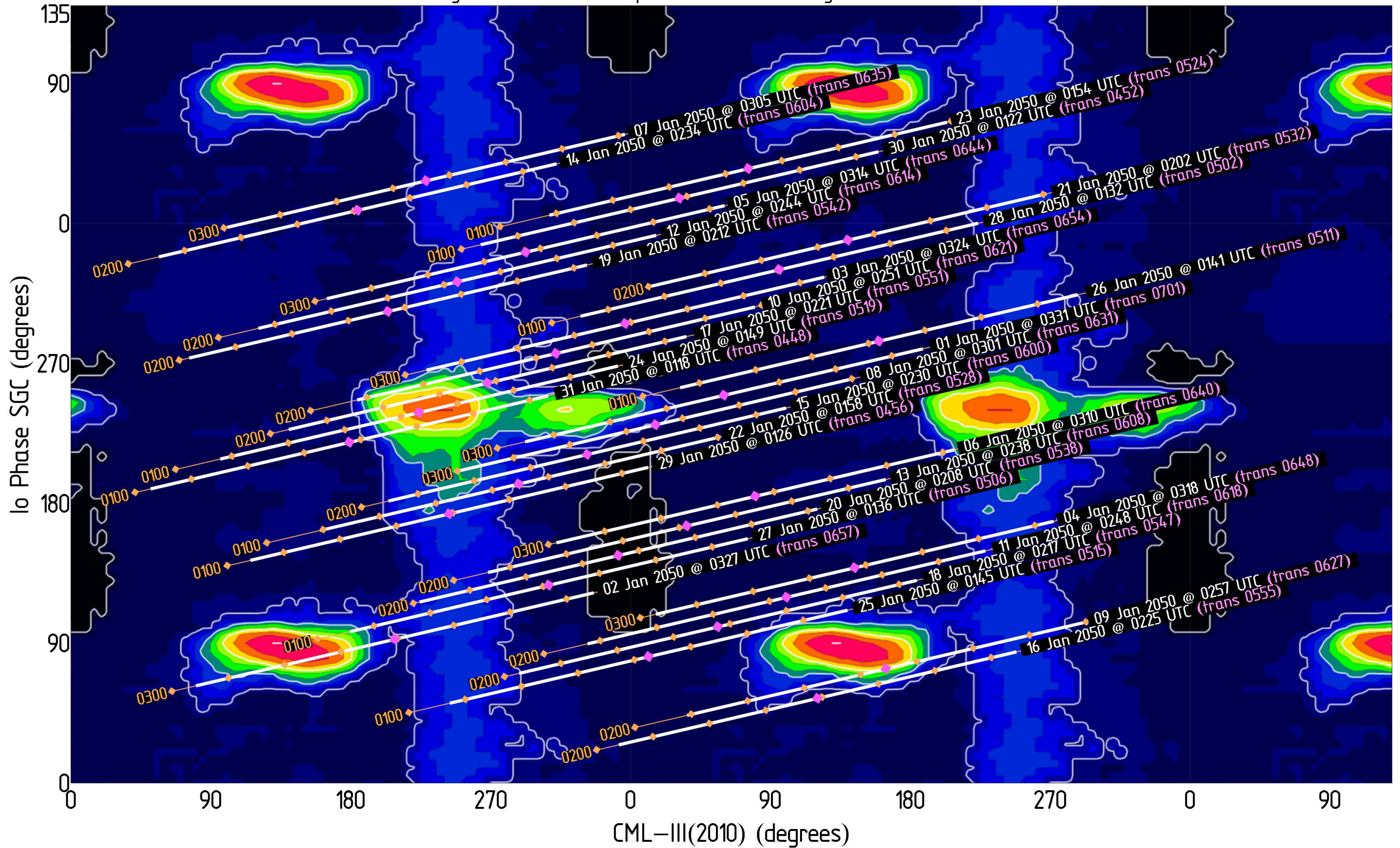


Jupiter Availability Plot for January 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)

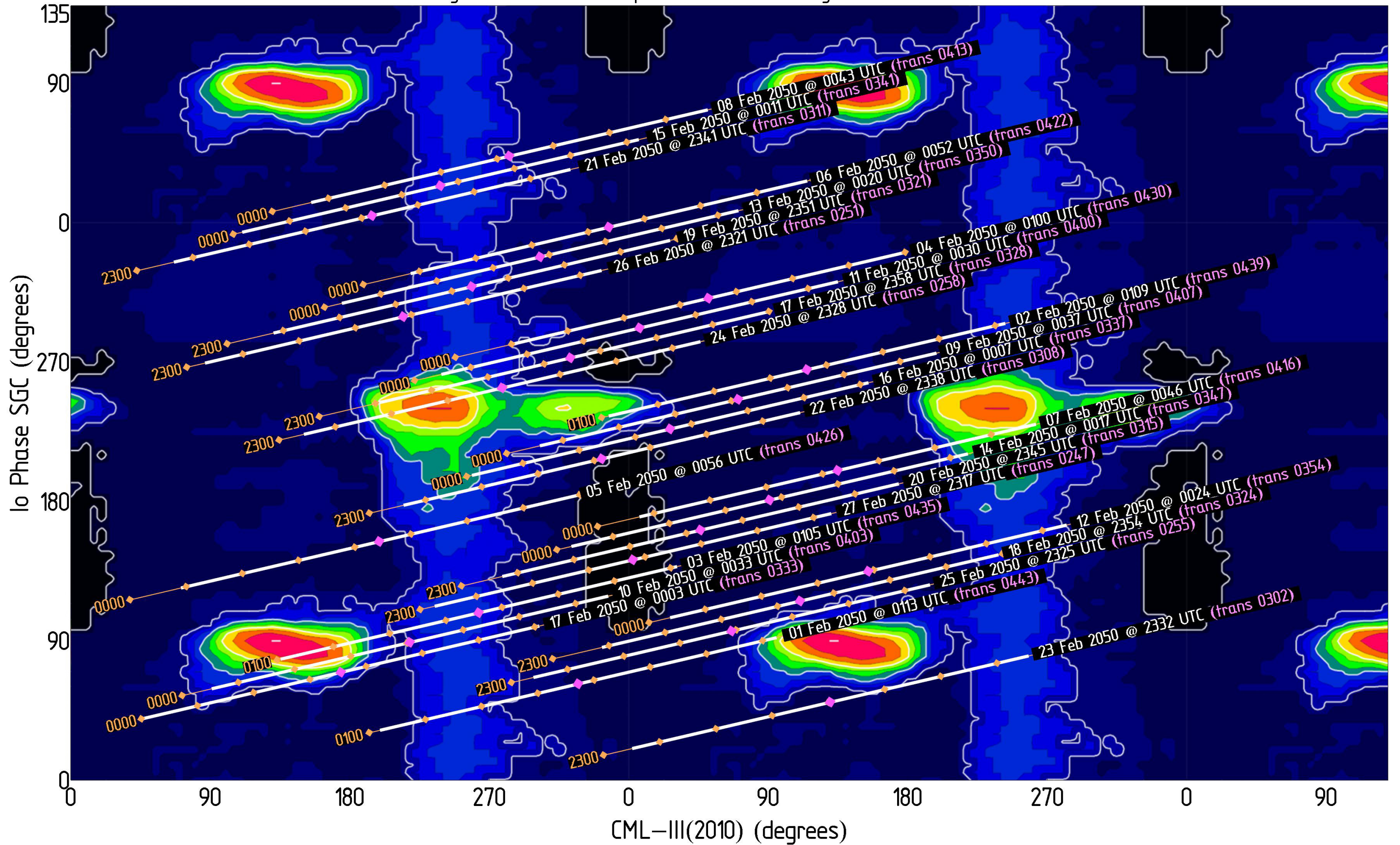
Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC



Jupiter Availability Plot for February 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)
Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC

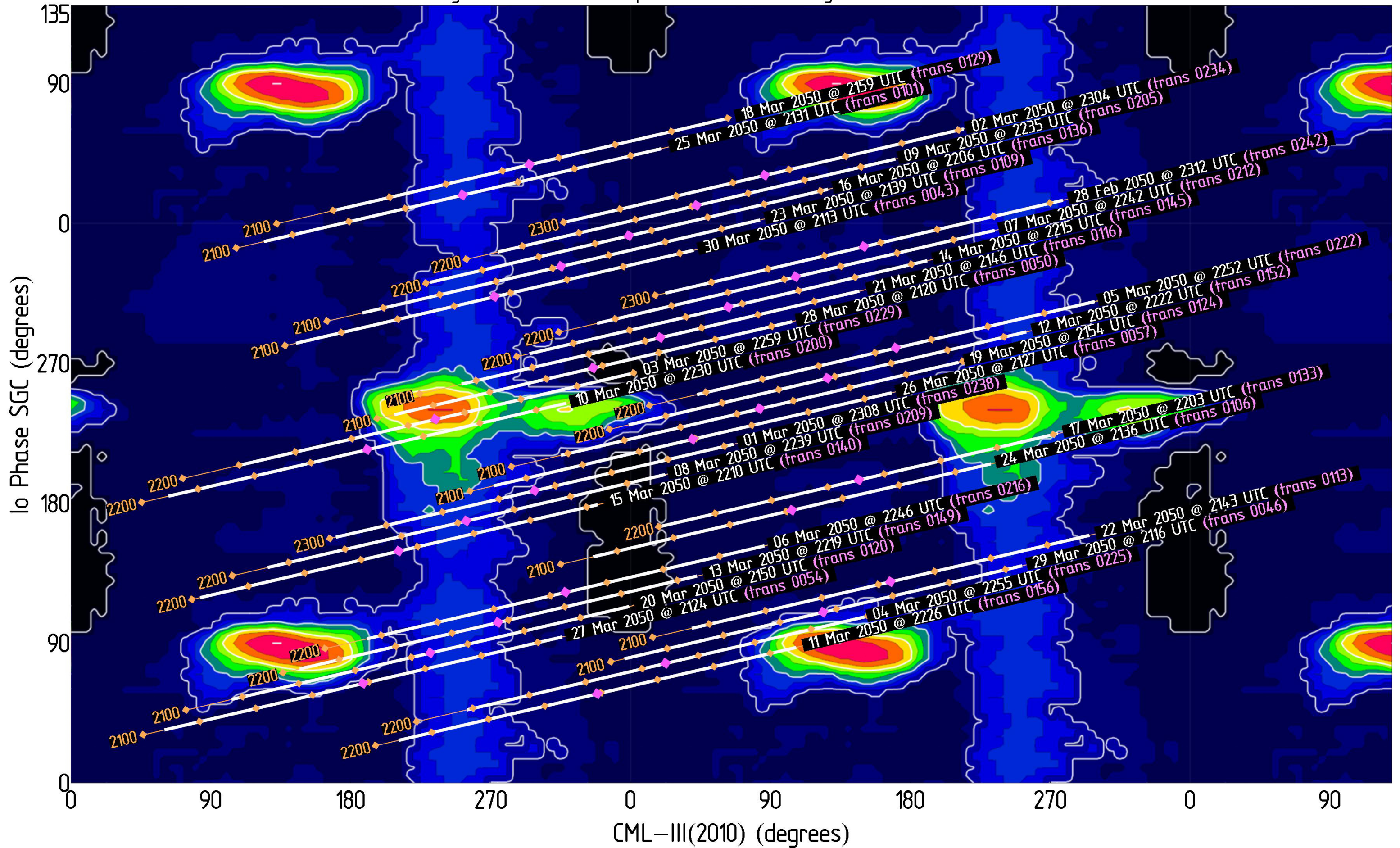


Jupiter Availability Plot for March 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)

Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC

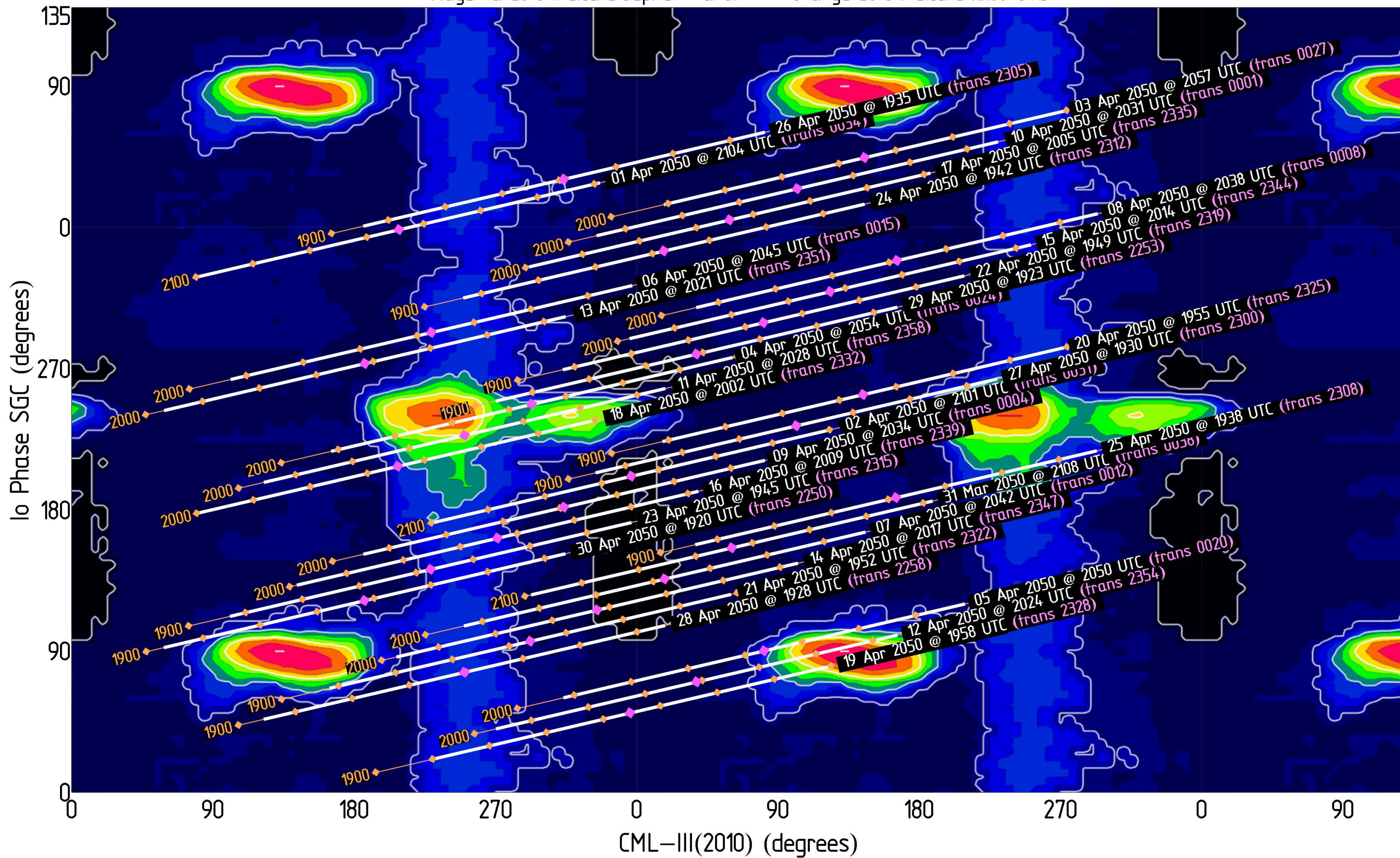


Jupiter Availability Plot for April 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)

Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC

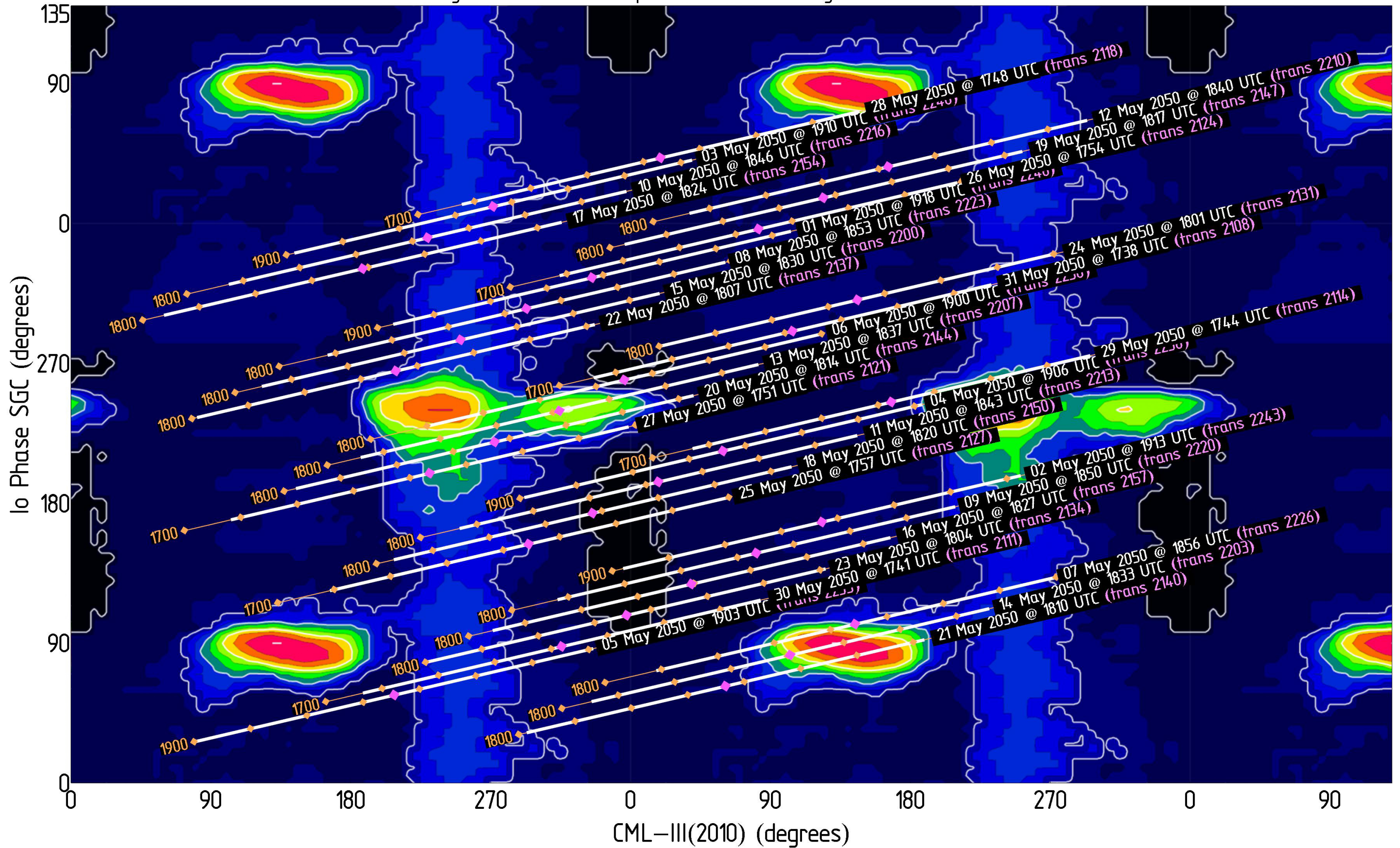


Jupiter Availability Plot for May 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)

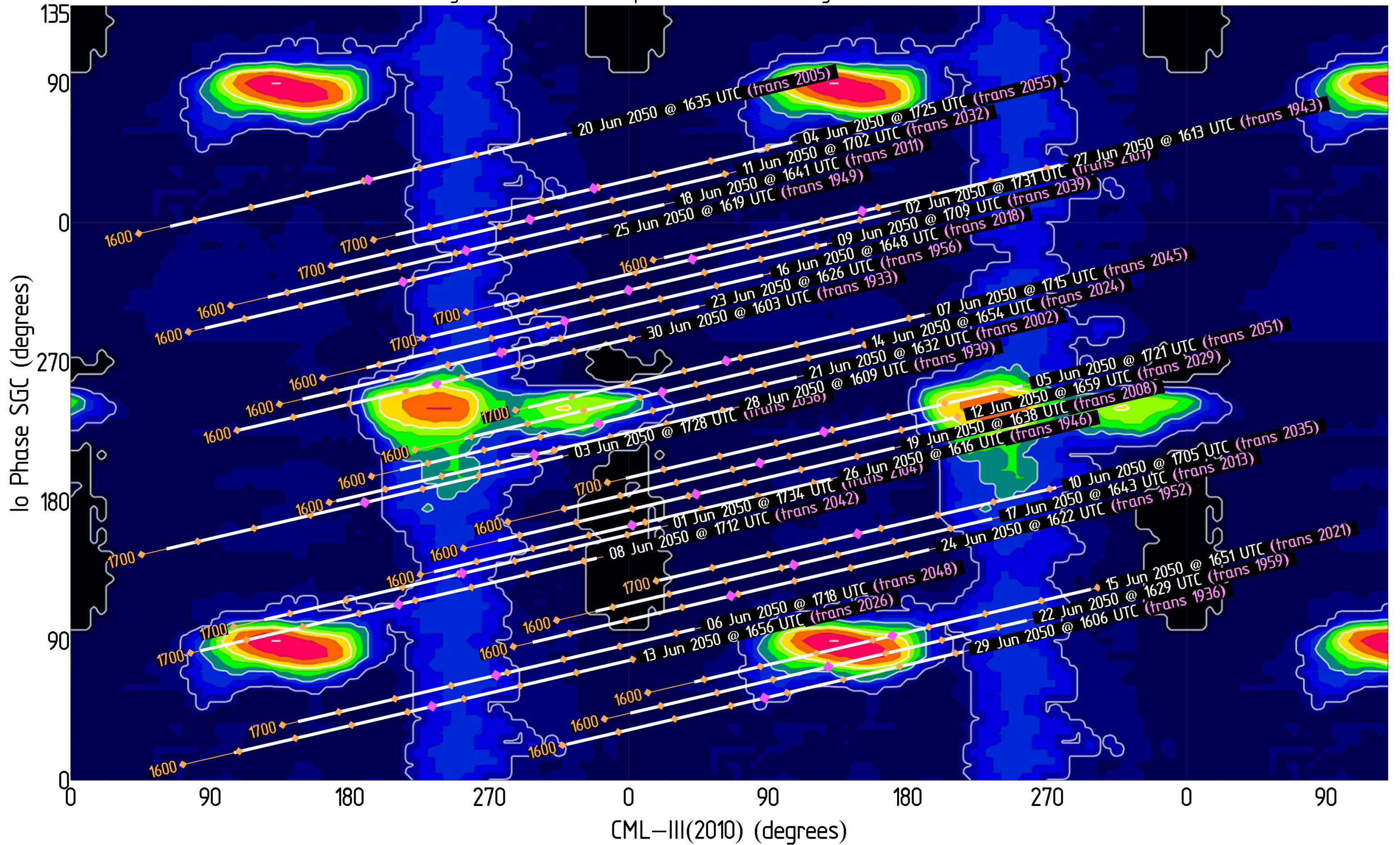
Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC



Jupiter Availability Plot for June 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

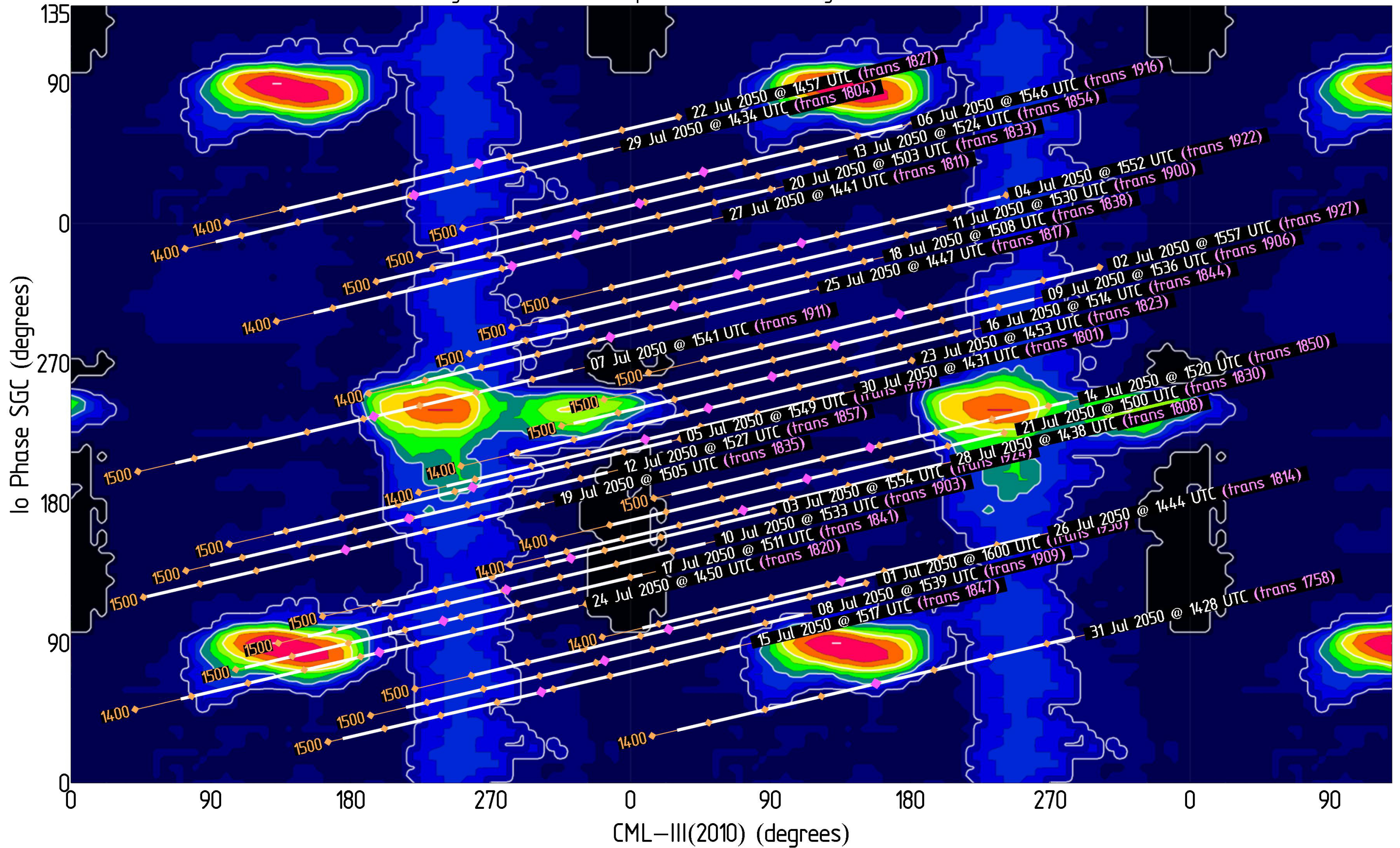
Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)
 Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC



Jupiter Availability Plot for July 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

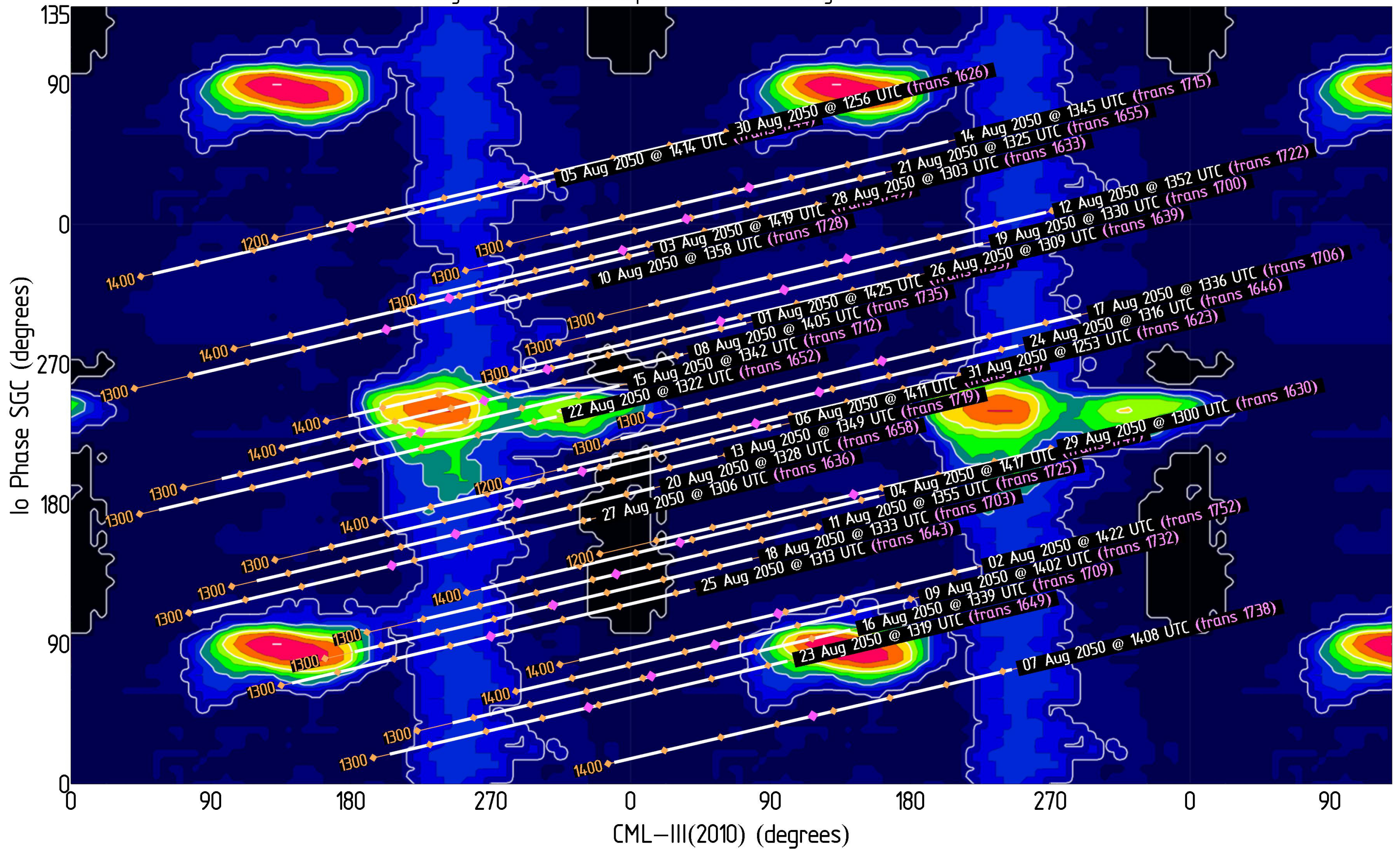
Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)
Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC



Jupiter Availability Plot for August 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)
 Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC

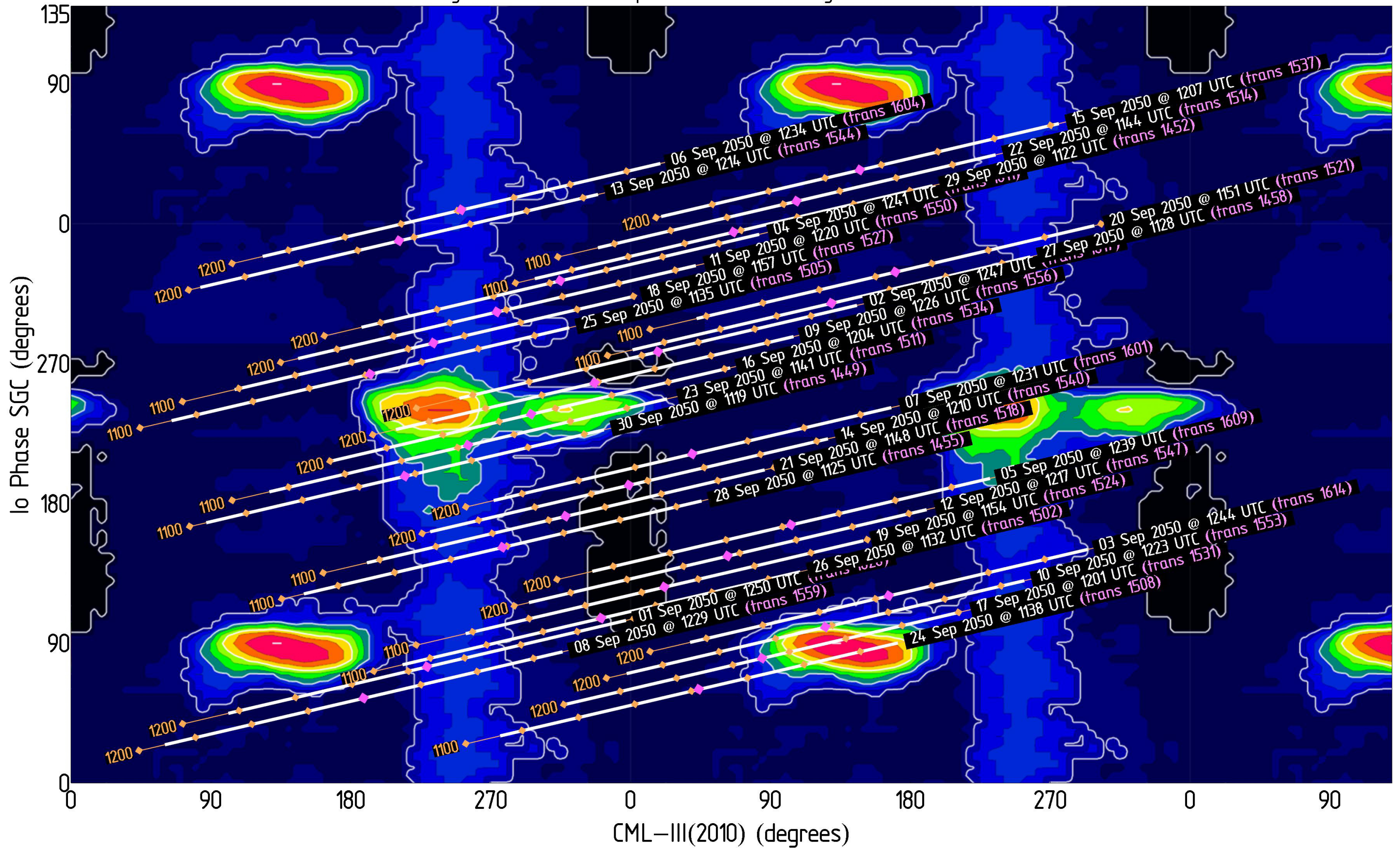


Jupiter Availability Plot for September 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)

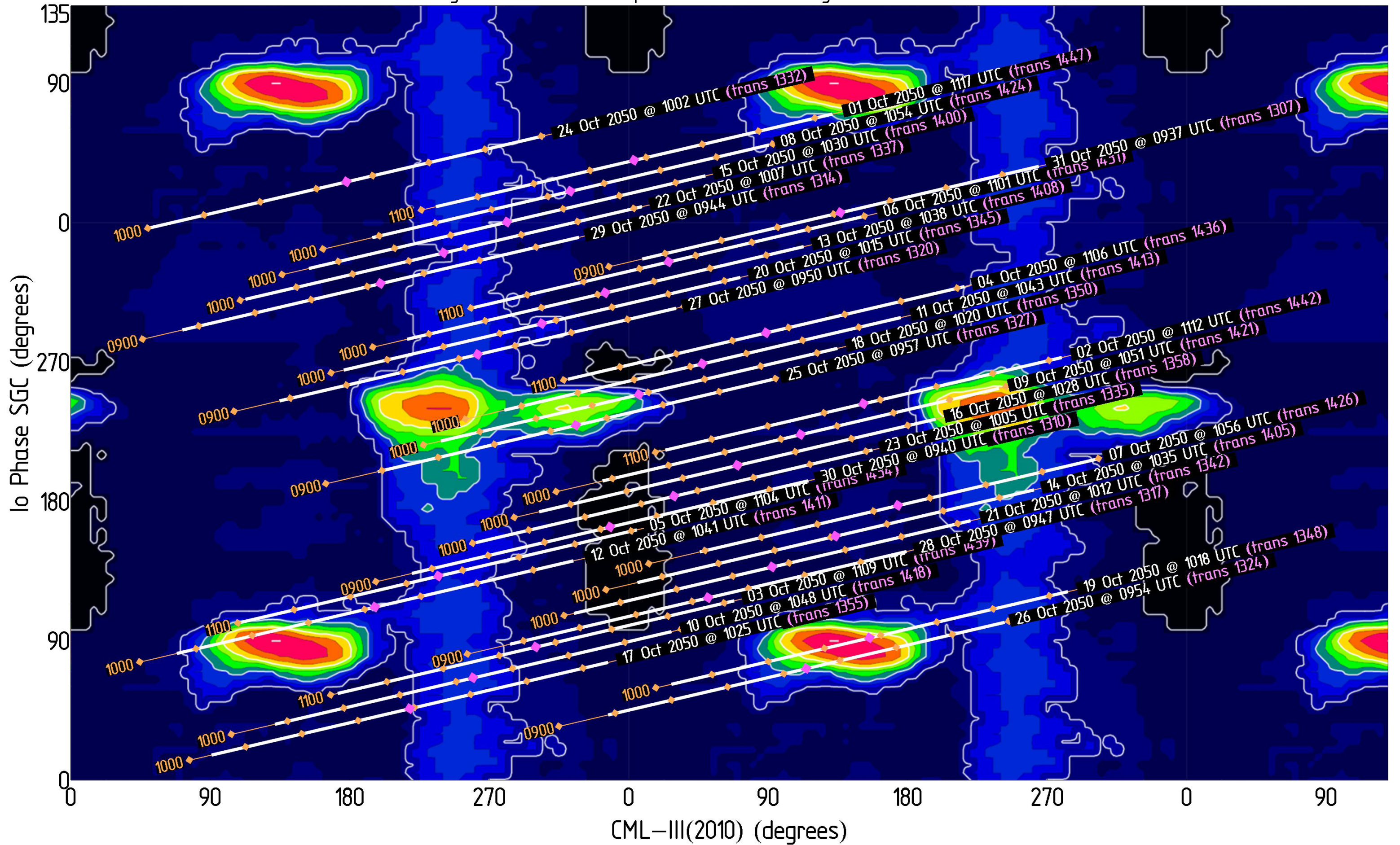
Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC



Jupiter Availability Plot for October 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

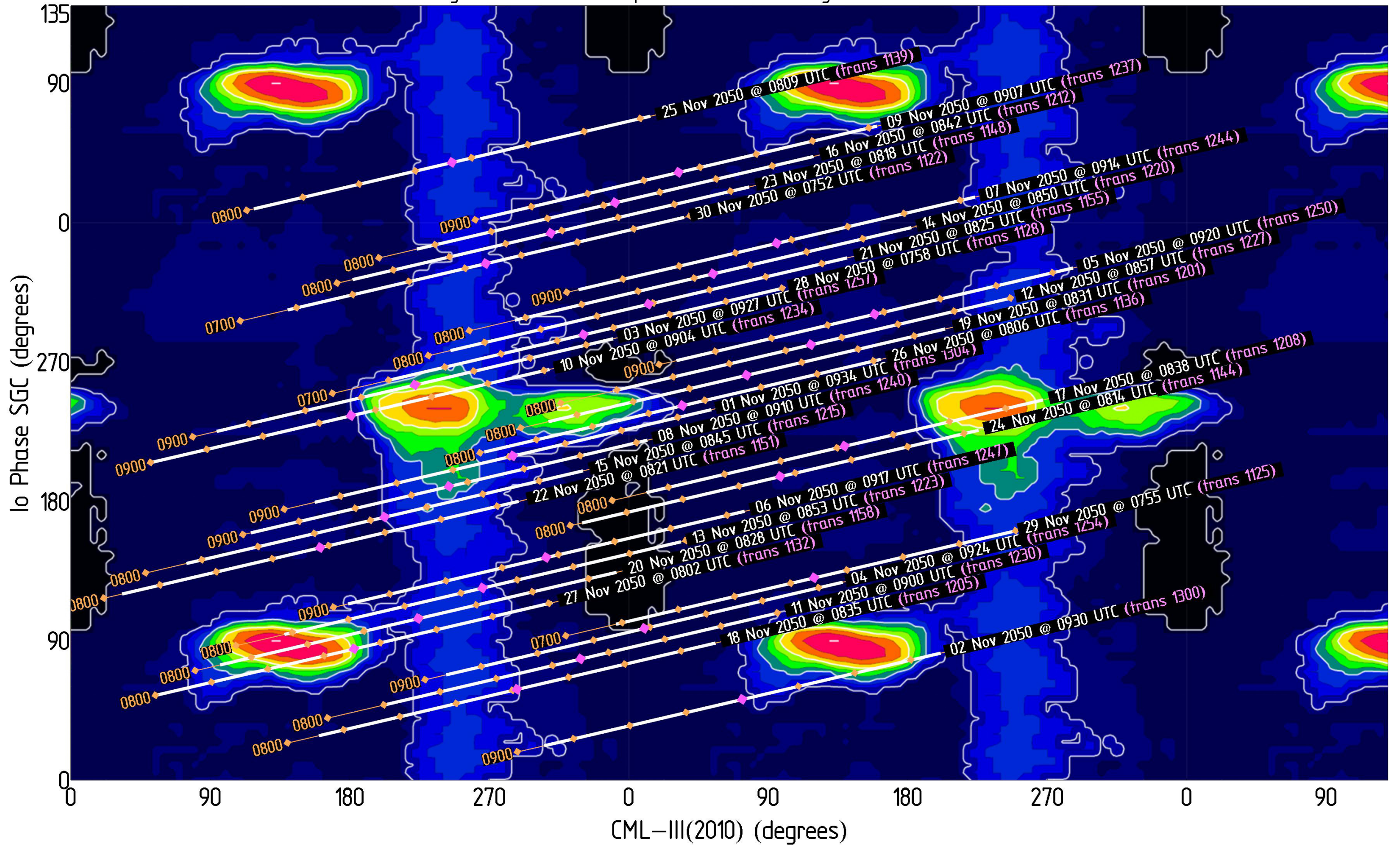
Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)
Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC



Jupiter Availability Plot for November 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)
Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC



Jupiter Availability Plot for December 2050

Ephemerides for AJ4CO Observatory, Florida, 29°50' N, 82°37' W

Tracks show ± 3.5 hours from Jupiter transit – Times & dates indicate the beginning of each track (i.e., 3.5 hours prior to Jupiter transit)
Magenta dots indicate Jupiter transit Orange dots indicate xx00 UTC

