SATELLITE FIX BULLETIN 14.06.2023 TIME 0900 UTC

TCIN50 DEMS 140900

A. TROPICAL DISTURBANCE (BIPARJOY)

B. 14/0900Z

C. 21.8N

D. 66.4E

E. T4.0/4.5

F. INSAT-3D / 3DR

F. VIS / IR

G. REMARKS:

SYSTEM REMAINED ALMOST STATIONARY OVER LAST 06 HRS. CENTRE LIES TO THE NE OF THE CONVECTIVE CLOUD MASS WHICH IS SHEARED TO THE SW SECTOR OF THE SYSTEM CENTRE.

INTENSE CONVECTION IS OBSERVED OVER CENTRAL PARTS OF NORTH AND ADJ PARTS OF CENTRAL ARABIAN SEA.

MODERATE CONVECTION IS SEEN OVER SINDH KUTCH GULF OF KUTCHAND SAURASHTRA.

H. ADDITIONAL POSITION: AMSR2 0907Z 22.81N 66.67E (ARCHER)

TOO 14/1545 EF=

NNNN