## Daily Space Weather Summary (SUPARCO)



Wednesday, February 08, 2023, 12:40 PST

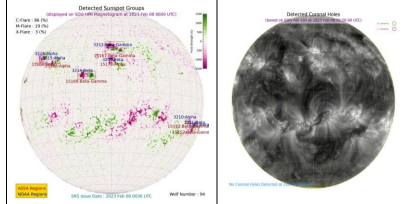
		LOC	CAL CURRENT	IONOSPHERIC	CONDITIONS (	SON)		
Critical Frequency of F2 layer (foF2)				9.8 MHz				
Virtual Height of F2 layer (h`F2)				323 km				
Total Electron Content (TEC)				48 TECU				
Maxim	um Usable	e Frequency	(MUF) and	Optimum Tra	ffic Frequenc	y (FOT) for	various dista	ances
Distance (Km)	100	200	400	600	800	1000	1500	3000
MUF (MHz)	9.9	10.2	11.2	12.7	14.3	16.0	20.1	25.2
FOT (MHz)	8.4	8.7	9.5	10.8	12.2	13.6	17.1	21.4
Local HF con	ditions are sl	ightly enhance	d as compared	l to the predicte	ed monthly med	ian MUF.		
			LOCAL GE	OMAGNETIC (	CONDITIONS			
K-index				2 (Quiet)				
Total Field (F) (Son/Isb)				45525/50035 nT				
The local geo	magnetic fie	ld is quiet at tl	ne moment.	l				
			LATES	ST SOLAR CON	DITIONS			
Sunspot Number (SN)				110				
Solar radio flux (F10.7)				185 sfu				
Solar wind speed				520.6 km/s (varied in the past 24 hrs between 464 & 591 km/s)				
Solar x-ray flares				C1.9 (max flare in the past 24 hrs (M6, 2307 UT)				
Interplanetary Magnetic Field (IMF) Total Field (Bt) Z Component of Field (Bz)				+9.8 nT (varied in the past 12 hrs between +5.8 nT & +8.2 nT) +2.7 nT (varied in the past 12 hrs between -5.1 nT & +2.0 nT)				
Solar conditi	ons are at lov	w to moderate	levels with ba	ckground X-ray	flux at C-class le	evel.		

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

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

## Daily Sun: 8 February 2023

There is one active region AR3213 present on the Sun capable of producing strong M and X-class solar flares having chances of 19% and 3% respectively.



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

## **DISCUSSION:**

Solar activity is expected to be at low to moderate levels. In case of solar flares, shortwave fadeouts may be observed. Low solar wind speed and quiet geomagnetic activity is expected to prevail. HF conditions are slightly enhanced.