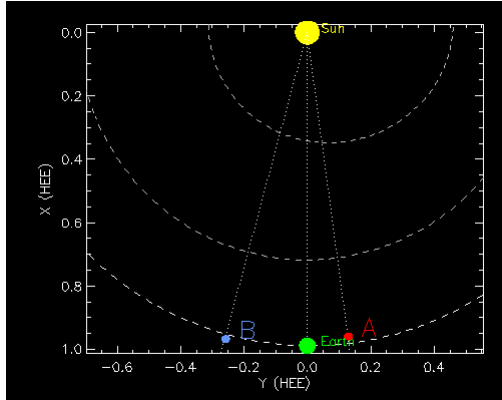


Positions of STEREO A and B for 2024-02-15T10:38 UT



	STEREO-B	Earth	STEREO-A
Heliocentric distance (AU)	1.000262	0.987653	0.965773
Semidiameter (arcsec)	959.376	971.624	993.637
HCI longitude	54.971	69.988	77.749
HCI latitude	-5.841	-6.820	-7.198
Carrington longitude	333.943	348.961	356.722
Carrington rotation number	2281.072	2281.031	2281.009
Heliographic (HEEQ) longitude	-15.018	-0.000	7.761
Heliographic (HEEQ) latitude	-5.841	-6.820	-7.198
HAE longitude	130.945	145.902	153.613
Earth Ecliptic (HEE) longitude	-14.957	-0.000	7.712
Earth Ecliptic (HEE) latitude	0.110	0.000	-0.108
Roll from ecliptic north	0.409		0.795
Roll from solar north	4.564		2.330
Light travel time to Earth (min)	2.155	1.108	
Separation angle with Earth	14.957	7.712	
Separation angle A with B		22.670	
Carrington rotation 2281 runs from 2024-02-14 14:30 (DOY 45.60) to 2024-03-12 22:25 (DOY 72.93), as seen from Earth.			