

SATELLITE FIX BULLETIN

15.06.2023 TIME 1800 UTC

TCIN50 DEMS 151800

A. TROPICAL DISTURBANCE (**BIPARJOY**)

B. 15/1800Z

C. **23.4N**

D. **68.6 E**

E. **OVERLAND**

F. INSAT-3D / 3DR / GPM / METOP B

F. IR / GMI / ASCAT

G. REMARKS:

THE SYSTEM MOVED NEARLY NORTH EAST WARDS IN LAST 6 HRS MAINTAINING ITS INTENSITY AND CROSSED THE COAST BETWEEN 17UTC TO 18 UTC NEAR 23.4N 68.6E.

MICROWAVE PASS OF 1514Z EXPOSES THE LOW LEVEL CIRCULATION CENTRE WITH INTENSE CONVECTIVE CLOUD MASS TO THE SOUTH AND SOUTH WEST OF THE SYSTEM CENTRE.

INTENSE CONVECTION IS SEEN OVER KUTCH GULF OF KUTCH AND ADJOINING AREAS OF NE ARABIAN SEA.

SCATTEROMETER PASS OF 1621Z ALSO CONFIRMS THE LOCATION OF LLCC CLOSE TO THE COAST OF KUTCH.

H. ADDITIONAL POSITION: 1514Z MICROWAVE 23.2N 68.4E

THIS WILL BE FINAL SPECIAL BULLETIN FOR THIS SYSTEM. DETALIED SATELLITE BULLETINS WILL CONTINUE TO REPORT THE SYSTEM INFORMATION.

TOO 16/0020 EF=

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