

# 電漿值週報告

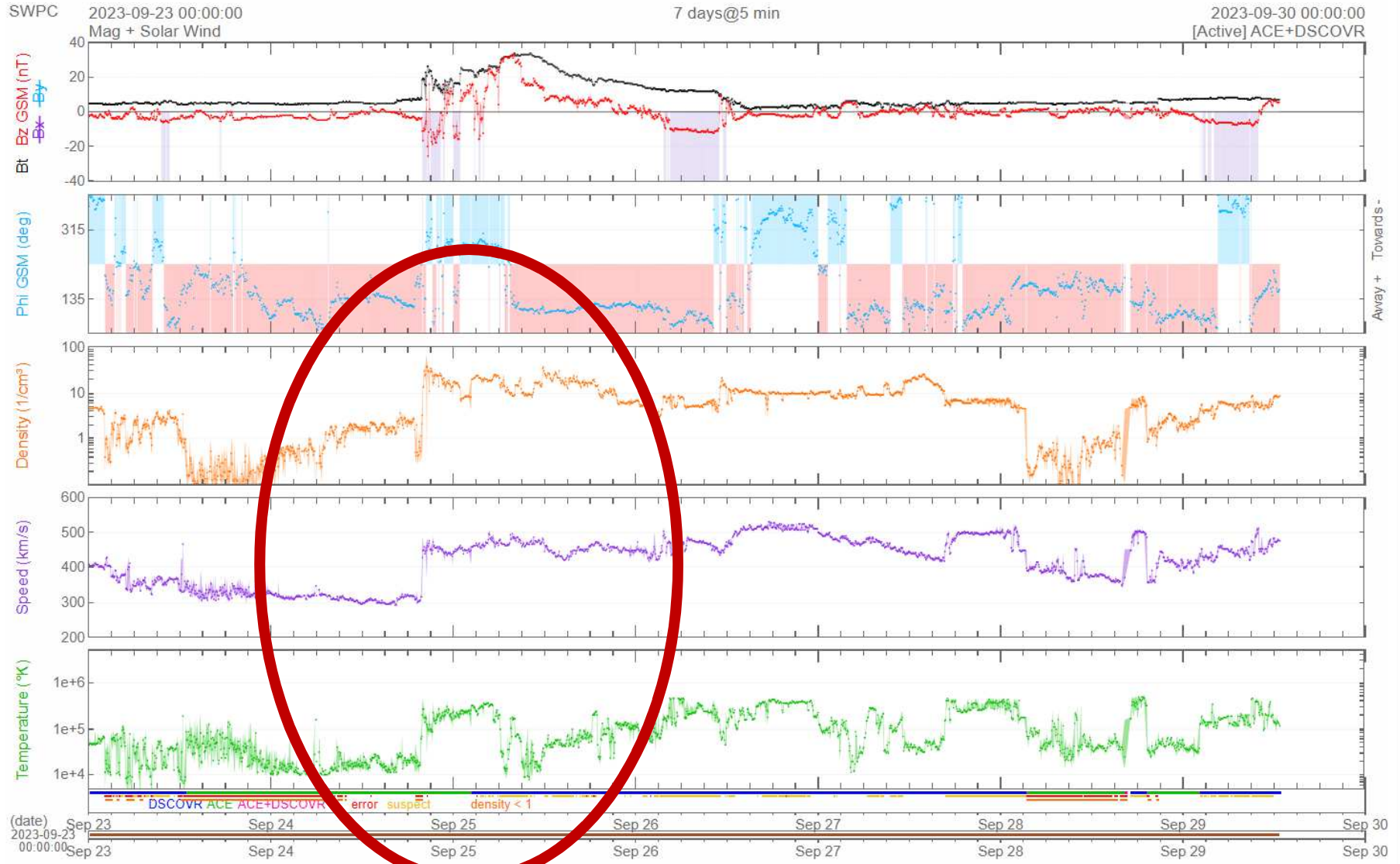
110607506呂恆頡

110607521張旆塵

110605505賴秉辰

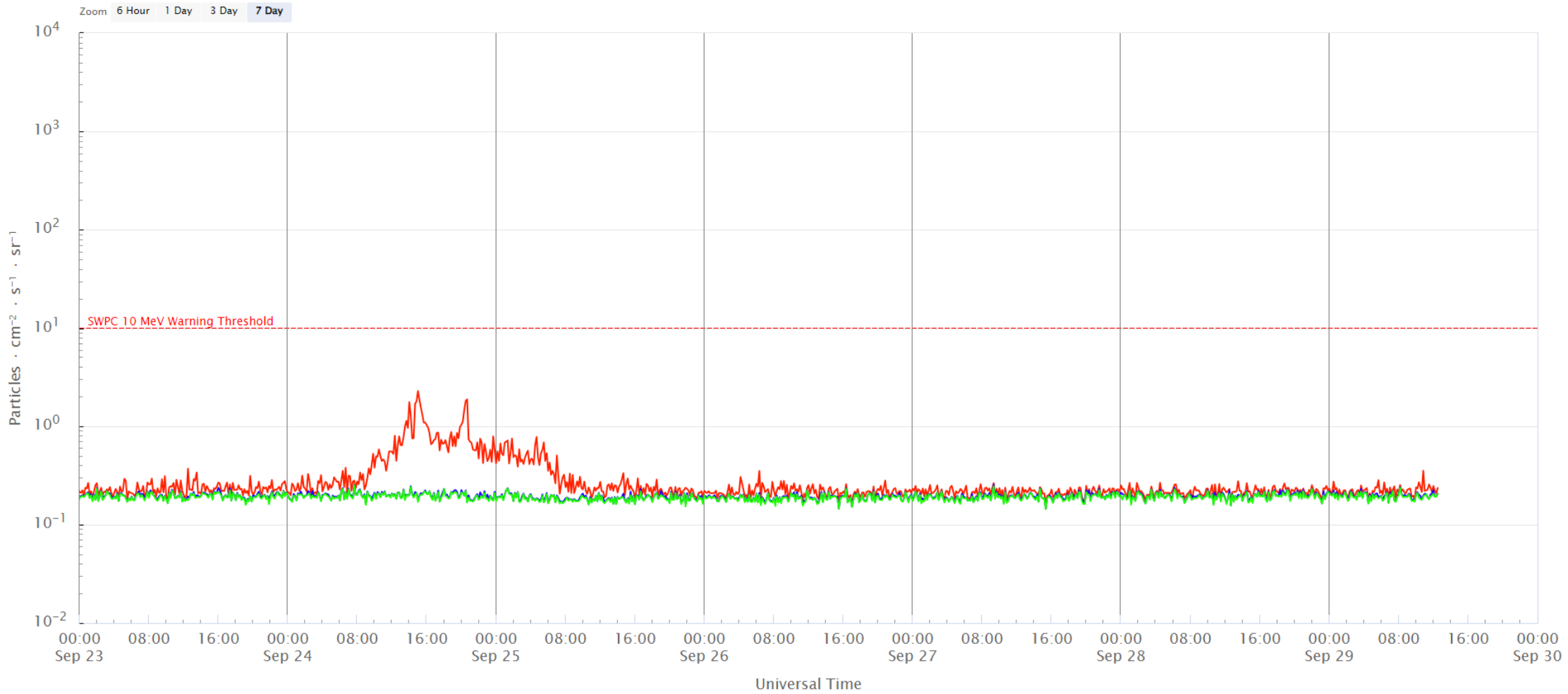


# REAL TIME SOLAR WIND



#	UTC	Radio Flux	Planetary	Largest
#	Date	10.7 cm	A Index	Kp Index
2023	Sep 25	172	22	6
2023	Sep 26	168	15	4
2023	Sep 27	164	5	2
2023	Sep 28	160	5	2
2023	Sep 29	160	5	2
2023	Sep 30	158	5	2
2023	Oct 01	150	5	2

# GOES Proton Flux (5-minute data)

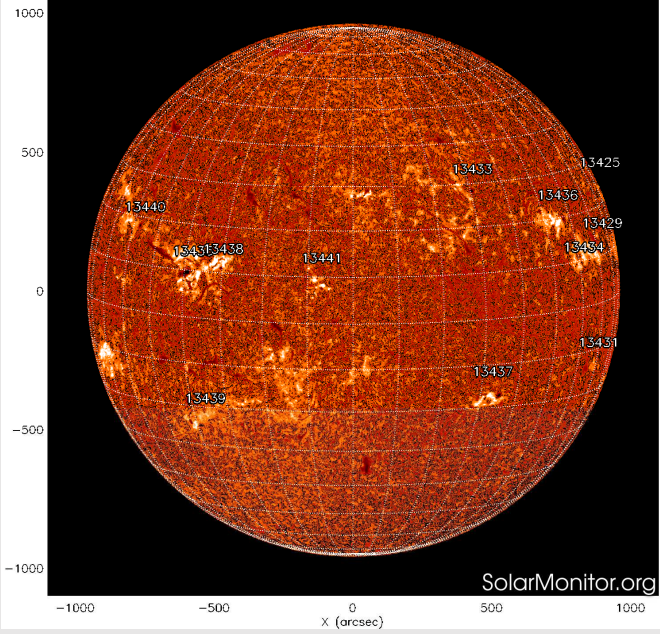


— GOES-16 ≥ 10 MeV — GOES-16 ≥ 50 MeV — GOES-16 ≥ 100 MeV

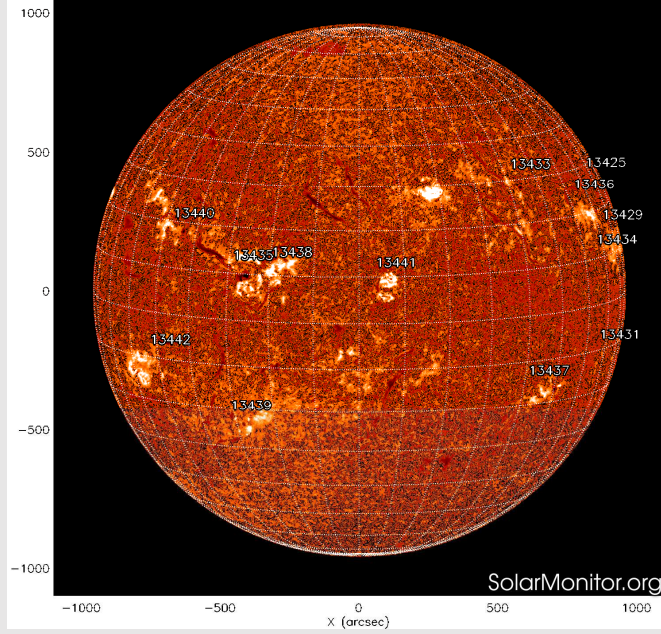
Updated 2023-09-29 12:35 UTC

Space Weather Prediction Center

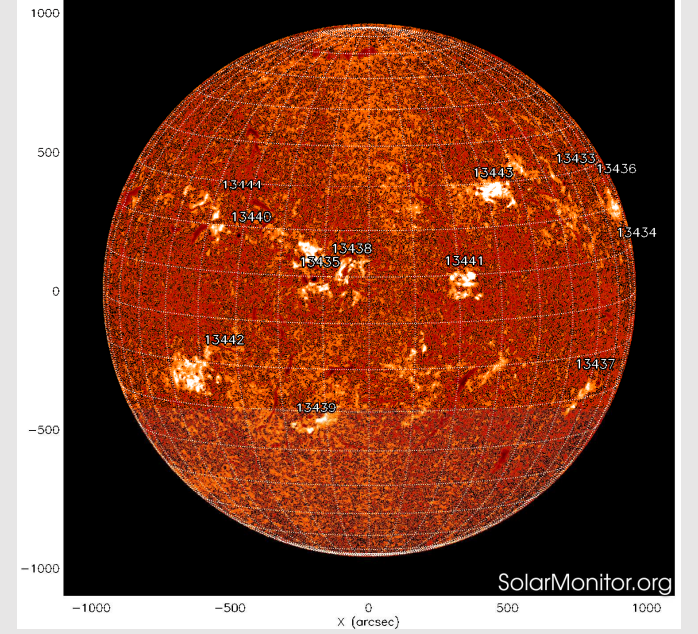
Kanzelhoehe H-alpha 20-Sep-2023 06:08:32.000



Kanzelhoehe H-alpha 21-Sep-2023 07:00:21.000

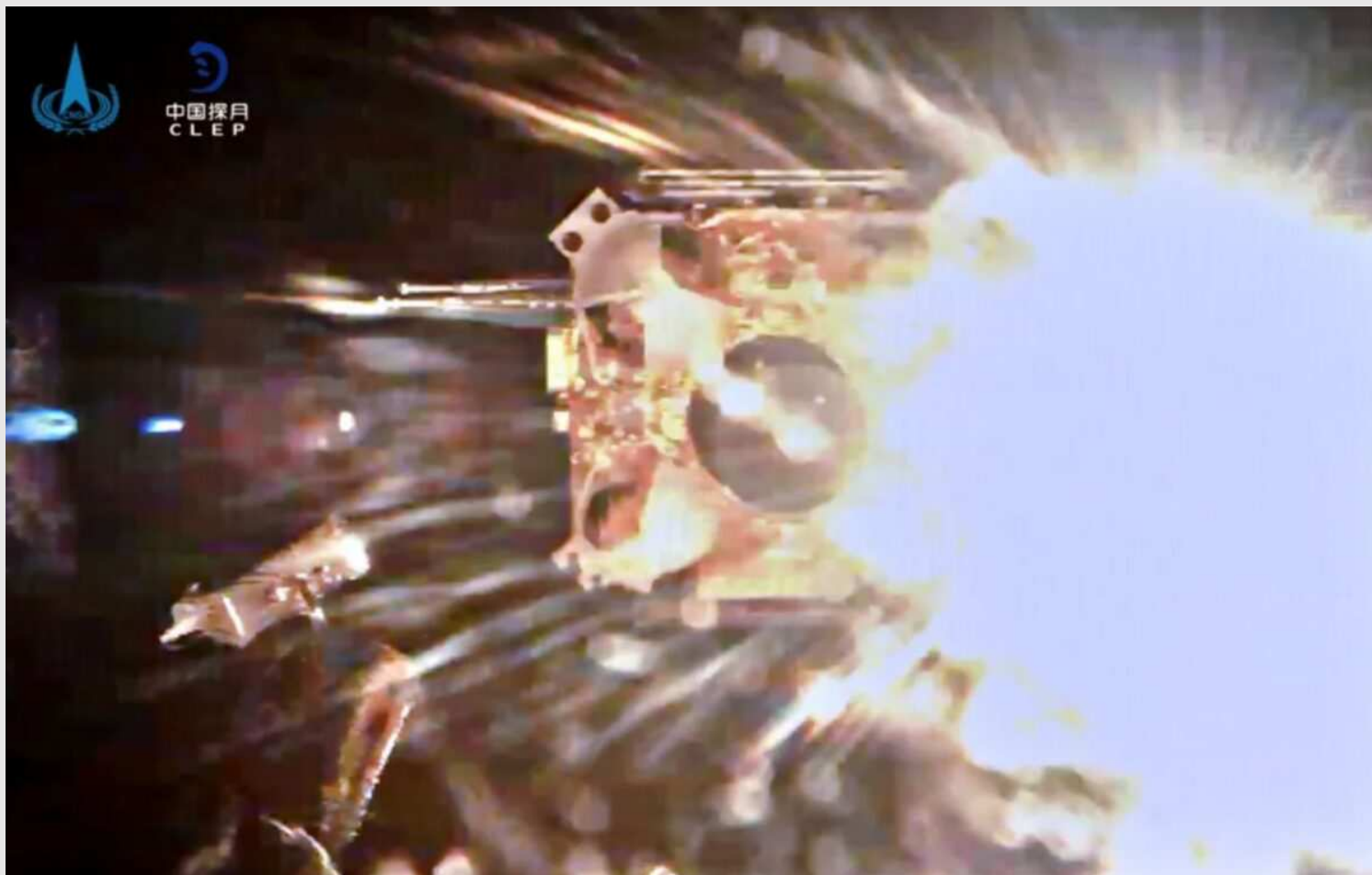


Kanzelhoehe H-alpha 22-Sep-2023 06:51:19.000



# 太空新聞

# 嫦娥六號





# APEX 1.0



# 參考資料

<https://solarmonitor.org/index.php?date=20230925&region=&indexnum=1>

<https://www.swpc.noaa.gov/>

<https://www.swpc.noaa.gov/products/real-time-solar-wind>

[https://www.lmsal.com/solarsoft/last\\_events/](https://www.lmsal.com/solarsoft/last_events/)

<https://www.space.com/news>

謝謝大家