# HESPERIA REleASE

Developers: (Original:) Arik Posner (Current:) Olga Malandraki, Patrick Kuehl, Michail Karavolos

SRAG POCs: Janet Barzilla M2M POCs: Anna Chulaki, Mary Aronne

### Description

HESPERIA REleASE forecasts proton intensity by its correlation to real-time electron intensity. Since electrons are smaller and arrive prior to protons, the forecast gives a 30-90 minute advanced warning time.

### Inputs

**Electron Intensity:** From ACE/EPAM at a 5 minute cadence, or from SOHO/EPHIN at a 1 minute cadence.

### Outputs

**Proton Intensity:** For two energy ranges: 15.8-39.8 MeV and 28.2-50.1 MeV, two input sources: ACE/EPAM and SOHO/EPHIN, and 3 forecast windows: 30-min, 60-min, and 90-min.

Input Source	Energy Range (MeV)   Forecast Window (m		
ACE/EPAM		30	
	15.8-39.8	60	
		90	
		30	
	28.2-50.1	60	
		90	
SOHO/EPHIN	15.8-39.8	30	
		60	
		90	
	28.2-50.1	30	
		60	
		90	

## Forecast Lag Time

Inputs: 5 minutes from ACE/EPAM, or 1 minute from SOHO/EPHIN

Run Time: Less than 1 minute.

#### Validation

	Н	FAR	TSS	HSS
EPAM	0.63	0.35		
EPHIN	0.63	0.29		

#### Interpretation and Caveats

**Not Time Profile:** The proton intensity forecast should not be interpreted as a time profile of the predicted event, but rather as a warning of when a threshold crossing may be observed.

ACE Trigger: ACE/EPAM electron flux needs to be > 19 pfu to trigger the ACE version.

Data Reliability: ACE/EPAM and SOHO/EPHIN may suffer from data outages and unreliable data due to instrumental effects. These affect predictions and are seen as gaps in the forecast or as sparse, spurious forecast points.

**Energy Range:** Predicted intensity is only for the 15.8-39.8 MeV and 28.2-50.1 MeV ranges and therefore not directly comparable to any GOES integral channels.

**Heat Map:** REleASE is not included on the intensity or All-clear heat maps because the energy range (15.8-50.1 MeV) differs from the >10 MeV and >100 MeV energy range of the heat maps.

Event Types: REleASE is more applicable to gradual events more than impulsive events.

#### Additional Links

iSWA Data Tree

CCMC REleASE Description

Developer Website