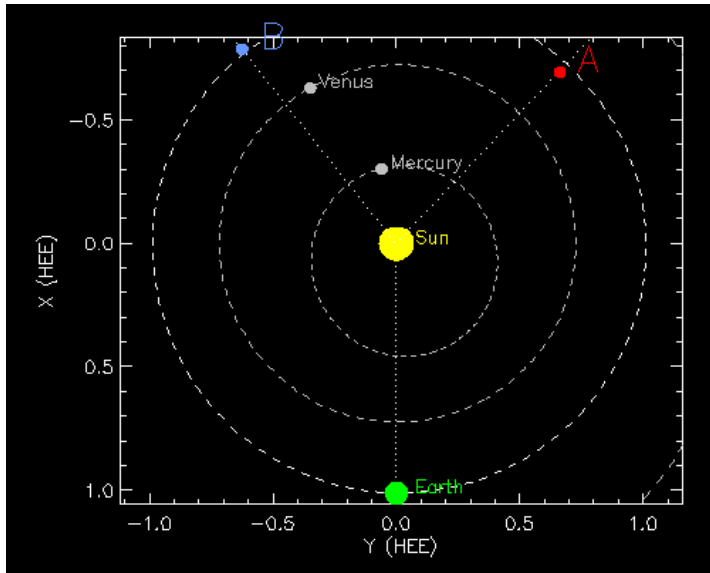


Positions of STEREO A and B for 2013-05-14 01:00 UT



	STEREO-B	Earth	STEREO-A
Heliocentric distance (AU)	1.005659	1.010655	0.959160
Semidiameter (arcsec)	954.227	949.511	1000.488
HCI longitude	15.807	157.622	293.954
HCI latitude	-1.718	-2.772	6.685
Carrington longitude	231.057	12.872	149.204
Carrington rotation number	2137.358	2136.964	2136.586
Heliographic (HEEQ) longitude	-141.815	0.000	136.332
Heliographic (HEEQ) latitude	-1.718	-2.772	6.685
HAE longitude	91.661	233.225	9.547
Earth Ecliptic (HEE) longitude	-141.564	0.000	136.322
Earth Ecliptic (HEE) latitude	0.267	0.000	0.053
Roll from ecliptic north	-0.337		0.057
Roll from solar north	6.639		2.994
Light travel time to Earth (min)	15.836	15.209	
Separation angle with Earth	141.563	136.322	
Separation angle A with B		82.114	