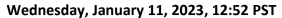
Daily Space Weather Summary (SUPARCO)





24.6

								OO! AILOG	
LOCAL CURRENT IONOSPHERIC CONDITIONS (SON)									
Critical Frequency of F2 layer (foF2)				11.3 MHz					
Virtual Height of F2 layer (h`F2)				278 km					
Total Electron Content (TEC)				50 TECU					
Maximum Usable Frequency (MUF) and Optimum Traffic Frequency (FOT) for various distances									
Distance (Km)	100	200	400	600	800	1000	1500	3000	
MUF (MHz)	10.4	11.0	12.5	14.6	16.9	19.1	24.3	28.9	

Local HF conditions are enhanced as compared to the predicted monthly median MUF.

9.4

10.6

LOCAL GEOMAGNETIC CONDITIONS				
K-index	1 (Quiet)			
Total Field (F) (Son/Isb)	45526/50036 nT			

12.4

14.4

16.2

20.7

The local geomagnetic field is quiet at the moment.

8.8

FOT

(MHz)

LATEST SOLAR CONDITIONS				
Sunspot Number (SN)	201			
Solar radio flux (F10.7)	181 sfu			
Solar wind speed	399.6 km/s (varied in the past 24 hrs between 323 & 534 km/s)			
Solar x-ray flares	C3.3 (max flare in the past 24 hrs: (X1, 2247 UT)			
Interplanetary Magnetic Field (IMF) Total Field (Bt) Z Component of Field (Bz)	+8.4 nT (varied in the past 12 hrs between +7.5 nT & +8.5 nT) +1.1 nT (varied in the past 12 hrs between -6.1 nT & +4.3 nT)			
Solar conditions are at moderate to high levels with background X-ray flux at C-class level				

Solar conditions are at moderate to high levels with background X-ray flux at C-class level.

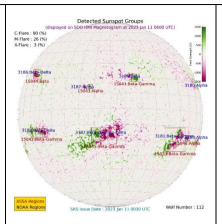
Sonmiani (SON): 25.20 N, 66.750 E, Islamabad (ISB): 33.70 N, 73.130 E

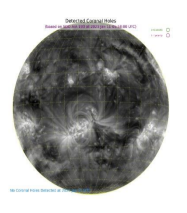
Notes: Credits: www.spaceweather.go.kr,www.sws.bom.gov.au,www.spaceweather.com,www.solen.info

Daily Sun: 11 January 2023

There are four active regions AR3181, AR3182, AR3184 and AR3186 present on the Sun capable of producing strong M and X-class solar flares having chances of 26% and 3% respectively.

No Coronal Hole (CH) is detected on the solar disk.





DISCUSSION:

Solar activity is expected to be at moderate to high levels. Multiple M and X flares have already occurred from the regions mentioned which caused shortwave fadeouts. In case of more M/X flares, minor to moderate radio blackouts may be observed which may last up to 90 minutes. Low solar wind speed and quiet to unsettled geomagnetic activity is expected. HF conditions are enhanced.