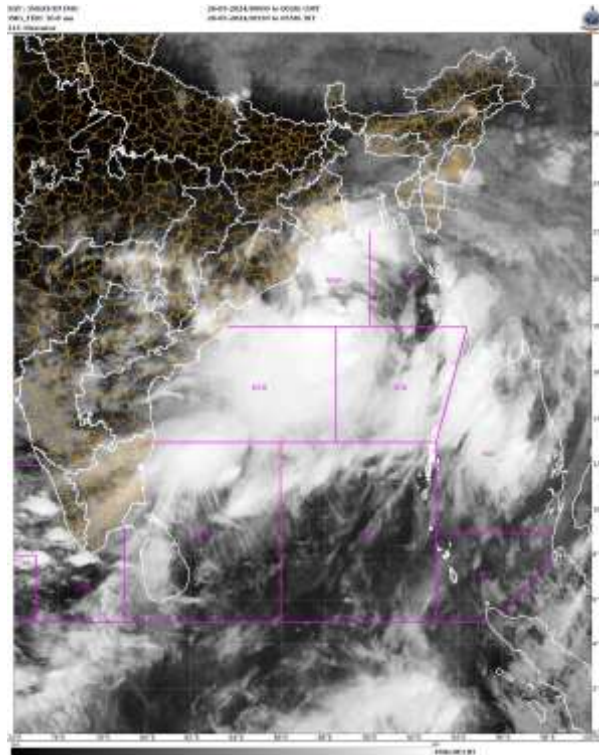


SATELLITE FIX BULLETIN

26.05.2024 TIME 0000 UTC



A. VORTEX (REMAL)

B. 26/0000Z

C. 19.2N

D. 89.4E

E. T3.0

F. INSAT-3D / 3DR / OCEANSAT

F. IR / SCATTEROMETER

G. REMARKS: THE SYSTEM HAS INTENSIFIED AND HAS MOVED NORTHWARDS IN PAST 6 HRS. ASSOCIATED CLOUD MASS HAS SHOWN CONSOLIDATION WITH INCREASED CONVECTION NEAR THE CENTRE. ENHANCEMENT AND WELL DEFINED VORTICITY FIELD AT LEVELS 850 700 & 500 hPa IS OBSERVED DURING LAST 24 HOURS. INTENSE CONVECTIVE CLOUDS TO THE NORTH OF SYSTEM CENTRE ARE SEEN INTERACTING WITH COASTAL GANGETIC WEST BENGAL & COASTAL BANGLADESH. OCEANSAT PASS AT 18.26 UTC SHOWS MAXIMUM SUSTAINED WINDS OF 40-45 KTS IN SW SECTOR OF THE SYSTEM CENTRE AND OF THE ORDER OF 20-30 KTS OVER OTHER SECTORS SURROUNDING THE CENTRE.

H. ADDITIONAL POSITIONS: NIL

TOO 26/0715 EF

NNNN