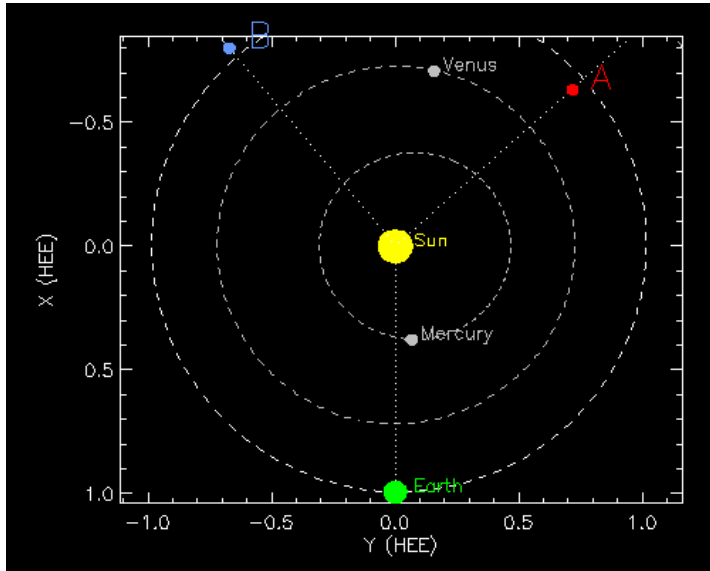


Positions of STEREO A and B for 2013-03-05 14:00 UT



	STEREO-B	Earth	STEREO-A
Heliocentric distance (AU)	1.045940	0.992518	0.956363
Semidiameter (arcsec)	917.479	966.861	1003.414
HCI longitude	311.450	91.263	222.410
HCI latitude	5.676	-7.250	5.031
Carrington longitude	42.965	182.777	313.925
Carrington rotation number	2134.881	2134.492	2134.128
Heliographic (HEEQ) longitude	-139.813	-0.000	131.147
Heliographic (HEEQ) latitude	5.676	-7.250	5.031
HAE longitude	26.968	167.018	298.417
Earth Ecliptic (HEE) longitude	-140.050	0.000	131.398
Earth Ecliptic (HEE) latitude	0.228	0.000	0.124
Roll from ecliptic north	-0.270		0.110
Roll from solar north	4.523		-5.238
Light travel time to Earth (min)	15.935	14.774	
Separation angle with Earth	140.049	131.398	
Separation angle A with B		88.551	