SATELLITE FIX BULLETIN 01.12.2023 TIME 1500 UTC

TCIN50 DEMS 011500

- A. VORTEX (BOB)
- B. 01/1500Z
- C. 10.3N
- D. 85.6E
- E. T1.5/1.5
- F. INSAT-3D / 3DR / GPM GMI
- F. IR / MICROWAVE
- **G. REMARKS:**

THE SYSTEM HAS MOVED W-NW WARD DURING PAST 06 HRS (.) BASED ON THE CENTER DEFINED IN THE INFRARED IMAGERY DT=1.5 BASED ON CONVECTIVE COILING OF 3/10 ON 10° SPIRAL LOG. PT=1.5 MET= 2.0 FT IS BASED ON DT & PT NUMBER (.) CONVECTION IS CONCENTRATED IN EASTERN SECTOR WITH CLOUD TOP TEMPERATURE (CTT) OF -93 DEGREE CELSIUS (.) 37 GHz MICROWAVE IMAGERY AT 13:16 UTC EXPOSES THE LLCC WITH INTENSE CONVECTION IN NW AND EAST SECTOR (.)

H. ADDITIONAL POSITION:

TOO 01/2215 EF=

NNNN