

## INDIA METEOROLOGICAL DEPARTMENT

CLIMATE RESEARCH AND SERVICES
CLIMATE MONITORING AND ANALYSIS GROUP

INDIAN OCEAN AND SOUTHERN HEMISPHERE ANALYSIS CENTRE, PUNE

# SEA REPORT ON REALIZED WEATHER, WIND, AND VISIBILITY, WAVE HEIGHT OVER INDIAN SEAS

DATED 26 TH MAY 2019. (FOR 24 HRS W.E.F 0300 UTC OF 25-05-2019)

### A1: ARABIAN SEA: -EQUATOR TO 10° N AND W OF 80° E

I) WIND DIRECTION AND SPEED: A) W OF 55 ° E ;- S/SW –LY 10-15 KTS (.)

B) BETWEEN 55  $^{\circ}$  E TO 68  $^{\circ}$  E :- NW –LY 05-10 KTS (.)

C) E OF 68 ° E :- SW -LY 10-15 KTS (.)

II) WEATHER: - SCATTERED RA/TS (.)

III) VISIBILITY: - 6-4 NM (.)

IV) WAVE HEIGHT: - 1-2 MTR (.)

## A2: ARABIAN SEA :-N- OF 10°N & CAPE GARDAFUI TO 12°N/ 63°E & THENCE TO THE EAST UPTO 23°45'N/68°E.

I) WIND DIRECTION AND SPEED: - A) E OF 55 ° E AND S OF 15° N: - NW/W –LY 05-10 KTS (.)

B) W OF 55 ° E AND N OF 15° N: - SW/W-LY 05-10 KTS (.)

II) WEATHER: - FAIR (.)

III) VISIBILITY: - 10-8 NM (.)

IV) WAVE HEIGHT: 0.5-1 MTR (.)

## A3: BAY OF BENGAL: EQUATOR TO 10°N BETWEEN E OF 80°E AND W OF 10°N 98° 30'E TO 6°N 95°E AND THENCE S WARDS TO EQUATOR.S OF 05°N

I) WIND DIRECTION AND SPEED: - SW/W -LY 10-15 KTS (.)

II) WEATHER: - SCATTERED RA/TS TO THE E OF 90° E ,REST AREA ISOLATED RA/TS (.)

III) VISIBILITY: - 6-4 NM TO THE E OF 90° E ,REST AREA 8-6 NM (.)

IV) WAVE HEIGHT: 1-2 MTR (.)

#### A4: BAY OF BENGAL: N OF 10° N AND E OF 80° E

-

I) WIND DIRECTION AND SPEED: - MAINLY SW/W -LY 10-15 KTS (.)

II) WEATHER: -ISOLATED RA/TS TO THE E OF 90 ° E ,REST AREA FAIR (.)

III) VISIBILITY: - 8-6 NM TO THE E OF 90  $^{\circ}$  E ,REST AREA 10-8 NM (.)

IV) WAVE HEIGHT:- 1-2 MTR (.)

KTS: KNOTS, NM: NAUTICAL MILE, MTR: METER, RA/TS: RAIN / THUNDERSTORM