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Product: Daily Forecast of Geomagnetic Activity  
Issued: 2024 November 06 08:25UTC  
Prepared by the Athens Space Weather Forecasting Center  
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**I. Solar activity**  
*--Current Status*  
Solar Flux (10.7cm) measured on 05.11.2024 at 23:00 UTC was 245 sfu.  
The background X-Ray flux is at the class C7.3 level.  
Five M-class flares were produced on November 05 and the largest was the M4.2.  
AR3872 erupted on November 05 at 15:26 UT peak time producing a M4.2-Class solar flare and a radio blackout of category R1.  
No obviously Earth directed CMEs were observed in available LASCO imagery on November 02-03.  
An equatorial coronal hole (CH1252) was Earth facing on October 31 - November 01.  
An equatorial coronal hole (CH1253) rotated acrosss the central meridian on November 04-05.  
---CME arrival forecast  
A partial halo CME was observed on November 04 at 01:36 UT. The CME is associated with an M3.8 flare from AR3883. This CME is expected to reach Earth between on November 05 at 23:47 UT and on November 06 at 15:13 UT.  
  
**II. Solar Energetic Particle Events**  
Protons and electrons fluxes are quiet.  
  
**III. Interplanetary and Geomagnetic conditions**  
The solar wind speed measured by ACE satellite reached the max value 482 Km/s on November 06 at 01:25 UT during the last 24 hours.  
The solar wind speed from STEREO A was detected 400 Km/s during the last 24 hours.  
The vertical component of IMF Bz reached the max value -7 nT on November 05 at 13:30 UT during the last 24 hours.  
The geomagnetic field was at quiet to unsettled levels during the last 24 hours.  
The Kp index now is at unsettled levels with Kp=3.  
  
**IV. 3-day Geomagnetic Activity Forecast**  
The geomagnetic field is expected to be at quiet to active levels on November 06-07 due to the effect of CME and at quiet to unsettled levels on November 08.

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| **Date** | **Ap index forecast** | **Geomagnetic Activity level** |
| 06.11.2024 | 15 | Quiet to Active |
| 07.11.2024 | 12 | Quiet to Active |
| 08.11.2024 | 08 | Quiet to Unsettled |

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