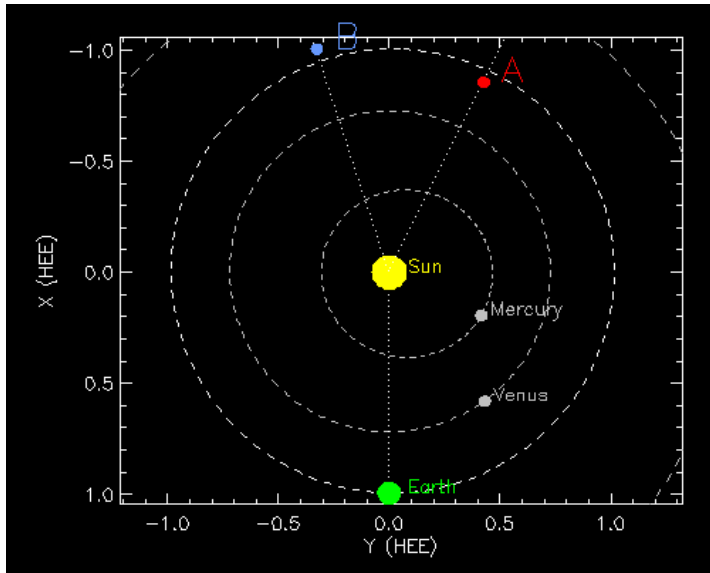


Positions of STEREO A and B for 2014-03-12 14:00 UT



	STEREO-B	Earth	STEREO-A
Heliocentric distance (AU)	1.058746	0.993687	0.956513
Semidiameter (arcsec)	906.381	965.724	1003.256
HCI longitude	294.082	96.001	249.339
HCI latitude	6.788	-7.212	6.907
Carrington longitude	177.960	339.878	133.217
Carrington rotation number	2148.506	2148.056	2147.630
Heliographic (HEEQ) longitude	-161.918	0.000	153.339
Heliographic (HEEQ) latitude	6.788	-7.212	6.907
HAE longitude	9.669	171.719	325.262
Earth Ecliptic (HEE) longitude	-162.050	0.000	153.543
Earth Ecliptic (HEE) latitude	0.162	-0.000	0.117
Roll from ecliptic north	-0.499		0.236
Roll from solar north	2.453		-2.317
Light travel time to Earth (min)	16.862	15.790	
Separation angle with Earth	162.049	153.543	
Separation angle A with B		44.407	