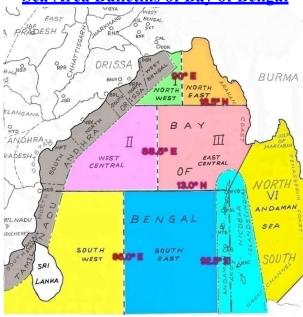


REGIONAL METEOROLOGICAL CENTRE, KOLKATA

India Meteorological Department Ministry of Earth Sciences Date: Thursday 23rd July 2020

Sea Area Bulletins of Bay of Bengal



AURORA OBSERVATION Date: Thursday 23rd July 2020

Sea Area forecast valid for next 12 hours from 0900 UTC of 23/07/2020 PART ONE

NO STORM WARNING.

PART TWO

Synoptic Situation: The trough at mean sea level passes through North Bay of Bengal. South West monsoon moderate to strong over Central Bay of Bengal (North of 17.0°N); moderate over Central Bay of Bengal (South of 17.0°N) and weak to moderate over South Bay of Bengal and Andaman Sea.

PART THREE

◆ NORTH BAY

Wind: Mainly southwesterly; 20 to 25 knots.

Weather: Widespread rain or thundershowers.

Visibility: Moderate becoming poor in heavy rain.

Sea Condition: Moderate to rough.

◆ SOUTH BAY & ANDAMAN SEA (WEST OF LONG 95° E)

Wind: South to Southwesterly; 10 to 15 knots.

Weather: Scattered rain or thundershowers for

South Bay and Fairly widespread rain or

thundershowers for Andaman Sea.

Visibility: Good becoming moderate in rain.

Sea Condition: Smooth to slight.

◆ CENTRAL BAY (WEST OF LONG 92°E) (NORTH OF 17.0°N)

Wind: Mainly Southwesterly; 20 to 25 knots.

Weather: Fairly widespread rain or

thundershowers.

Visibility: Good becoming moderate in rain.

Sea Condition: Moderate to rough.

◆ CENTRAL BAY (WEST OF LONG 92°E) (SOUTH OF 17.0°N)

Wind: Mainly Southwesterly; 15 to 20 knots.

Weather: Scattered rain or thundershowers.

Visibility: Good becoming moderate in rain.

Sea Condition: Slight to moderate.

♦ X

Wind: X.

Weather: X.

Visibility: X.

Sea Condition: X.

♦ X

Wind: X.

Weather: X.

Visibility: X.

Sea Condition: X.