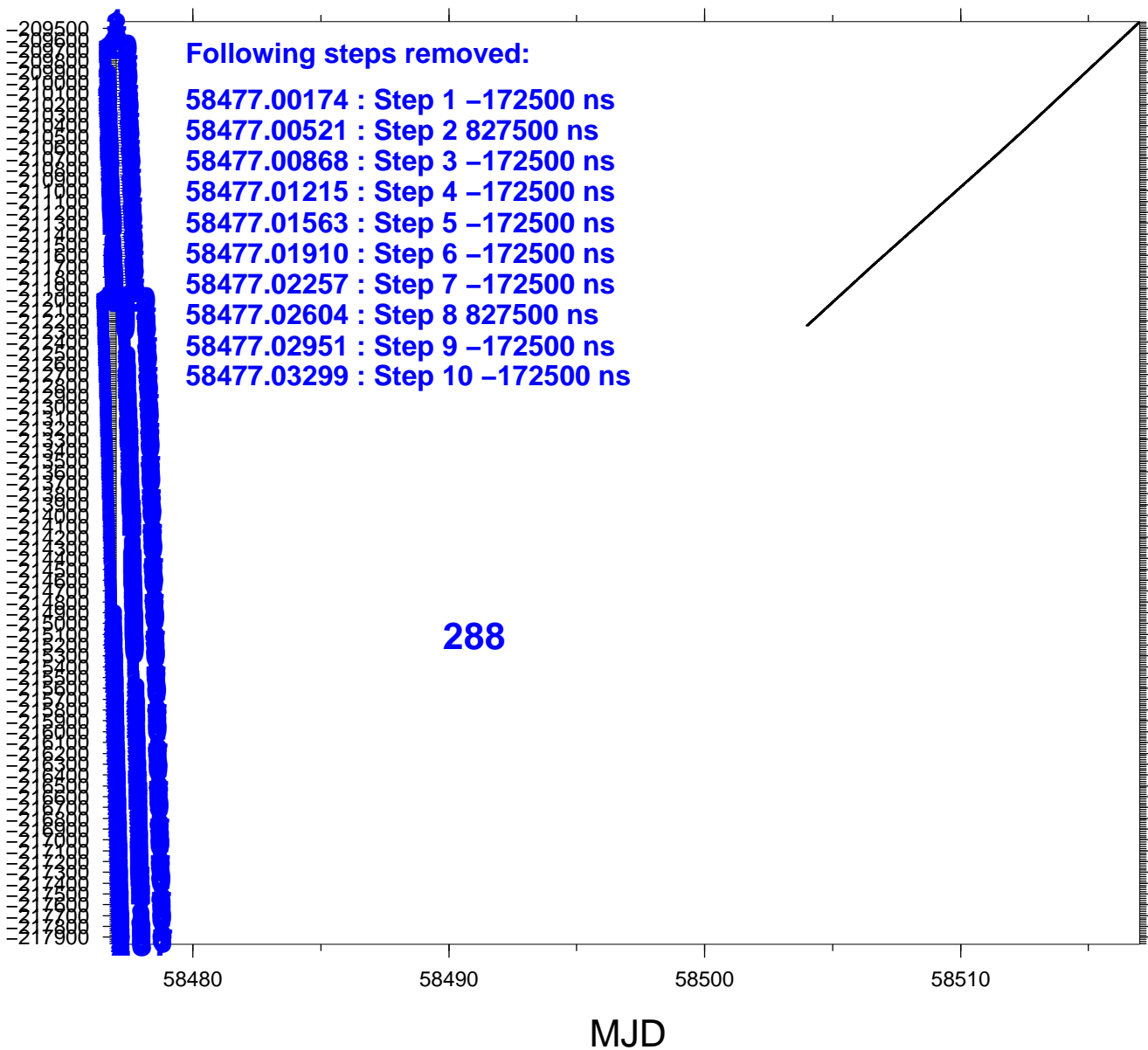


02/05/19 za02igrt58477_40.ppp_defaut-2530d-15_X-stp

nanosecond



877856 s: Mdev= 0.16523E-12 Tdev= 83745 ps
 438928 s: Mdev= 0.41129E-12 Tdev= 104230 ps
 219464 s: Mdev= 0.13777E-11 Tdev= 174560 ps
 109732 s: Mdev= 0.69317E-11 Tdev= 439150 ps
 54866 s: Mdev= 0.98796E-11 Tdev= 312950 ps
 27433 s: Mdev= 0.13499E-10 Tdev= 213800 ps
 13716 s: Mdev= 0.18802E-10 Tdev= 148890 ps
 6858 s: Mdev= 0.26621E-10 Tdev= 105410 ps
 3429 s: Mdev= 0.38439E-10 Tdev= 76101 ps
 1715 s: Mdev= 0.58924E-10 Tdev= 58329 ps
 857 s: Mdev= 0.10536E-09 Tdev= 52148 ps

