

Expected RadioAstron uv -coverage during the AO4 period



The uv -coverage is calculated for RadioAstron space radio telescope at 6 cm using the tracking stations in *Pushchino and Green Bank* with the following ground telescopes: VLA, GBT, Effelsberg, Jodrell Bank, Noto, Yebes, Urumqi, Svetloe, Zelenchuk, Badary, ATCA, HartRAO, VLBA_PT, VLBA_KP, VLBA_LA, VLBA_FD

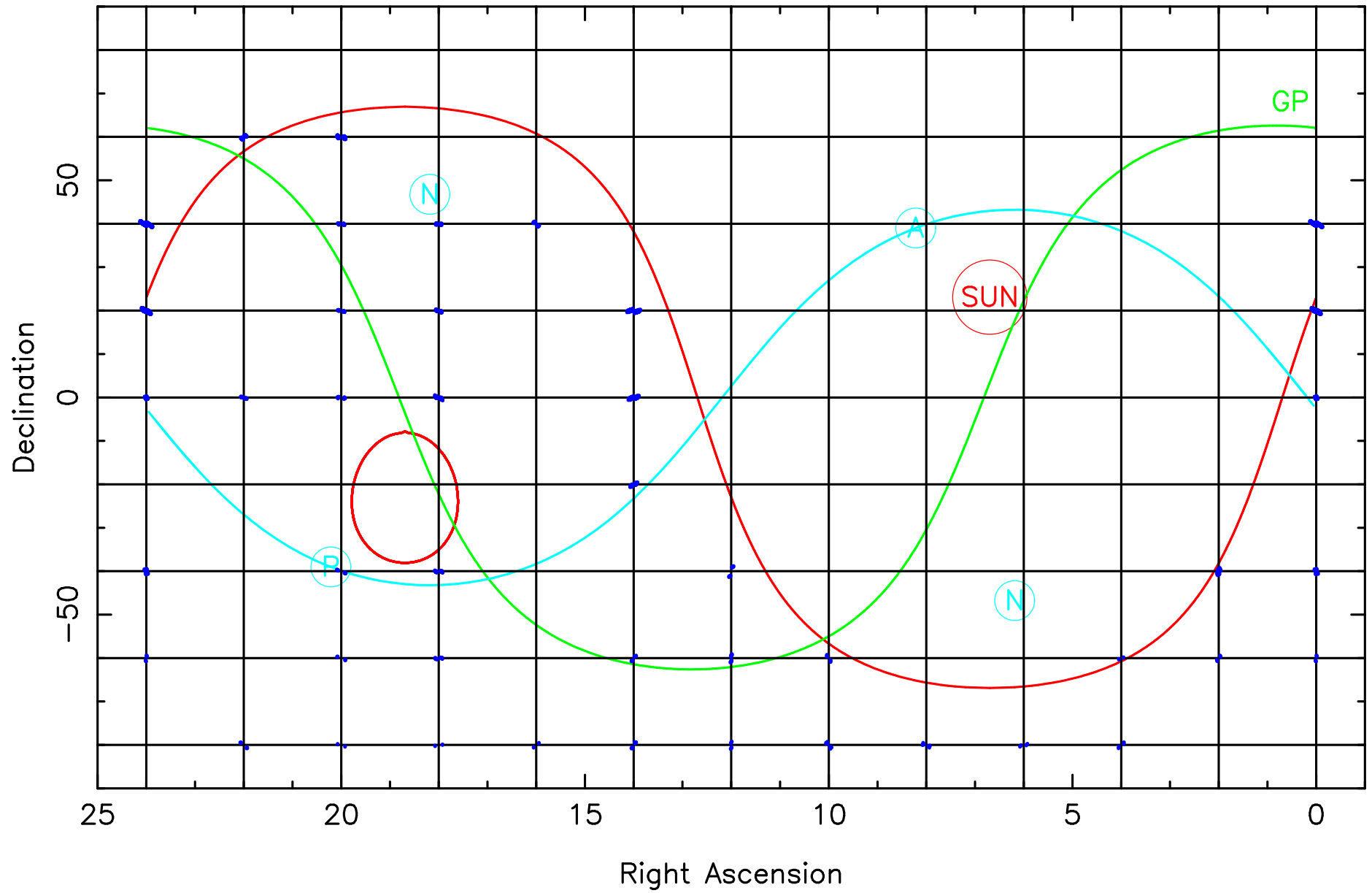


Figure 1: July 2016

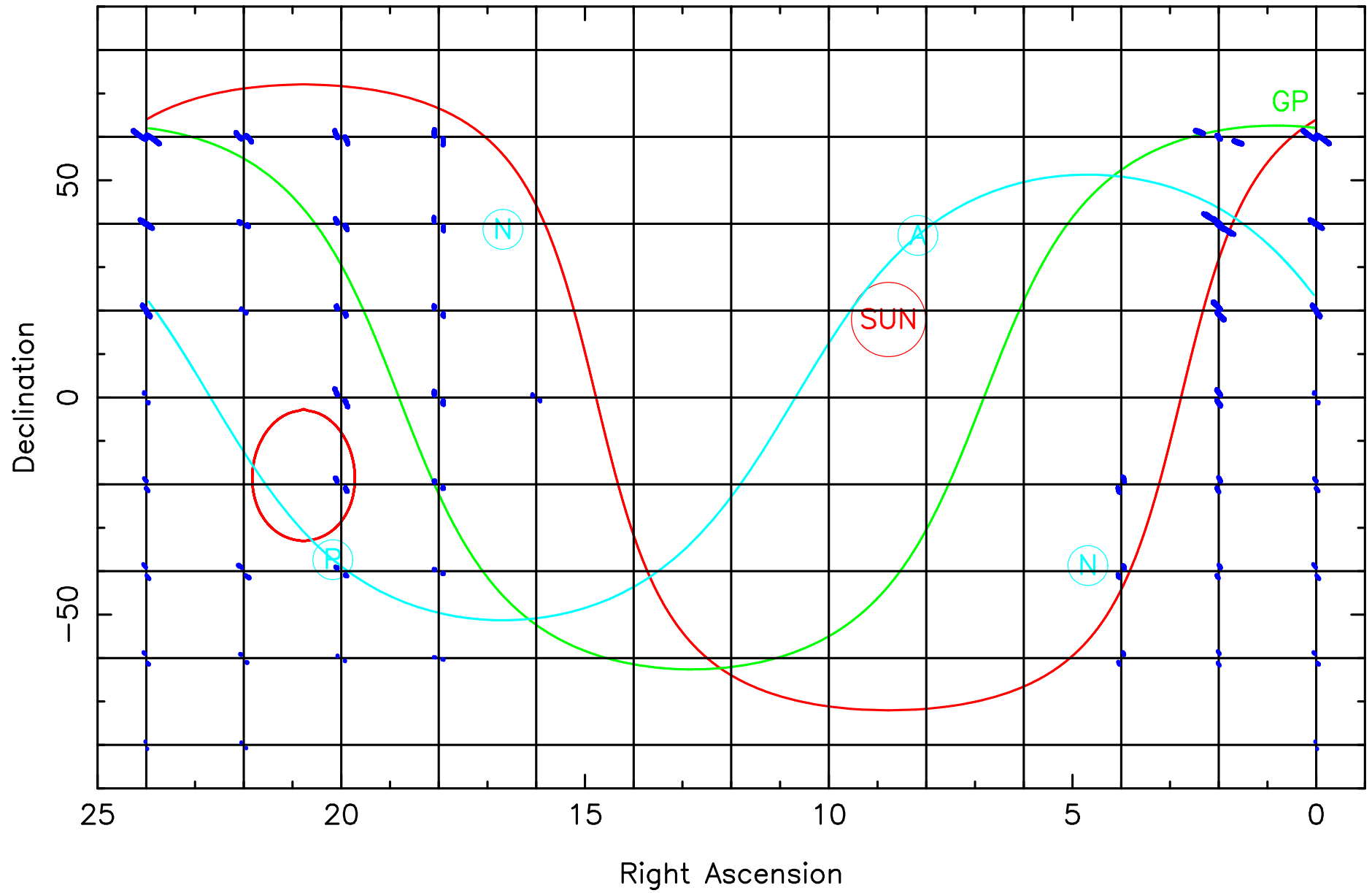


Figure 2: August 2016

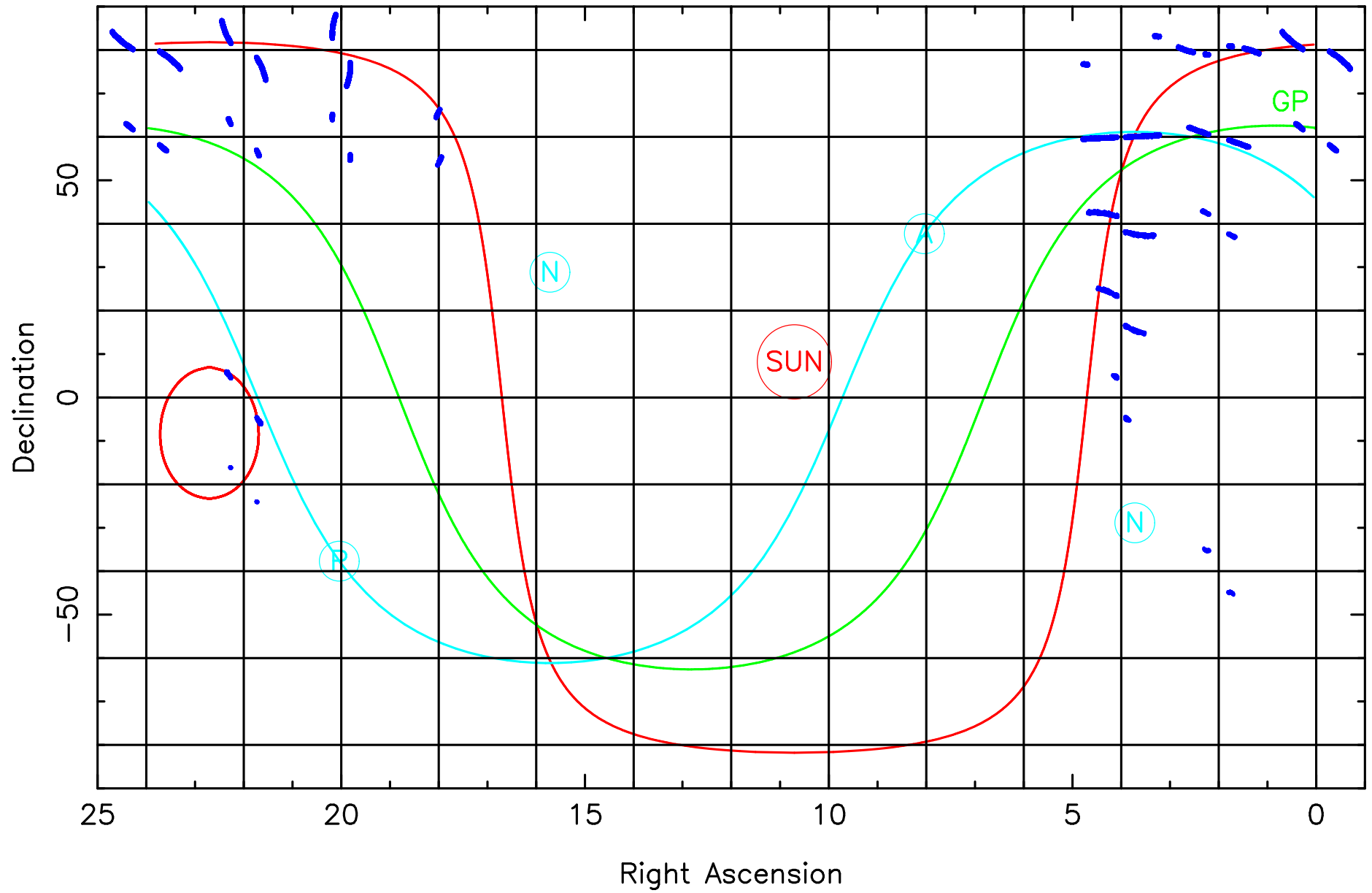


Figure 3: September 2016

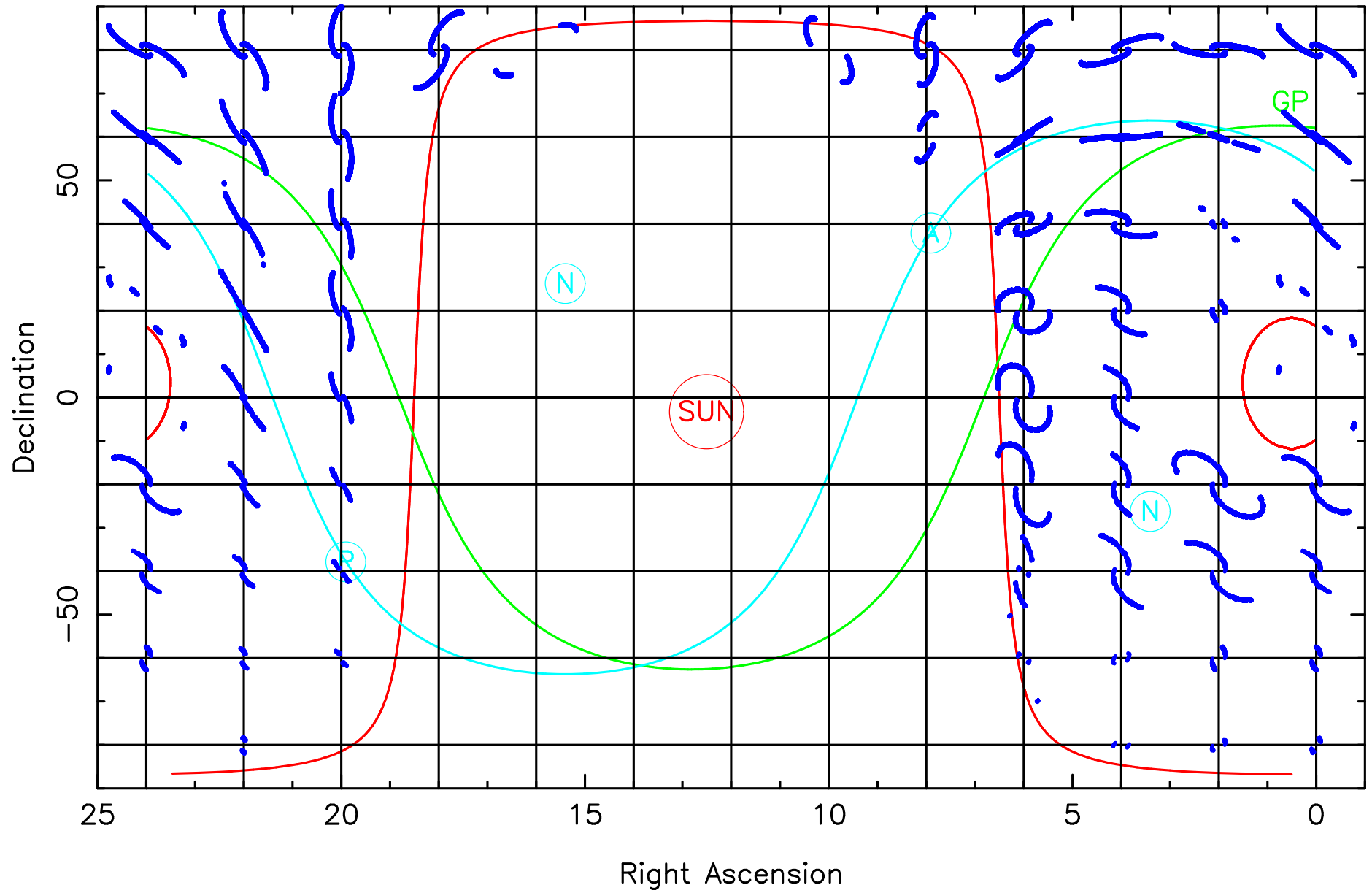


Figure 4: October 2016

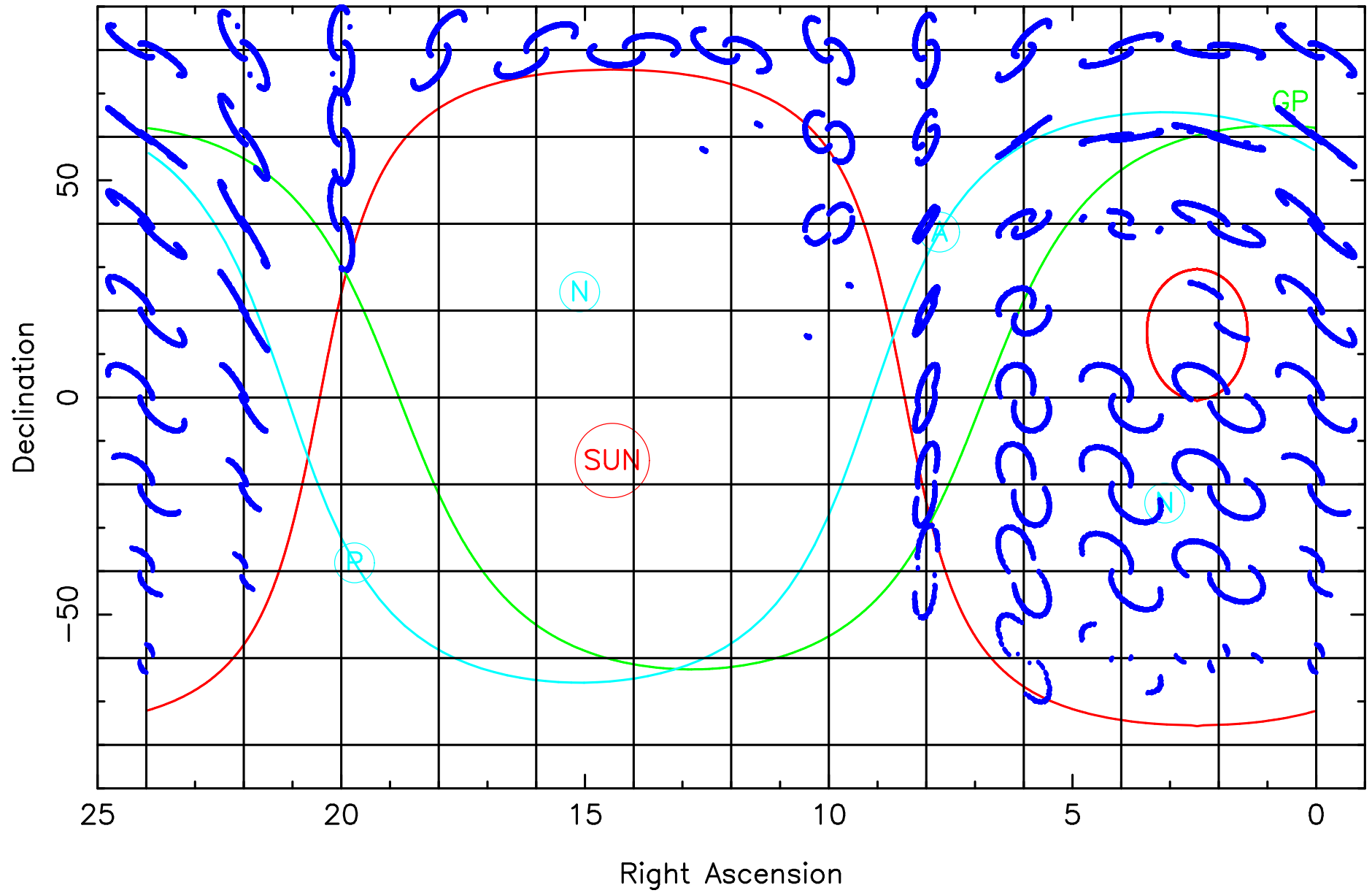


Figure 5: November 2016

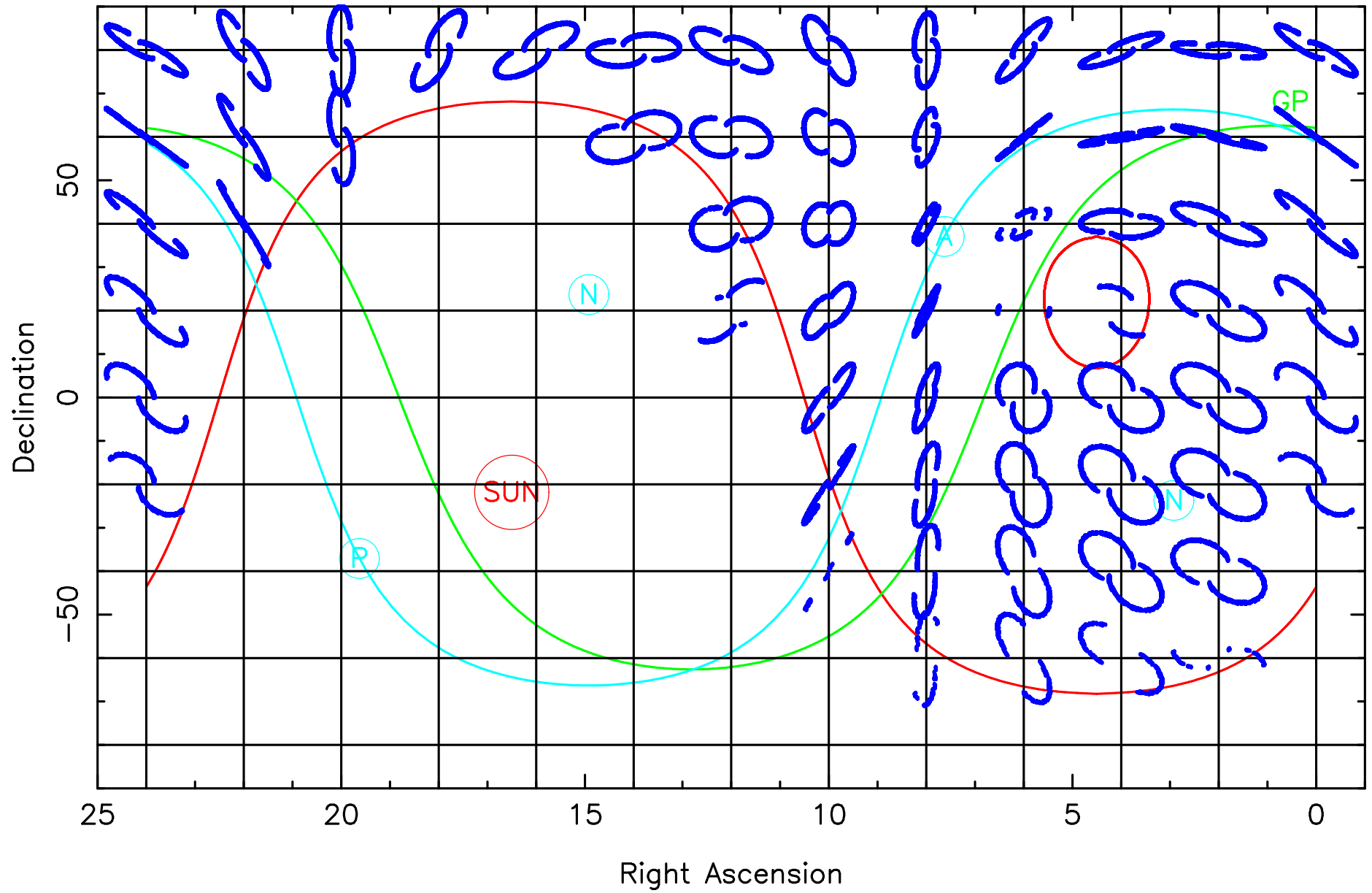


Figure 6: December 2016

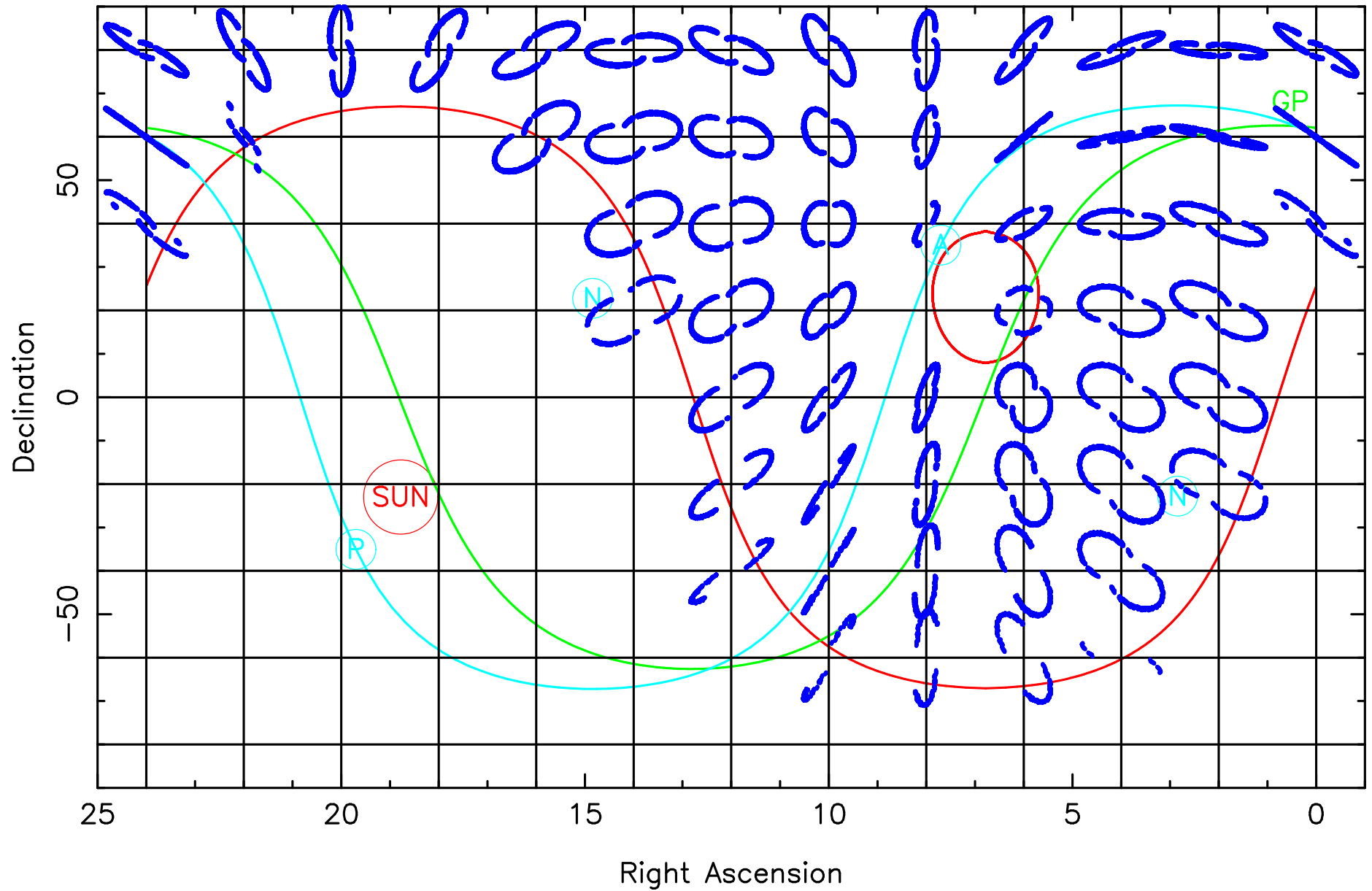


Figure 7: January 2017

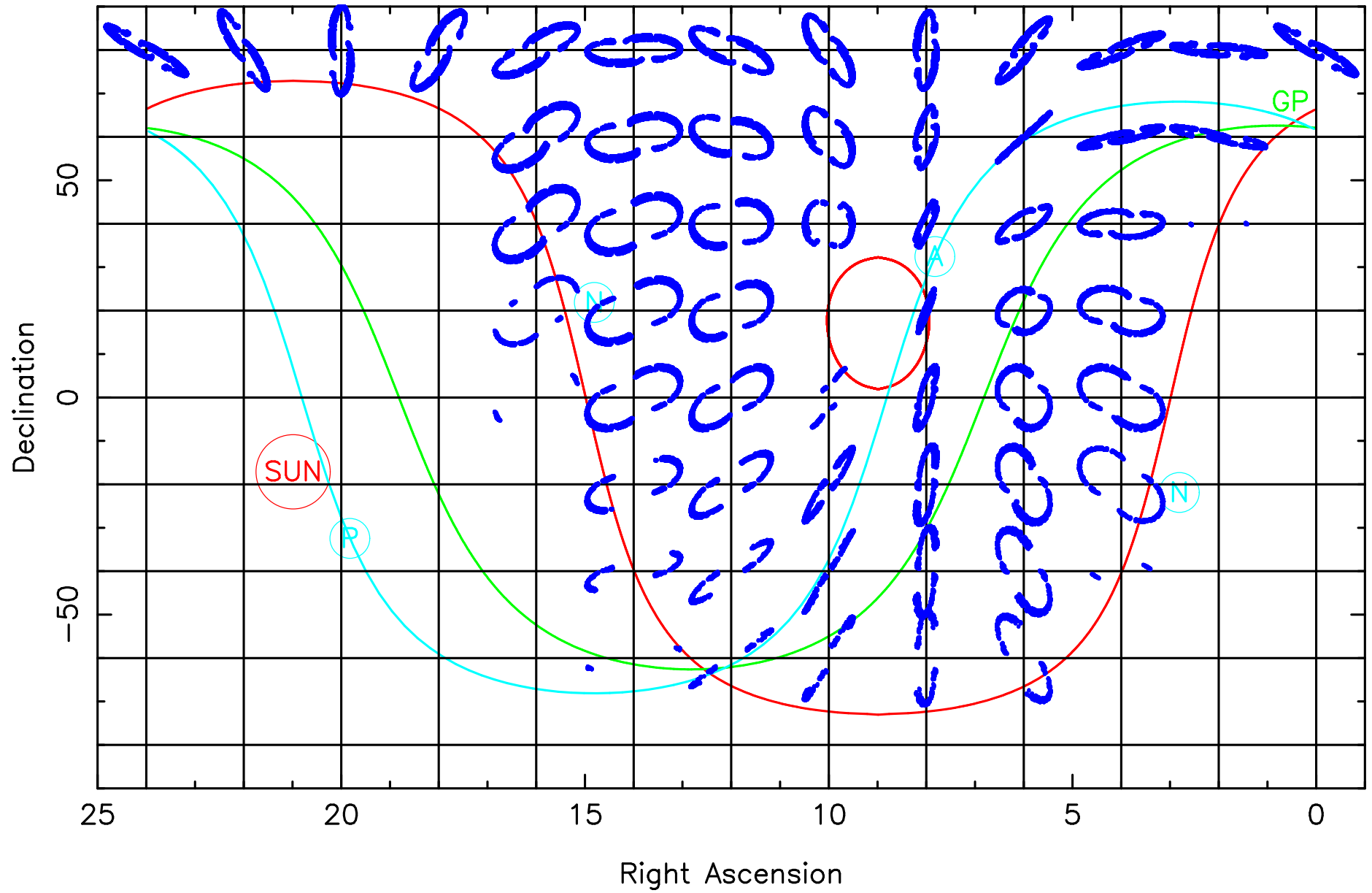


Figure 8: February 2017

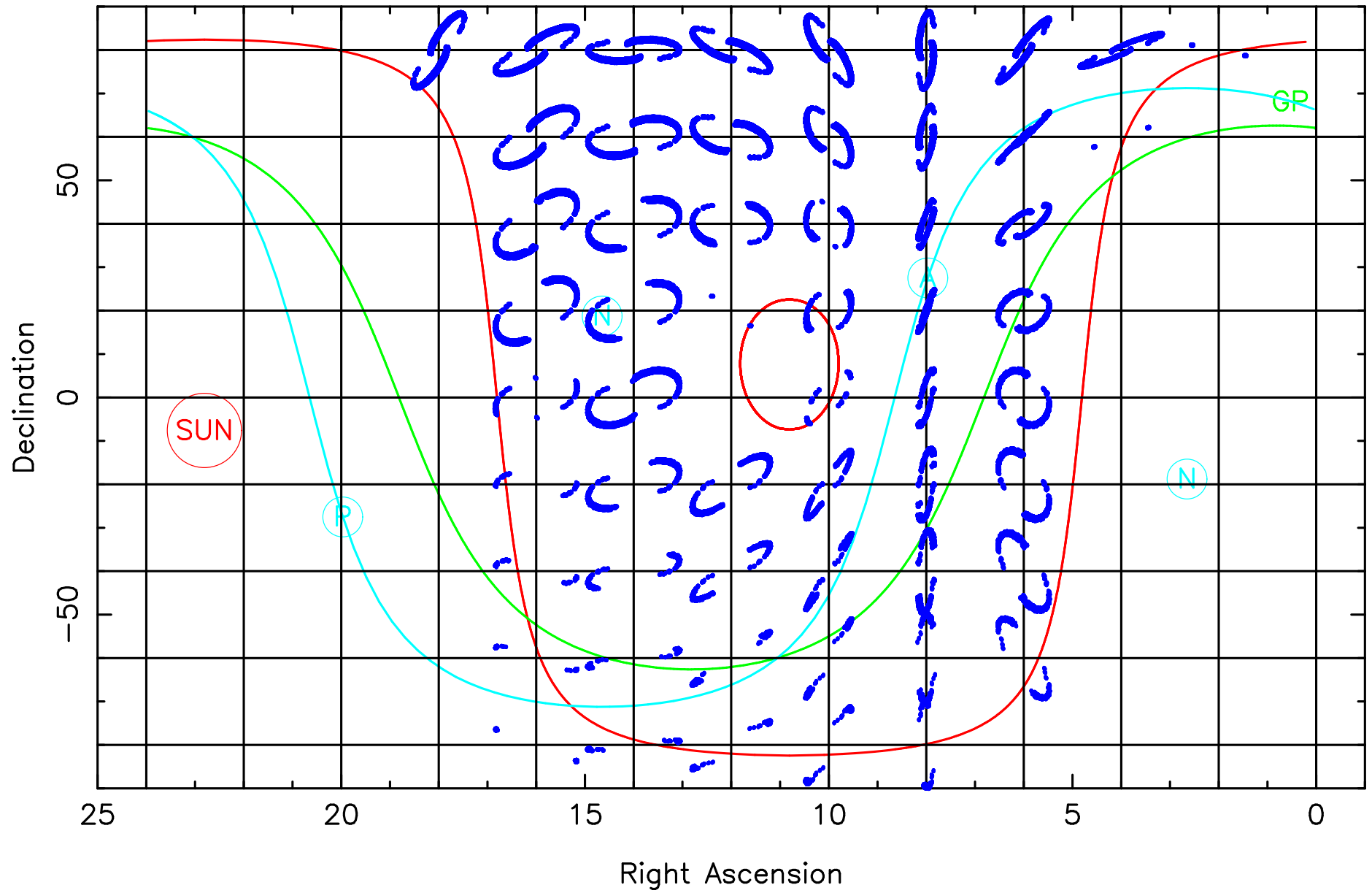


Figure 9: March 2017

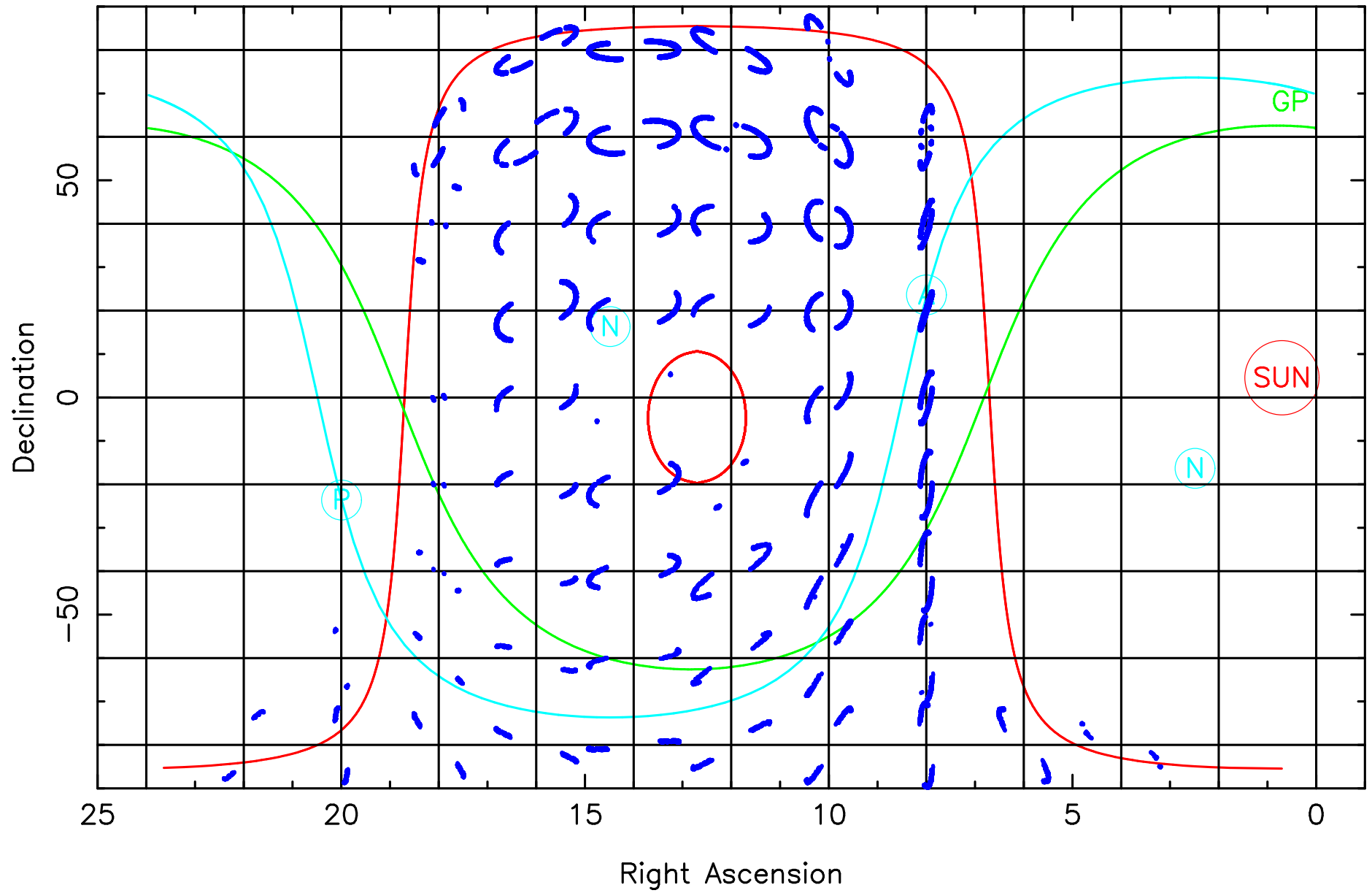


Figure 10: April 2017

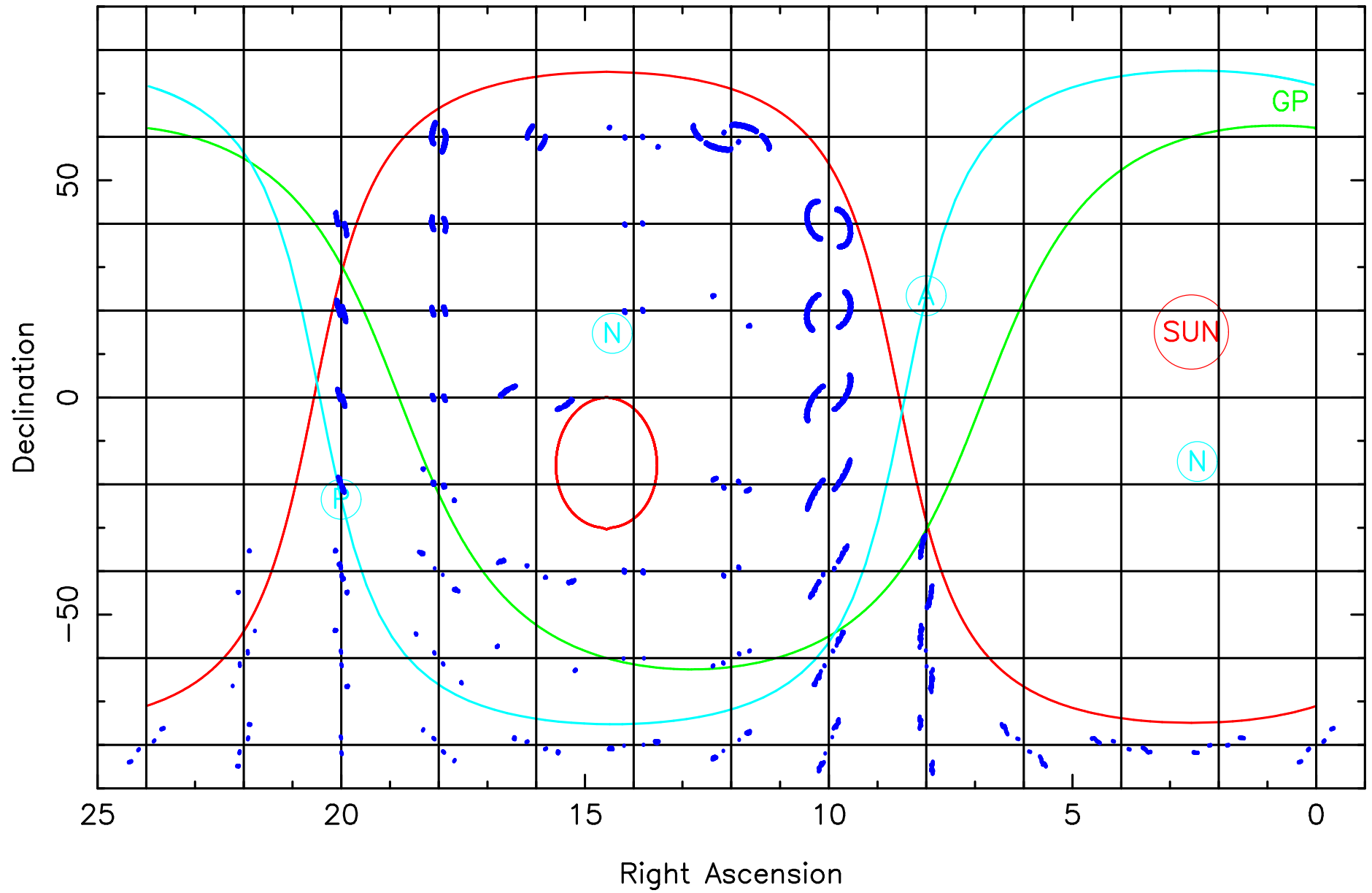


Figure 11: May 2017

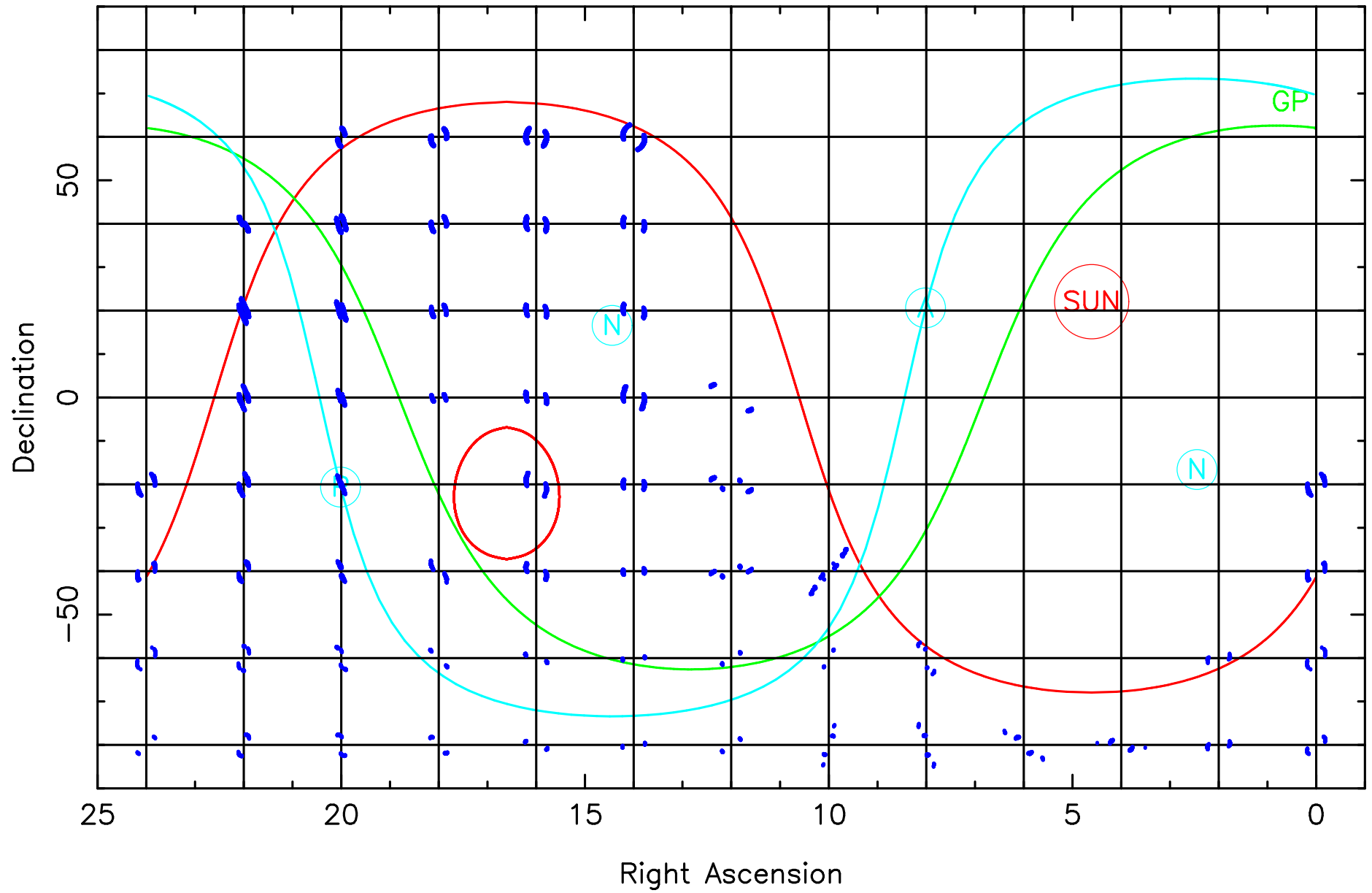


Figure 12: June 2017