## SpaceWeather.com

Science news and information about the Sun-Earth environment.

# SPACE WEATHER Current Conditions



### **Solar Wind**

speed: km/s

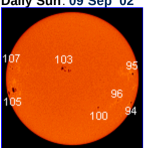
density: protons/cm<sup>3</sup> explanation | more data Updated: Today at 0517 UT

### X-ray Solar Flares

6-hr max: **C3** 0235 UT Sep09 24-hr: **C3** 0235 UT Sep09 explanation I more data

Daily Sun: 09 Sep '02

Updated: Today at 0825 UT



## What's Up in Space -- 9 Sep 2002

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**WEEKEND AURORAS:** A solar wind shock wave swept past Earth on Sept. 7th and triggered a strong geomagnetic storm. Sky watchers in Europe, Canada and US states as far south as the Carolinas spotted colorful auroras. It was the second such display in less than a week. **Galleries**: Sept. 4th.; Sept. 7th.



**Above**: Photographer Jorma Koski of Finland captured this extraordinary view of the aurora borealis on Sept. 7, 2002. [more.]

explanation | more data Updated: Today at 0817 UT

# NOAA Forecasts



**Solar Flares**: Probabilities for a medium-sized (M-class) or a major (X-class) solar flare during the next 24/48 hours are tabulated below.
Updated at 2002 Sep 08 2210 UTC

FLARE	0-24 hr	24-48 hr
CLASS M	50 %	50 %
CLASSX	05 %	05 %

#### Geomagnetic Storms:

Probabilities for significant disturbances in Earth's magnetic field are given for three activity levels: active, minor storm, severe storm. Updated at 2002 Sep 08 2210 UTC

#### Mid-latitudes

11110 10111000			
	0-24 hr	24-48 hr	
ACTIVE	30 %	25 %	
MINOR	20 %	15 %	
SEVERE	15 %	05 %	

## High latitudes

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	0-24 hr	24-48 hr	
ACTIVE	50 %	30 %	
MINOR	25 %	20 %	
SEVERE	15 %	05 %	

