

SATELLITE FIX BULLETIN

26.05.2024 TIME 2100 UTC

A. VORTEX (REMAL)

B. 26/2100Z

C. 22.1N

D. 89.1E

E. OVERLAND

F. INSAT-3D / 3DR

F. IR

G. REMARKS: DVORAK INTENSITY VALUES ARE NOT AVAILABLE AS CENTRE IS OVER LAND. LLCC IS OBSCURED IN IR IMAGERY ALONG WITH DISTORTION IN THE CLOUD MASS DUE TO LAND INTERACTION MAKING CENTRE POORLY DEFINED. INTENSE CONVECTIVE CLOUD IS SEEN OVER BD AND COASTAL GWB. THE SECONDARY SPIRAL BAND IS OBSERVED WITH EMBEDDED INTENSE CONVECTIVE CLOUD MASS.

H. ADDITIONAL POSITONS: NIL

TOO 27/0330 EF

NNNN