

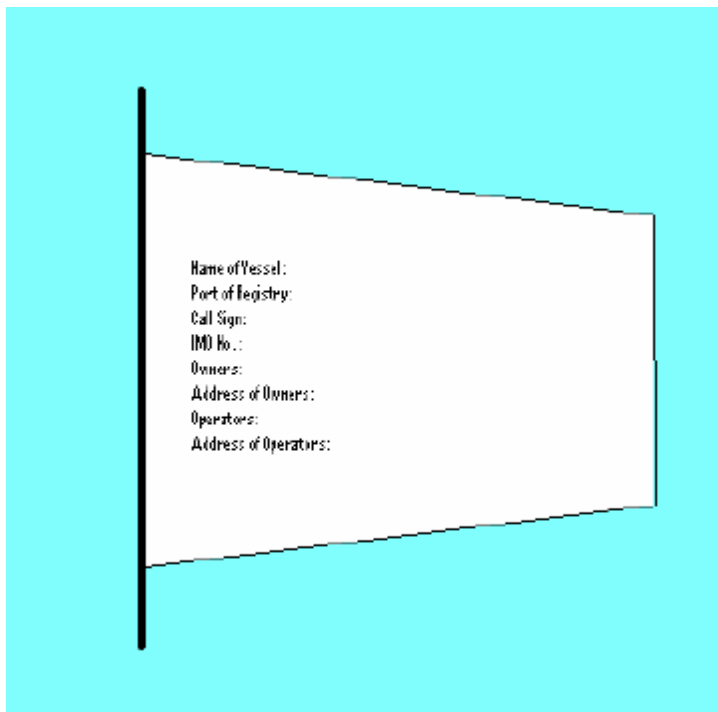
## ANNEX 1

### EXAMPLES OF MARKING OF FISHING GEAR

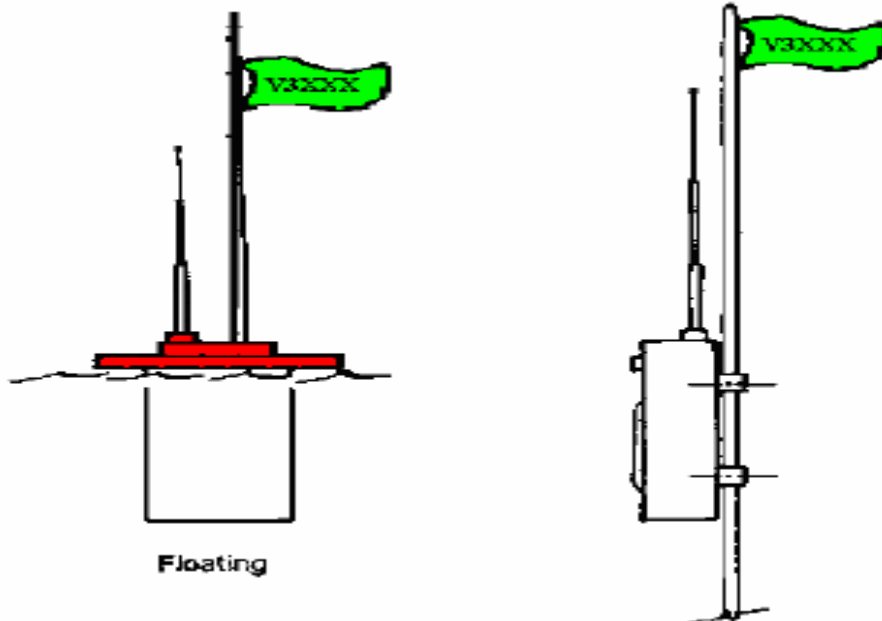
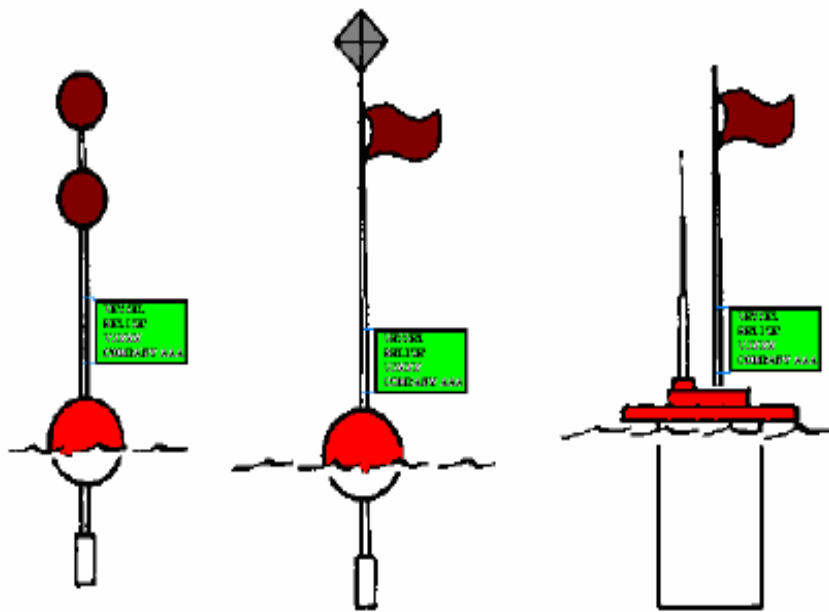
#### 1. Tags

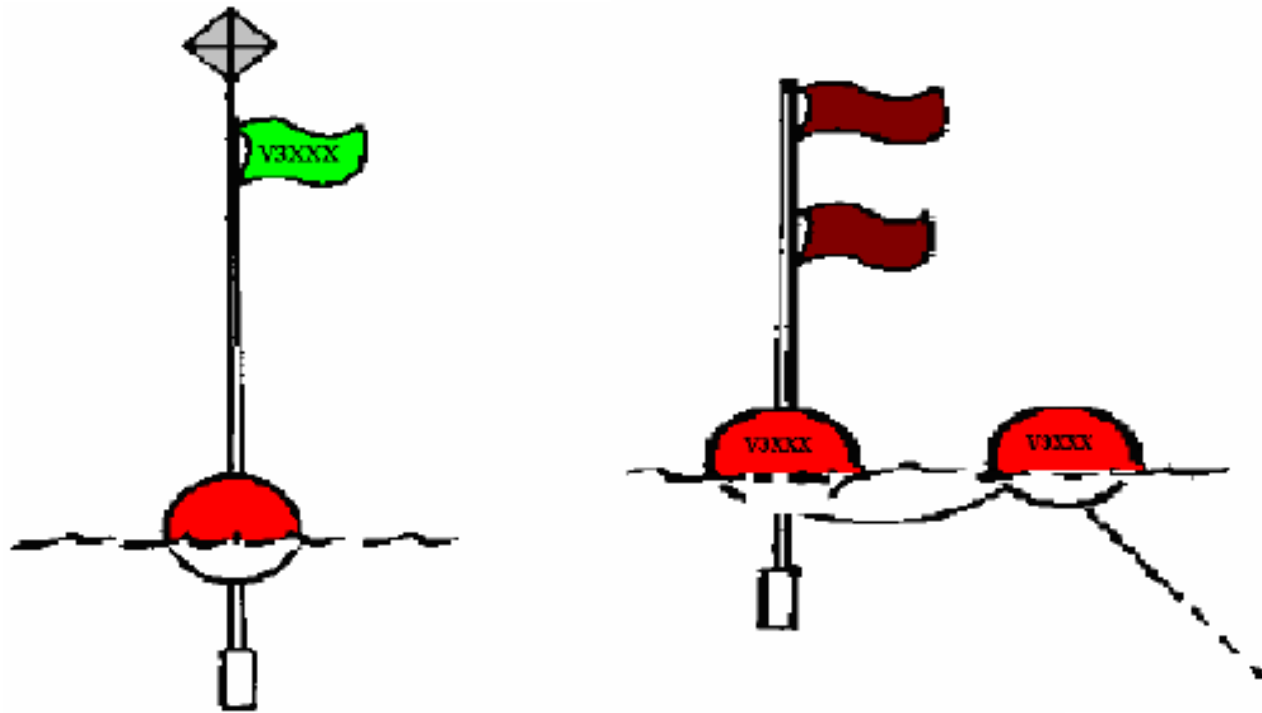
Vessel Name:	XXXXX
Port of Registry	BELIZE
Call Sign:	V3.....
IMO No.:	XXXXX
Owners:	Company AAAA
Address:	XXXXX
Operators:	Company BBBB
Address:	XXXXX

#### 2. Flags



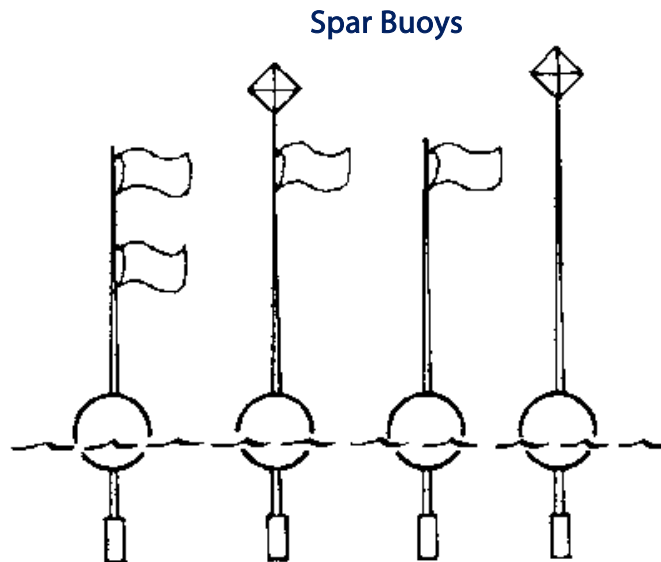
### 3. Placement of identification Markings, Tags and Flags on buoys and beacons





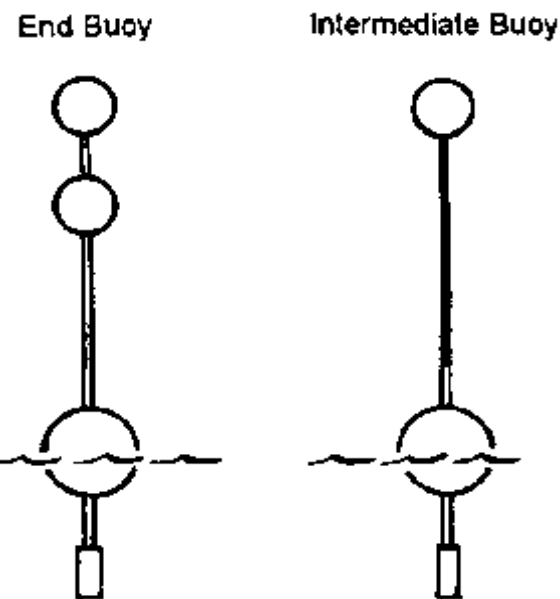
## EXAMPLES OF THE STANDARD SYSTEM OF LIGHTS, BEACONS AND SHAPES FOR THE IDENTIFICATION AND LOCATION OF FISHING GEAR AT SEA

1. Use of flags for fishing gear that drifts and is set below the upper 2 meters in the water column



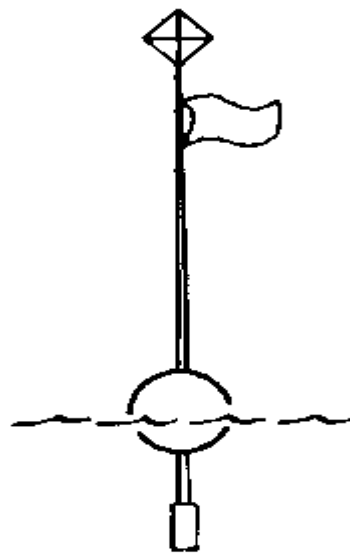
**2. Use of spherical shapes when drifting gear is set in the upper 2m of the water column**

Spar Buoys



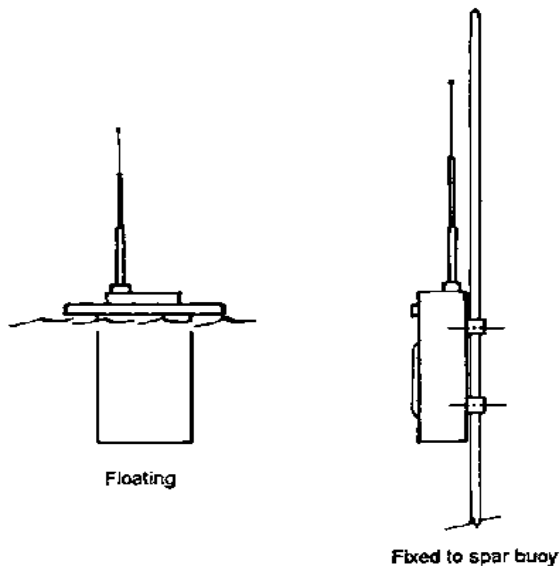
**3. The Dhan buoy as used with active gear such as anchor seining, dragging and purse seining.**

Dhan Buoy



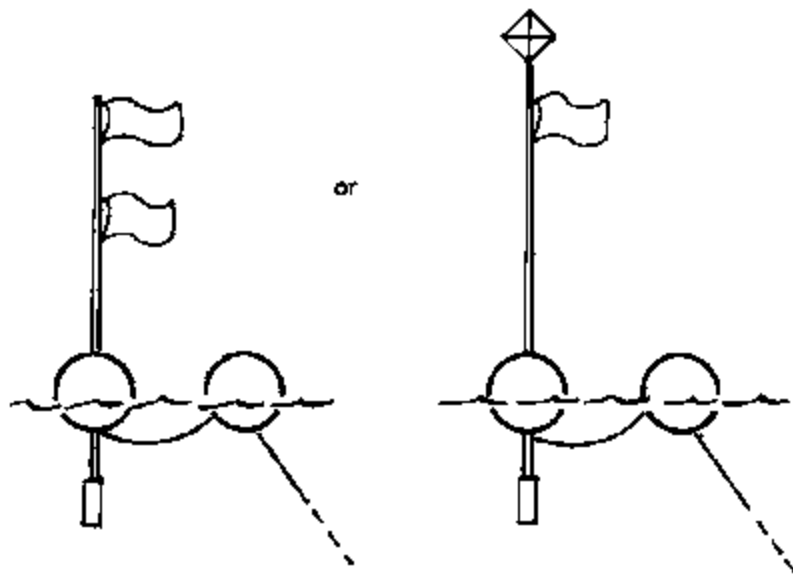
#### 4. Use of Radio Beacons

Float Free Beacons Tied to the Spar Buoy



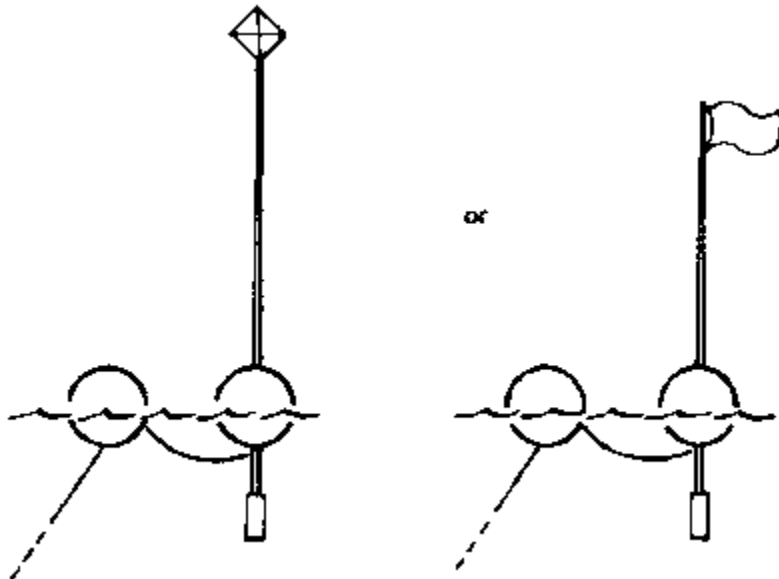
#### 5. Spar buoy indicating fishing gear lying to the east of the buoy

Fishing gear set below the upper 2 meters in the water Column

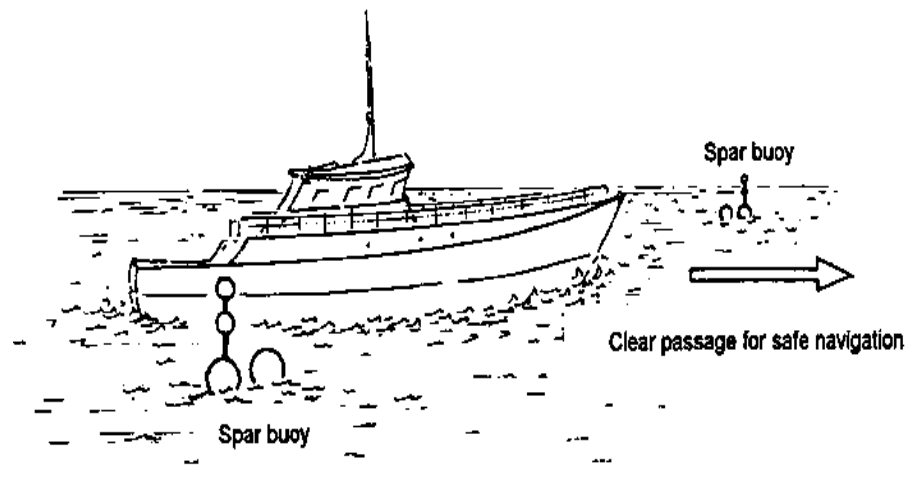


6. Spar buoy indicating fishing gear lying to the west of the buoy

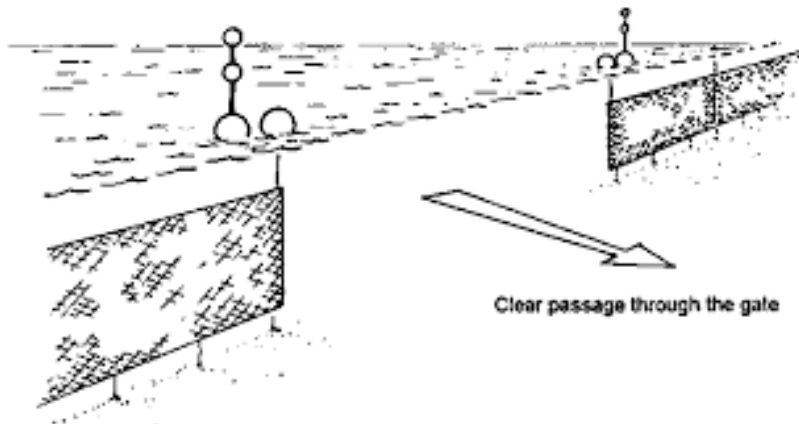
Fishing gear set below the upper 2 meters in the water Column



7. Gate in fishing gear in upper 2m of the water column



## 8. Gate in fishing gear set in the upper 2m of the water column



## 9. Radar Reflectors

Aluminum plate or wire mesh is suitable. To provide a good radar target, the reflector should be of a reasonable size; however, if it is too large, the windage effect could cause the buoy to heel excessively.

