Daily Space Weather Summary (SUPARCO)

Tuesday, July 29, 2025, 02:41 PST

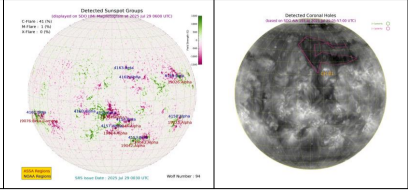


Radio Blackouts			Solar Radiation Storms			Geomagnetic Storms		
-24 Hr	Current	Predicted	-24 Hr	Current	Predicted	-24 Hr	Current	Predicted
R0 / <mark>R1</mark>	R0 / R1	R0 – R1	S0	S0	S0	G0	G0	G0

LOCAL CURRENT IONOSPHERIC CONDITIONS (SON)									
Critical Frequency of F2 layer (foF2)				11.8 MHz					
Virtual Height of F2 layer (h`F2)				360 km					
Total Electron Content (TEC)				72 TECU					
Maximum Usable Frequency (MUF) and Optimum Traffic Frequency (FOT) for various distances							ances		
Distance (Km)	100	200	400	600	800	1000	1500	3000	
MUF (MHz)	12.0	13.3	15.2	17.4	19.8	22.9	25.4	26.5	
FOT (MHz)	10.2	11.3	13.2	14.8	16.9	19.6	21.9	22.5	
Local HF conditions are normal as compared to the predicted monthly median MUF.									
LOCAL GEOMAGNETIC CONDITIONS									
K-index				2 (Quiet)					
Total Field (F) (Son/Isb)				45775/50710 nT					
The local ge	omagnetic fie	ld is quiet at t	he moment.						
			LATES	ST SOLAR CON	DITIONS				
Sunspot Number (SN)				134					
Solar radio flux (F10.7)				145 sfu					
Solar wind speed				386.4 km/s (varied in the past 24 hrs between 315 & 626 km/s)					
Solar x-ray flares				C1.0 (max flare in the past 24 hrs (C3, 0511 UT)					
Interplanetary Magnetic Field (IMF) Total Field (Bt) Z Component of Field (Bz)				+5.56 nT (varied in the past 12 hrs between +1.65 nT & +6.96 nT) -2.27 nT (varied in the past 12 hrs between -5.35 nT & +1.59 nT)					
Solar conditions are at low to moderate levels with background X-ray flux at C-class level.									

There is no active region present on the Sun capable of producing strong solar flares.

01 Coronal Hole (CH) is detected on the solar disk.



DISCUSSION:

Solar activity is expected to be at low to moderate levels. In case of M/X-class solar flares, minor levels radio blackouts may be observed. Low to moderate levels of solar wind speed and quiet geomagnetic activity is expected. HF conditions are normal.

Credits:

Solar conditions courtesy to SOHO, DSCOVR and GOES-16 missions. NOAA SWPC is acknowledged for solar radio flux conditions. Korean Space Weather Centre is acknowledged for solar disk and coronal hole images.

Sonmiani (SON): 25.2° N, 66.75° E Islamabad (ISB): 33.7° N, 73.13° E

RSG SCALES

	<u>Radio Blackouts</u>							
Minor	Moderate	Strong	Severe	Extreme				
R1	R2	R3	R4	R5				
Solar Radiation Storms								
Minor	Moderate	Strong	Severe	Extreme				
S1	S2	<mark>S3</mark>	S4	S5				
Geomagnetic Storms								
Minor	Moderate	Strong	Severe	Extreme				
G1	G2	G3	G4	G5				