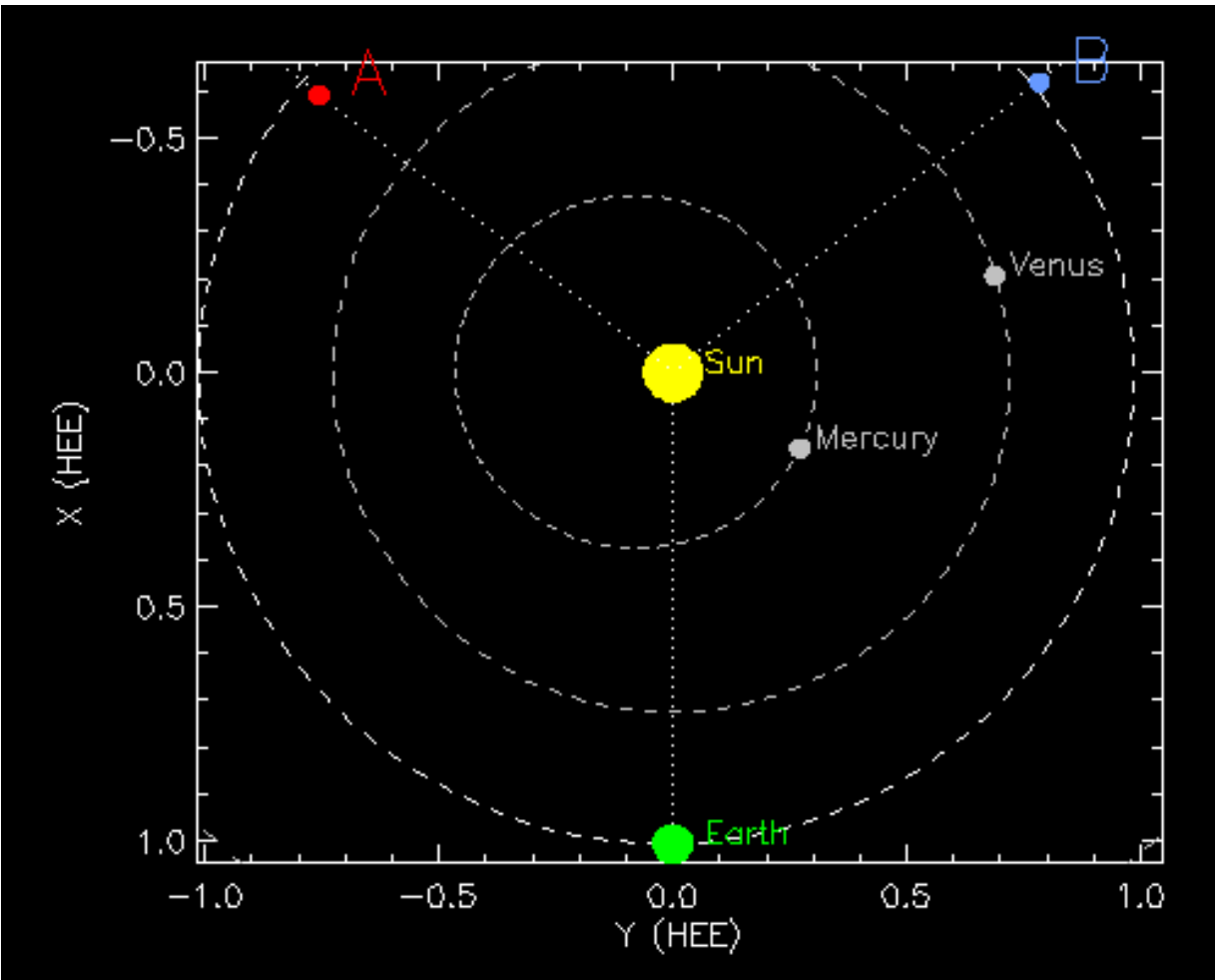


Positions of STEREO A and B for 2017-09-10 16:00 UT



	STEREO-B	Earth
STEREO-A		
Heliocentric distance (AU)	1.000002	1.006810
0.961589		
Semidiameter (arcsec)	959.626	953.137
997.961		
HCI longitude	40.343	272.143
144.207		
HCI latitude	-4.520	7.247
-4.244		

Carrington longitude 259.163	155.300	27.099
Carrington rotation number 2195.280	2194.569	2194.925
Heliographic (HEEQ) longitude -127.936	128.201	-0.000
Heliographic (HEEQ) latitude -4.244	-4.520	7.247
HAE longitude 219.755	116.318	347.891
Earth Ecliptic (HEE) longitude -128.136	128.427	-0.000
Earth Ecliptic (HEE) latitude 0.011	0.191	-0.000
Roll from ecliptic north -0.010	0.150	
Roll from solar north -5.887	5.671	
Light travel time to Earth (min) 14.724		15.029
Separation angle with Earth 128.136		128.427
Separation angle A with B		103.437