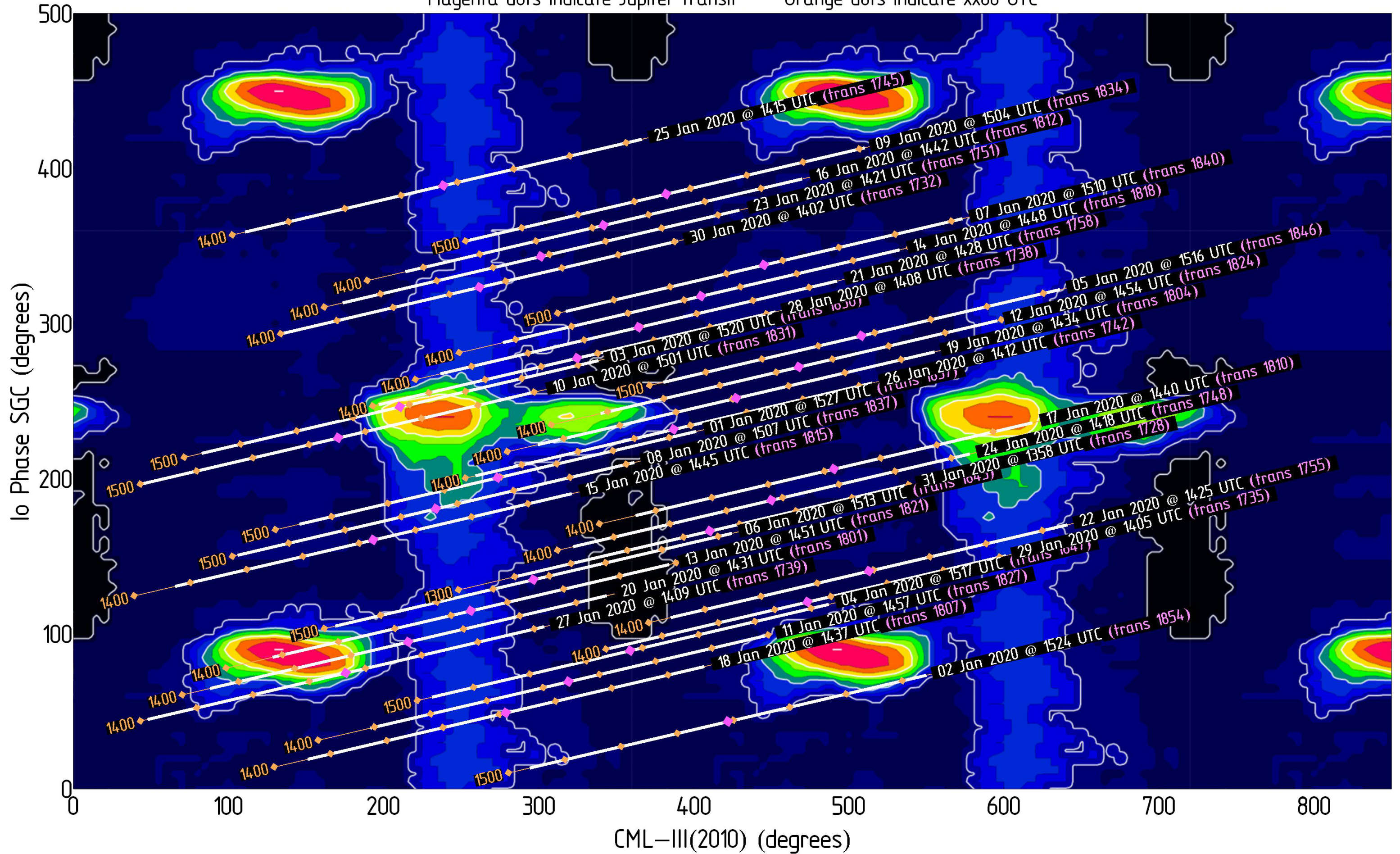


# Jupiter Availability Plot for January 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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

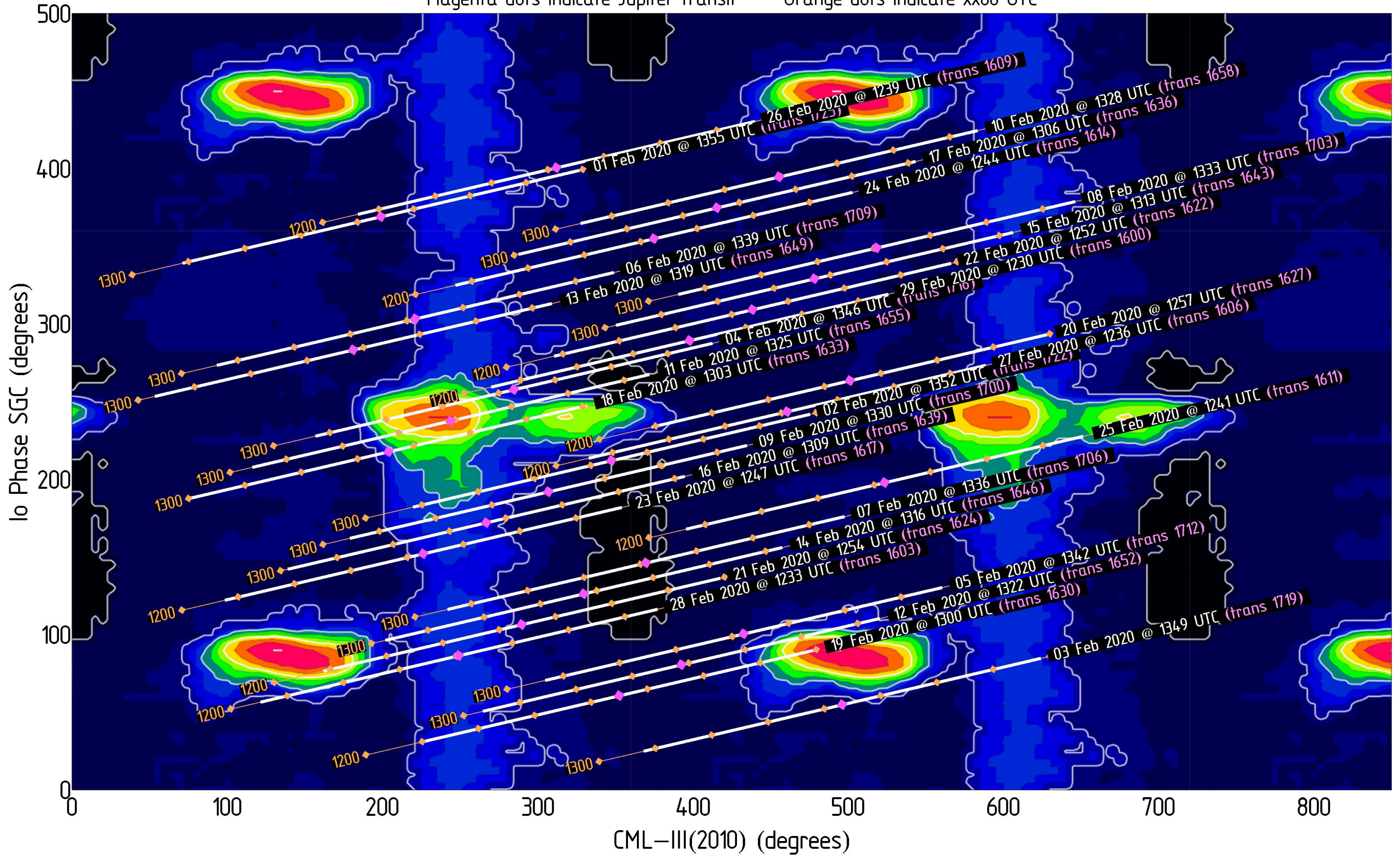


# Jupiter Availability Plot for February 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

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

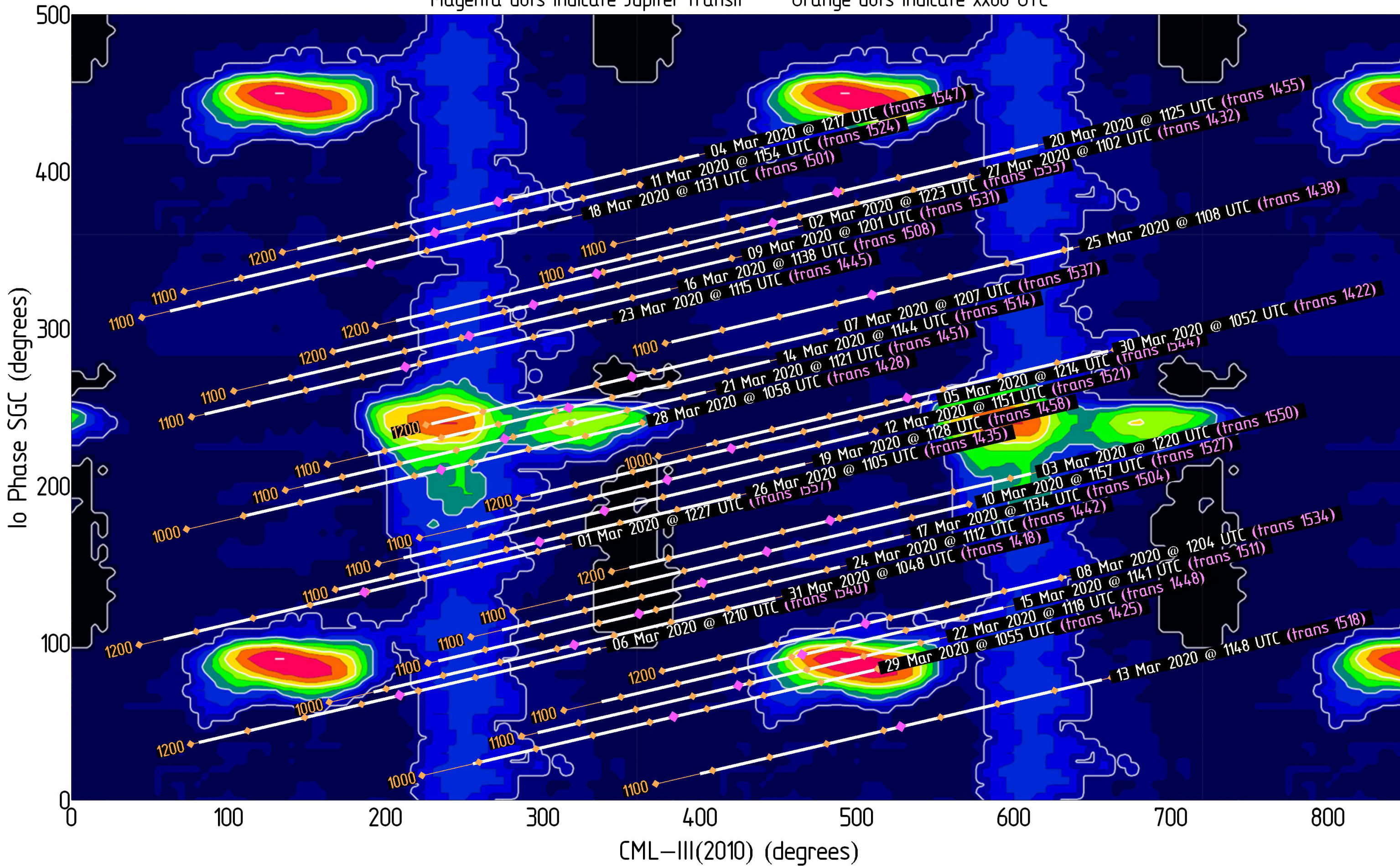
Magenta dots indicate Jupiter transit      Orange dots indicate xx00 UTC



# Jupiter Availability Plot for March 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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

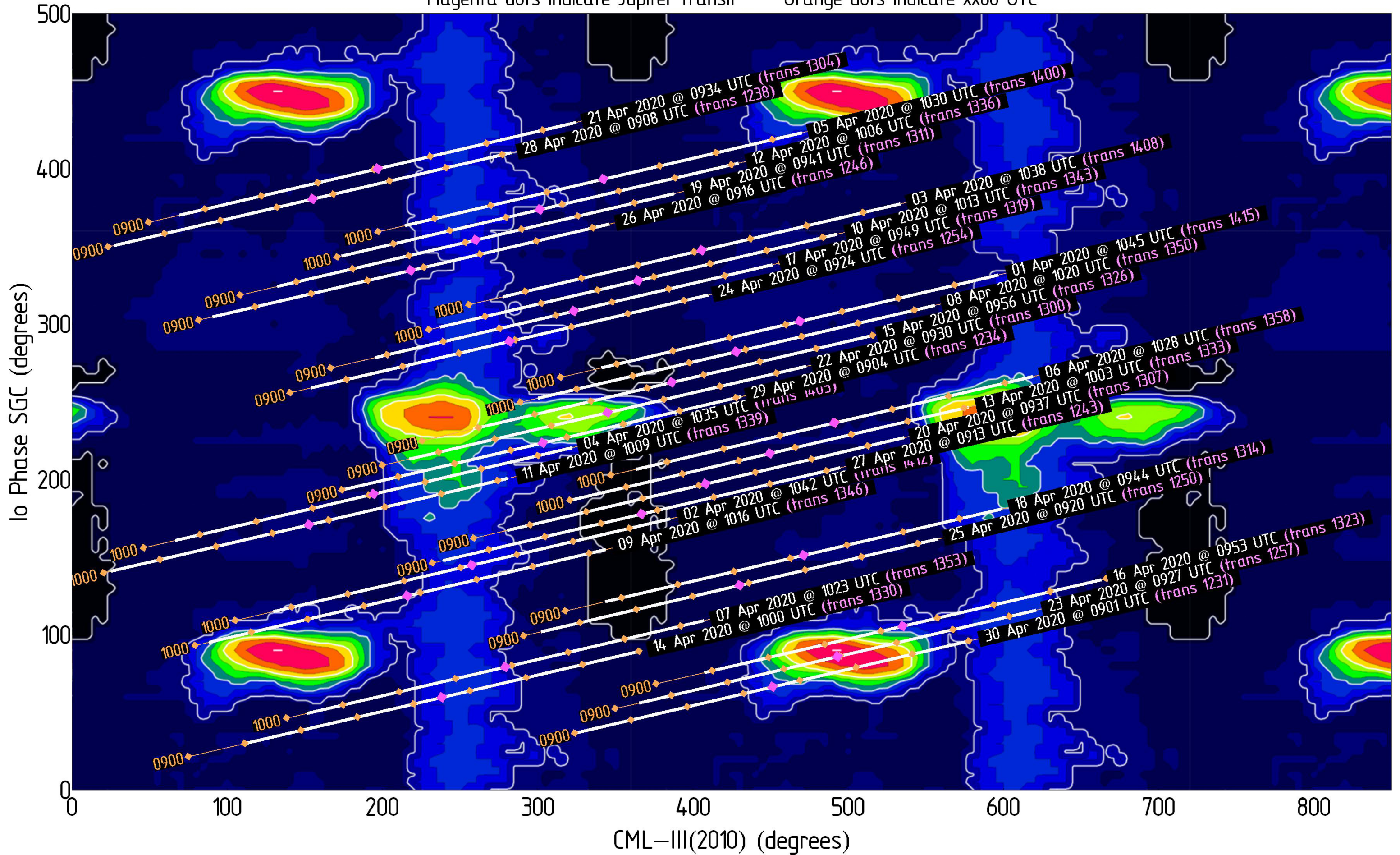


# Jupiter Availability Plot for April 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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

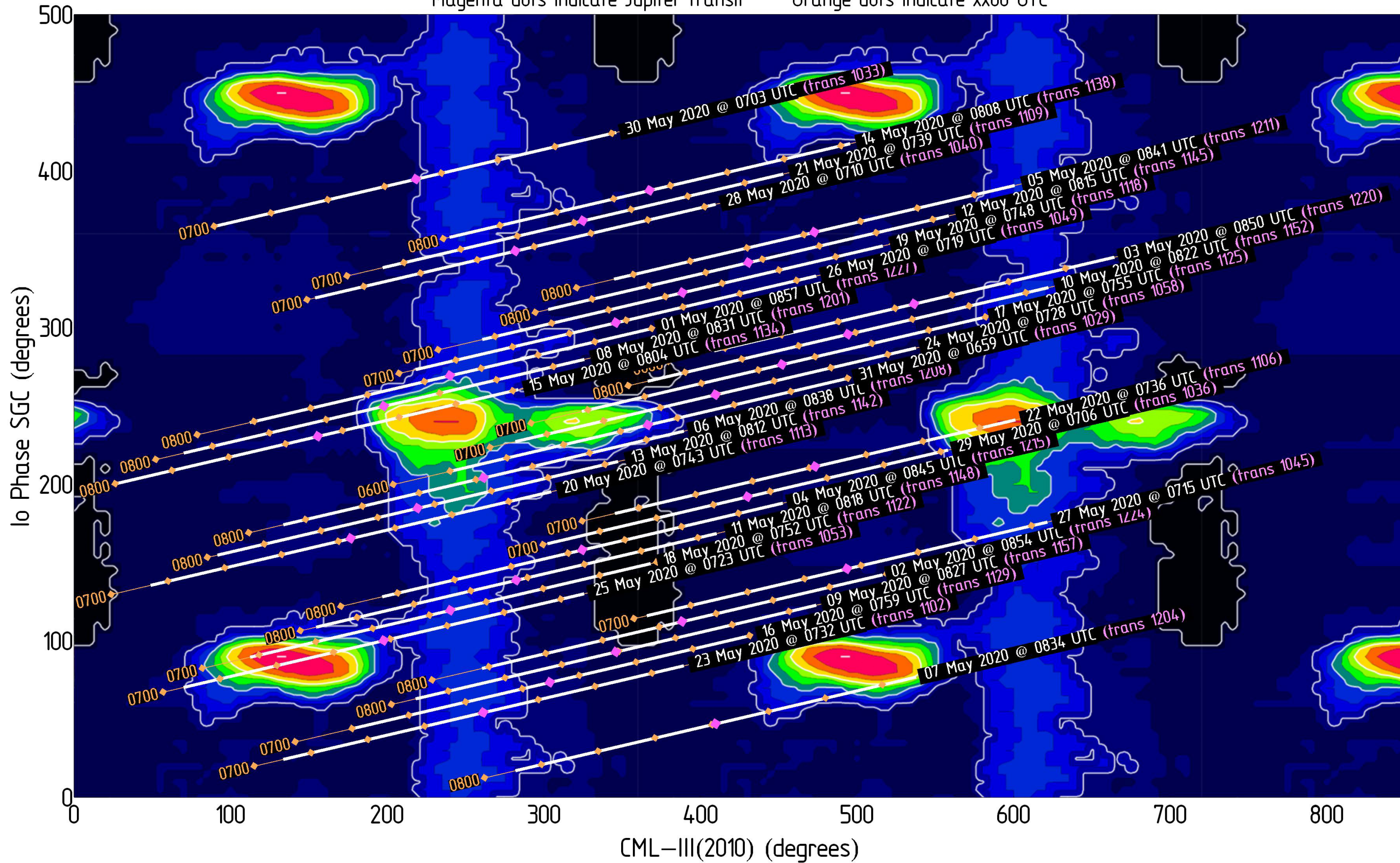


# Jupiter Availability Plot for May 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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

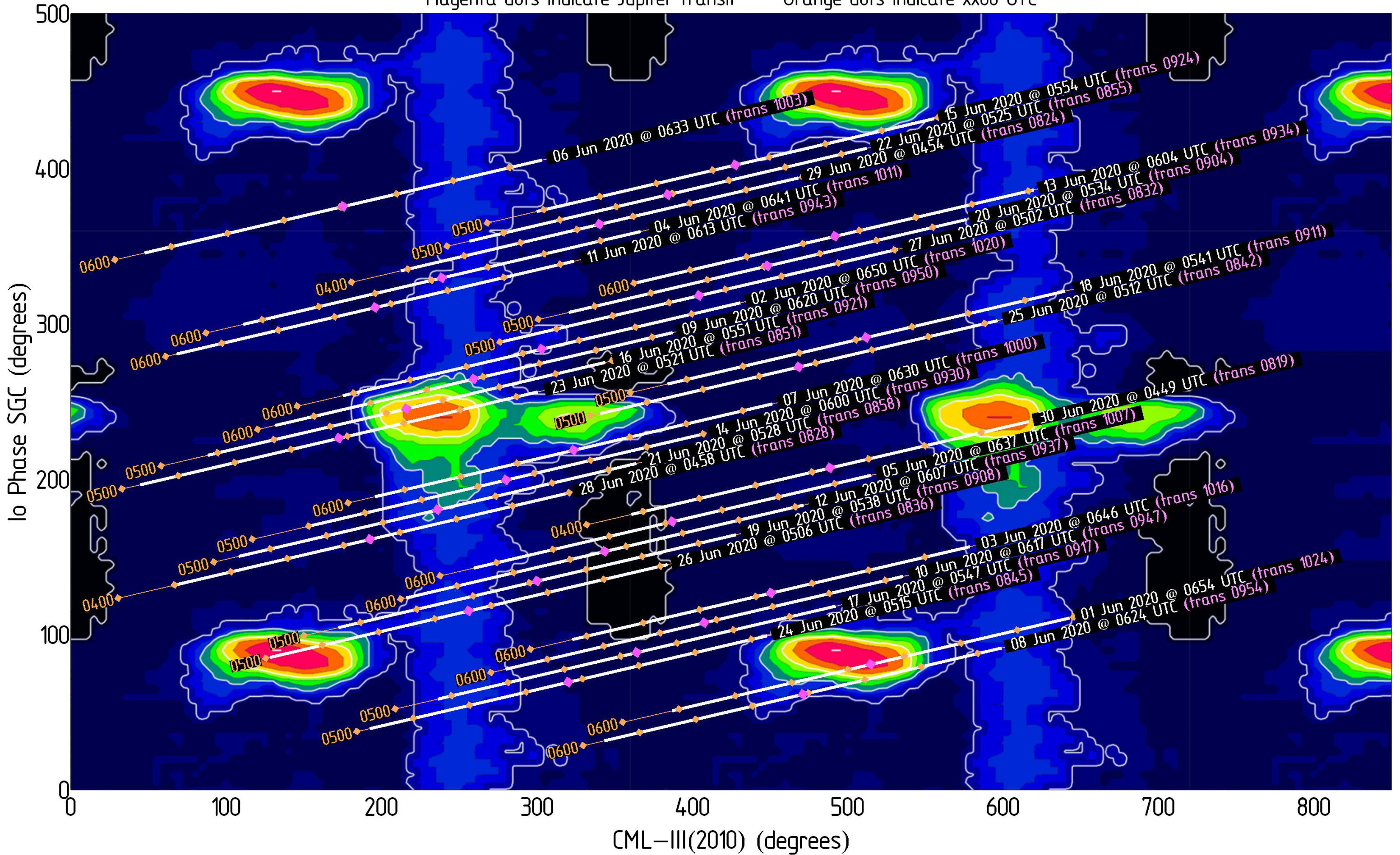


# Jupiter Availability Plot for June 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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

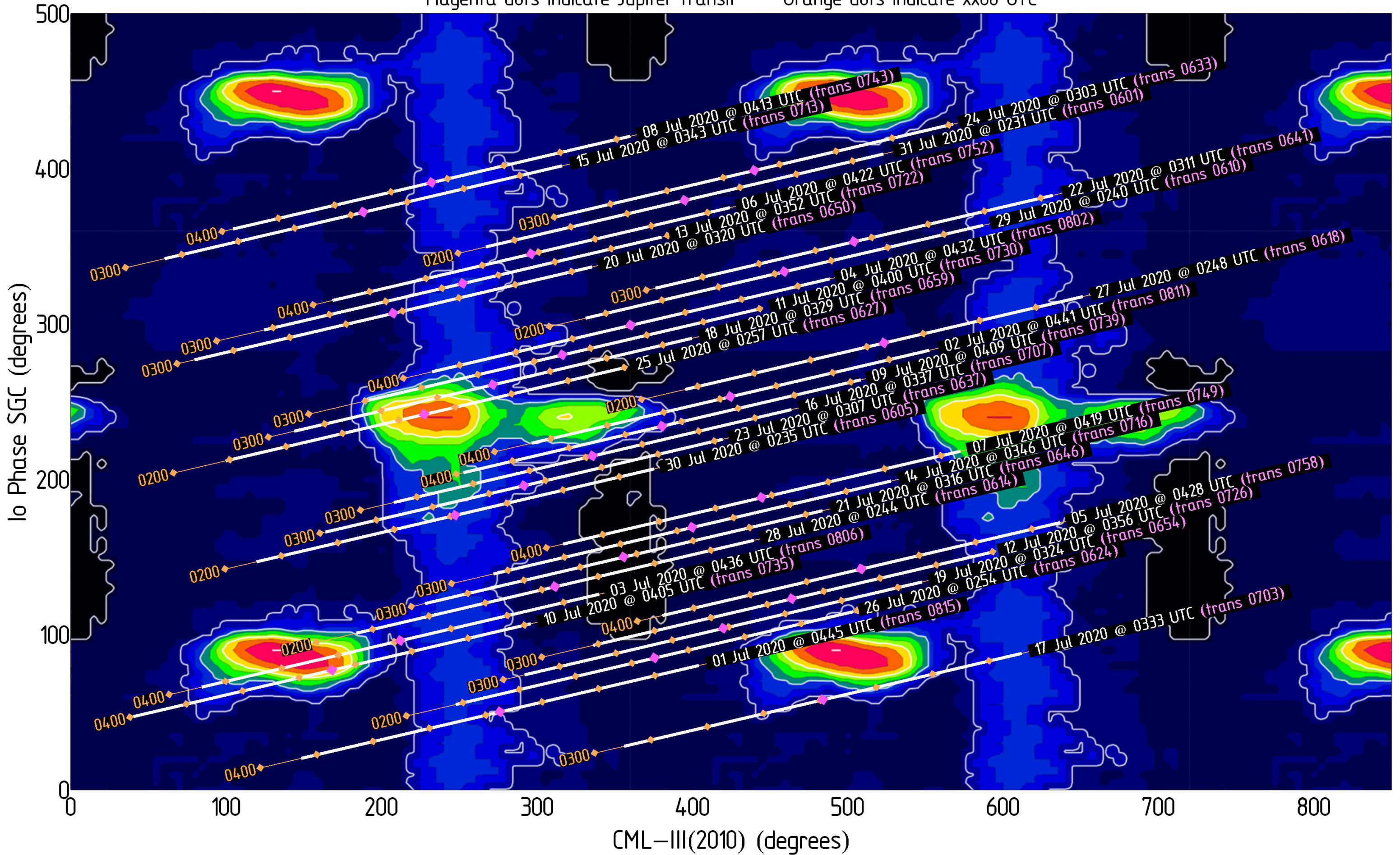


# Jupiter Availability Plot for July 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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

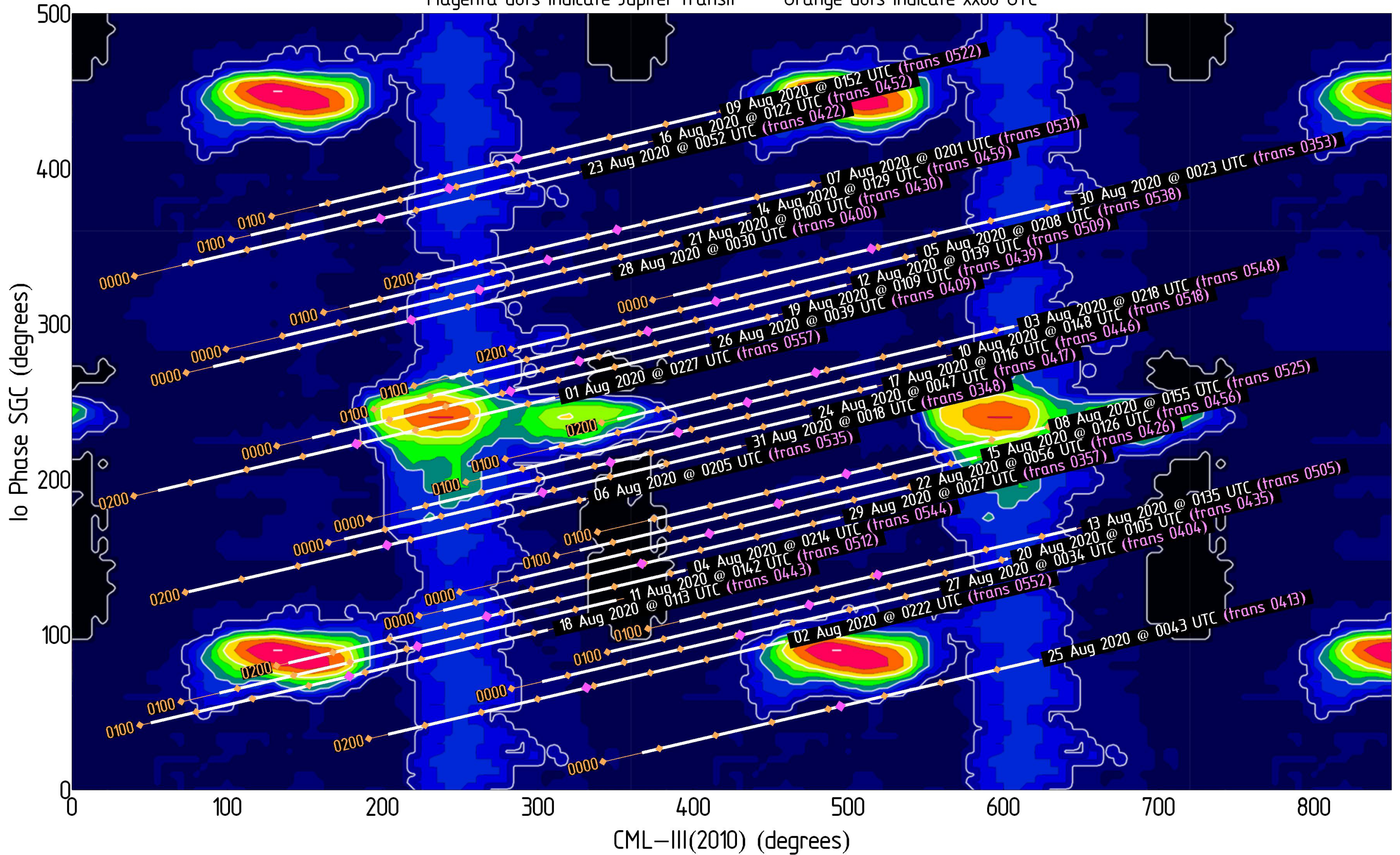


# Jupiter Availability Plot for August 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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



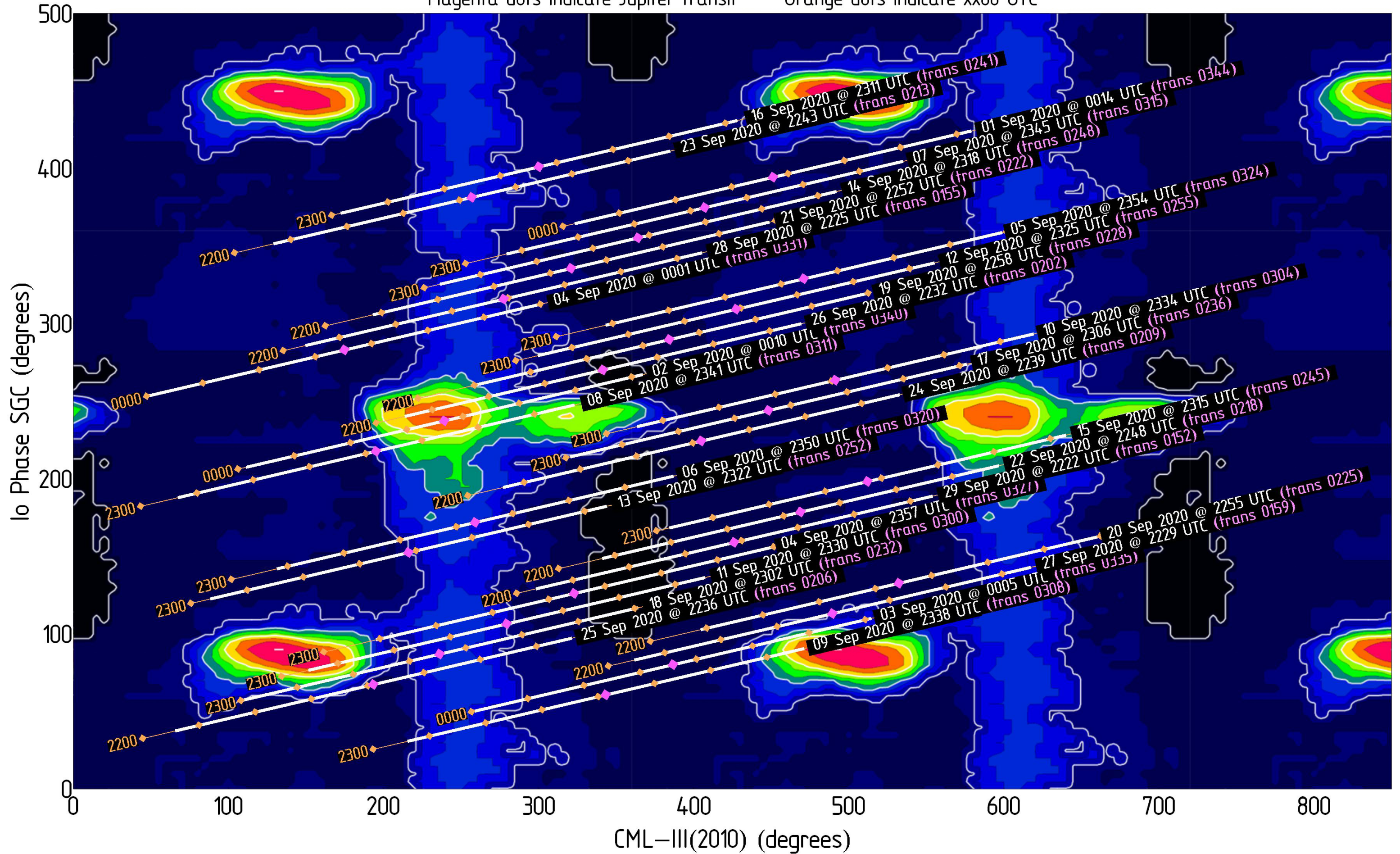


# Jupiter Availability Plot for September 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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

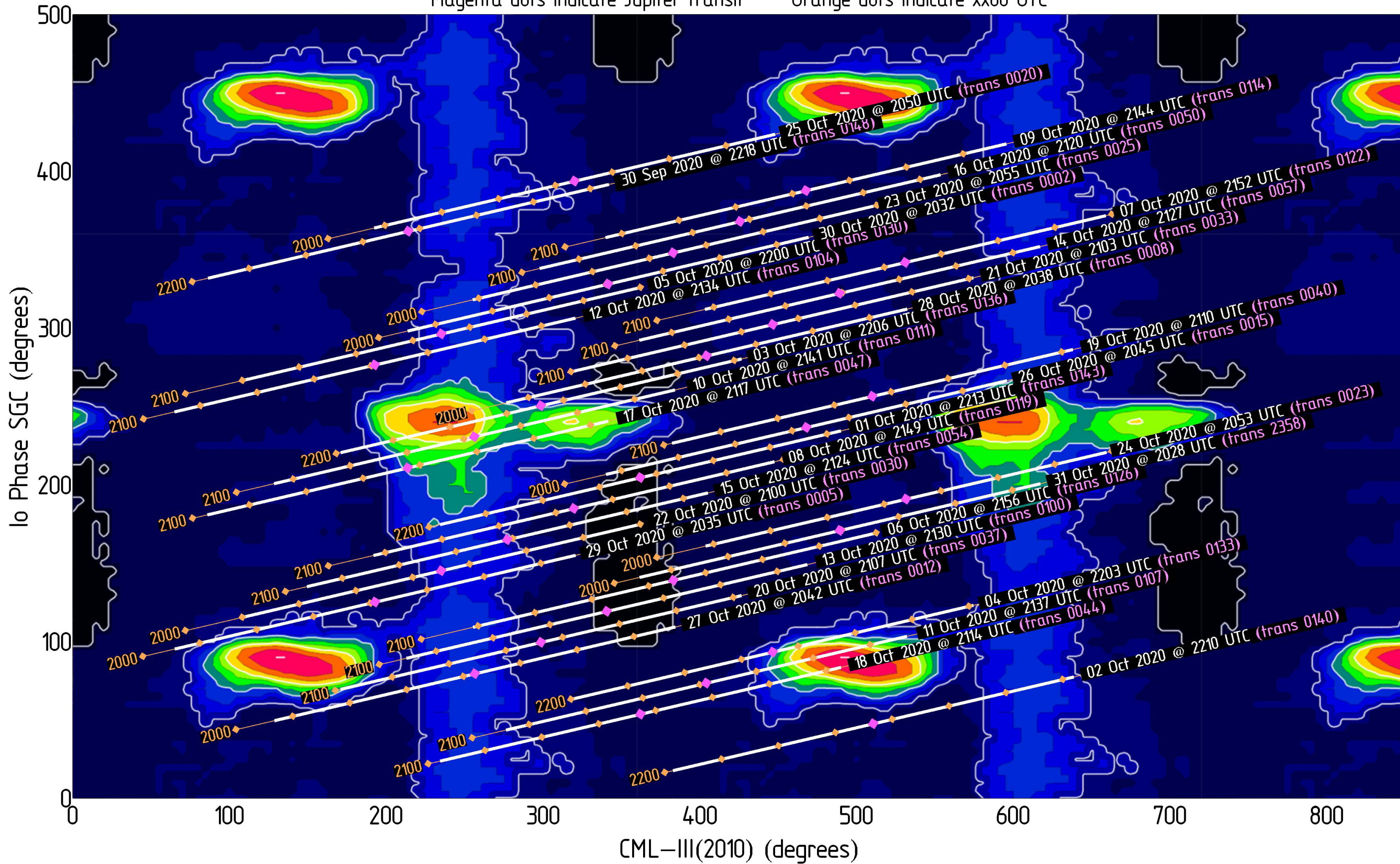


# Jupiter Availability Plot for October 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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

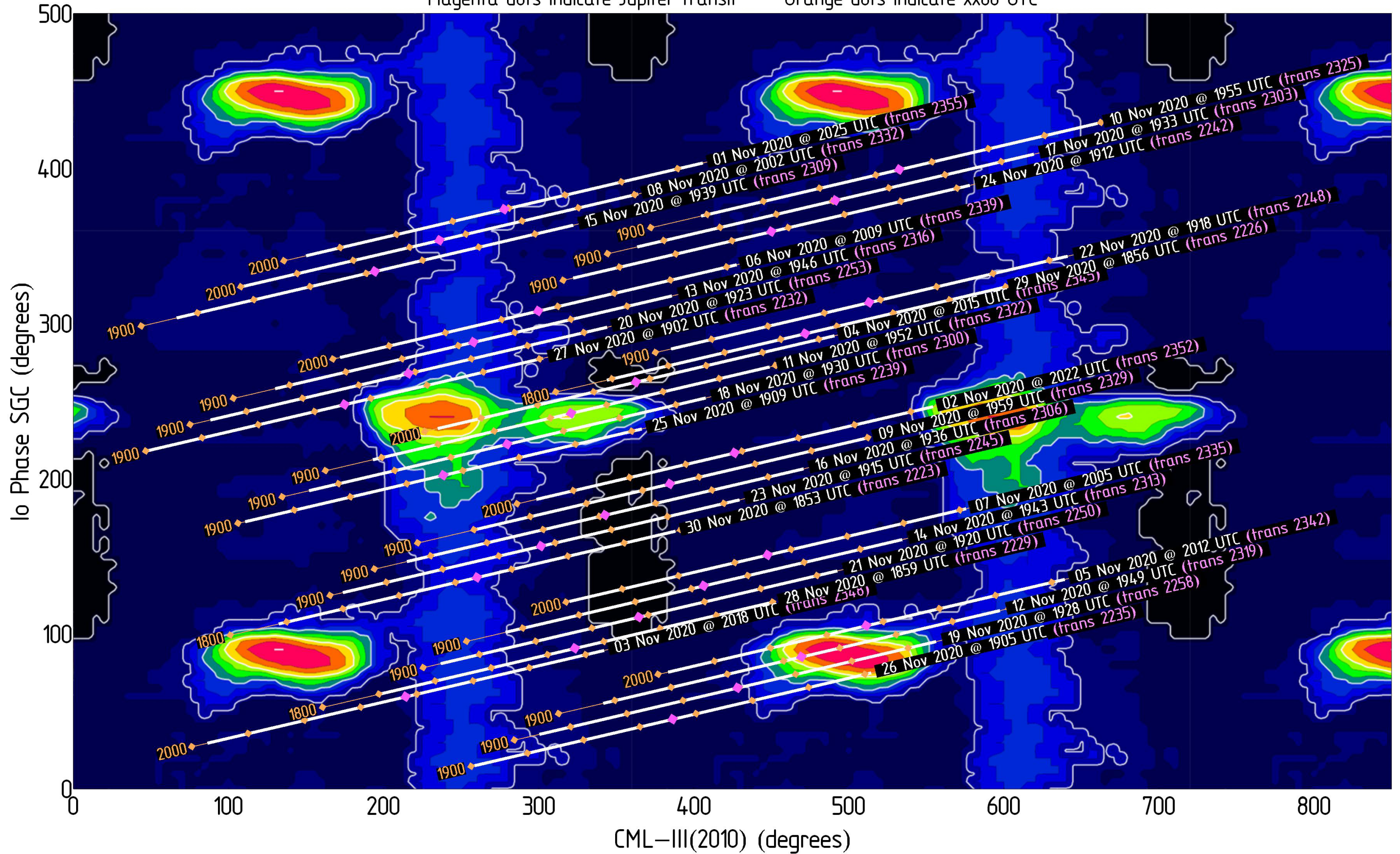


# Jupiter Availability Plot for November 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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 2020

Ephemerides for LWA1, New Mexico, 34°04' N, 107°38' W

Tracks show  $\pm 3.5$  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

