## Description

SEPSTER and SEPSTER2D predict the peak SEP intensity and time of peak intensity by using analytic equations derived from historic events that relate source connectivity angle and CME speed to the peak SEP intensity.

Inputs	Interpretation and Caveats									
<b>CME Speed and Width:</b> From SOHO/LASCO or STEREO-A/Cor-2 once analyzed by M2M and entered into the DONKI database.	<b>Peak:</b> SEPSTER predicts the onset peak since ESP phases were excluded in training. SEP-STER2D included ESP phases in training and therefore predicts the entire event peak.									
<b>Connectivity Angle:</b> <u>Parker spiral version</u> : calculated assuming a Parker spiral field and using solar wind speed measurements from DSCOVR/Plasmag as a primary source and ACE/SWEPAM as a secondary source. If neither, uses a solar wind speed of 450 km/s. <u>WSA-ENLIL version</u> : uses results from WSA-ENLIL.	Trimment SEPCTED trimment of CME and the second scheme 200 law /s and half widths above 10 day									
Outputs	<b>All-clear:</b> SEPSTER predicts an All-clear for CMEs with speed $\times$ half-width $< 15000 \text{ km} \times \text{deg}$ to reduce false alarms. SEPSTER2D predicts an All-clear if the predicted intensity is below									
<b>Peak Proton Intensity:</b> For each model version and energy range listed below.	the operational threshold.									
Time of Peak: For each model version and energy range listed below.         Model Version       Energy Range (MeV)         14-24       >10         SEPSTER (Parker Spiral or WSA-ENLIL)       >30         >50       >100	<ul> <li>Integral Energy Derivations: SEPSTER predictions are based on correlations from the original 14-24 MeV predictions to GOES integral channels. SEPSTER2D predictions are directly derived from historic events.</li> <li>GOES: SEPSTER2D was derived on calibrated differential energy channels of GOES-13/14 and may differ from uncalibrated integral channels of GOES-16.</li> <li>Radio Filter: The SEP Scoreboard versions do not filter events based on radio.</li> </ul>									
SEPSTER2D         >10           >100	Additional Links									
Forecast Lag Time	iSWA Data Tree (SEPSTER)CCMC SEPSTER DescriptioniSWA Data Tree (SEPSTER2D)CCMC SEPSTER2D Description									
<b>Inputs:</b> Within 1 hour for coronagraph imagery, then about 45 minutes for CME parameters to be entered into DONKI (if M2M staffed, about 8-16 hours if not staffed)										
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Run Time: Less than 1 minute.

## Validation

	Categorical				Peak Intensity			Peak Timing			AWT (hrs)
Model Version	Н	FAR	TSS	HSS	MLE	MALE	R	ME	MAE	R	ME
SEPSTER 14-24 MeV (Parker WSA-ENLIL)	0.81	0.31		0.79							
SEPSTER >10 MeV (Parker WSA-ENLIL)	0.77   0.82	0.23   0.18	$0.65 \mid 0.74$	$0.35 \mid 0.38$	-0.31   -0.31	0.74   0.79	0.31   0.37				5.0   5.1
SEPSTER >30 MeV (Parker WSA-ENLIL)	0.91   0.90	0.17   0.10	0.84 0.87	0.42   0.44	-0.53   -0.42	0.89   0.83	0.32   0.33				3.77   3.93
SEPSTER >50 MeV (Parker WSA-ENLIL)	$0.56 \mid 0.86$	0.00   0.14	$0.56 \mid 0.83$	0.33   0.42	-0.44   -0.31	1.00   1.00	0.05   -0.41				4.18   4.46
SEPSTER >100 MeV (Parker WSA-ENLIL)	$0.60 \mid 0.60$	0.25   0.25	$0.57 \mid 0.57$	0.33   0.32	-0.66   -0.55	1.15   1.06	-0.90   -0.88				2.59   2.59
$\fbox{SEPSTER2D > 10 MeV}$	0.86	0.29	-0.14	0.09	0.15	0.48	0.65				15.35
SEPSTER2D >100 MeV	0.60	0.25	0.53	0.31	-0.48	0.67	0.66				-14.42