Reference: ARM6-12.1.21

# Purpose

This document should be used to submit proposals for additions, amendments or deletions of terms in the International Dictionary of Marine Aids to Navigation (Dictionary). Proposals will be considered by the Dictionary Working Group (DWG) of the IALA Policy Advisory Panel (PAP) and the Dictionary will be amended if the proposal(s) is approved.

# Proposed amendment of the Dictionary

Please use the following table to submit proposals for additions, amendments or deletions of terms in the Dictionary.

| **Term** | **Dictionary Number** | **Source**  **(meeting/**  **document/**  **person)** | **Old definition** | **Proposed definition** | **Reason for change** | **Proposal**  **Date** | **Accept/**  **Reject** |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
| Light Floats (LightFloat) |  | ARM5 | New term | Definition: LIGHT FLOAT. A boat-like structure used instead of a light buoy in waters where strong streams or currents are experienced, or when a greater elevation than that of a light buoy is necessary. (IHO Dictionary – S-32). |  | 2016-10-27 |  |
| Light Floats (LightFloat) |  | ARM6 | New term | Definition: LIGHT FLOAT. A boat-like structure used instead of a light buoy in waters where strong streams or currents are experienced, or when a greater elevation than that of a light buoy is necessary. (IHO Dictionary – S-32).  Proposed Definition (French):  LIGHT FLOAT. Une structure en forme de bateau utilisée au lieu d'une bouée lumineuse dans des eaux où il y a de forts courants ou de grosses vagues, ou lorsqu’une élévation supérieure de la bouée lumineuse est nécessaire. (Dictionnaire OHI - S-32).  Proposed Definition (Spanish):  LIGHT FLOAT. Una estructura con forma de bote o embarcación ligera que se utiliza en lugar de una boya luminosa en aguas donde se experimentan corrientes fuertes o fuerte oleaje, o cuando es necesaria una elevación mayor que la de una boya luminosa. (Diccionario de la OHI - S-32). |  | 2017-04-24 |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |