SATELLITE FIX BULLETIN 29.11.2024 TIME 0600 UTC

TCIN50 DEMS 290600

- A. VORTEX (BoB)
- B. 29/0545Z
- C. 10.7N
- D. 82.7E
- E. T2.0
- F. INSAT-3DR/GMI
- F. IR/VIS/MICROWAVE
- G. REMARKS:

THE SYSTEM HAS MOVED NEARLY NORTH-WEST WARDS DURING LAST 6 HOURS.

THE SATELLITE IMAGERY SHOWS THE SYSTEM AS SHEAR PATTERN. THE DISTANCE BETWEEN EDGE OF CONVECTIVE CLOUD AND SYSTEM CENTRE IS ABOUT 90 KM YIELDING DT2.0. DT AND PT AGREES. HENCE FT=2.0.

SATELLITE IMAGERY SHOWS INTENSE TO VERY INTENSE CONVECTION OVER SOUTH ADJ CENTRAL BAY.

H. ADDITIONAL POSITIONS: MICROWAVE GMI AT 0423UTC DEPICTS CENTRE NEAR 10.6N/83.0E.

TOO 29/1310 EF=

NNNN