Description

MAG4 forecasts the probability of SPE occurrence within the next 24 hours by calculating a free energy proxy for active regions on the Sun.							
Inputs					Interpretation and Caveats		
LOS or Vector Magnetogram: From SDO/HMI at a 12 minute cadence.					Probability Reliability: Forecasted probabilities typically only range from roughly 1-40%.		
Outputs Probability of SPE occ Earth. Model Version MAG4_LOS_r MAG4_LOS_FEr MAG4_SHARP MAG4_SHARP_FE MAG4_SHARP_HMI	currence: Probability Magnetogram Type LOS LOS Vector Vector Vector Vector	that >10 MeV Flare History Yes No Yes No Yes	protons will excee Forecast Curve MDI MDI MDI MDI HMI	ed 10 pfu at	 A probability near 40% should be interpreted as a strong chance of SPE occurrence. Longitudinal Reliability: MAG4 is only reliable within 45 degrees of disk-center due to foreshortening. Predictions are still made outside of 45 degrees (up to 85 degrees), but the accuracy drops significantly. Poor HMI Data: Very rarely, HMI data may be poor. This may lead to unreliable AR boxes, and therefore an unreliable forecast from MAG4. Active Region Boxes: The vector magnetgram versions use HMI SHARPS for locating active regions. The LOS magnetogram versions use MAG4's custom algorithm. 		
Forecast Lag Time Inputs: About 1 hour from HMI cadence and downlink.				box Overlap: If two regions are very close, the boxes used to classify the region and calculate the free energy may surround both regions instead of keeping them separate. It is currently uncertain how this changes the forecasted probability.			
Run Time: Few minutes.					Old Magnetograms: Very rarely, old magnetograms may be used as input leading to MAG4 producing incorrect predictions.		
Validation					All-clear: A probability of 0-1% is considered all-clear while 2-100% is considered not clear.		
MAG4_LOS_r MAG4_LOS_FEr MAG4_SHARP MAG4_SHARP_FE MAG4_SHARP_HMI	H FAR TSS	HSS 0.07			Additional Links iSWA Data Tree CCMC MAG4 Description SHABPs Description		