

MORMUGAO PORT TRUST
MARINE DEPARTMENT

Ref. No: **DC/S(21)/2017/**

Date: **January, 2017.**

HARBOUR NOTICE NO. 01 (TEMP) 2017

Ref.: Notice to Mariners(Territorial Waters of Goa) under reference
No. C-23011/12/63 dated 4th January, 2017.

It is hereby notified that CSIR – National Institute of Oceanography (CSIR – NIO), Dona Paula, Goa under the Ministry of Science & Technology, Govt. of India will be carrying out oceanographic measurements by deploying a Datawell directional wave rider buoy in water depth of 15m CD in open sea off North – Goa Coast as part of measurements for oceanographic research. The approximate positions and date of these deployments are as under :

Sr. No.	Location	Approximate Position	Date
1	Off Chapora	Lat 15° 36' 36" N, Long 73° 40' 30" E	09 th February, 2017 to 08 th March, 2017
2	Off Calangute	Lat 15° 31' 30" N, Long 73° 43' 00" E	09 th January, 2017 to 08 th February, 2017

The Datawell directional wave rider buoy is 90 cm in diameter, painted deep orange in colour and will be floating on the water surface and will emit flash when the visibility reduces. A fishing vessel will be anchored in the vicinity of the wave rider buoy for keeping a watch on the wave rider buoy and to retrieve it in case of emergency situations.

Therefore, in the light of the above, all Owners/Masters of the barges, passengers launches, ferry boats, tindels of fishing trawlers and operators of the mechanized and non-mechanized crafts, including the tourist boats, cruise boats, water sports boats, etc. plying at the above locality are hereby **cautioned** to keep a sharp lookout, go slow and if necessary stop at safe distance so as not to cause any hindrance during the above work and strictly adhere to the on the spot instructions issued by the escorting boats.

Violations of the above if any, shall be viewed seriously.

Dy. Conservator (i/c)

To,

**Barge Owners Association/ Fishing Launch Owners Association/
Passenger Launch Owners Association/All concerned.**

c.c.: Chairman's table/ Dy. Chairman's table
c.c.: Advisor (P.O.I.D.)
c.c.: Signal Station
c.c.: CO(SS)