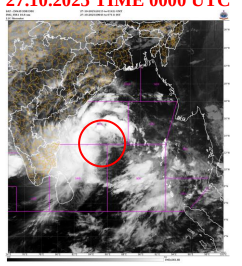
## SATELLITE FIX BULLETIN 27.10.2025 TIME 0000 UTC



## **TCIN50 DEMS 270000**

A. VORTEX (MONTHA)

B. 27/0000Z

C. 12.2N

D. 85.5E

E. T2.5

F. INSAT-3DS/MICRO

F. IR

## **G. REMARKS:**

THE SYSTEM IS SEEN AS A SHEAR PATTERN SYSTEM WITH DISTANCE OF ABOUT 0.6 DEGREE FROM THE EDGE OF DEEP CONVECTION YIELDING DT=2.5 MET=2.5 AND PT=2.5. FT BASED ON DT, MET AND PT AND HENCE FT = 2.5.

IR IMAGERY SHOWS INTENSE CONVECTIVE CLOUD MASS IN THE WESTERN SECTOR OF THE SYSTEM CENTER. THE SYSTEM HAS MOVED WEST NORTH-WEST WARDS DURING PAST 06 HOURS.

H. ADDITIONAL POSITION: MICRO 22:32 UTC 12.2N / 85.5E

TOO 27/0750 EF=

**NNNN**