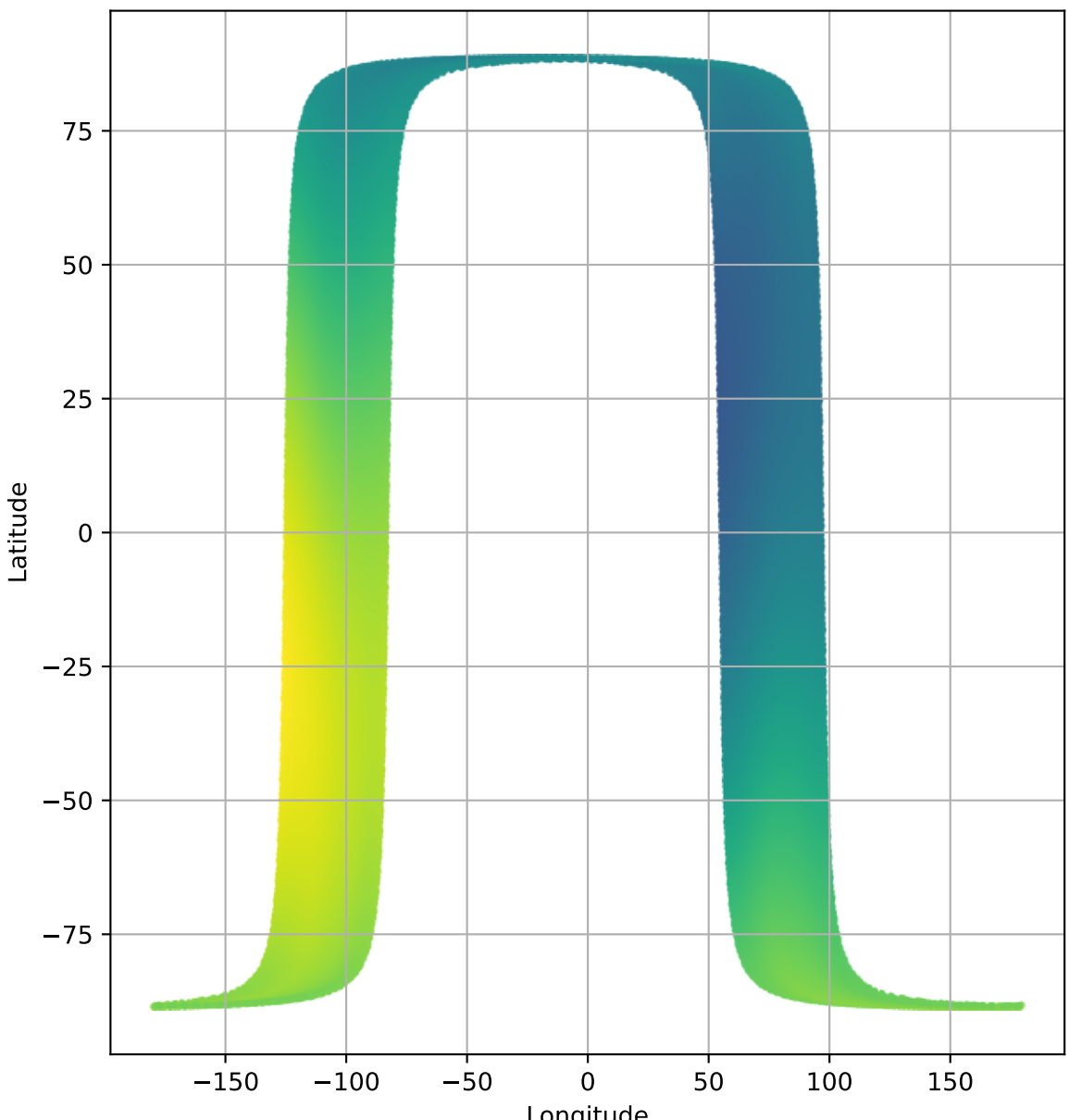
MTP042: 06 Aug 2038 - 03 Sep 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

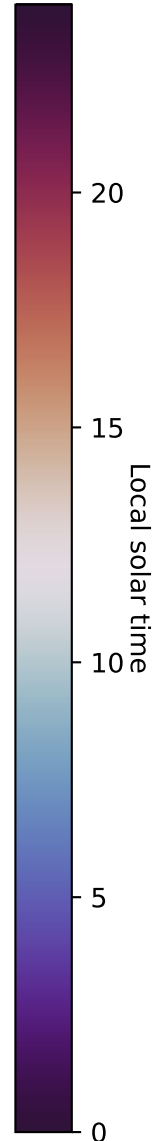
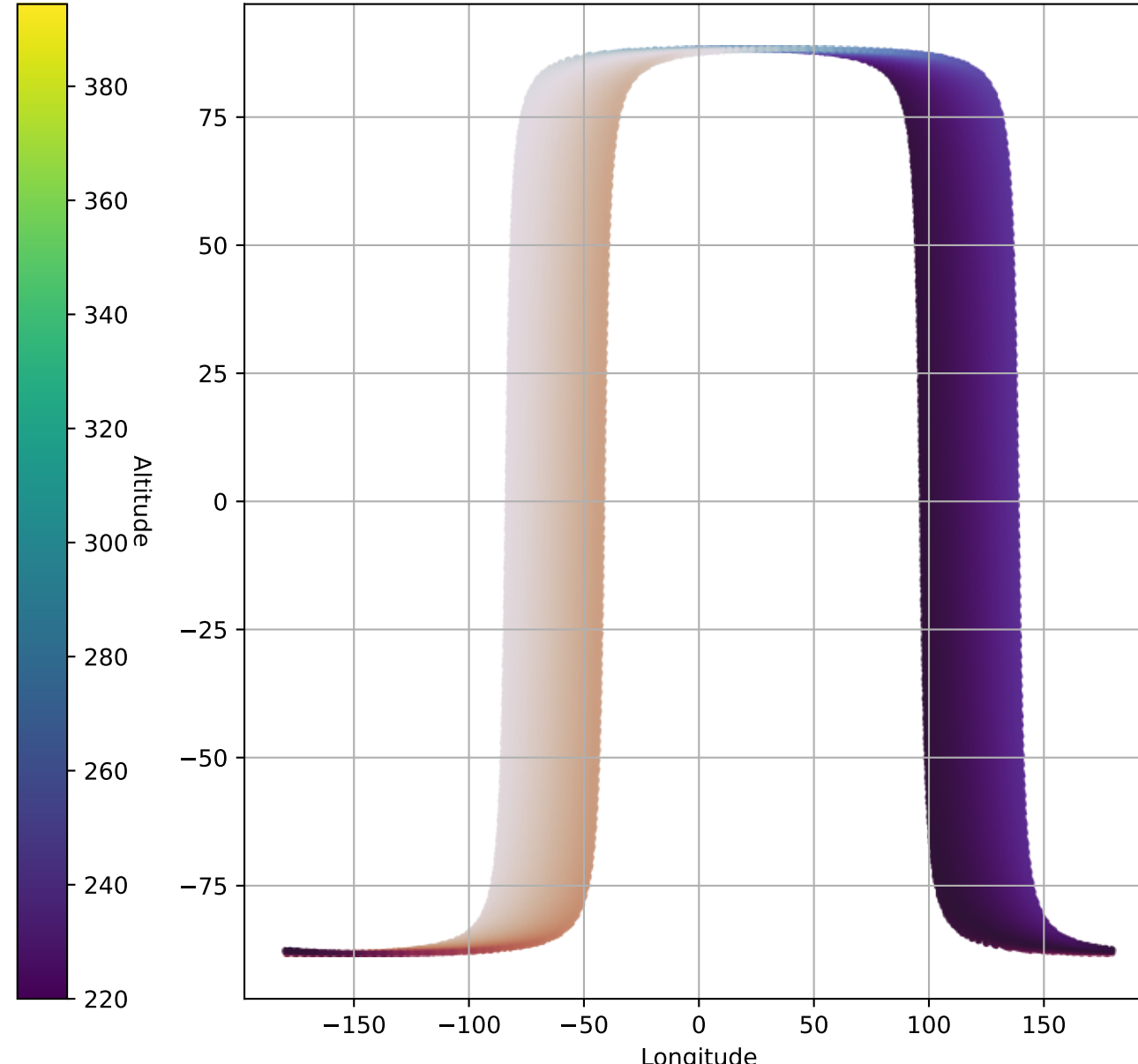
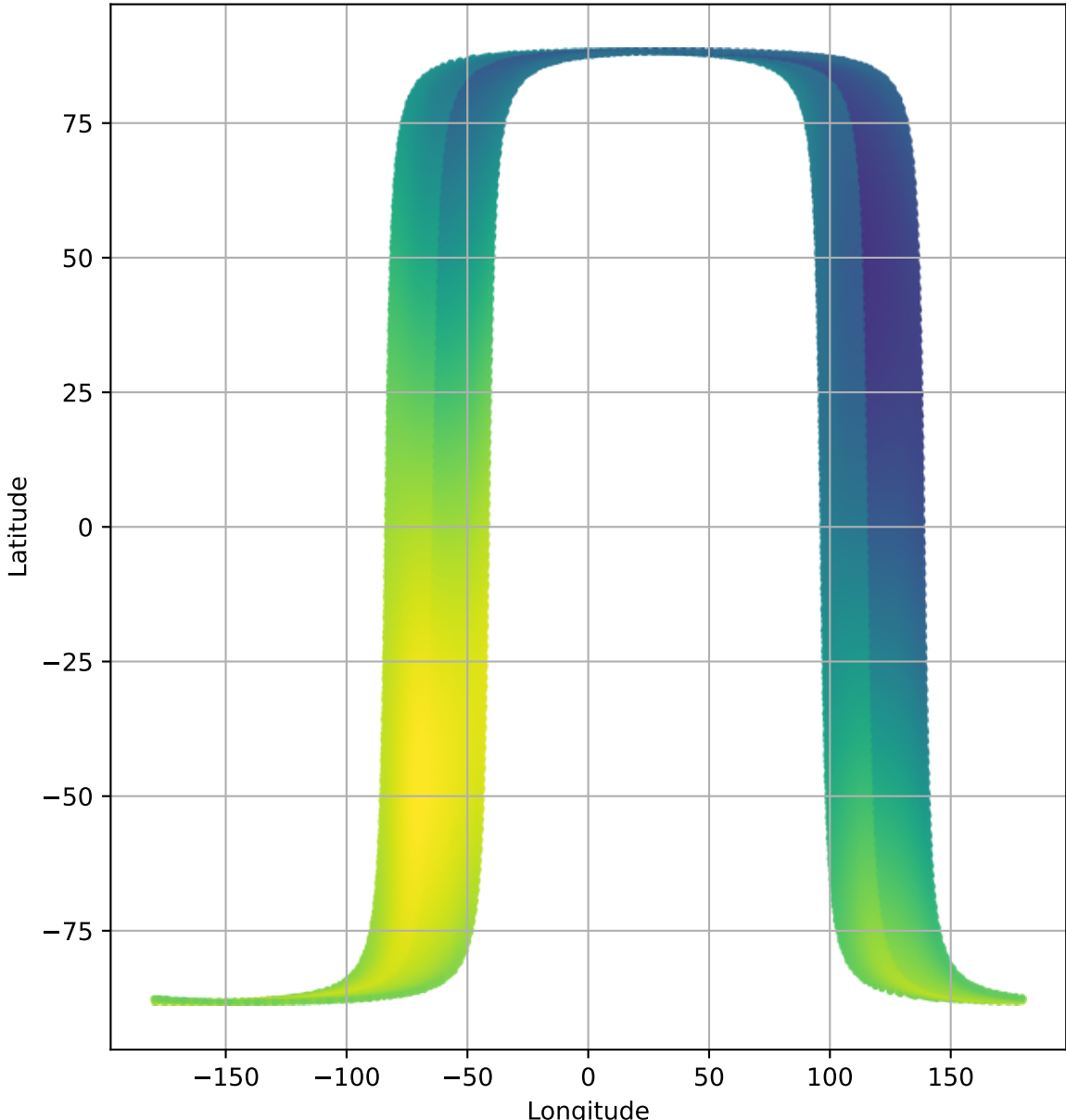
MTP043: 03 Sep 2038 - 01 Oct 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

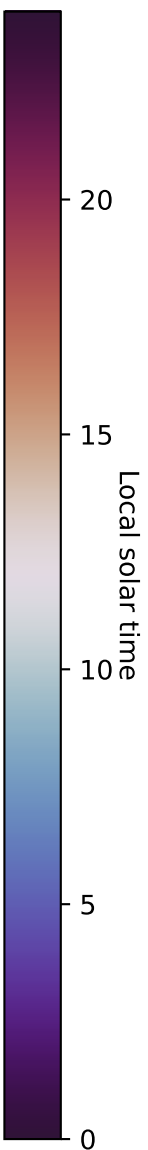
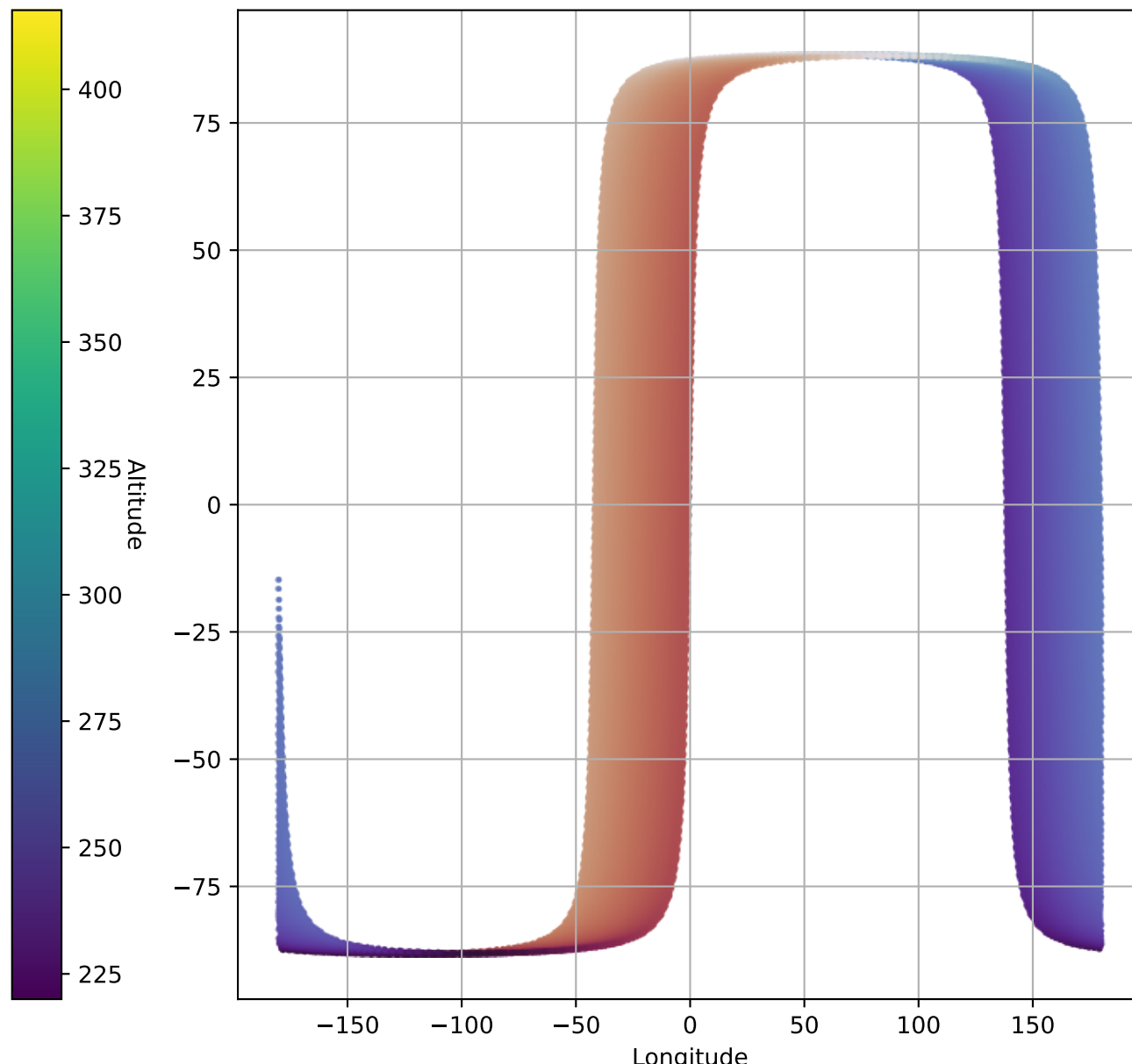
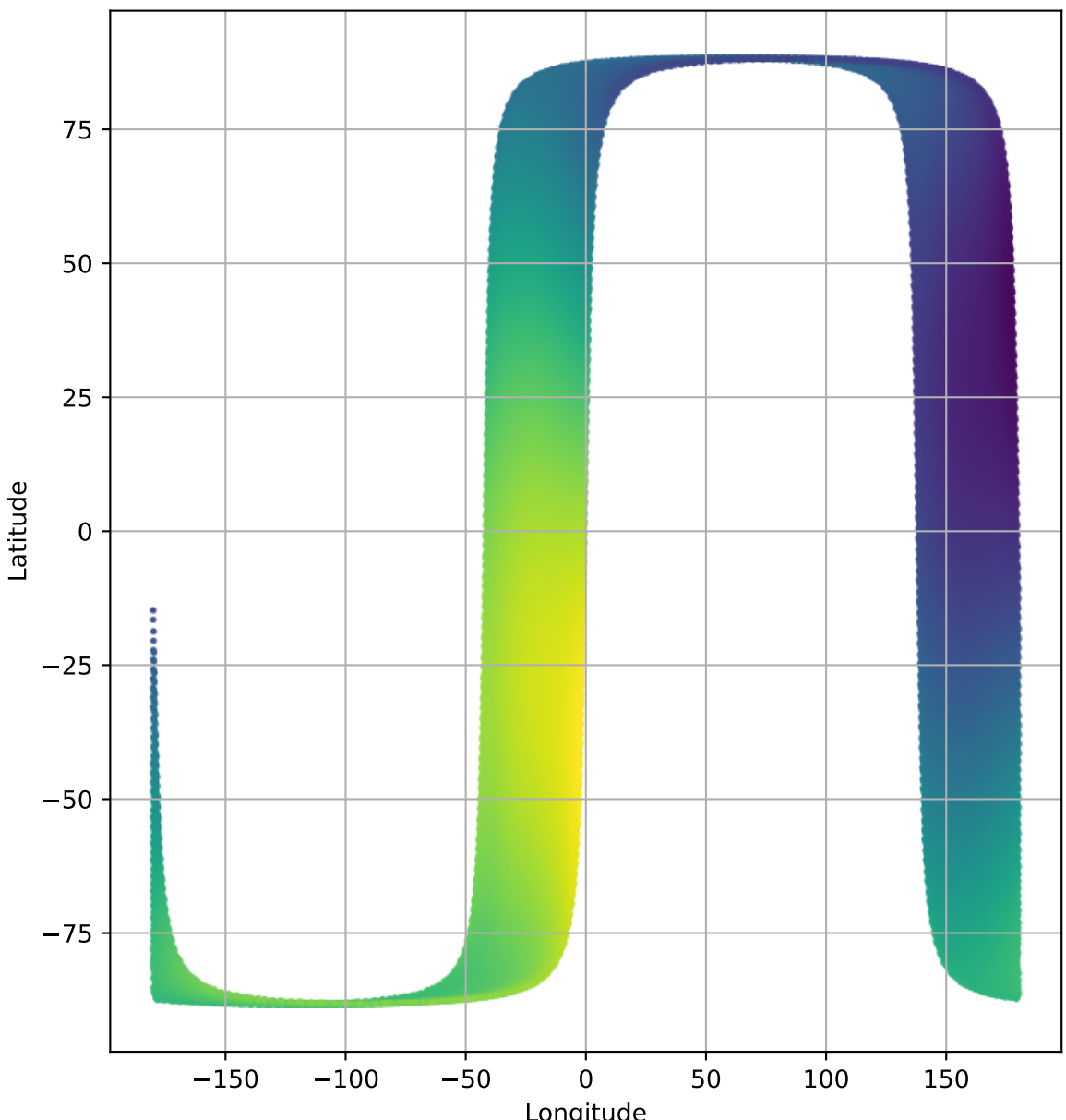
MTP044: 01 Oct 2038 - 29 Oct 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

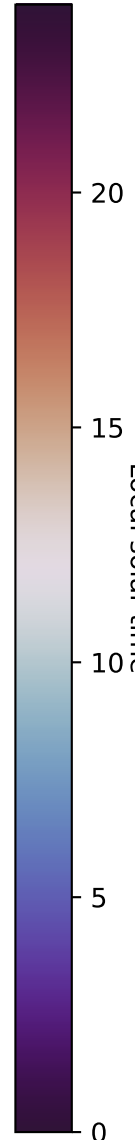
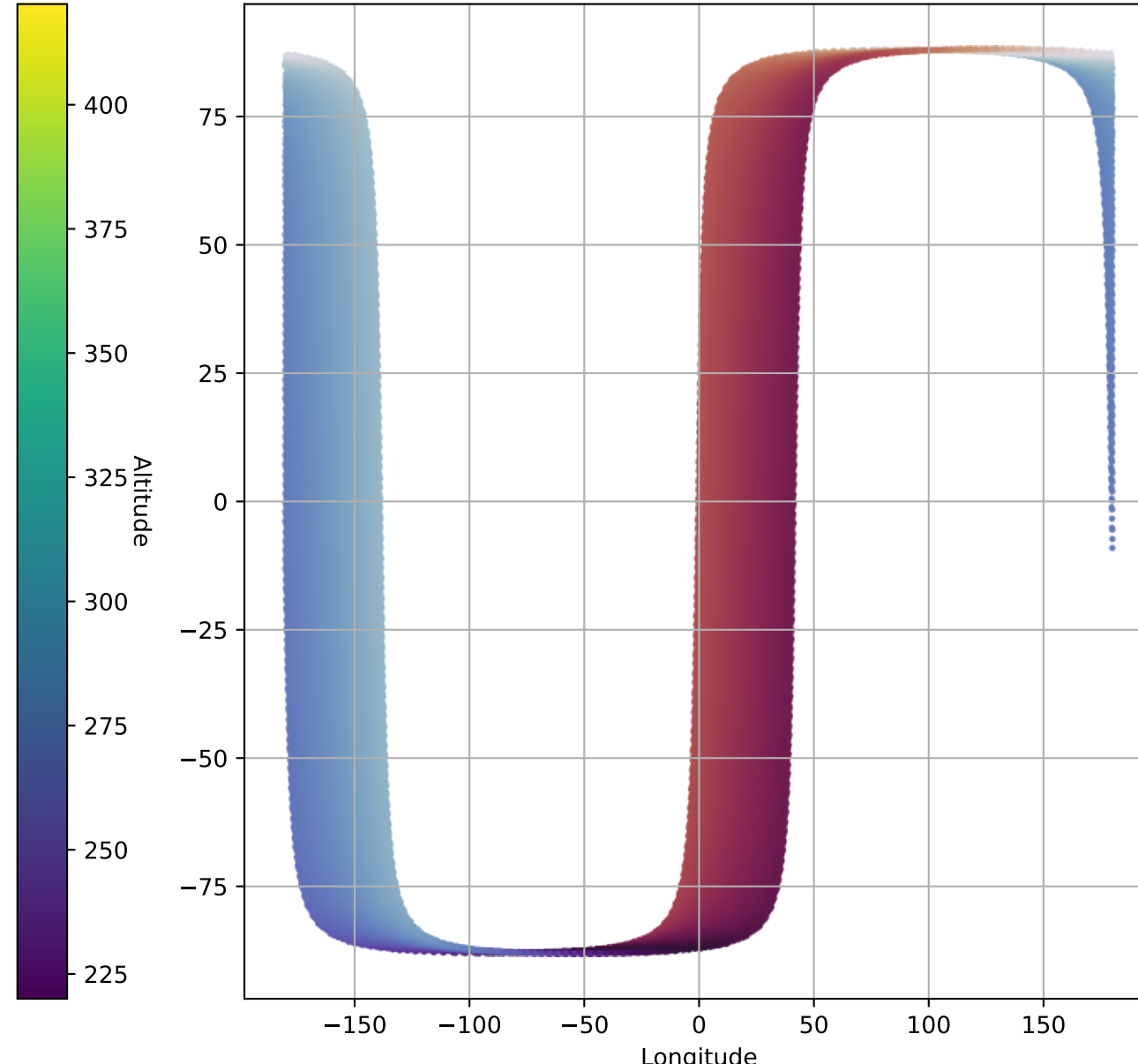
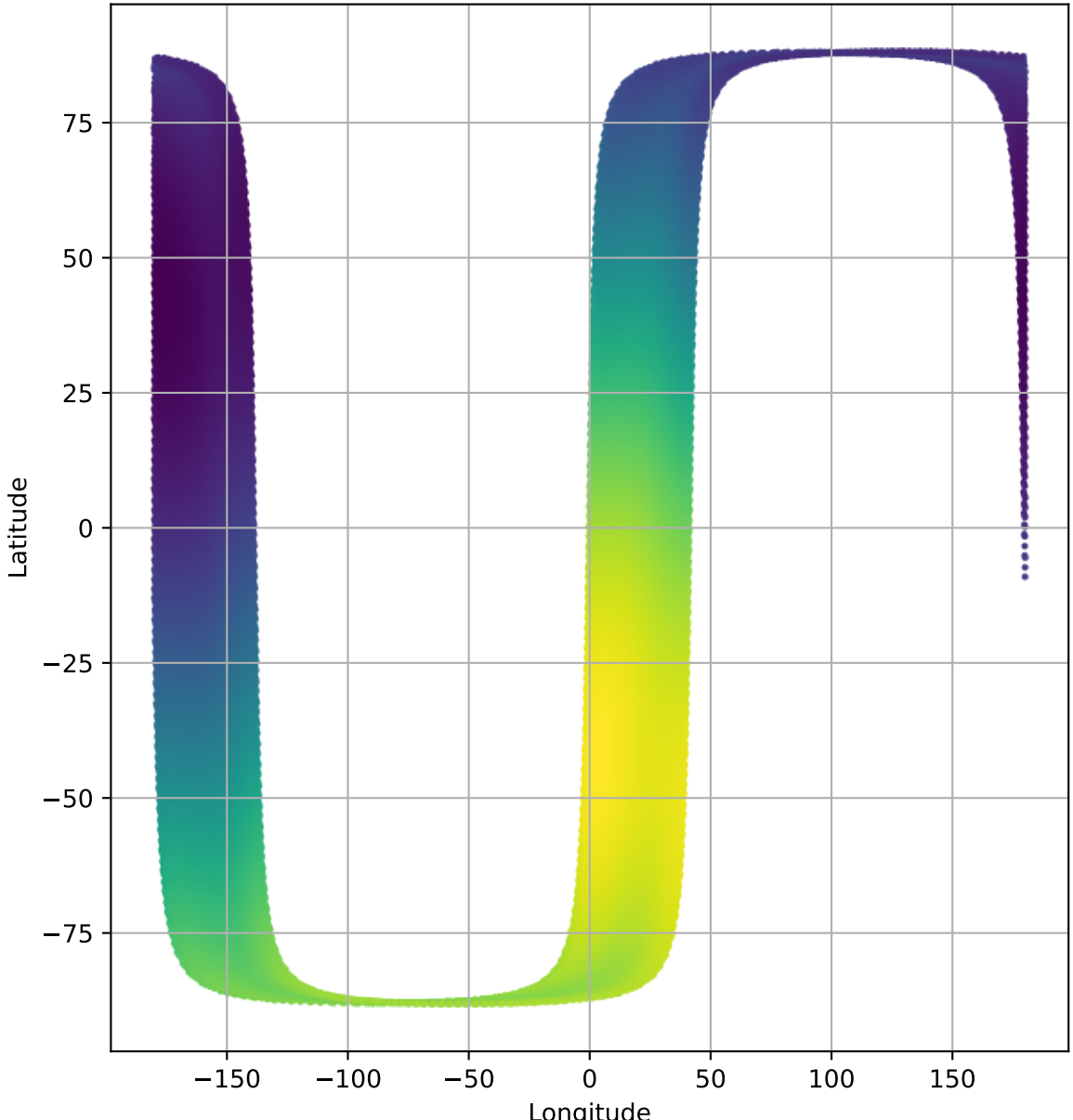
MTP045: 29 Oct 2038 - 26 Nov 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

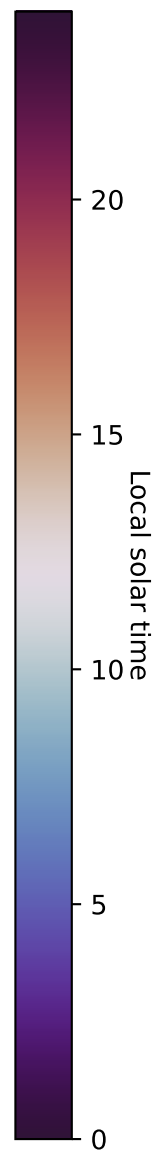
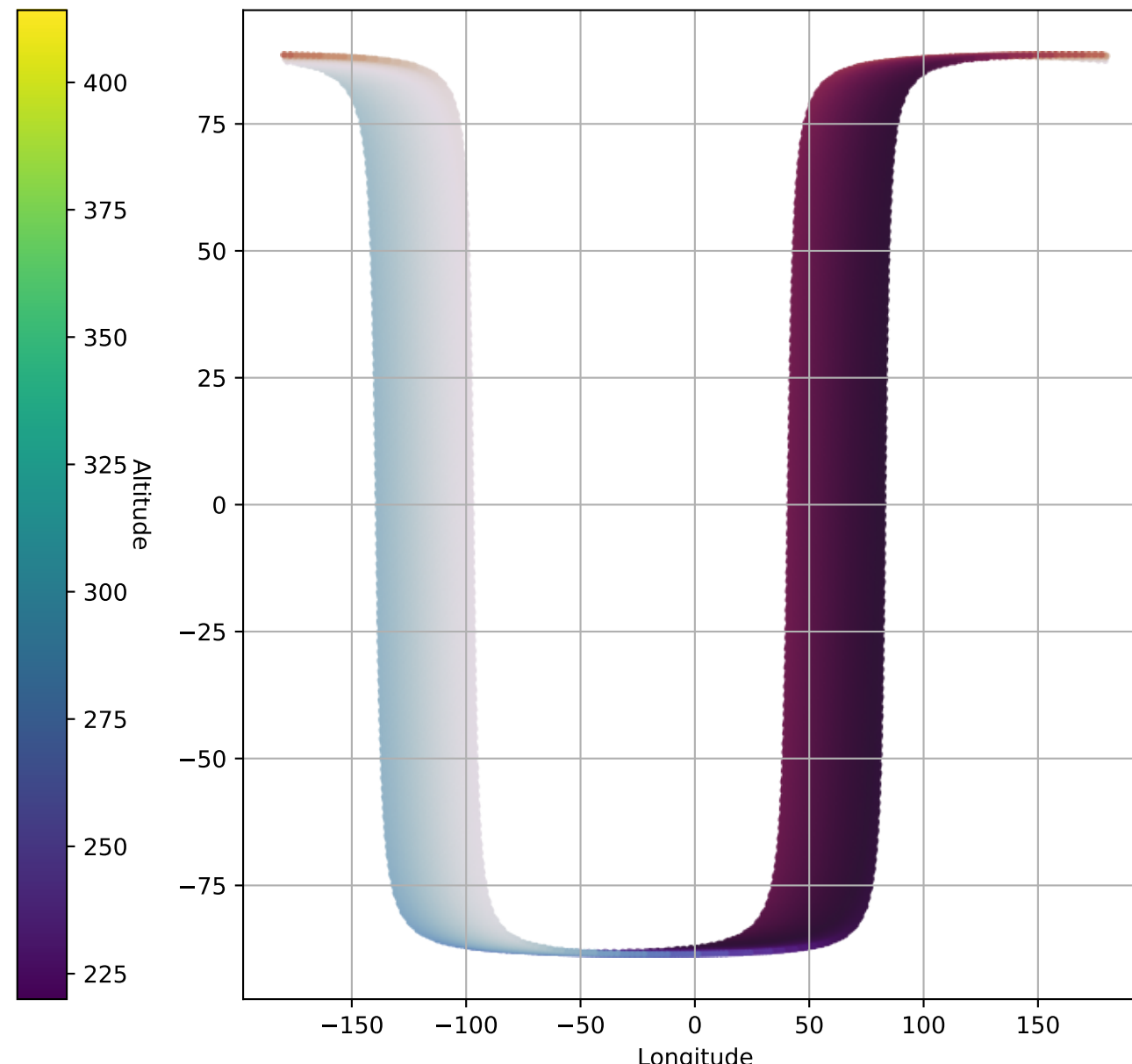
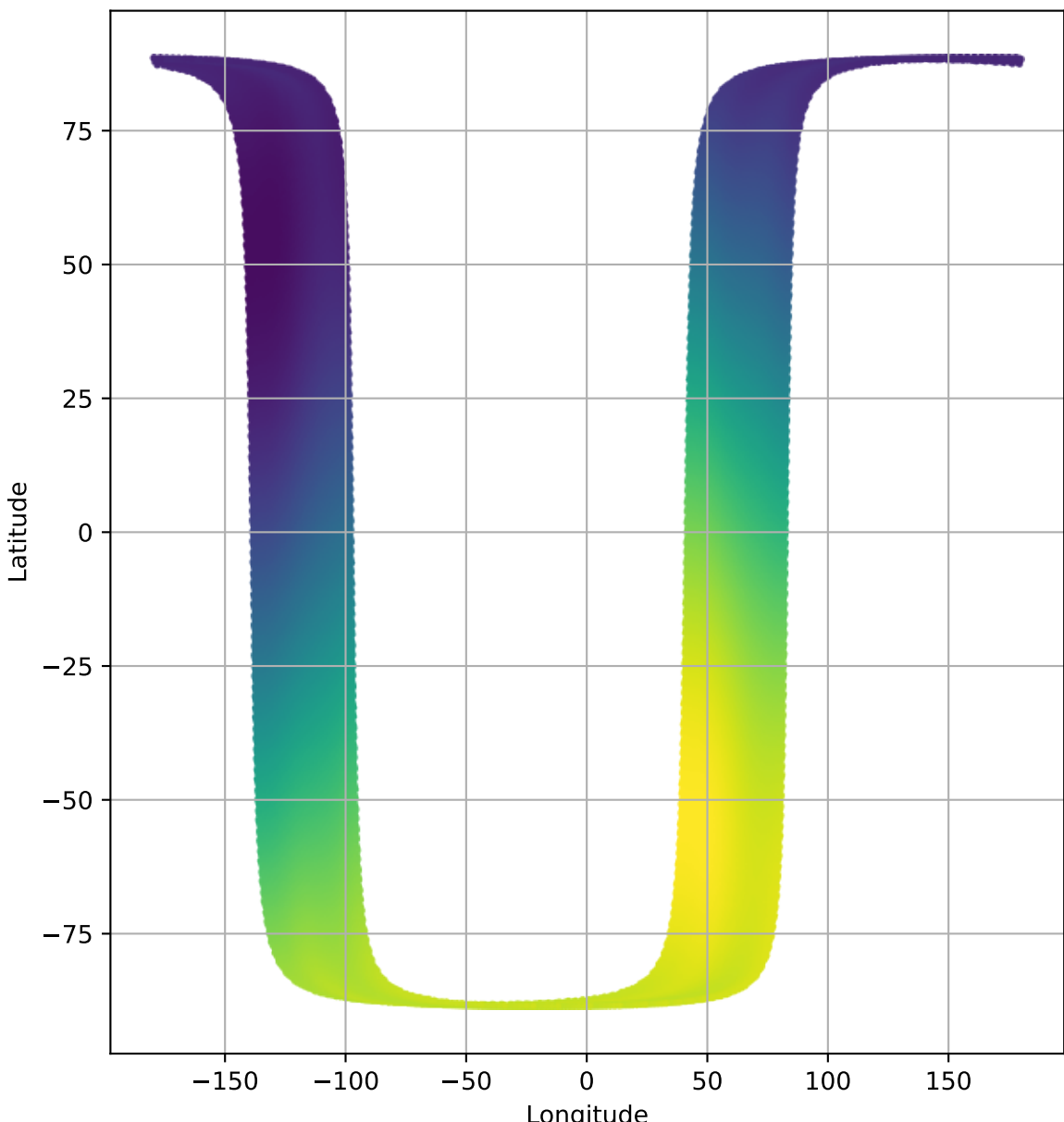
MTP046: 26 Nov 2038 - 24 Dec 2038



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

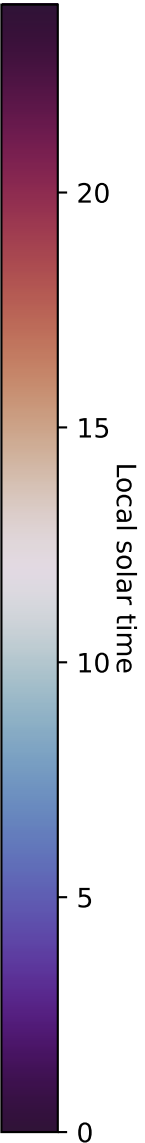
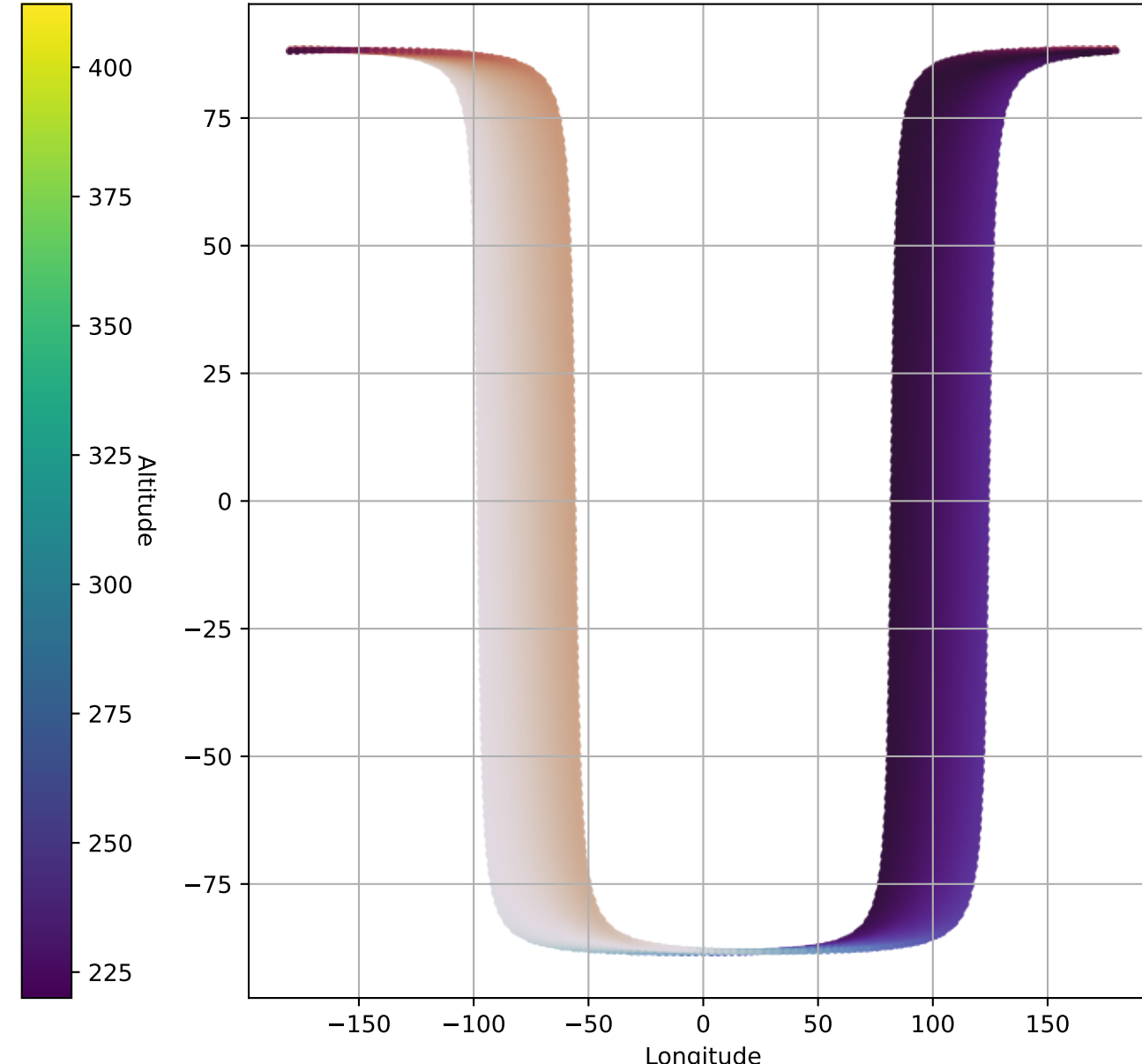
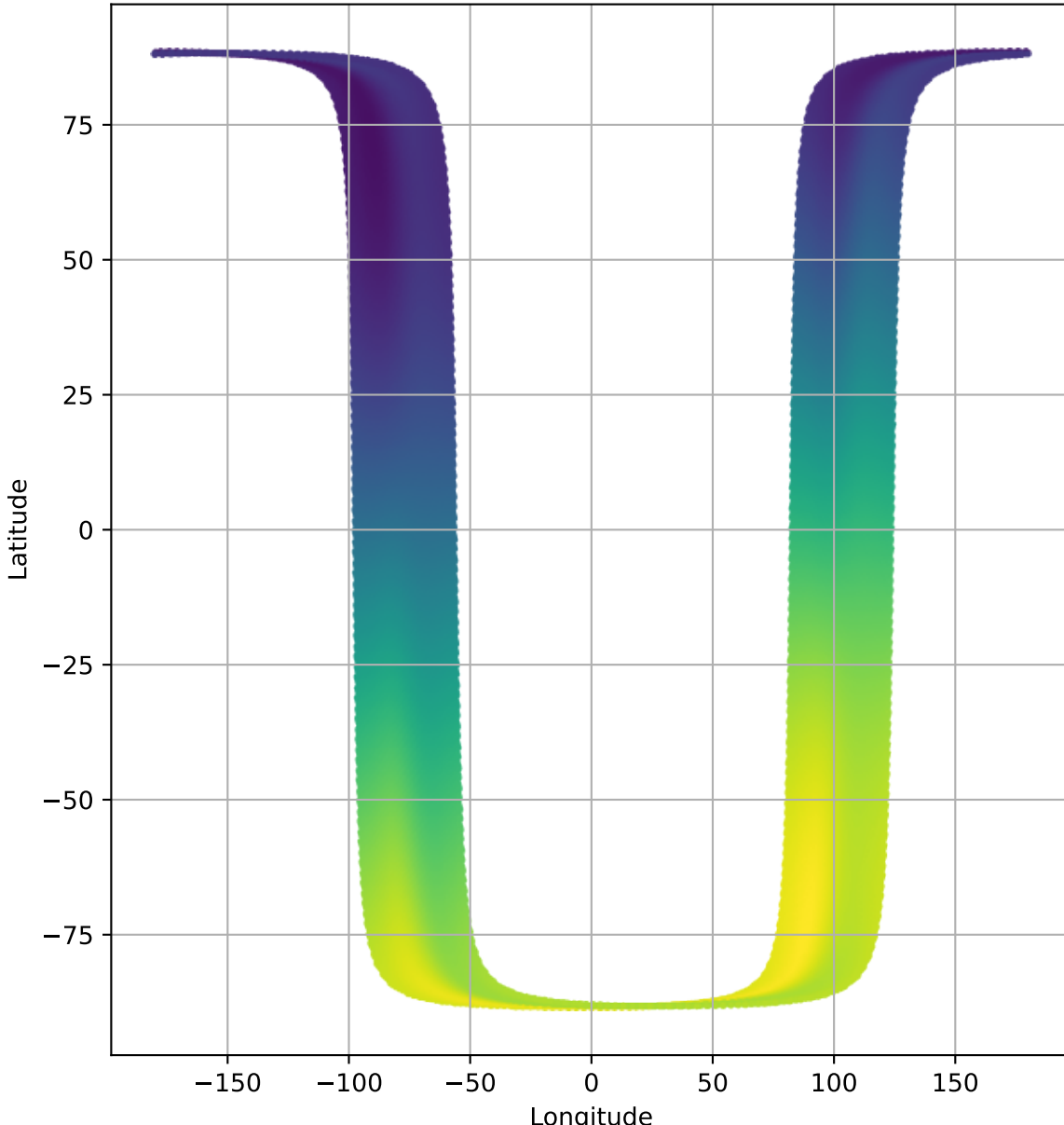
MTP047: 24 Dec 2038 - 21 Jan 2039



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

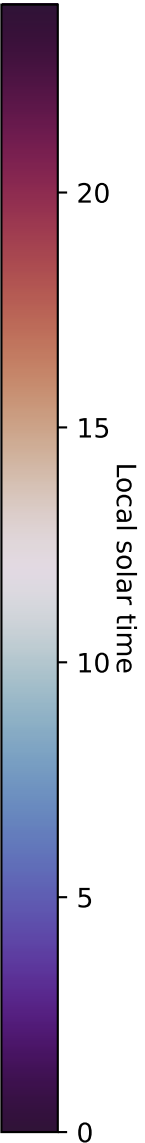
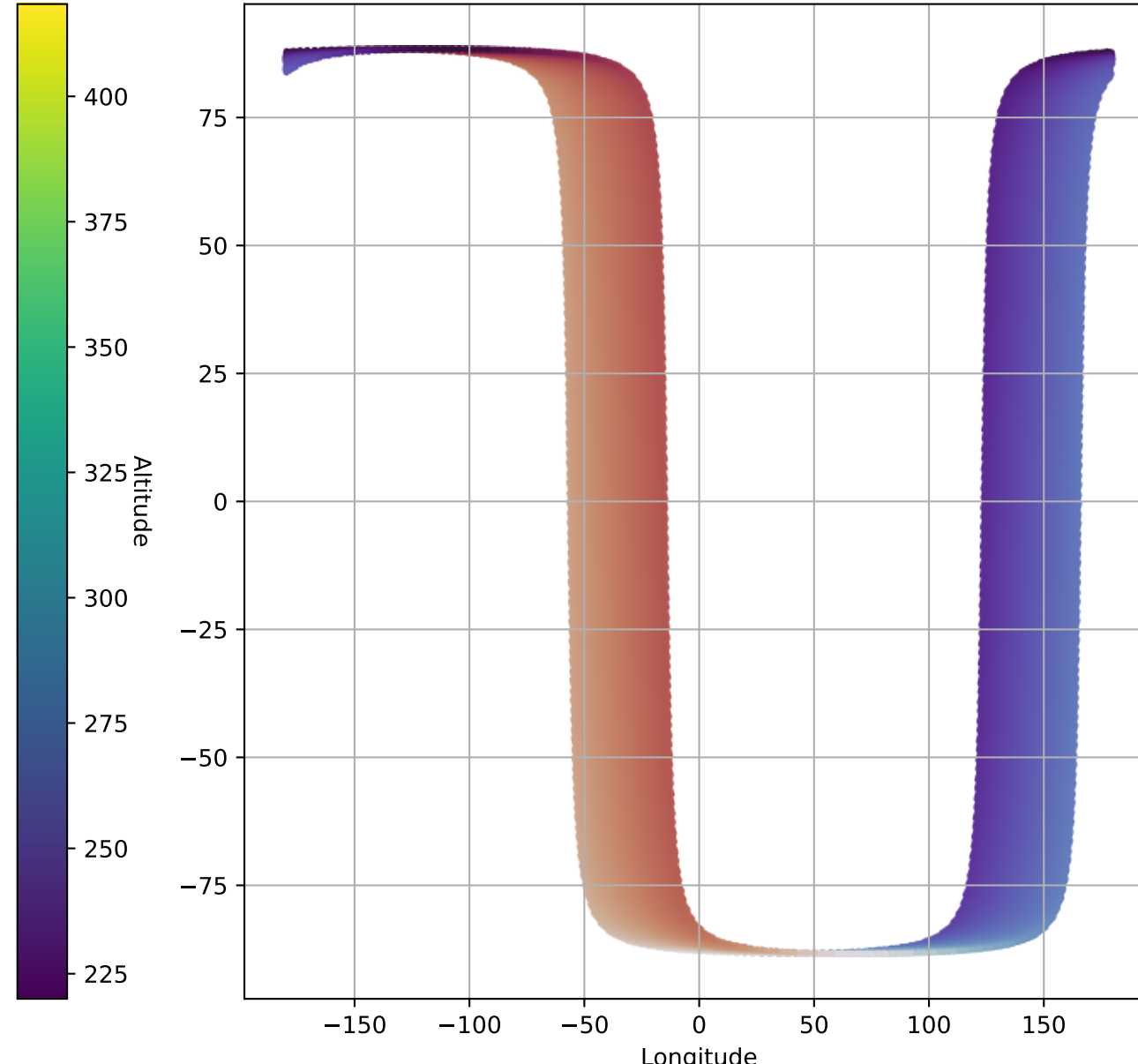
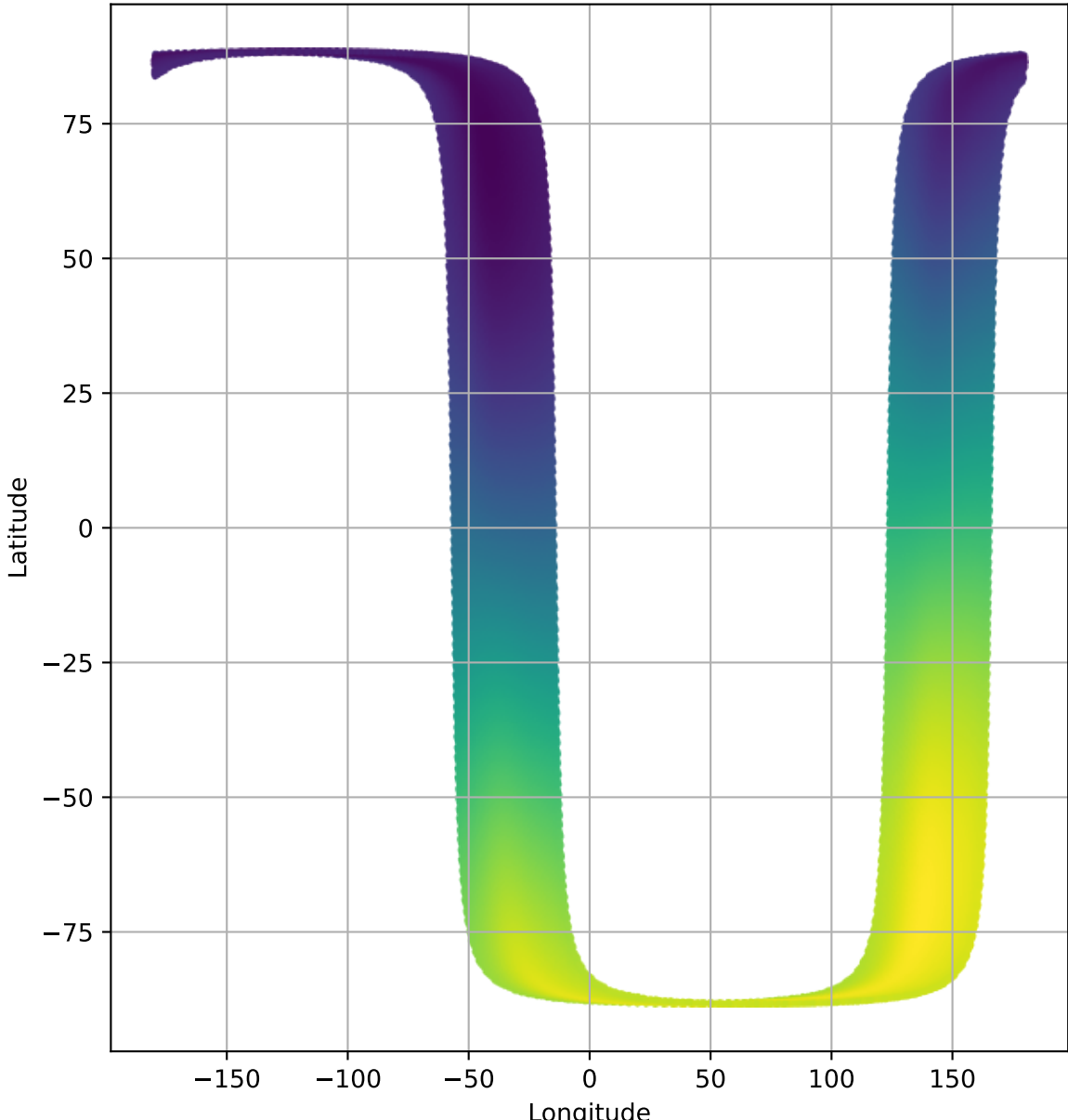
MTP048: 21 Jan 2039 - 18 Feb 2039



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

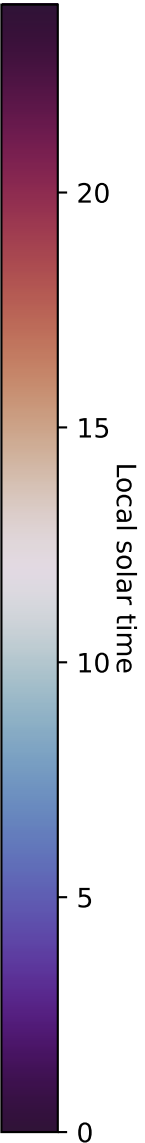
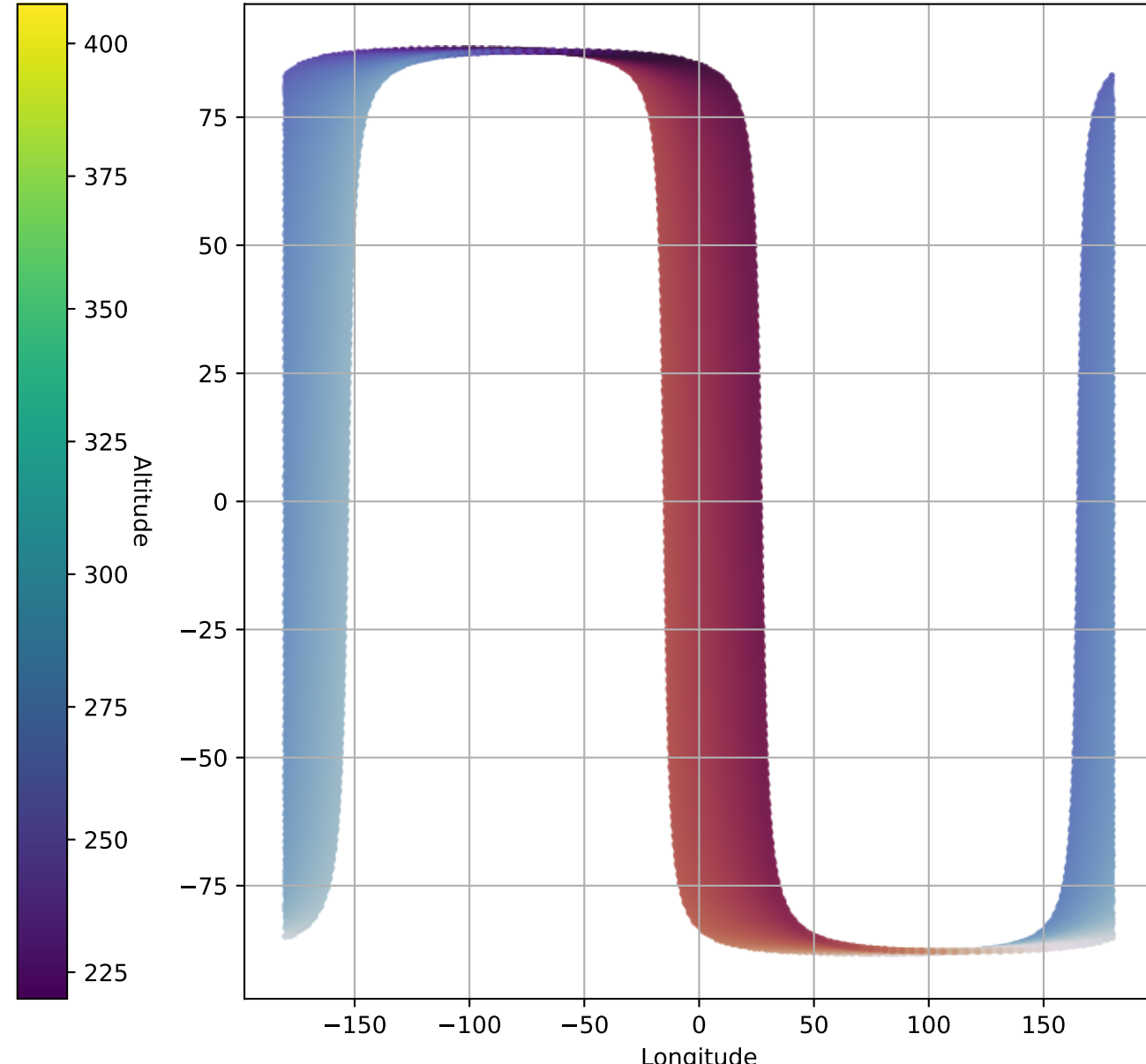
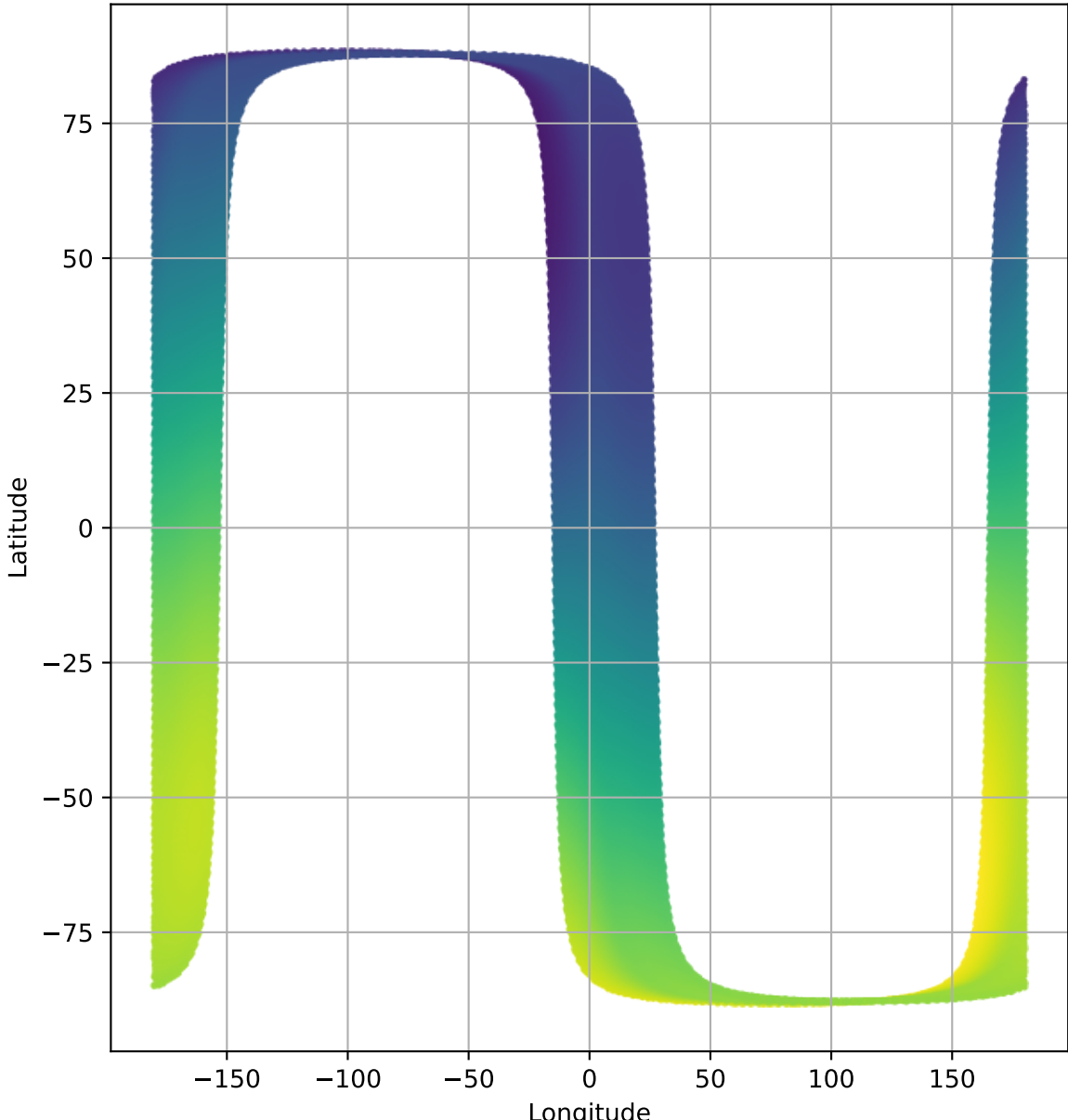
MTP049: 18 Feb 2039 - 18 Mar 2039



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

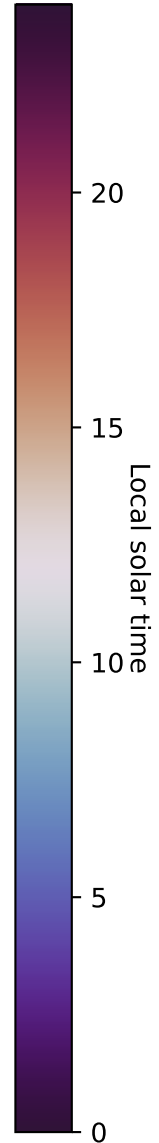
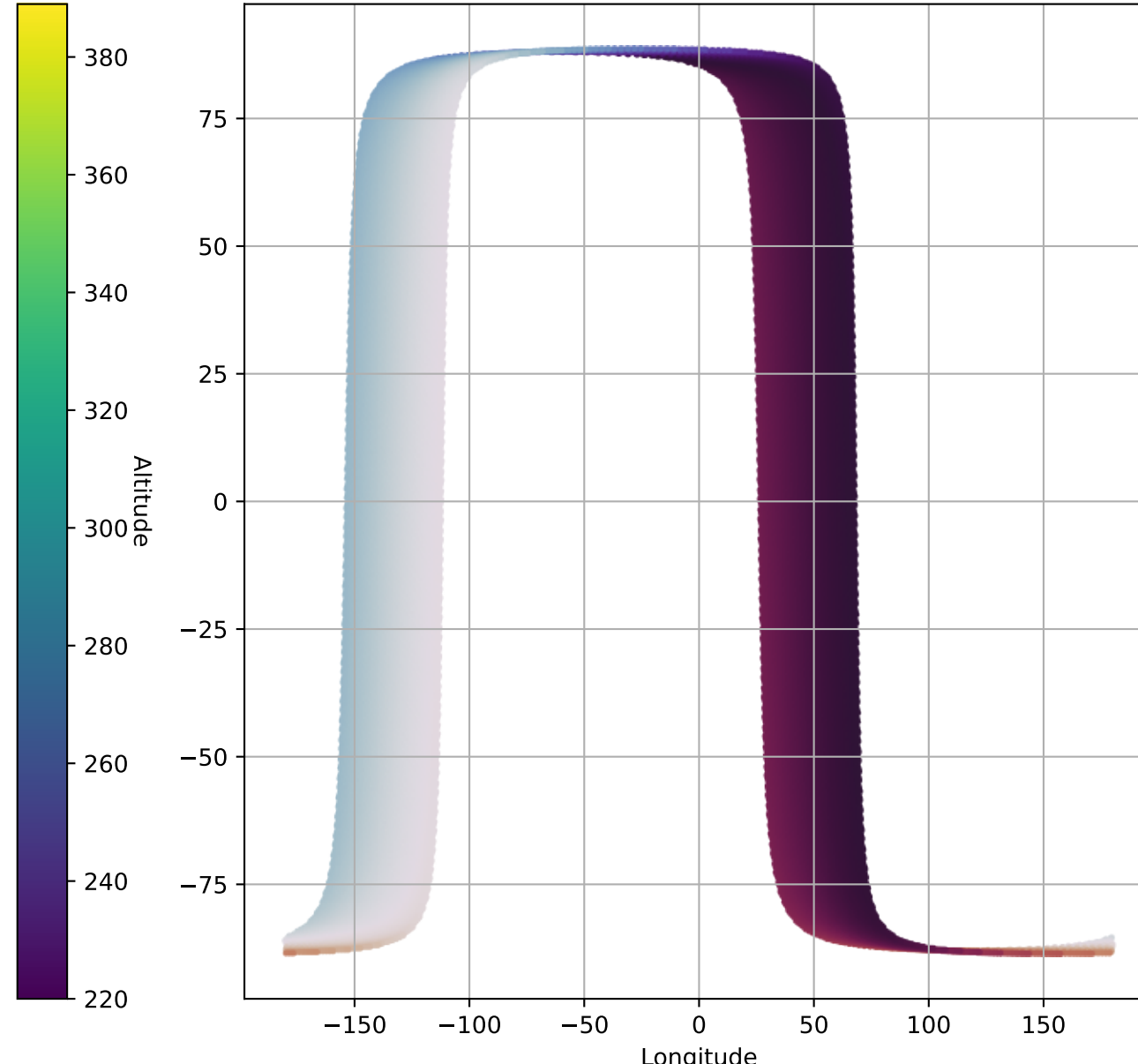
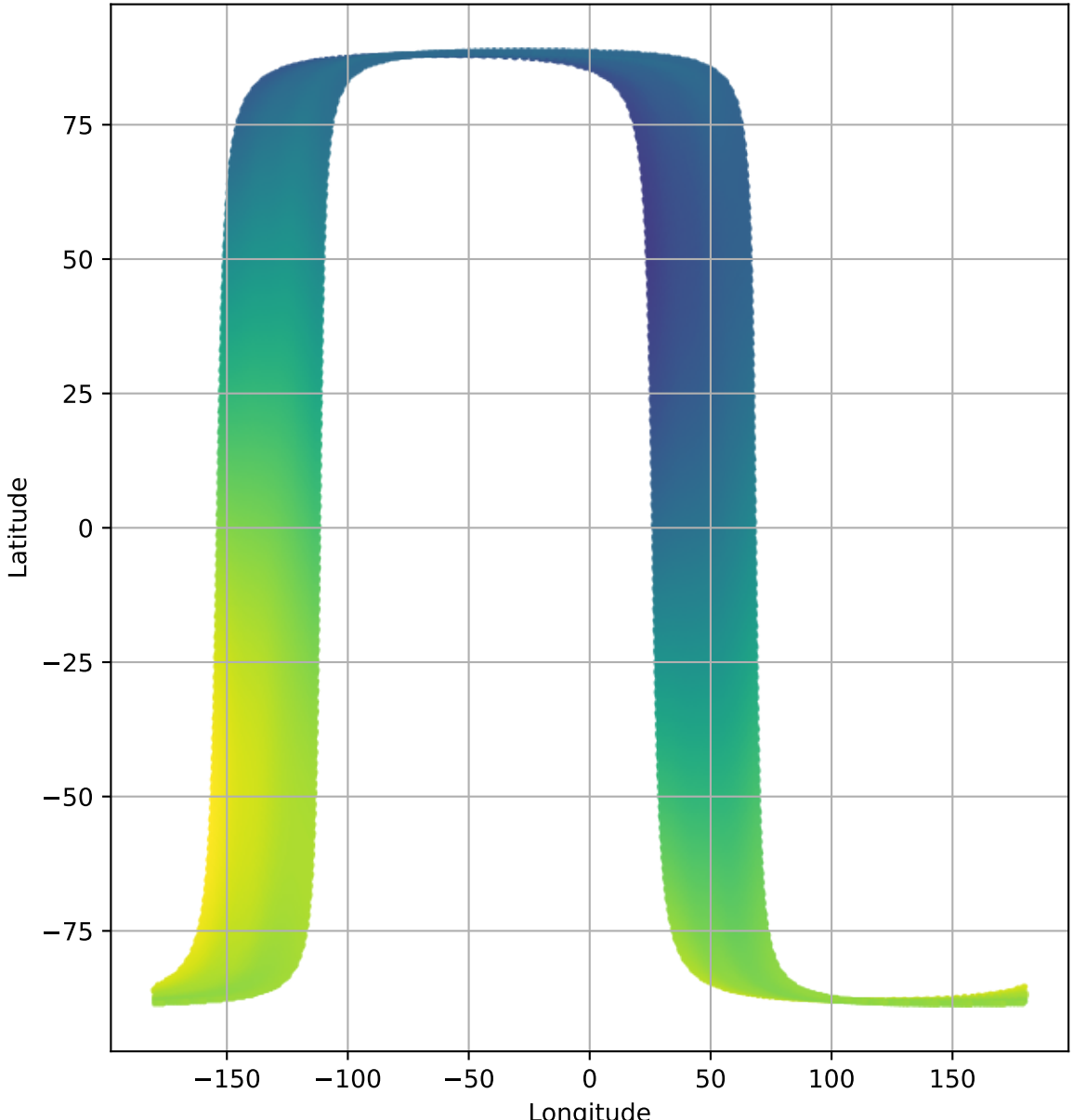
MTP050: 18 Mar 2039 - 15 Apr 2039



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

MTP051: 15 Apr 2039 - 13 May 2039



ESC\_T4\_2032\_NorthVOI (2020/06/10)

Launch into direct escape at -5.0 deg declination and Venus Orbit Insertion over the Northern hemisphere.

MTP052: 13 May 2039 - 10 Jun 2039

