

*79 (03/03) INDIA – West, East & South Coasts – Off Goa, Lakshadweep, Chennai, Paradip, Machalipatnam, Cochin, Mahabalipuram and Ports of Pipavav, Mumbai, Goa, Manglore, Tuticorin, Ennore – Data Buoys

Former INM 259(T) & 260(T) of 2002 are cancelled

Insert	SW ₁ \curvearrowright ODAS (yellow) with radar reflector	(a)	20° 52'.5N., 71° 29'.52E.
	SW ₅ \curvearrowright ODAS (yellow) with radar reflector and beacon light <i>F</i> l 2.5s (chart 2075, SW ₅ \curvearrowright ODAS (yellow) with radar reflector and beacon light <i>F</i> l 2.5s 4M)	(b)	8° 42'.35N., 78° 21'.53E.
	DS ₅ \curvearrowright ODAS (yellow) with radar reflector <i>F</i> l 20s	(c)	13° 59'.68N., 83° 16'.45E.
Move	DS ₃ \curvearrowright ODAS (yellow) with radar reflector <i>F</i> l 3s	from: (d)	12° 08'.40N., 90° 45'.60E.
		to: (e)	12° 08'.12N., 90° 45'.58E.
	SW ₂ \curvearrowright ODAS (yellow) with radar reflector <i>F</i> l(2) 5s 5M	from: (f)	18° 34'.99N., 71° 02'.77E.
		to: (g)	18° 34'.83N., 71° 02'.83E.
	DS ₁ \curvearrowright ODAS (yellow) with radar reflector and beacon light <i>F</i> l 3s 4M	from: (h)	15° 33'.25N., 69° 10'.38E.
		to: (i)	15° 33'.60N., 69° 10'.67E.
	DS ₂ \curvearrowright ODAS (yellow) with radar reflector <i>F</i> l(2) 5s 5M	from: (j)	10° 37'.55N., 72° 30'.82E.
		to: (k)	10° 37'.50N., 72° 30'.60E.
	SW ₄ \curvearrowright ODAS (yellow) with beacon light <i>F</i> l(5) 23s (chart 2002, 2052, SW ₄ \curvearrowright ODAS (yellow) with beacon light <i>F</i> l(5) 23s 4M)	from: (l)	12° 56'.57N., 74° 43'.92E.
		to: (m)	12° 56'.53N., 74° 43'.93E.
DS ₄ \curvearrowright ODAS (yellow) with radar reflector <i>F</i> l 3s	from: (n)	18° 28'.20N., 87° 33'.00E.	
	to: (o)	18° 28'.50N., 87° 33'.37E.	
DS ₆ \curvearrowright ODAS (yellow) with beacon light <i>F</i> l 3s 4M	from: (p)	8° 59'.45N., 74° 00'.35E.	
	to: (q)	9° 00'.00N., 74° 00'.00E.	
OT ₁ \curvearrowright ODAS (yellow) with radar reflector <i>F</i> l 20s	from: (r)	8° 11'.37N., 78° 33'.73E.	
	to: (s)	8° 11'.88N., 78° 33'.72E.	
MB ₁₀ \curvearrowright ODAS (yellow) with radar reflector and beacon light <i>F</i> l 3s 4M	from: (t)	12° 30'.60N., 84° 58'.95E.	
	to: (u)	12° 30'.80N., 84° 58'.95E.	
Delete	SW ₁ \curvearrowright (yellow), Fl 2.5s 6M, ODAS with radar reflector	(v)	20° 53'.10N., 71° 29'.58E.
	SW ₅ \curvearrowright ODAS (yellow) with radar reflector Fl 2.5s, (chart 2075 SW ₅ \curvearrowright ODAS (yellow) with radar reflector Fl 2.5s 4M)	(w)	8° 42'.18N., 78° 21'.37E.
	DS ₃ \curvearrowright (yellow) Fl 2s ODAS	(x)	12° 10'.68N., 90° 44'.78E.
	OT ₁ \curvearrowright (yellow) Fl W 20s ODAS with radar reflector	(y)	8° 15'.00N., 78° 37'.00E.
	SPL \curvearrowright (yellow) Fl 20s 6M ODAS with radar reflector (chart 313, SPL \curvearrowright (yellow) Fl 20s ODAS with radar reflector)	(z)	13° 12'.13N., 80° 23'.80E.

Chart [Last correction]: – 2100 (a,v) [398/01] – 2002 (INT 7351) (l, m) [440/02] – 2056 (a, v) [398/01] – 2052 (INT 7350) (l, m) [440/02] – 2075 (INT 7366) (b, w) [329/02] – 3001 (INT 7402) (z) [55/03] – 2081 (a) [347/02] – 217 (l,m) [440/02] – 224 (b,r,s,w,y) [329/02] – 255 (INT 7334) (f,g) [348/02] – 313 (z) [55/03] – 258 (INT 7348) (l,m) [440/02] – 262 (b,r,s,w,y) [454/02] – 268 (INT 7353) (j,k) [383/02] – 273 (j,k,p,q) [418/02] – 22 (h,i,p,q) [37/03] – 31 (n,o) [472/02] – 32 (c) [386/02] – 33 (d,e,t,u,x) [471/02]

(NIOT Chennai: HJ/NM/Gen)