

A	 Coronal hole	 Solar radio waves	 Solar eruption	 Solar proton event	 Coronal mass ejection	 Solar wind	 Coronal hole - 2	 Solar flare	
B	 Solar radio waves - 2	 Solar eruption - 2	 Solar proton event - 2	 Coronal mass ejection - 2	 Two coronal mass ejections	 Galactic Cosmic ray	 Solar maximum	 Solar minimum	
C	 Earth magnetic field	 Van Allen belts	 Stretched earth magnetic field	 South-facing IMF	 Geomagnetic storm - symbol	 Geomagnetic storm - physics	 Magnetopause reconnection	 Precipitation by the poles	
D	 Interplanetary shock	 Magnetotail reconnection	 Aurora	 Ionising radiations	 Single event upset	 Destructive Single event effect	 Displacement damage	 Ionising dose	
E	 Noise	 Interference	 HF radio blackout	 ionospheric radio blackout	 Solar X-ray interference	 GIC HV infrastructure	 GIC in a transformer	 Circuit breaker	
F	 Electric arc	 Electrocorrosion							
G	 Solar hazard earth directed	 High proton flow	 High electron flow	 High heavy ion flow	 Astronaut exposed to radiation	 Destructive Single event effect	 Dysfunctional ionised component	 Damaged ionised component	
H	 Electrostatic discharges	 Satellite disorientation	 LEO satellite drag	 Solar panel damage	 Scintillations	 Ionospheric radio blackout	 HF radio blackout	 Radio blackout for plane	
I	 Radio blackout for boat	 Beware of geolocation errors	 Damaged transformer	 Reduced water flow	 Reduced internet flow	 Beaware of the generator	 Transformer under repair	 Home power cut	
J	 Power cut	 Battery discharging	 Temperature rise	 Temperature drop					
K	 Watching the aurora	 Keeping track of space weather	 Recharging batteries	 Switch off	 Reduce power	 Save batteries	 Keep it cold	 Keep warm	
L	 Emergency automotive battery	 Helping the elderly	 Coordinating with the authorities	<b>Space Weather Pictograms - An E-SWAN and COMEA open project.</b>  Attribution-ShareAlike 4.0 International Deed				Credit: E-SWAN - COMEA Link: <a href="https://www.eswan.eu/pictogram">https://www.eswan.eu/pictogram</a> Version: 1.1-1 Date: Jan 2026	