

130 (T) (12/22) INDIA – WEST COAST – Arabian Sea – Data Buoys and Tsunami Buoys.

Source: NIOT, Chennai.

1. Following yellow colour data buoys characteristics FL(4)15s4M, 3m diameter and 3.5m height mast with radar reflector & mast carrying sensor laid in following positions:-

Buoy No./Name	Position	Chart Affected
AD06/OB	18° 24'·60N., 067° 28'·02E	21, 292(INT 7021), 293 (INT 7022)
AD07/OB	14° 56'·62N., 068° 59'·08E	293 (INT 7022)
AD08/OB	12° 03'·60N., 068° 37'·63E	7071 (INT 71), 7072 (INT 72)
AD09/OB	08° 10'·00N., 073° 15'·00E	22 (INT 752), 273
AD10/OB	10° 09'·14N., 072° 35'·58E	22 (INT 752), 273, 268 (INT 7353)
CALVAL/MB	10° 36'·07N., 072° 17'·07E	22 (INT 752), 273,268 (INT 7353)
CBO2/CB	10° 52'·42N., 072° 12'·57E	22 (INT 752), 273 ,268 (INT 7353), 2047
TB12/TB	19° 53'·26N., 066° 58'·76E	21, 292(INT 7021)
STBO2/TB	20° 48'·00N., 065° 20'·45E	21

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.

Former INTM 116 (T)/22 is cancelled.

