

***220(T) (23/20) INDIAN OCEAN – NORTHERN PART – RAMA Buoys.**

Source: NOAA.

1. Following research moored array of African - Asian – Australian Monsoon analysis and prediction (RAMA) buoys laid in following positions:-

Buoy No./Name	Position
RA185A	15° 02'·20N., 089° 02'·60E
RA184A	00° 00'·00N., 089° 57'·60E
RA176A	00° 59'·10S., 100° 23'·00E
RA175A	01° 32'·90S., 080° 34'·00E
RA183A	07° 57'·10N., 067° 06'·70E
RA182A	04° 13'·30N., 066° 41'·80E
RA181A	05° 40'·90S., 102° 04'·30E
RA180A	00° 24'·70N., 067° 02'·20E
RA179A	01° 36'·00S., 066° 49'·40E
RA177A	04° 07'·30S., 057° 11'·60E
RA178A	09° 27'·70S., 051° 06'·60E
RT033	09° 46'·60N., 080° 16'·60E
RT030	00° 47'·80S., 083° 06'·70E
RT029	12° 34'·90S., 068° 50'·60E
RT028	11° 50'·80S., 080° 18'·90E
RT031	02° 16'·20S., 095° 17'·70E
RT023	08° 07'·70S., 066° 55'·60E
RT017	12° 16'·00S., 067° 14'·40E
RT032	25° 06'·80N., 062° 20'·00E

2. All vessels operating in vicinity are to maintain a clearance of 01 NM off the moored buoys.

3. All positions are in WGS 84 datum.

Charts Affected – 21 - 31 (INT 756) - 32 (INT 754) – 33 (INT 755) – 291 – 315 – 316- 358 (INT 7394) – 7071 (INT 71) – 7073 (INT 73) – 7702 (INT 702) – 7703 (INT 703) – 7706 (INT 706) – 7707 (INT 707).

Former INTM 201(T)/21 is cancelled.

