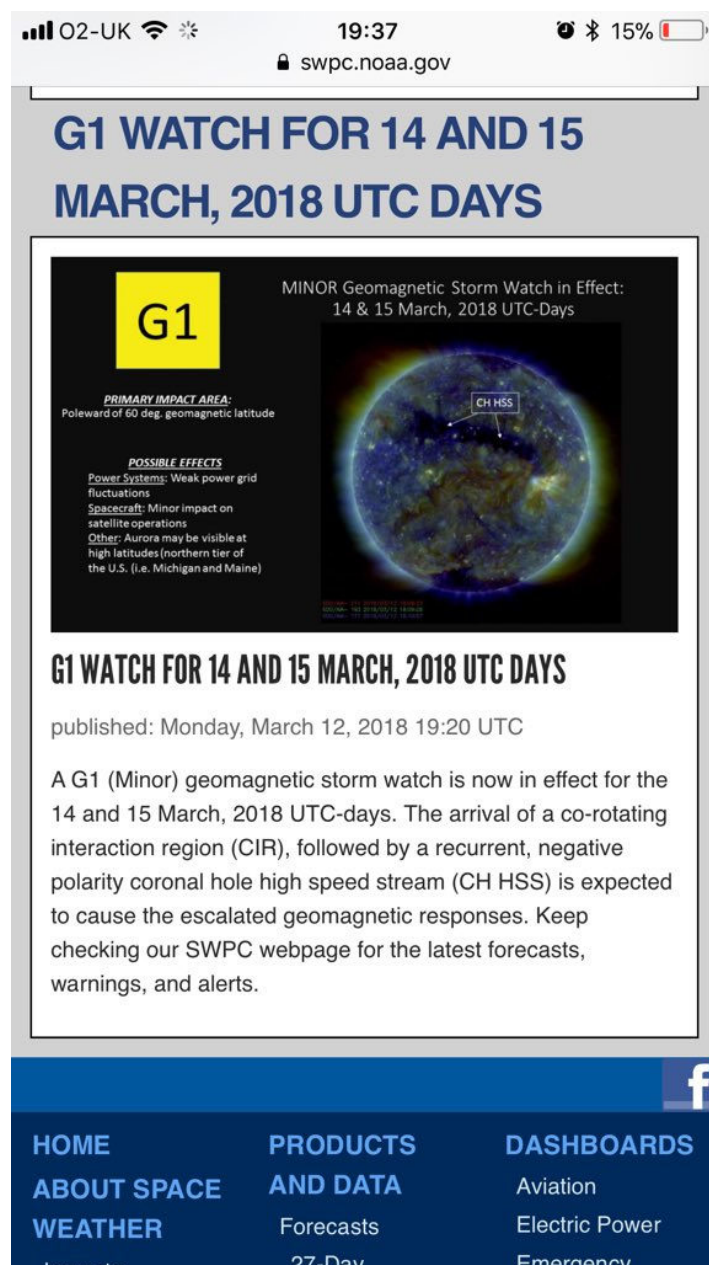


CPC #20: Geomagnetic Storms Mimic a 5G World

Solar storms bring space weather to the surface of the Earth. The space environment cause humans a lot of problems. For those who do not believe this just take a look at a human who spent a year in space and has an identical twin. It is proof what nnEMF from the sun can do to us. Scott and Mark Kelly are identical twin brothers – at least, they were until Scott spent a year living in space.



19:37 15% swpc.noaa.gov

G1 WATCH FOR 14 AND 15 MARCH, 2018 UTC DAYS

G1 MINOR Geomagnetic Storm Watch in Effect: 14 & 15 March, 2018 UTC-Days

PRIMARY IMPACT AREA:
Poleward of 60 deg. geomagnetic latitude

POSSIBLE EFFECTS
Power Systems: Weak power grid fluctuations
Spacecraft: Minor impact on satellite operations
Other: Aurora may be visible at high latitudes (northern tier of the U.S. (i.e. Michigan and Maine))

G1 WATCH FOR 14 AND 15 MARCH, 2018 UTC DAYS

published: Monday, March 12, 2018 19:20 UTC

A G1 (Minor) geomagnetic storm watch is now in effect for the 14 and 15 March, 2018 UTC-days. The arrival of a co-rotating interaction region (CIR), followed by a recurrent, negative polarity coronal hole high speed stream (CH HSS) is expected to cause the escalated geomagnetic responses. Keep checking our SWPC webpage for the latest forecasts, warnings, and alerts.

HOME PRODUCTS DASHBOARDS
ABOUT SPACE AND DATA Aviation
WEATHER Forecasts Electric Power
Impacts 27-Day Emergency

Become an Optimal Klub Member or a Patron on [Patreon.com](https://www.patreon.com) to read the full blog.