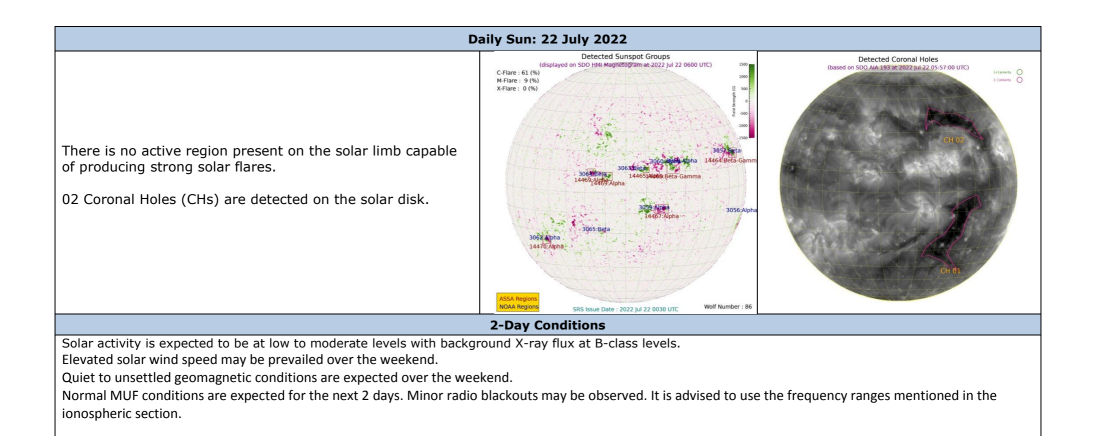
3-day Space Weather Conditions (SUPARCO)

Friday, July 22, 2022, 12:48PST



DATE				NT IONOSPHERIC CON			24 1 22 (.1	
	22-Jul-22(noon)			23-Jul-2		24-Jul-22 (noon)			
foF2	9.3 MHz			9.0		8.7 MHz			
h′F2	368 km			372 km			375 km		
TEC	32 TECU			30		28 TECU			
	Maximum Us	able Frequency	(MUF) a	nd Optimum Traffic I	Frequency (FOT) fo	r various dist	ances		
istance (km)	100	200	400	D 600	800	1000	1500	3000	
UF (MHz) for 3	9.4	9.7	10.	5 11.8	13.3	14.9	18.7	22.7	
ays (22 Jul-24	9.1	9.3	10.	2 11.3	12.7	14.2	17.9	21.7	
l)	8.8	9.0	9.8	10.9	12.3	13.7	17.2	20.8	
OT (MHz) for 3	8.0	8.2	8.9	10.0	11.3	12.7	15.9	19.2	
ays (22 Jul-24	7.7	7.9	8.7	9.6	10.8	12.1	15.2	18.4	
l)	7.5	7.7	8.3	9.3	10.5	16.4	14.6	17.7	
ocal ionospheric condi	tions are normal a	as compared to th	e predicte	ed monthly median ML	JF.				
			LOCA	AL GEOMAGNETIC CONDI	TIONS				
K-index	2			Quiet to unsettled geomagnetic		Quiet to i	Quiet to unsettled geomagnetic activi		
				activity is expected.		C	is expected.		
F (SON/ISB)	45113/50123 nT			45124±10 /50130±20 nT		45	45124±10/50130±20 nT		
ne local geomagnetic fie	ld is quiet at the mo	ment.		·		·			
				SOLAR CONDITIONS					
SN	124		122 (SSN-predicted)			119 (SSN-predicted)			
F 10.7	133 sfu		130		128 sfu				
Vsw	521.5 km/s (varied in the past 12 hrs between 365 & 527 km/s)			Elevated solar wind speed may		-	Elevated solar wind speed may prevail.		
					Elev				
				prevail.					
Solar flares	B5.3 (max. flare in the past 24 hrs:			Moderate level	Lov	Low to moderate level of solar			
	C6, 2346 UT)			expected.			activity is expected.		
IMF	8.6 nT (var	ied in the past 1	L2 hrs						
Bt	between	9.2 nT & 16.5 r	חT)						
				Expected to vary b		d Expected	to vary betwee		
Bz	-4.9 nT (varied in the past 12 hrs between -8.2 nT & 9.6 nT) v to moderate levels with background X-ray flux at			negative		negative sectors.			
D-									



For information on radio blackout levels, please follow the link:

http://www.swpc.noaa.gov/noaa-scales-explanation

Acknowledgements:

Images source: Solar Dynamics Observatory-SDO both images showing the Solar disk and Coronal Holes have been processed at SUPARCO using Automatic Solar Synoptic Analyzer (ASSA), developed jointly by the Korean Space Weather Centre of the Radio Research Agency (RRA) & Space Environment Laboratory (SELab).

Data sources: The planetary indices and solar data are taken from the URLs below:

<u>http://www.spaceweather.go.kr</u> http://www.sws.bom.gov.au

http://www.solarmonitor.org

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

<u>ANNEXURE</u>

DEFINITIONS OF TERMINOLOGIES USED IN THIS SUMMARY					
foF2	Maximum frequency of F2-layer of the ionosphere				
h′F2	Virtual height of the F2-layer				
MUF	Maximum usable frequency for 3000 km				
K-index	Local index defining geomagnetic conditions				
Declination	Planetary A index defining geomagnetic conditions, predicted value during geomagnetic unsettled Conditions				
F	Magnitude of the total geomagnetic field vector (unit in nano Teslas)				
SON, difference	Sonmiani Geomagnetic Observatory mean value, <u>difference limit</u> from night time value of quiet conditions: 25-30 nT, max: 260 nT				
ISP	Islamabad Geomagnetic Observatory mean value				
SN	Relative sunspot numbers				
Vsw	Solar Wind Speed (km/s)				
F10.7	Solar radio flux at 2.8 GHz (10.7 cm wavelength)				
sfu	Solar flux unit (defines the solar radio 10.7 cm flux)				
Solar Flare	Could be B, C, M and X depending upon the intensity of x-rays being emitted (each type has further 10 classes based on amount of energy released by the flare)				
IMF	Interplanetary magnetic field (the source of which is the Sun)				
Bt	Total IMF (unit in Nano Teslas)				
Bz	Vertical component of IMF (could be north/upward/positive or south/downward/negative) (unit in nano Teslas)				
AR	Active Regions on the sun currently in view				
CME	Coronal Mass Ejection				
СН	Coronal Hole				
KASI	Korean Astronomy & Space Science Institute				
SWFs	Short-wave fadeouts, caused by M/X class flares on the daylit side of the hemisphere absorbing lower Frequencies and hampering HF communication.				
SSN-predicted	Smooth Sunspot Number-it is an estimated value using a mathematical relation to forecast it.				