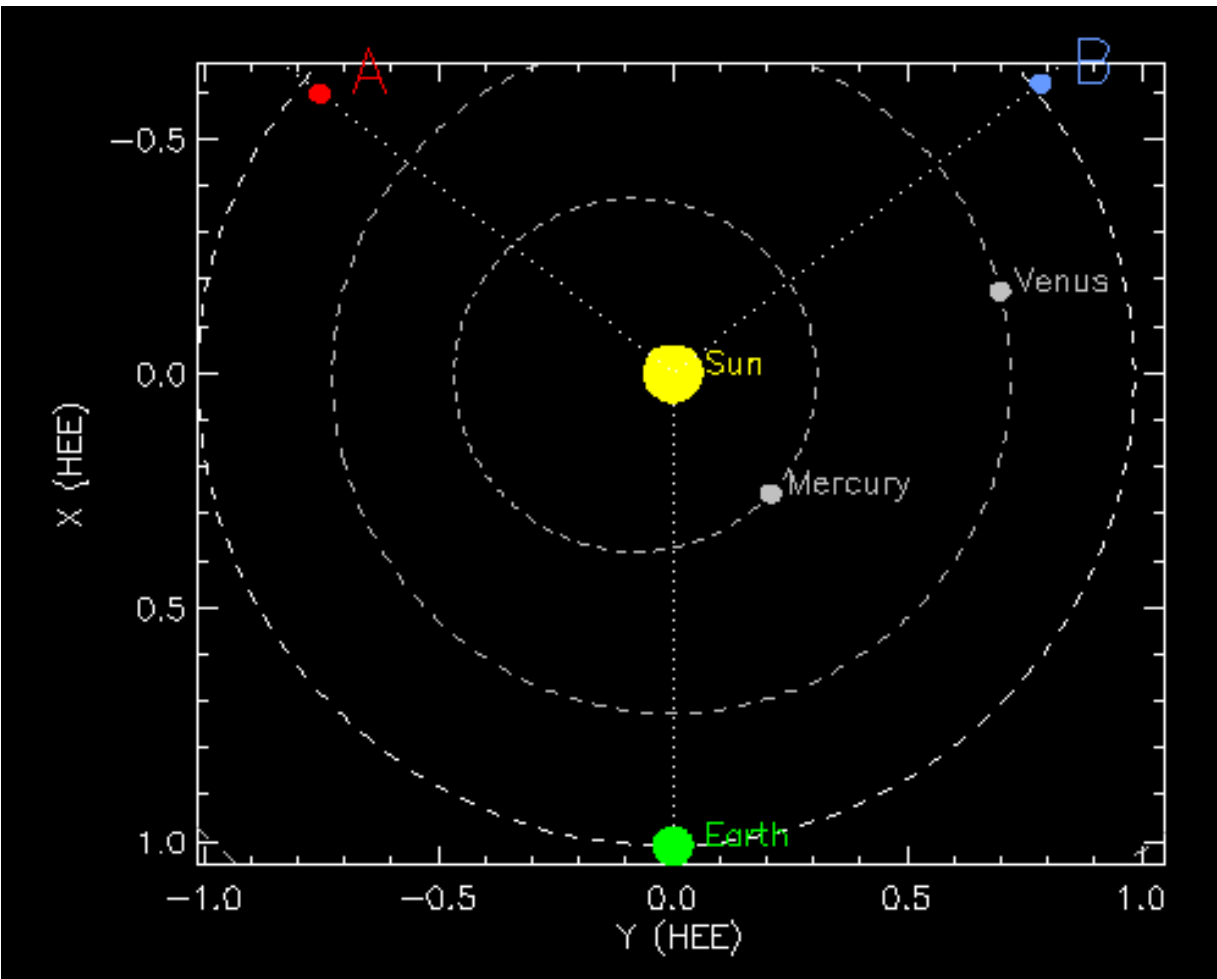


Positions of STEREO A and B for 2017-09-06 12:00 UT



	STEREO-B	Earth
STEREO-A		
Heliocentric distance (AU)	1.000462	1.007862
0.962016		
Semidiameter (arcsec)	959.184	952.142
997.517		
HCI longitude	36.165	268.065
139.862		
HCI latitude	-4.089	7.248
-4.686		

Carrington longitude	210.223	82.123
313.920		
Carrington rotation number	2194.416	2194.772
2195.128		
Heliographic (HEEQ) longitude	128.100	-0.000
-128.203		
Heliographic (HEEQ) latitude	-4.089	7.248
-4.686		
HAE longitude	112.130	343.846
215.402		
Earth Ecliptic (HEE) longitude	128.283	-0.000
-128.445		
Earth Ecliptic (HEE) latitude	0.207	0.000
0.001		
Roll from ecliptic north	0.162	
-0.003		
Roll from solar north	6.011	
-5.541		
Light travel time to Earth (min)		15.031
14.755		
Separation angle with Earth		128.283
128.445		
Separation angle A with B		103.272