SATELLITE FIX BULLETIN 01.12.2025 TIME 0000 UTC

TCIN50 DEMS 010000

- A. VORTEX (DITWAH)
- B. 01/0000Z
- C. 12.5N
- **D. 81.0E**
- E. T2.0
- F. INSAT-3DR
- F. IR
- **G. REMARKS:**

THE SYSTEM IS OBSERVED AS SHEAR PATTERN SYSTEM. DISTANCE OF ABOUT 85 KMS FROM THE INTENSE CONVECTIVE EDGE YIELDS DT = 2.0. PT = 2.0. HENCE, FT IS BASED ON DT AND PT.

THE SYSTEM HAS MOVED NORTH-NORTHEASTWARDS DURING PAST SIX HOURS. IR IMAGERY INDICATES INTENSE CONVECTIVE CLOUD MASS IN NORTHERN SECTOR OF THE SYSTEM CENTRE.

H. ADDITIONAL POSITION: NIL

TOO 01/0745 EF=

NNNN